

# **Faculty of Engineering**

# Department of Electrical & Electronic Engineering

Halls of Justice Installation

Graduation Project EE-400

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# LIST OF ABBREVIATIONS and SYMBOLS

Symbols	Units	Definition
A	m	Width of the area to be illuminated
В	m	Length of the area to be illuminated
S	m²	Area to be illuninated
Е	lx	Illumination level of the area to be illuninated
Н	m	Height of the armature form the working plane
h	m	Height of the area to be illuminated
hı	m	Height of the working plane from floor
Øт	lm	Total required flux for to the area to be illuminated
d	unitless	Dirtiness factor of the area to be illuminated
η	unitless	Efficiency of the area to be illuminated
N	piece	Number of the armature to be used in the area to be illuminated
ØL	lm	Armature flux to be used
Z	piece	Number of lamps on the armature to be used
L Types	unitless	Luminary Types to be used
P	W	Power
L.T.P.	W	Total power on the luminaries
E.S.	piece	Number of the elecrical sockets to be used
E.S.P	W	Total power on the electrical sockets
TEL	piece	Number of the telephone sockets to be used
DT	piece	Number of the data sockets to be used
TV	piece	Number of the television sockets to be used
MCB	piece	Miniature circuit breaker
MCCB	piece	Modulated case circuit breaker
ELCB	piece	Earth leakage circuit breaker

#### **ABSTRACT**

At the project our aims are installing illumination, sockets and other needed electrical & electrical devices ( i.e hand drying machine) with maximum efficiency. Ilumination is the important part of the project. Also illumination theory will be applied to two important theorems about the intensity of an image formed by an optical system. One is that the brightness of the image cannot exceed the brigtness of the extended source that is imaged, and the other is that the illumination in the image decreases as the fourth power of the cosine of the angle of the principal ray. Electrical sockets, switches, are very important in our life because we need sockets in our home or in our work. The earth, the basic idea of an electrical safety earth are pretty much the same everywhere. The case of the equipment is connected to an earth pin on the mains outlet. The compensation, the power factor of a load, which may be a single power-consuming item, or a number of items, is given by the ratio of P/S divided by kVA at any given moment. The value of a power factor will range from 0 to 1.If currents and voltages are perfectly sinusoidal signals, power factor equals cos  $\phi$ .A power factor close to unity means that the reactive energy is small compared with the active energy, while a low value of power factor indicates the opposite condition. The cables and bus bars, in industrial applications, conductor bars are assembled with insulators in grounded enclosures. The cables are specified for stationary distribution of electrical energy in dry and damp premises. Suitable for hotels, hospitals, underground railways, airports etc to protect people and technical building equipment in the event of fire where there is no requirement for maintaining the function of the cable in the event of fire.Information about AutoCAD supports a number of application programming interfaces for customization and automation. Autodesk has also developed a few vertical programs, sometimes called Desktops, for discipline-specific enhancements.

#### INTRODUCTION

# Istanbul Halls of Justice

The complex which will be the "largest" hall of justice in Europa is planned to be complated in Istanbul by 2010. The project aimed to be one of the most prestigious edifices has international reputation. The construction area of the hall will be 343 thousand square meter. The bidding cost including the VAT is 283.000.000 YTL. The project is te most expensive one realized by the T.R. Ministry of Public Works and Settlement.

The first chapter represents the historal review of electrical installations, electric lighting had advanced from being a curiosity to something with a definite practical future.

Chapter two is including information about AutoCAD supports a number of application programming interfaces for customization and automation. Autodesk has also developed a few vertical programs, sometimes called Desktops, for discipline-specific enhancements. AutoCAD Architecture (formerly Architectural Desktop), for example, permits architectural designers to draw 3D objects such as walls, doors and windows, with more intelligent data associated with them, rather than simple objects such as lines and circles.

Chapter three gives information Microsoft office excel which is the one of the most popular microcomputer applications to date.

Chapter four presents the illumination which is the important part of the project. Also illumination theory will be applied to two important theorems about the intensity of an image formed by an optical system. One is that the brightness of the image cannot exceed the brightness of the extended source that is imaged, and the other is that the illumination in the image decreases as the fourth power of the cosine of the angle of the principal ray.

Chapter five studies the electrical sockets, switches, are very important in our life because we need sockets in our home or in our work.

Chapter six is studies the cables and bus bars, in industrial applications, conductor bars are assembled with insulators in grounded enclosures. The cables are specified for stationary distribution of electrical energy in dry and damp premises. Suitable for hotels, hospitals, underground railways, airports etc to protect people and technical building equipment in the event of fire where there is no requirement for maintaining the function of the cable in the event of fire.

Chapter seven gives information about the earth, the basic idea of an electrical safety earth (or ground) are pretty much the same everywhere. The case (chassis) of the equipment (and except for special situations, the internal electronics) is connected to an earth pin on the mains outlet.

#### CHAPTER -1-

## HISTORICAL REVIEW OF INSTALLATION WORK

As one might expect to find in the early beginnings of any industry, the application, and the methods of application, of electricity for lighting, heating and motive power was primitive in the extreme. Large-scale application of electrical energy was slow to develop. The first wide use of it was for lighting in houses, shops and offices. By the 1870s, electric lighting had advanced from being a curiosity to something with a definite practical future. Arc lamps were the first form of lighting, particularly for the illumination of main streets. When the incandescent –filament lamp appeared on the scene electric lighting took on such a prominence that it severely threatened the use of gas for this purpose. But it was not until cheap and reliable metal-filament lamps were produced that electric lighting found a place in every home in the land. Even then, because of the low power of these early filament lamps, shop windows continued for some time to be lighted externally by arc lamps suspended from the fronts of buildings.

The earliest application of electrical energy as an agent for motive power in industry is still electricity's greatest contribution to industrial expansion. The year 1900 has been regarded as a time when industrialists awakened to the potential of the new form of power.

Electricity was first used in mining for pumping. In the iron and steel industry, by 1917, electric furnaces of both the arc and induction type were producing over 100.000 tons of ingots and castings. The first all-welded ship was constructed in 1920; and the other ship-building processes were operated by electric motor power for punching, shearing, drilling machines and woodworking machinery.

The first electric motor drives in light industries were in the form of one motor-unit per line of shafting. Each motor was started once a day and continued to run throughout the whole working day in one direction at a constant speed. All the various machines driven from the shafting were started, stopped, reversed or changed in direction and speed by mechanical means. The development of integral electric drives, with provisions for starting, stopping and speed changes, led to the extensive use of the motor in small kilowatt ranges to drive an associated single machine, e.g. a lathe. One of the pioneers in the use of motors was the firm of Bruce Peebles, Edinburgh. The firm supplied, in the 1890s, a number of weatherproof, totally-enclosed motors for quarries in Dumfriesshire, believed to be among the first of their type in Britain. The first electric winder ever built in Britain was supplied in 1905 to a Lanark oil concern. Railway electrification started as long ago as 1883, but it was not until long after the turn of this century that any major development took place.

Electrical installations in the early days were quite primitive and often dangerous. It is on record that in 1881, the installation in Hatfield House was carried out by an aristocratic amateur. That the installation was dangerous did not perturb visitors to the house who "...when the naked wires on the gallery ceiling broke into flame ... nonchalantly threw up cushions to put out the fire and then went on with their conversation".

Many names of the early electrical pioneers survive today. Julius Sax began to make electric bells in 1855, and later supplied the telephone with which Queen Victoria spoke between Osborne, in the Isle of Wight, and Southampton in 1878. He founded one of the earliest purely electrical manufacturing firms which exists today and still makes bells and signalling equipment.

The General Electric Company had its origins in the 1880's as a company which was able to supply every single item which went to form a complete electrical installation. In addition it was guaranteed that all the components offered

for sale were technically suited to each other, were of adequate quality and were offered at an economic price.

Specialising in lighting. Falk Stadelman & Co. Ltd began by marketing improved designs of oil lamps then gas fittings, and ultimately electric lighting fittings.

Cable makers W.T. Glover & Co. were pioneers in the wire field. Glover was originally a designer of textile machinery, but by 1868 he was also making braided steel wires for the then fashionable crinolines. From this type of wire it was a natural step to the production of insulated conductors for electrical purposes. At the Crystal Palace Exhibition in 1885 he showed a great range of cables; he was also responsible for the wiring of the exhibition.

The well-known J. & P. firm (Johnson & Philips) began with making telegraphic equipment, extended to generators and arc lamps, and then to power supply.

The coverings for the insulation of wires in the early days included textiles and gutta-percha. Progress in insulation provisions for cables was made when vulcanised rubber was introduced, and it is still used today. The first application of a lead sheath to rubber-insulated cables was made by Siemens Brothers. The manner in which we name cables was also a product of Siemens Brothers. The manner in which we name cables was also a product of Siemens, whose early system was to give a cable a certain length related to a Standard resistance of 0.1 ohm. Thus a No. 90 cable in their catalogue was a cable of which 90 yards had a resistance of 0.1 ohm. Cable sizes were also generally known by the Standard Wire Gauge.

For many years ordinary VRI cables made up about 95 per cent of all insulations. They were used first in wood casing, and then in conduit. Wood casing

was a very early invention. It was introduced to separate conductors, this separation being considered a necessary safe-guard against the two wires touching and so causing fire. Choosing a cable at the turn of the century was quite a task. From one catalogue alone, one could choose from fifty-eight sizes of wire, with no less than fourteen different grades of rubber insulation. The grades were described by such terms as light, high medium or best insulation. Nowadays there are two grades of insulation: up to 600 V and 600 V /1,000 V. And the sizes of cables have been reduced to a more practicable seventeen.

During the 1890s the practice of using paper as an insulating material for cables was well established. One of the earliest makers was the company which later became a member of the present-day BICC Group. The idea of using paper as an insulation material came from America to Britain where it formed part of the first wiring system for domestic premises. This was twin lead sheathed cables. Bases for switches and other accessories associated with the system were of cast solder, to which the cable sheathing was wiped, and then all joints sealed with a compound. The compound was necessary because the paper insulation when dry tends to absorb moisture.

In 1911, the famous 'Henley Wiring System 'came on the market. It comprised flat-twin cables with a lead-alloy sheath. Special junction boxes, if properly fixed, automatically affected good electrical continuity. The insulation was rubber. It became very popular. Indeed, it proved so easy to install that a lot of unqualified people appeared on the contracting scene as 'electricians'. When it received the approval of the IEE Rules, it became an established wiring system and is still in use today.

At the time the lead-sheathed system made its first appearance, another rival wiring system also came onto the scene. This was the CTS system (cab-tyre-sheathed). It arose out of the idea that if a rubber product could be used to stand up to the wear and tear of motor-car tyres on roads, then the material would well be

applied to cover cables. The CTS name eventually gave way to TRS (tough-rubber sheath), when the rubber-sheathed cable system came into general use.

The main competitor to rubber as an insulating material appeared in the late 1930s. This material was PVC (polyvinylchloride), a synthetic material which came from Germany. The material, though inferior to rubber so far as elastic properties were concerned, could withstand the effects of both oil and sunlight. During the Second World War PVC, used both as wire insulation and the protective sheath, became well established.

As experience increased with the use of TRS cables, it was made the basis of modified wiring systems. The first of these was the Callender farm-wiring system introduced in 1937. This was tough-rubber sheathed cables with a semi-embedded braiding treated with a green –coloured compound. This system combined the properties of ordinary TRS and HSOS (house-service overhead system) cables.

So far as conductor material was concerned, copper was the most widely used? But aluminium was also applied as a conductor material. Aluminium, which has excellent electrical properties, has been produced on a large commercial scale since about 1890. Overhead lines of aluminium were first installed in 1898. Rubber-insulated aluminium cables of 3/0.036 inch and 3/0.045 inch were made to the order of the British Aluminium Company and used in the early years of this century for the wiring of the staff quarters at Kinlochleven in Argyllshire. Despite the fact that lead and lead-alloy proved to be of great value in the sheathing of cables, aluminium was looked to for a sheath of, in particular, light weight. Many experiments were carried out before a reliable system of aluminium-sheathed cable could be put on the market.

Perhaps one of the most interesting systems of wiring to come into existence was the MICS (mineral-insulated copper-sheathed cable) which used

compressed magnesium oxide as the insulation, and had a copper sheath and copper conductors. The cable was first developed in 1897 and was first produced in France. It has been made in Britain since 1937, first by Pyrotenax Ltd, and later by other firms. Mineral insulation has also been used with conductors and sheathing of aluminium.

One of the first suggestions for steel used for conduit was made in 1883. It was then called 'small iron tubes'. However, the first conduits were of bitumised paper. Steel for conduits were of bitumised paper. Steel for conduits did not appear on the wiring scene until about 1895. The revolution in conduit wiring dates from 1897, and is associated with the name 'Simplex'

Which is common enough today. It is said that the inventor, L. M. Waterhouse, got the idea of close-joint conduit by spending a sleepless night in a hotel bedroom staring at the bottom rail of his iron bedstead. In 1898 he began the production of light gauge close-joint conduits. A year later the screwed-conduit system was introduced.

Non-ferrous conduits were also a feature of the wiring scene. Heavy-gauge copper tubes were used for the wiring of the Rylands Library in Manchester in 1886. Aluminium conduit, though suggested during the 1920s, did not appear on the market until steel became a valuable material for munitions during the Second World War.

Insulated conduits also were used for many applications in installation work, and are still used to meet some particular installation conditions. The 'Gilflex' system, for instance, makes use of a PVC tube which can be bent cold, compared with earlier material which required the use of heat for bending.

Accessories for use with wiring systems were the subject of many experiments; many interesting designs came onto the market for the electrician to use in his work. When lighting became popular, there arose a need for the

individual control of each lamp from its own control point. The 'branch switch' was used for this purpose. The term 'switch' came over to this country from America, from railway terms which indicated a railway 'point', where a train could be 'switched' from one set of tracks to another. The 'switch', so far as the electric circuit was concerned, thus came to mean a device which could switch an electric current from one circuit to another.

It was Thomas Edison who, in addition to pioneering the incandescent lamp, gave much thought to the provision of branch switches in circuit wiring. The term 'branch' meant a tee-off from a main cable to feed small current-using items. The earliest switches were of the 'turn' type, in which the contacts were wiped together in a rotary motion to make the circuit. The first switches were really crude efforts: made of wood and with no positive ON or OFF position. Indeed, it was usual practice to make an inefficient contact to produce an arc to 'dim' the lights! Needless to say, this misuse of the early switches, in conjunction with their wooden construction, led to many fires. But new materials were brought forward for switch construction such as slate, marble, and, later, porcelain. Movements were also made more positive with definite ON or OFF positions.

The 'turn' switch eventually gave way to the 'tumbler' switch eventually gave way to the 'tumbler' switch in popularity. It came into regular use about 1890. Where the name 'tumbler' originated is not clear; there are many sources, including the similarity of the switch action to the antics of Tumbler Pigeons. Many accessory names which are household words to the electricians of today appeared at the turn of the century: Verity's McGeoch, Tucker and Crabtree. Further developments to produce the semi-recessed, the flush, the ac only, and the 'silent' switch proceeded apace. The switches of today are indeed of long and worthy pedigrees.

It was one thing to produce a lamp operated from electricity. It was quite another thing to device a way in which the lamp could be held securely while current was flowing in its circuit. The first lamps were fitted with the wire tails for joining to terminal screws. It was Thomas Edison who introduced, in 1880, the screw-cap which still bears his name. It is said he got the idea from the stoppers fitted to kerosene cans of the time. Like much another really good idea, it superseded all its competitive lamp holders and its use extended through America and Europe. In Britain, however, it was not popular. The bayonet-cap type of lamp holder was introduced by the Edison & Swan Co. about 1886. The early type was soon improved to the lamp holders we know today

Ceiling roses, too, have an interesting history; some of the first types incorporated fuses. The first rose for direct attachment to conduit came out in the early 1900s, introduced by Dorman & Smith Ltd.

The first patent for a plug and socket was brought out by Lord Kelvin, a Pioneer of electric wiring systems and wiring accessories. The accessory was used mainly for lamp loads at first, and so carried very small currents. However, domestic appliances were beginning to appear on the market, which meant that sockets had to carry heavier currents. Two popular items were irons and curlingtong heaters. Shuttered sockets were designed by Crompton in 1893. The modern shuttered type of socket appeared as a prototype in 1905, introduced by 'Diamond H'. Many sockets were individually fused, a practice which was later extended to the provision of a fuse in the plug. These fuses were, however, only a small piece of wire between two terminals and caused such a lot of trouble that in 1911 the Institution of Electrical Engineers banned their use. One firm which came into existence which the socket-and-plug was M.K. Electric Ltd. The initials were for 'Multi-Kontakt' and associated with a type of socket-outlet which eventually became the Standard design for this accessory. It was Scholes, under the name of 'Wylex', who introduced a revolutionary design of plug-and-socket: a hallow circular earth pin and rectangular current-carrying pins. This was really the first attempt to 'polarise', or to differentiate between live, earth and neutral pins.

One of the earliest accessories to have a cartridge fuse incorporated in it was the plug produced by Dorman & Smith Ltd. The fuse actually formed one of the pins, and could be screwed in or out when replacement was necessary. It is a rather long cry from those pioneering days to the present system of standard socket-outlets and plugs.

Early fuses consisted of lead wires; lead being used because of its low melting point. Generally, devices which contained fuses were called 'cut-outs', a term still used today for the item in the sequence of supply-control equipment entering a building. Once the idea caught on of providing protection for a circuit in the form of fuses, brains went to work to design fuses and fuse gear. Control gear first appeared encased in wood. But ironclad versions made their due appearance, particularly for industrial use during the nineties. They were usually called 'motor switches', and had their blades and contacts mounted on a slate panel. Among the first companies in the switchgear field were Bill & Co., Sanders & Co. and the MEM Co., whose 'Kantark' fuses are so well known today. In 1928 this company introduced the 'splitter' which affected a useful economy in many of the smaller installations.

It was not until the 1930s that the distribution of electricity in buildings by means of busbars came into fashion, though the system had been used as far back as about 1880, particularly for street mains. In 1935 the English Electric Co. introduced a busbar trunking system designed to meet the needs of the motor-car industry. It provided the overhead distribution of electricity into which system individual machines could be tapped wherever required; this idea caught on and designs were produced and put onto the market by Marryat & Place, GEC and Ottermill.

#### CHAPTER-2-

#### **AUTOCAD**

#### 2.1 What is Autocad

Autocad is a CAD software application for 2D and 3D design and drafting, developed and sold by Autodesk, Inc. Initially released in late 1982, AutoCAD was one of the first CAD programs to run on personal computers, and notably the IBM PC. Most CAD software at the time ran on graphics terminals connected to mainframe computers or mini-computers.

In earlier releases, AutoCAD used primitive entities — such as lines, polylines, circles, arcs, and text — as the foundation for more complex objects. Since the mid-1990s, AutoCAD has supported custom objects through its C++ API. Modern AutoCAD includes a full set of basic solid modeling and 3D tools, but lacks some of the more advanced capabilities of solid modeling applications.

AutoCAD supports a number of application programming interfaces (APIs) for customization and automation. These include AutoLISP, Visual LISP, VBA, .NET and ObjectARX. ObjectARX is a C++ class library, which was also the base for products extending AutoCAD functionality to specific fields, to create products such as AutoCAD Architecture, AutoCAD Electrical, AutoCAD Civil 3D, or third-party AutoCAD-based applications.

AutoCAD's native file format, DWG, and to a lesser extent, its interchange file format, DXF, have become de facto standards for CAD data interoperability. AutoCAD in recent years has included support for DWF, a format developed and promoted by Autodesk for publishing CAD data. In 2006, Autodesk estimated the number of active DWG files to be in excess of one billion. In the past, Autodesk has estimated the total number of DWG files in existence to be more than three billion.

AutoCAD currently runs exclusively on Microsoft desktop operating systems. Versions for Unix and Macintosh were released in the 1980s and 1990s, but these were later dropped. AutoCAD can run on an emulator or compatibility layer like Virtual PC or Wine, albeit subject to various performance issues that can often arise when working with 3D objects or large drawings.

AutoCAD and AutoCAD LT are available for German, French, Italian, Spanish, Japanese, Korean, Chinese Simplified (No LT), Chinese Traditional, Russian, Czech, Polish, Hungarian (No LT), Brazilian Portuguese (No LT), Danish, Dutch, Swedish, Finnish, Norwegian and Vietnamese. The extent of localization varies from full translation of the product to documentation only.

#### 2.2 AutoCAD LT

AutoCAD LT is a "scaled down" version of AutoCAD. It costs less (approx. \$900 USD versus around \$4,000 USD for the full AutoCAD). It is also available for purchase at computer stores, unlike AutoCAD which has to be purchased from an official Autodesk dealer. It was developed so Autodesk could have an entry-level CAD package available to compete in that price class. Today AutoCAD LT is marketed as a CAD package for those who only need 2D functionality. Compared to the full edition of AutoCAD, AutoCAD LT lacks several features. Most notably, it has no 3D modeling capabilities (though it has a full suite of 3D viewing functions for looking at 3D models created in other CAD packages) and does not include any programming interfaces, such as support for most 3rd party programs and does not support LISP programs. A full listing of differences is on the Autodesk website. AutoCAD LT originated by taking the codebase of AutoCAD and commenting out substantial portions, which allowed AutoCAD and AutoCAD LT to be developed simultaneously.

#### 2.3 AutoCAD Student Versions

AutoCAD is licensed at a significant discount over commercial retail pricing to qualifying students and teachers, with both a 14 month and perpetual license available. The student version of AutoCAD is functionally identical to the full commercial version, with one exception: DWG files created or edited by a student version have an internal bit-flag set (the "educational flag"). When such a DWG file is printed by any version of AutoCAD (commercial or student), the output will include a plot stamp / banner on all four sides. Objects created in the Student Version cannot be used for commercial use. These Student Version objects can and will 'infect' a commercial version DWG file if imported.

# 2.4 Vertical programs

Autodesk has also developed a few vertical programs, sometimes called Desktops, for discipline-specific enhancements. AutoCAD Architecture (formerly Architectural Desktop), for example, permits architectural designers to draw 3D objects such as walls, doors and windows, with more intelligent data associated with them, rather than simple objects such as lines and circles. The data can be programmed to represent specific architectural products sold in the construction industry, or extracted into a data file for pricing, materials estimation, and other values related to the objects represented. Additional tools allow designers to generate standard 2D drawings, such as elevations and sections, from a 3D architectural model. Similarly, Civil Design, Civil Design 3D, and Civil Design Professional allow data-specific objects to be used, allowing standard civil engineering calculations to be made and represented easily. AutoCAD Mechanical, AutoCAD Electrical, AutoCAD Civil 3D, and AutoCAD Map 3D are other examples of industry-specific CAD applications built on the AutoCAD platform.

#### **CHAPTER-3-**

#### MICROSOFT OFFICE EXCEL

Microsoft Excel (full name Microsoft Office Excel) is a spreadsheet application written and distributed by Microsoft for Microsoft Windows and Mac OS X. It features calculation, graphing tools, pivot tables and, except for Excel 2008 for Mac OS X, a macro programming language called VBA (Visual Basic for Applications). It is overwhelmingly the dominant spreadsheet application available for these platforms and has been so since version 5 in 1993 and is bundled as part of Microsoft Office. Excel is one of the most popular microcomputer applications to date.

# 3.1 History

Microsoft originally marketed a spreadsheet program called Multiplan in 1982, which was very popular on CP/M systems, but on MS-DOS systems it lost popularity to Lotus 1-2-3. The first version of Excel was released for the Mac in 1985 and the first Windows version (numbered 2.05 to line-up with the Mac and bundled with a run-time Windows environment) was released in November 1987. Lotus was slow to bring 1-2-3 to Windows and by 1988 Excel had started to outsell 1-2-3 and helped Microsoft achieve the position of leading PC software developer. This accomplishment, dethroning the king of the software world, solidified Microsoft as a valid competitor and showed its future of developing GUI software. Microsoft pushed its advantage with regular new releases, every two years or so. The current version for the Windows platform is Excel 12, also called Microsoft Office Excel 2007. The current version for the Mac OS X platform is Microsoft Excel 2008.

Early in its life Excel became the target of a trademark lawsuit by another company already selling a software package named "Excel" in the finance industry. As the result of the dispute Microsoft was required to refer to the

program as "Microsoft Excel" in all of its formal press releases and legal documents. However, over time this practice has been ignored, and Microsoft cleared up the issue permanently when they purchased the trademark of the other program. Microsoft also encouraged the use of the letters XL as shorthand for the program; while this is no longer common, the program's icon on Windows still consists of a stylized combination of the two letters, and the file extension of the default Excel format is .xls. Excel offers many user interface tweaks over the earliest electronic spreadsheets; however, the essence remains the same as in the original spreadsheet, VisiCalc: the cells are organized in rows and columns, and contain data or formulas with relative or absolute references to other cells.

Excel was the first spreadsheet that allowed the user to define the appearance of spreadsheets (fonts, character attributes and cell appearance). It also introduced intelligent cell recomputation, where only cells dependent on the cell being modified are updated (previous spreadsheet programs recomputed everything all the time or waited for a specific user command). Excel has extensive graphing capabilities, and enables users to perform mail merge.

When first bundled into Microsoft Office in 1993, Microsoft Word and Microsoft PowerPoint had their GUIs redesigned for consistency with Excel, [citation needed] the killer app on the PC at the time.

Since 1993, Excel has included Visual Basic for Applications (VBA), a programming language based on Visual Basic which adds the ability to automate tasks in Excel and to provide user defined functions (UDF) for use in worksheets. VBA is a powerful addition to the application which, in later versions, includes a fully featured integrated development environment (IDE). Macro recording can produce VBA code replicating user actions, thus allowing simple automation of regular tasks. VBA allows the creation of forms and in-worksheet controls to communicate with the user.

The automation functionality provided by VBA has caused Excel to become a target for macro viruses. This was a serious problem in the corporate world until antivirus products began to detect these viruses. Microsoft belatedly took steps to prevent the misuse by adding the ability to disable macros completely, to enable macros when opening a workbook or to trust all macros signed using a trusted certificate.

Versions 5.0 to 9.0 of Excel contain various Easter eggs, although since version 10 Microsoft has taken measures to eliminate such undocumented features from their products.

#### 3.2 Versions

Versions for Microsoft Windows include:

- 1987 Excel 2.0 for Windows
- 1990 Excel 3.0
- 1992 Excel 4.0
- 1993 Excel 5.0 (Office 4.2 & 4.3, also a 32-bit version for Windows NT only on the PowerPc, DEC Alpha, and MIPS)
- 1995 Excel for Windows 95 (version 7.0) included in Office 95
- 1997 Excel 97 included in Office 97 (x86 and also a DEC Alpha version)
- 1999 Excel 2000 (version 9.0) included in Office 2000
- 2001 Excel 2002 (version 10) included in Office XP
- 2003 Excel 2003 (version 11) included in Office 2003
- 2007 Excel 2007 (version 12) included in Office 2007,

Versions for the Apple Macintosh Include:

- 1985 Excel 1.0
- 1988 Excel 1.5
- 1989 Excel 2.2

- 1990 Excel 3.0
- 1992 Excel 4.0
- 1993 Excel 5.0 (Office 4.X -- Motorola 68000 version and first PowerPC version)
- 1998 Excel 8.0 (Office '98)
- 2000 Excel 9.0 (Office 2001)
- 2001 Excel 10.0 (Office v. X)
- 2004 Excel 11.0 (part of Office 2004 for Mac)
- 2008 Excel 12.0 (part of Office 2008 for Mac)

#### Versions for OS/2 include:

- 1989 Excel 2.2
- 1990 Excel 2.3
- 1991 Excel 3.0

Versions of Excel up to 7.0 were limited to data sets containing up to 16K (2^14) rows. Versions 8.0 through 11.0 could handle 64K (2^16) rows and 256 columns (2^8 as label 'IV'). Version 12.0 can handle 1M (2^20=1048576) rows, and 16384 (2^14 as label 'XFD') columns.

#### 3.3 File formats

Microsoft Excel up until 2007 version used a proprietary binary file format called Binary Interchange File Format (BIFF) as its primary format.<sup>[2]</sup> Excel 2007 uses Office Open XML as its primary file format, an XML-based container similar in design to XML-based format called "XML Spreadsheet" ("XMLSS"), first introduced in Excel 2002.<sup>[3]</sup> The latter format is not able to encode VBA macros.

Although supporting and encouraging the use of new XML-based formats as replacements, Excel 2007 is still backwards compatible with the traditional,

binary, formats. In addition, most versions of Microsoft Excel are able to read CSV, DBF, SYLK, DIF, and other legacy formats.

#### > Binary

The binary format specification has been available from Microsoft on request but since February 2008 the .XLS format specification can be freely downloaded and implemented under the Open Specification Promise patent licensing.

#### > Programming

A valuable aspect of Excel is the ability to write code using the programming language Visual Basic for Applications (VBA). This code is written using an editor viewed separately from the spreadsheet.

#### Criticism

Criticisms of spreadsheets in general also apply to Excel. See Spreadsheet shortcomings. Criticisms specific to Excel include accuracy, date problems and the Excel 2007 display error.

#### > Accuracy

Due to Excel's foundation on floating point calculations, the statistical accuracy of Excel has been criticized, as has the lack of certain statistical tools. Excel proponents have responded that some of these errors represent edge cases and that the relatively few users who would be affected by these know of them and have workarounds and alternatives.

### **CHAPTER -4-**

#### **ILLUMINATION**

#### 4.1 Definition of Illumination

In most optics texts, illumination is either not mentioned, or is given only cursory treatment. The probable reason for this is that illumination involves the psychophysics of the visual sense, which may seem out of place in "straight" physics. However, illumination is not only of considerable practical importance, but its definitions and methods are applicable to the transfer of any kind of radiant energy. The strange units of illumination may be regarded askance, but a basic unit, the candela, is a fundamental unit of the SI system. The theory of illumination involves only the cosine factor for projecting areas, and the inverse-square spreading from a point source. Its practical results are expressed as surface integrals, which can now be done numerically with computer aid. The theory, therefore, is quite simple and easily mastered. Names and definitions often create confusion, however, which this article will strive to overcome.

The measurement of the energy of radiation, an objective quantity that can be measured in W, is called radiometry. when the spectral sensitivity of the eye is taken into account, the measurement is called photometry, where light is measured in lumens. Photometry is semi-objective, intermediate between the physical stimulus of energy and the psychophysical response of brightness. Although we often say "eye", the visual sense is actually located in the brain; the eye is merely a sensor.

The results of illumination theory will be applied to two important theorems about the intensity of an image formed by an optical system. One is that the brightness of the image cannot exceed the brightness of the extended source that is imaged, and the other is that the illumination in the image decreases as the

fourth power of the cosine of the angle of the principal ray (the one through the centre of the entrance pupil).

#### **4.1.1 Lumens**

We use the same word "light" for electromagnetic radiation of frequencies in the narrow band 4 x  $10^{14}$  Hz to 8 x  $10^{14}$  Hz, and also for the psychological sensation produced by it when it impinges on our eyes and excites our visual sense. The energy in physical light can be expressed in watt, which is precisely defined. Its value in producing sensation, the strength of which is called "apparent brightness," is less well defined because of the difficulty in the quantitative evaluation of sensation. Nevertheles, by averaging the responses of many observers, a curve of the relative efficiency of energy at different spectral wavelengths in producing sensation can be determined. The result is called the "Standard Observer," (as shown Figure 4.1) whose spectral sensitivity is plotted at the left. The peak of this curve is at 555 nm, taken as unity, and is down to 0.0004 at 400 nm and 735 nm.

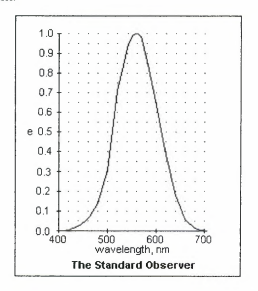


Figure 4.1

The commonly used visual range of 380-760 nm includes a lot of worthless "tail" region. A better statement would be 500-630 nm, showing how narrow the

eye's spectral response really is. A quantity called luminous flux, F, is defined that is analogous to energy, but reflects the effectivness of the radiation at producing visual sensation. This unit is the lumen, and at the peak of the photopic (light-adapted) eye's sensitivity, 680 lm = 1 W (some references give 683; the difference is inconsequential). Now we can convert any spectral distribution of energy into lumens with precision, and work with lumens as we would work with energy. It is only necessary to multiply the energy in watts in each small wavelength interval by the visual efficiency, and sum the results, multiplying by 680 or 683 to get the lumens.

It must be carefully appreciated that lumens do not measure brightness, which is like loudness in acoustics. Establishing a scale of brightness is a completely different matter, and one that belongs exclusively to psychophysics. All we know is that equal amounts of luminous flux produce equal brightness, and more flux means more brightness, but no more than that. In fact, brightness is about proportional to the logarithm of the luminous flux (Fechner's Law). Brightness could be defined by the relation;

# $\mathbf{B} = \mathbf{k} \log(\mathbf{F}/\mathbf{F}_0)$

Where we would have to choose a constant k and a reference luminous flux  $F_0$ . Doubling the luminous flux does not double the apparent brightness. The term "brightness" was once used for certain photometric quantities, but now has been replaced by "luminance" to avoid confusion with psychophysical brightness. The eye can, however, detect equality of brightness quite reliably, and this property is a valuable one. It is impossible to say when one surface is twice as bright as another, so establishing a quantitative scale of brightness is difficult.

We may proceed as we have done for lumens with any similar weighted energy distribution, or with energy itself, in what follows. Some of the names used, however, are peculiar to illumination and lumens, and should not be used with energy or other radiant quantities. The Latin word lumen, luminis (n.) is one

of two words meaning "light." The other is lux, lucis (f.). Lumen was often thought of as light coming from the eye, or a lamp, while lux was light coming into the eye, or from the sun or moon. Both these words are used in photometry to name concepts and units. Light measured in lumens may be monochromatic, but the concept is really intended for use with broad-spectrum light, often perceived as white.

# 4.1.2 Intensity

Now let us consider a source of luminous flux, and a specially simple one that has no spatial extension, but emits luminous flux along radial lines. This point source need not be equally strong in all directions, and can be as anisotropic as desired. Any finite amount of radiation must be emitted in a finite cone surrounding the direction considered, that can be made as small as desired. This cone has its vertex at the source, and its base of area dA at a distance r from the source, the normal to dA making an angle of  $\varphi$  with the radius. Then, this cone is measured by the quantity;

$$d\Omega = dA \cos \varphi/r^2$$

Above equation called a differential solid angle, measured in steradians. The definition is illlustrated at the right. It is positive or negative as the normal to dA points outwards or inwards. It is clear that the total solid angle surrounding a point is  $4\pi$ .

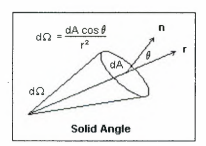


Figure 4.2

The luminous intensity I of a point source is the ratio  $dF/d\Omega$ , and is in general a function of direction. It is measured in candela, cd. If 1 lm is emitted per steradian, the intensity is 1 cd. An isotropic point source of intensity I cd, then, emits  $4\pi I$  lm. The candela is not far from the actual luminous intensity of a normal candle flame, and was once defined in terms of standard lamps burning pentane, amyl acetate, or colza oil. These days it is the intensity of an area of 1/60 cm<sup>2</sup> of a black body at 2042K (freezing platinum). A 60W gas-filled tungsten incandescent lamp provides about 870 lm when new. This corresponds to 14.5 lm/W referred to the electrical input power to the lamp. If the lamp radiated uniformly, its luminous intensity would be 69 cd. The specification of lamps by candlepower was once common, but it is easier just to give the electrical input if you want to make substandard lamps. Actually, both should be given to estimate the balance between life and efficiency. A very efficient lamp will burn hot and expire sooner from evaporation of the tungsten. Long-life lamps are easily made by simply reducing the lumens per watt. A 400W high pressure sodium arc gives 50,000 lm, or 125 lm/W, about twice the efficiency of a fluorescent lamp. An Edison carbon-filament lamp gave about 3 lm/W. This efficiency should not be confused with the visual ratio of 680 lm/W, where the energy is already in the form of radiation. If all the energy input to a lamp were output at 555 nm, then its efficiency would be 680 lm/W, which we can regard as a kind of upper limit, never closely approached. The renaming of the time-honored luminous efficiency to "luminous efficacy" is yet another example of worthless pedanticism.

#### 4.1.3 Illumination

The luminous flux falling on the area dA from a source of intensity I is given by  $dF = IdA \cos \phi/r^2$ , as shown in the diagram at the left. This follows directly from the definition of I as luminous flux per unit solid angle and the definition of solid angle. If the source is an extended one, then this must be integrated over the source area. The luminous flux per unit area falling on a surface is called the illumination E of the surface, and is measured in  $Im/m^2$ . A

 $lm/m^2$  is called a lux, and a  $lm/cm^2$  is called a phot. Clearly, 10000 lx = 1 phot, for what it is worth. For a point source, (Figure 4.3)

$$E = dF/dA = I \cos \varphi/r^2$$
.

All that is involved here is an intensity in cd and a distance. We get different units if we take the metre, centimetre and foot as the distance units. So, in addition to the lux and the phot, we have the ft-cd, foot candle, which is lm/ft<sup>2</sup>. It is easy to convert between these units, but it would be less confusing to use the full dimensions rather than the given names. I get 1 ft-cd = 10.76 lux. See if you agree. 30 ft-cd or 300 lux is considered adequate for normal work. A ft-cd (fc) is 0.929 milliphots, by the way.

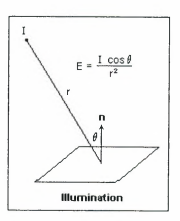


Figure 4.3

The term illuminance has been proposed to replace illumination, apparently to show that the word has a technical meaning that should be distinguished from the general term illumination. This is yet another useless complication, with much less reason than the substitution of luminance for brightness. It might even create some confusion with luminance, which sounds similar. Nobody confuses illumination with  $\square$  amination, and if one does, it is harmless.

#### 4.1.4 Luminance

Most of the confusion in illumination calculations now comes when we consider the illuminated surface as a new source of luminous flux. Illuminated surfaces differ greatly in their response to incident light. A specularly reflecting surface, such as that of a metal, reflects the light according to the laws of reflection. A surface may be perfectly absorbing, or black, and in this case it just soaks up the luminous flux and does not return any. Most surfaces are somewhere in between. The science of illumination mainly concerns itself with the ideal case of a diffusing surface as defined by Lambert. Such a lambertian surface does not lose any incident radiant flux, but re-emits it in all the available solid angle, which here is  $2\pi$  radians, on the illuminated side of the surface. Moreover, it emits it so that the surface appears equally bright from any direction. That is, equal projected areas radiate equal amounts of luminous flux. Though this is an ideal, many real surfaces approach it.

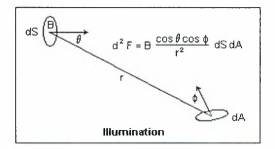


Figure 4.4

We consider, then, an infinitesimal area dS of a lambertian surface emitting luminous flux at an angle  $\theta$  with its normal, into solid angle d $\Omega$ . Then,(Figure 4.4)

$$d^2F = BdS \cos\theta d\Omega,$$

where  $d^2F$  is written to indicate that it contains two differentials, dS and d $\Omega$ . The factor B is a constant for a lambertian surface (it may vary with  $\theta$  for a more

general surface). The illumination of an element of surface dA by an element of bright surface dS is shown in the diagram. The expression involves only cosine factors and the inverse square spreading, so it should be easy to understand. The letter B suggests brightness, which was its original name, but possible confusion with the psychophysical brightness has led to its renaming as luminance. Since  $dF/d\omega$  is measured in cd, B must be measured in  $cd/m^2$ ,  $cd/cm^2$  or  $cd/ft^2$ . The  $cd/m^2$  has been named the nit, and the  $cd/cm^2$  the still b by the enthusiasts for unit names, not altogether felicitously. The nit is in disgrace, but the stilb appears to be officially sanctioned. The name comes from the Greek stilbw, "I shine." Nit comes from Latin niteo, also meaning "I shine." Nit is also the larva of the head louse

If we integrate over dS (presuming d $\Omega$  remains unchanged), we find dF = I d $\Omega$ , where I =  $\int B \cos \theta$  dS. If  $\theta$  is also about constant, then I = B (S cos  $\theta$ ) = B x projected area, which makes clear Lambert's definition of his ideal diffuse reflecting surface. If we are looking normal to a disc of radius a and luminance B, then its intensity is  $\pi a^2 B$  cd. The illumination at a distance r will then be E =  $\pi (a/r)^2 B$ . The angular subtense of the diameter of the disc is  $2a/r = \delta$ . Therefore, E =  $(\pi/4)\delta^2 B$ . When finding the illumination due to an extended source, dI = B cos  $\theta$  dS.

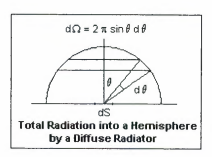


Figure 4.5

The luminance of the sun is about  $1.6 \times 10^9 \text{ cd/m}^2$ , and its angular subtense is  $\delta = 0.5^\circ = 8.73 \times 10^{-3} \text{ rad}$ . Therefore, E = 96,000 lux on a surface normal to the sun's rays, or 62,000 lux on the level ground when the sun's elevation is  $50^\circ$ . The moon's brightness is only about  $2500 \text{ cd/m}^2$ , so it illuminates a surface normal to its rays with 0.15 lux. The remarkable adaptation of our eyes to the full range of

natural illumination is much to be admired, and gives a good reason for logarithmic response. 120 lux is the geometric mean of solar and lunar illumination, and this is about the lower limit for comfortable vision. The luminance of a 400W high-pressure sodium lamp is 780 cd/cm<sup>2</sup>.

The total luminous flux E emitted per unit area from a lambertian surface of luminance B is easily calcuated.  $\int (0,\pi/2) \cos \theta \, d\Omega = 2\pi \int \cos \theta \sin \theta \, d\theta = \pi$ , so E  $= \pi B$ . The construction of this integral is shown at the left. Note that the radius of the hemisphere is immaterial. An area of luminance 1 cd/m<sup>2</sup> emits  $\pi$  lm/m<sup>2</sup>. This factor of pi should cause no confusion if its source is kept in mind. However, there are other units of luminance B that include it. A surface with a luminance of  $1/\pi$ cd/m<sup>2</sup> emits 1 lm/m<sup>2</sup>. This amount of luminance is called an apostilb, confusingly changing from centimetres to metres, so a square metre of lambertian diffuse radiator radiates a total amount of lumens equal to its luminance in apostilb. Similarly,  $1/\pi$  cd/cm<sup>2</sup> is a lambert, and  $1/\pi$  cd/ft<sup>2</sup> is a foot-lambert. In Greek, apo means "away from," so apostilb is "I shine out." We should have consistently used apostilbs for lamberts, and "exnits" for cd/πm<sup>2</sup>. All this Greek and Latin is interesting, but I prefer to use only lumens, candela and the distance unit so I can keep things straight. The factor of  $\pi$  applies only to an ideal lambertian radiator, of course. If you assume that a surface reradiates all the luminous flux that falls on it, then its luminance in apostilbs, lamberts or foot-lamberts is the same as its illumination in lux, phot or ft-cd.

Since the idea of lamberts may be confusing, perhaps another description would be welcome. Suppose you are looking at a small illuminated diffuse reflector of area dA from a certain angle, and receive a flux of dF lumens from it. The projected area normal to your line of vision is dScos  $\theta$ . If you look at it from a different direction, the projected area may change, but the area will look equally bright, which means the same flux per unit projected area. We may also introduce the solid angle d $\Omega$  of your pupil to find the flux per unit solid angle as well, which will allow us to integrate the flux over any surface. Then, our observation is that

dF/dΩdAcos θ equals a constant, say L, so that dF = Lcosθ dAdΩ. To find the total light emitted by dA, we integrate over dΩ= $2\pi$  sin θdθ from θ = 0 to  $\pi/2$ . The result is dF =  $\pi$ LdA, so the constant L is L =  $(1/\pi)$ dF/dA = E/ $\pi$ , or the total flux emitted (which will be a fraction of the total illumination) divided by  $\pi$ . A lambert is a lumen/cm² received and reemitted per unit solid angle dΩ, not the luminance B, which is also lumen/cm², but directly emitted into dΩ.

If a diffuse surface receives E lumens/cm<sup>2</sup>, then  $E/\pi$  is its surface brightness in lamberts, and the light emitted at an angle  $\theta$  into solid angle  $d\Omega$  is  $(E/\pi)dA\cos\theta d\Omega$ . The total light emitted from dA is then E.

# 4.2 Types of Lamps

# 4.2.1 Filament Lamps

Almost all filament lamps for general lighting service are made to last an average of at least 1000 hours. This does not imply that every individual lamp will do so, but that the short-life ones will be balanced by the long-life ones; with British lamps the precision and uniformity of manufacture now ensures that the spread of life is small, most individual lamps in service lasting more or just less than 1000 hours when used as they are intended to be used.

In general, vacuum lamps, which are mainly of the tubular and fancy shapes, can be used in any position without affecting their performance. The ordinary pear-shaped gas filled lamps are designed to be used in the cap-up position in which little or no blackening of the bulb becomes apparent in late life. The smaller sizes, up to 150 W, may be mounted horizontally or upside-down, but as the lamp ages in these positions the bulb becomes blackened immediately above the filament and absorbs some of the light. Also vibration may have a more serious effect on lamp life in these positions Over the 150 W size, burning in the wrong position leads to serious shortening of life.

# 4.2.2 Incandescent Lamps

In broad terms, incandescent lamps are cheap to install but expensive to run. They can be justified if initial costs must be kept to a minimum and the annual hours of use are small or they are to be used intermittently with frequent switching. In some cases, the effects required in display or prestige interiors may warrant the use of small incandescent sources due to the precise control possible, however they should not normally be used for the general lighting of interiors.

Light is produced in an incandescent lamp by heating a thin metal wire to very high temperatures (around 2200°C), causing it to incandesce or glow. The wire is called a filament and the incandescence is a result of the filament's resistance to the flow of electrical current. Filaments are almost universally made from Tungsten as no other substance is as efficient in converting electrical energy into light on the basis of life and cost. Tungsten has four important characteristics in this regard: a high melting point, low evaporation, high strength yet reasonably ductile, and it has desirable radiation characteristics. The most common filament letter designations are straight (s), coiled (c), coiled coil (cc) and ribbon or flat (r). Coiled coil filaments are the most efficient and widely used filament type.

# 4.2.3 Tungsten Halogen

Some high intensity / long life globes are called tungsten halogen or quartz halogen. These lamps are filled with a halogen gas, usually bromide or iodine. The nature of this gas means that any tungsten atoms that evaporate from the surface of the filament combine chemically with surrounding iodine atoms. In this state, they cannot form a black coating on the inside of the bulb, moving around until they impact with the hot filament. When this happens, they split back into tungsten and iodine, depositing the tungsten atom back onto the filament and releasing the iodine atom to continue the cycle. This allows much higher operating temperatures which require special bulbs, usually made from quartz or fused silica.

Tungsten-halogen lamps are dimmable. However, dimming will reduce the bulb temperature causing the tungsten-iodine cycle to stop, resulting in bulb wall blackening. Manufacturers claim that turning up the lamp to "full on" will clean the lamp. Extended dimming will increase lumen depreciation and reduce lamp life slightly.

Tungsten-halogen is an expensive incandescent lamp that has a very compact envelope which makes it an excellent lamp where optical control is important. It still has all of the negative aspects of the standard incandescent which are a relatively short life and a low efficacy which makes the tungsten-halogen expensive to operate and maintain. Color rendition, however, is excellent.

The normal voltage (120/240 V) lamp requires no auxiliary equipment (no ballast) which results in a slightly lower initial cost. The low voltage tungstenhalogen lamps require a step down transformer to reduce the line voltage from 120/240 V to 12 V. The transformer adds to the initial cost of the system and introduces a device that may require additional maintenance and has to be put somewhere.

## 4.2.4 Electrical Discharge Lamps

When electric current is passed through a low pressure gas, the electrons flowing between the two electrodes collide with gas atoms, temporarily increasing their energy. These atoms quickly decay to their stable state, releasing photons of ultraviolet radiation. Phosphor coatings on the inside of the bulb absorb most of this energy and re-radiate it as visible light.

## 4.2.4.1 Flourescent Lamps

The most common application of this technology is in tubular fluorescent lamps. A range of different phosphor coatings are used to modify the output spectrum. The standard fluorescent tube has a diameter of 38mm and a length of

0.6, .9, 1.2, 1.5, 1.8 or 2.4 metres. More recently, such lamps are available in both circular form as well as compact fluorescents utilising folded tubes of much smaller diameter.

The fluorescent lamp requires three elements or components to produce visible light:

#### 1. Electrodes (Cathodes)

Electrodes are the electron-emitting devices. Two types of cathodes are in current use. The hot cathode is a coiled coil or a triple-coiled tungsten filament coated with an alkaline earth oxide that emits electrons when heated. The electrons are boiled off the cathode at about 900°C. The cathode of a cold cathode lamp is a pure iron tube that also has an electron-emitting material applied inside the tube. The cold cathodes are subjected to higher voltage, releasing electrons at about 150°C. Cold Cathode lamps are used in special application such as neon signs and can be bent into different shapes. The hot cathode lamp is the most common type of electrode used in fluorescent lamps for most applications. Therefore, we shall not describe cold-cathode lamps.

#### 2.Gases

A small quantity of mercury droplets are placed in the fluorescent tube. During the operation of the lamp, the mercury vaporizes at a very low pressure. At this low pressure, the current flowing through the vapor causes the vapor to radiate energy principally at a single wavelength in the ultraviolet region of the spectrum (253.7nm). The pressure of the mercury is regulated during operation by the temperature of the tube wall. The lamp also contains a small amount of a highly purified rare gas. Argon and argon-neon are the most common, but krypton is sometimes used. The gas ionises readily when a sufficient voltage is applied to the lamp. The

ionized gas decreases in resistance quickly, allowing current to flow and the mercury to vaporise.

#### 3.Phosphor

This is the chemical coating on the inside wall of the tube or enclosure. When the phosphor is excited by ultraviolet radiation at 253.7nm, the phosphor produces visible light by fluorescence. That is, visible light from a fluorescent lamp is produced by the action of ultraviolet energy on the phosphor coating on the inside surface of the tube or enclosure. The phosphor mixture can be altered to change the color of the lamp or the lamp's spectral power distribution.

## 4.2.4.2 Low Pressure Sodium Vapour

Another commonly used discharge lamp is based on Sodium Vapour. When this type of lamp is first switched on, a small current passes through the gas giving off a faint red discharge. After several minutes the sodium inside evaporates. The resulting sodium vapour produces the almost totally monochromatic emission characteristic to this lamp. (This makes colour perception very difficult which means that it is almost solely used for street lighting.

The rated life for all wattages is around 18,000 hours based on a burning cycle of 5 hours per start. Burning position is critical to lamp life since lamp failure is due to the migration of the sodium toward the electrodes. This migration causes an increase in the watts consumed by the lamp over its life, which results in electrode failure. The lumen output of these lamps actually increases slightly over the life of the lamp. Lumen output is said to be constant over the operating temperature range of -10°C to +40°C. The effect on lumen output when the lamp is operated outside this temperature range has not been published.

## 4.2.4.3 High Pressure Sodium Vapour

These are not as efficient, but radiate energy across the visible spectrum. They are typically golden-white in colour. Note the sudden dip in its response at 589nm. This is due to self-absorption at those frequencies by the gas itself.

## 4.2.4.4 High Pressure Mercury Vapour

Mercury vapour lamps have resonant emissions at 185nm and 254nm, both in the UV range. At high pressure, the gas itself absorbs some of this radiation and re-emits it as visible light.

#### **CHAPTER 5**

#### **SOCKETS and SWITCHES**

#### 5.1 Electrical Sockets

Sockets are very important in our life because we need sockets in our home or in our work. To operate electrical devices sockets that we use have to be made to TS = 40.

Sockets are in two groups for a safety.

- 1. Normal sockets
- 2. Ground sockets

Electrical sockets have come a long way from just being a connectivity device to plug in your appliances. Today there is such a wide variety available, that you end up being confused on which one to install at home.

There are many types available, but to start the classification, we go by number of connections offered. We have a traditional 2 pin socket which is used for simple devices like tape recorders, Table lamps and so on. And then we have the 3 pin socket, where the third pin is the Ground pin

We have again strayed from the main topic, but only for a while. The 3 pin socket is very common and these days the two pin ones are more or less obsolete, atleast from the builder's perspective.

We have the common 5A socket used for light devices and the 15A socket for the heavy duty devices such as washing machines, wet grinders, water heaters etc. It is always good to plan the number of sockets that you would need, in order to avoid using extension chords. For example, in the living room, you may need:

- > 1 socket for television
- > 1 socket for DVD player
- ➤ 1 socket for home theatre
- > 1 socket for Audio Player
- > 1 socket for Set top Box
- > 1 socket for Reading Lamp
- > 1 socket for mosquito eliminating dispenser

This list is just to give you an idea so as to how you need to budget the socket availability. Remember, the earlier you budget and convey this to the electrician, he can suitably select a good fuse/miniature circuit breaker (MCB) for your home there by protecting you from overload hazards and so on.

#### 5.2 Switches

The switch is one of the most basic yet important electrical devise in the home. Although they almost all look the same once the face plate is on, they can function very differently.

Switches come in four major types:

- > Single Pole
- Double Pole
- > Three Way
- > Four Way

## 5.2.1 Single Pole Switch

The single pole switch is the general purpose workhorse of switches. Single pole switches turn a light, receptacle or device on and off from a single location. A characteristic of a single pole toggle switch is that it has an **on** and **off** marking on the switch, something you will not find on a three or four way switch. Make sure

the switch is wired in the correct direction so the words "on" and "off" are facing correctly.

#### 5.2.2 Double Pole Switch

The double pole switch also has "on" and "off" markings and functions similar to a single pole switch in that it turns something on and off from one location. However, because it has four brass terminals instead of two terminals it can handle switching two hot wires which allows it to switch a 240 volt circuit (or "220/221 whatever it takes)

## 5.2.3 Three Way Switch

The three way switch is always used in pairs and allows you to turn a light or receptacle on and off from two different locations. These switches have no "on" or "off" markings because the on and off positions will vary as the switches are used.

## 5.2.4 Four Way Switch

The four way switch is used in between two three-way switches to control an outlet or light fixture from three different locations. If you wanted to control from more than three locations, say five locations, you would still use two three-way switches (one on each end) but now you'd use three four-way switches in between the two three-ways.

## CHAPTER-6-CABLES

#### 6.1 Busbars

Topside of firestop with penetrants consisting of electrical conduit on the left and a bus duct on the right. The firestop consists of firestop mortar on top and rockwool on the bottom, for a 2 hour fire-resistance rating.

For very heavy currents in electrical apparatus, and for heavy currents distributed through a building, bus bars can be used. Each live conductor of such a system is a rigid piece of copper or aluminum, usually in flat bars (but sometimes as tubing or other shapes). Open bus bars are never used in publicly accessible areas, although they are used in manufacturing plants and power company switch yards to gain the benefit of air cooling. A variation is to use heavy cables, especially where it is desirable to transpose or "roll" phases.

In industrial applications, conductor bars are assembled with insulators in grounded enclosures. This assembly, known as bus duct, can be used for connections to large switchgear or for bringing the main power feed into a building. A form of bus duct known as plug-in bus is used to distribute power down the length of a building; it is constructed to allow tap-off switches or motor controllers to be installed at definite places along the bus. The big advantage of this scheme is the ability to remove or add a branch circuit without removing voltage from the whole duct.

Bus ducts may have all phase conductors in the same enclosure (non-isolated bus), or may have each conductor separated by a grounded barrier from the adjacent phases (segregated bus). For conducting large currents between devices, a cable bus is used. For very large currents in generating stations or substations, where it is difficult to provide circuit protection, an isolated-phase bus is used. Each phase of the circuit is run in a separate grounded metal enclosure.

The only fault possible is a phase-to-ground fault, since the enclosures are separated. This type of bus can be rated up to 50,000 amperes and up to hundreds of kilovolts (during normal service, not just for faults), but is not used for building wiring in the conventional sense.

## 6.1.1 Busbar Systems Applications Advatages

- > Busbars have compact structure. Placing of insulated/separated conductors in the housing provides compact structure. Busbar systems need less space than cable systems, especially for high ampere rates.
- > Busbars have sheet metal body. This helps transferring the generated heat out through metal housing. Cooling is better than cable systems.
- > Busbars can be applied to any kind of building by its modular structure.

  The design of busbar system can be changed in the future and/or moved to another building then installed again.
- > Busbar systems have a modern and esthetic looking.
- ➤ Busbar systems do not burn, do not carry flames and do not generate poisonous (halogen, etc.) gas incase of fire. Cable systems can burn and enable fire to split out in the buildings (especially required in high-rise buildings and shopping centers).
- > Busbar systems have no chimney effect, because of compact structure or pre-installedinner fire barriers.
- Busbar trunking systems have the advantage of expansions, changes, replacements and reusing capability in the future. According to the future needs, design of busbar system can be changed easily or fully/partially moved to another establishment.
- > Installation time is much shorter than cable systems. This provides low installation and manpower costs and helps for better time management.
- ➤ With robust structure, short circuit stand is much higher than cable systems. (For example; for 3000 A busbar, 264 kA peak and 120 kA/rms)

- > Especially for high ampere rates, compact structure reduces the distance of conductor's axis and this reduces inductive reactance. Result of low resistance and impedance, voltage drop is much lower than cable.
- ➤ The compact structure and steel sheet housing allows much lower electromagnetic field around busbar system than cables. Data cables can safely install high current rated busbars near. Busbars do not generate electromagnetic interference on data system.
- ➤ Usually, more than one cable is used for the same phase connection, especially for high ampere rates. Busbar systems eliminate length differences between conductors and provide equal load on each line.
- ➤ Busbar systems are consisted of fully certified standard elements and designed to eliminate possible human mistakes. Such as tap off boxes/plugs are tested and certified parts of a busbar system and complies all safety requirements. Securities of all tap-off boxes are standard and does not change depend on the installer. Safeties of cable system's connections are depended on experiment of installer person.
- ➤ Busbars cannot be bitten and damaged by various animals, which may live in the buildings (rats, etc.). Because, housing is steel sheet and it is not delicious.

## 6.2 N2XH Halogen Free Cables

The cables are specified for stationary distribution of electrical energy in dry and damp premises. Suitable for hotels, hospitals, underground railways, airports etc to protect people and technical building equipment in the event of fire where there is no requirement for maintaining the function of the cable in the event of fire.

#### CHAPTER-7-

#### **EARTHING**

## 7.1 Definition of Earthing

The earth is made up of materials that is electrically conductive. A fault current will flow to 'earth' through the live conductor, provided it is earthed. This is to prevent a potentially live conductor from rising above the safe level. All exposed metal parts of an electrical installation or electrical appliance must be earthed.

The main objectives of the earthing are to:

- 1. Provide an alternative path for the fault current to flow so that it will not endanger the user
- 2. Ensure that all exposed conductive parts do not reach a dangerous potential
- Maintain the voltage at any part of an electrical system at a known value so as to prevent over current or excessive voltage on the appliances or equipment

The qualities of a good earthing system are:

- 1. Must be of low electrical resistance
- 2. Must be of good corrosion resistance
- 3. Must be able to dissipate high fault current repeatedly

## 7.2 How The Safety Earth Works

The basic idea of an electrical safety earth (or ground) are pretty much the same everywhere. The case (chassis) of the equipment (and except for special situations, the internal electronics) is connected to an earth pin on the mains outlet.

This is then connected through the house wiring and switchboard to an electrically solid earth point, which is commonly a (copper) water pipe, or a stake buried deep into the ground.

Should a fault develop within the equipment that causes the active (live) conductor to come into contact with the chassis, the fault current will flow to earth, and the equipment or main switchboard fuse or circuit breaker will blow. This protects the user from electric shock, bypassing the dangerous current directly to earth, rather than through the body of the unsuspecting poor bastard who just touched it.

Earth leakage circuit breakers (RCD - residual current detectors - see below) measure the current in the active and neutral conductors. If these differ by more than a few milliamps, the circuit is disconnected. The principle is simple - if the current in the two wires differs, some of it must be going somewhere that is undesirable, so the supply is interrupted almost instantly. While these are mandatory in some countries (or under some circumstances), it is best not to rely on any advanced technique, but provide a system that is intrinsically safe - this is extremely difficult in reality.

There are exceptions to the basic earthed equipment method of protection. Some equipment is designated 'Double Insulated', and usually has a symbol of two concentric squares that indicates that the equipment is double insulated, and that an earth connection is not needed (or in some cases *must* not be used). The common plug-pack (wall-wart) power supply is nearly always double insulated, and such equipment has reinforced insulation, designed to ensure that it is not possible for the live AC connection to connect to the secondary electronics in any event - including a complete meltdown. The electrical safety tests to verify that a product meets the Double Insulation standards are rigorous and expensive, and are very difficult to meet with high powered equipment, and even more so when the equipment has a metal case. Nearly all power amplifiers (for example) are *not* double insulated, and require an earth connection.

#### CHAPTER-8-

#### COMPENSATION

#### 8.1 Definition of Power Factor

The power factor of a load, which may be a single power-consuming item, or a number of items (for example an entire installation), is given by the ratio of P/S i.e.kW divided by kVA at any given moment. The value of a power factor will range from 0 to 1. If currents and voltages are perfectly sinusoidal signals, power factor equals cos □. A power factor close to unity means that the reactive energy is small compared with the active energy, while a low value of power factor indicates the opposite condition.

## 8.2 Power vector diagram

#### Active power P (in kW)

- Single phase (1 phase and neutral):  $P = V I \cos \Box$
- $\triangleright$  Single phase (phase to phase):  $P = U I \cos \Box$
- $\triangleright$  Three phase (3 wires or 3 wires + neutral):  $P = 3U I \cos \Box$

#### Reactive power O (in kvar)

- $\triangleright$  Single phase (1 phase and neutral):  $P = V I \sin \Box$
- $\triangleright$  Single phase (phase to phase):  $Q = U I \sin \Box$
- $\triangleright$  Three phase (3 wires or 3 wires + neutral):  $P = 3 U I \sin \Box$

#### Apparent power S (in kVA)

- $\triangleright$  Single phase (1 phase and neutral): S = VI
- $\triangleright$  Single phase (phase to phase): S = UI
- $\triangleright$  Three phase (3 wires or 3 wires + neutral): P = 3 U I

where:

V = Voltage between phase and neutral

U = Voltage between phases

I = Line current

 $\square$  = Phase angle between vectors V and I.

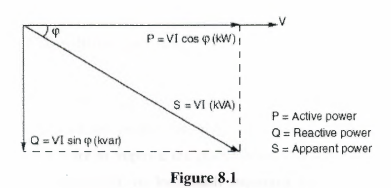
For balanced and near-balanced loads on 4-wire systems

# 8.3 Current and Voltage Vectors, and Derivation of The Power Diagram

The power "vector" diagram is a useful artifice, derived directly from the true rotating vector diagram of currents and voltage, as follows:

- > The power-system voltages are taken as the reference quantities, and one phase only is considered on the assumption of balanced 3-phase loading.
- ➤ The reference phase voltage (V) is co-incident with the horizontal axis, and the current (I) of that phase will, for practically all power-system loads, lag the voltage by an angle □.
- ➤ The component of I which is in phase with V is the "wattful" component of I and is equal to I cos □, while VI cos □ equals the active power (in kW) in the circuit, if V is expressed in kV.
- ➤ The component of I which lags 90 degrees behind V is the wattless component of I and is equal to I sin □, while VI sin □ equals the reactive power (in kvar) in the circuit, if V is expressed in kV.
- ➤ If the vector I is multiplied by V, expressed in kV, then VI equals the apparent power(in kVA) for the circuit.
- $\triangleright$  The simple formula is obtained: S2 = P2 + Q2

The above kW, kvar and kVA values per phase, when multiplied by 3, can therefore conveniently represent the relationships of kVA, kW, kvar and power factor for a total 3-phase load(as shown in figure 8.1)



## 8.4 How to Decide The Optimum Level of Compensation?

#### 8.4.1 General method

#### A. Listing of reactive power demands at the design stage

This listing can be made in the same way (and at the same time) as that for the power loading described in chapter A. The levels of active and reactive power loading, at each level of the installation (generally at points of distribution and subdistribution of circuits) can then be determined.

#### B. Technical-economic optimization for an existing installation

- The optimum rating of compensation capacitors for an existing installation can be determined from the following principal considerations:
- Electricity bills prior to the installation of capacitors
- Future electricity bills anticipated following the installation of capacitors
- Costs of:
  - Purchase of capacitors and control equipment (contactors, relaying, cabinets, etc.)

- > Installation and maintenance costs
- > Cost of dielectric heating losses in the capacitors, versus reduced losses in cables, transformer, etc., following the installation of capacitors

### 8.4.2 Simplified method

An approximate calculation is generally adequate for most practical cases, and maybe based on the assumption of a power factor of 0.8 (lagging) before compensation. In order to improve the power factor to a value sufficient to avoid tariff penalties (thisdepends on local tariff structures, but is assumed here to be 0.93) and to reduce losses, volt-drops, etc. in the installation, reference can be made to next page.

From the figure, it can be seen that, to raise the power factor of the installation from 0.8 to 0.93 will require 0.355 kvar per kW of load. The rating of a bank of capacitors at the busbars of the main distribution board of the installation would be Q (kvar) = 0.355 x P (kW).

This simple approach allows a rapid determination of the compensation capacitors required, albeit in the global, partial or independent mode.

### Example

It is required to improve the power factor of a 666 kVA installation from 0.75 to 0.928. The active power demand is  $666 \times 0.75 = 499.5 \text{ kW}$ . the intersection of the row  $\cos \Box = 0.75$  (before correction) with the column  $\cos \Box = 0.93$  (after correction) indicates a value of 0.487 kvar of compensation per kW of load.

For a load of 500 kW, therefore,  $500 \times 0.487 = 244$  kvar of capacitive compensation is required.

Note: this method is valid for any voltage level, i.e. is independent of voltage.

## 8.5 Global Compensation

The capacitor bank is connected to the busbars of the main distribution board for the installation(as shown figure 8.2), and remains in service during the period of normal load.

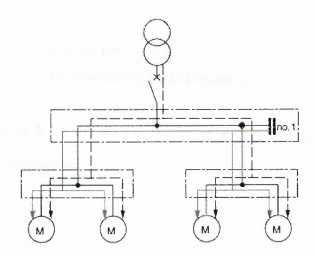


Figure 8.2

#### **Advantages**

The global type of compensation:

- > Reduces the tariff penalties for excessive consumption of kVARs
- > Reduces the apparent power kVA demand, on which standing charges are usually based
- Relieves the supply transformer, which is then able to accept more load if necessary

#### Comments

> Reactive current still flows in all conductors of cables leaving (i.e. downstream of) the main LV distribution board

For the above reason, the sizing of these cables, and power losses in them, are not improved by the global mode of compensation.

# 8.6 Automatic Capacitor Banks

This kind of equipment provides automatic control of compensation, maintaining the power factor within close limits around a selected level. Such equipment is applied at points in an installation where the active-power and/or reactive-power variations are relatively large, for example:

- > At the busbars of a general power distribution board
- > At the terminals of a heavily-loaded feeder cable

# 8.6.1 The Principles of, and Reasons, for Using Automatic Compensation

A bank of capacitors is divided into a number of sections, each of which is controlled by a contactor. Closure of a contactor switches its section into parallel operation withother sections already in service. The size of the bank can therefore be increased or decreased in steps, by the closure and opening of the controlling contactors. A control relay monitors the power factor of the controlled circuit(s) and is arranged to close and open appropriate contactors to maintain a reasonably constant system power factor (within the tolerance imposed by the size of each step of compensation). The current transformer for the monitoring relay must evidently be placed on one phase of the incoming cable which supplies the circuit(s) being controlled(as shown in figure 8.3).

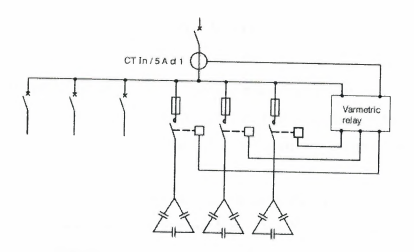


Figure 8.3

A Varset Fast capacitor bank is an automatic power factor correction equipment including static contactors (thyristors) instead of usual contactors. Static correction is particularly suitable for a certain number of installations using equipment with fast cycle and/or sensitive to transient surges.

The advantages of static contactors are:

- ➤ Immediate response to all power factor fluctuation (response time 2 s or 40 ms according to regulator option)
- Unlimited number of operations
- > Elimination of transient phenomena on the network on capacitor switching
- > Fully silent operation
- ➤ By closely matching compensation to that required by the load, the possibility of producing overvoltages at times of low load will be avoided, thereby preventing an overvoltage condition, and possible damage to appliances and equipment.
- ➤ Over voltages due to excessive reactive compensation depend partly on the value of source impedance.

## CONCLUSION

It is important to choose the proper materials or elements in building installation and project. (The materials, such as fuse, socket, switch, cable, and conduit are used). In what condition and where they are used are investigated.

If electrical installation does not wire properly, then it can cause the fire or it can damage whole cables in the building. Therefore, electrician should be careful while drowning the electrical installation project. The project must be suitable for Turkish standard.

The Electrical Installation Project bases on how installation should be; what is paid attention in drowning the project and how it should be drowned.

(The materials used by electrician in grounding).

It is better to choose proper materials used in grounding by electrician and they should be convenient for Turkish standard institute.

This project helps us to obtain information about calculation how we make according to what rules and the importance of grounding for human life, and we get detail information on the characteristics of materials which are used in buildings.

## REFERENCES

- [1] Schneider Electric Installation Handbook'http://www.schneiderelectric.com.tr
- [2] http://www.neon-lighting.com/articles/TypesofLamps.html
- [3] http://mysite.du.edu/jcalvert/optics/lumens.htm
- [4] http://homerepair.about.com/od/electricalrepair/ss/switch\_types\_5.htm
- [5] http://www.emo.org.tr
- [6] http://www.ktemo.org.tr
- [7] http://library.thinkquest.org/C0121286/earthing.htm
- [8] http://hyperphysics.phy-astr.gsu.edu/hbase/electric/conins.html
- [9] http://www.hitechcontrols.com/cables/halogen\_free\_security\_cables/installation/n2xh.html
- [10] http://www.st-andrews.ac.uk/~www\_pa/Scots\_Guide/audio/part6/page1.html

<b>EQUATION</b>	SYM	<b>IBOLS</b>	DEFINITION	
		k	Room index	
		A	Width of the room (	m)
$\mathbf{k} = \frac{\mathbf{A} \times \mathbf{B}}{(\mathbf{A} + \mathbf{B}) \times \mathbf{H}}$		В	Length of the room	(m)
$(\mathbf{A} + \mathbf{b}) \wedge \mathbf{H}$		Н	Height of the armatu	ire from the
			working plane (m)	
		h	Height of the room (	m)
		hı	Height of the working	ig plane (m)
		$\emptyset_T$	Total required flux (	lm)
$\emptyset_T = \frac{\mathbf{E} \times \mathbf{S} \times \boldsymbol{\mu}}{\eta}$		Е	The illumination leve	el (lux)
·		S	The area to be illumi	nated (m <sup>2</sup> )
		d	The dirty factor of th	e room
		η	The room efficiency	
$N = \frac{\emptyset_T}{\emptyset_A \times Z}$		N	Number of the armat	ure to be used
$\emptyset_A \times Z$		$\emptyset_L$	The armature flux (In	n)
		Z	Number of the lamps	on the armatu
KNOWN DAT				
Room Dimensio	ns D	irty Factor	Illumination Level	
N=(m)		eiling:0.80	E=(lux)	
B=(m)	W	alls:0.50	From table	
H=(m)		oor:0.30		
CALCULATIO				
TEPS	FIND	EQUATION	CALCULATION	RESULT
1.	Н	$H=h-h_1$	H=4.50-1.00	H=3.50 m
2.	k	$k = \frac{A \times B}{(A+B) \times H}$	$k = \frac{A \times B}{(A+B) \times H}$	k=
3.	η	Efficiency fact		η=
4.	μ	Dirty factor from	om table	d=0.85
5.	S	$S=A\times B$	$S = A \times B$	$S=(m^2)$
6.	$\emptyset_T$	$\emptyset_T = \frac{E \times S \times \mu}{\eta}$	$\emptyset_T = \frac{E \times S \times \mu}{\eta}$ $N = \frac{\emptyset_T}{\emptyset_A \times Z}$	$\emptyset_T = (lm)$
7.	N	$N = \frac{\emptyset_T}{\emptyset_A \times Z}$	$N = -\frac{\emptyset_T}{}$	N

A1 BLOCK	ROOM NAME	A	В	ы	귝	"	ΦT	L Types	JØ.	7.	Z
A1-3B14	Interrogation Room	101	000	350	1 26984127	0 38	86687 3065	WALAW O	1750	1	17 707
A1-3B15	Judicial Register Chief Room	7	4	200	0.727272727	0.29	72718 0527	Ö-4X14W	1750	1 <	2 24544
A1-3B16	Judicial Register Clerical Office	7	7	250	_	0.36	40032 6797	Ö-4X14W	1750	7 <	5,24,344
A1-3B17	Interrogation Room	01	8	350	1,26984127	0.38	86687 3065	Ö-4X14W	1750	, -	17 2820
A1-3B27	Preperation Room	7	5	100	0.83333333	0.32	17867 6471	W7.7.74W	2350	, ,	7 7270
A1-3B29	Preperation Room	7	5	100	0,833333333	0,32	12867,6471	P1-2x36W	2350	7 7	2.7378
A2 BLOCK	ROOM NAME	A	В	H	ㅗ	h	ΤΦ	L Types	70	Z	Z
A2-3B01	Resting Room	9	3	001	0,571428571	0,24	8823,52941	ATY2-4x18W	1350	4	1,63399
A1 BLOCK	ROOM NAME	A	В	A	×	"	ΦT	L Types	10	7	Z
B1-3B05	Lawyer Dinning Hall	Ξ	5,5	200	1,047619048	0,37	38473,7679	Ö-4X14W	1750		5,49625
C1 BLOCK	ROOM NAME	Ą	В	田	*	h	$\Phi T$	L Types	70	2	Z
C1-3B02	Registration Room	7	5	250	0,83333333	0,33	31194,2959	Ö-4X14W	1750	4	4 45633
C1-3B03	Aplication Attorney Clerical	9	5	250	0,779220779	0,3	29411,7647	Ö-4X14W	1750	+	4.20168
C1-3B07	Police Station	8	7,5	250	1,105990783	0,36	49019,6078	Ö-4X14W	1750	4	7,0028
C1-3B08	Superior Room	5	3	200	0,535714286	0,25	14117,6471	Ö-4X14W	1750	4	2,01681
CI-3BI3	Reference Attorney General	9	3,5	250	0,631578947	0,28	22058,8235	Ö-4X14W	1750	4	3,15126
CI-3810	Reference Attorney General	9	3,5	250	0,631578947	0,28	22058,8235	Ö-4X14W	1750	4	3,15126
CI-3B1/	Reference Attorney General	9	3,5	250	0,631578947	0,28	22058,8235	Ö-4X14W	1750	4	3,15126
C1-3010	Reference Attorney General	9	3,5	250	0,631578947	0,28	22058,8235	Ö-4X14W	1750	4	3,15126
CI-3B19	Reference Attorney General	9	3,5	250	0,631578947	0,28	22058,8235	Ö-4X14W	1750	4	3.15126
CI-3B20	Reference Attorney General	9	3,5	250	0,631578947	0,28	22058,8235	Ö-4X14W	1750	-	3 15126
CI-3B26	Reference Attorney Clerical	7	9	250	0,923076923	0,32	38602,9412	Ö-4X14W	1750	+-	5 51471
C1-3B27	Reference Attorney Clerical	10	7	250	1,176470588	0.37	55643.8792	Ö-4X14W	1750	+-	7 94913
C1-3B28	Judicial Doctor	9	3,5	200	0,631578947	0.27	18300,6536	Ö-4X14W	1750	+-	261/128
C1-3B29	Judicial Inspection	9	3,5	200	0,631578947	0,27	18300,6536	Ö-4X14W	1750	+-	2,61438
CI-3B30	Judicial Inspection Clerical	9	3 5	050	1,000,00	000	1.000		2	┪	2,01

C1 BLOCK	ROOM NAME	А	В	E	k	11	$\phi T$	L Types	70	2	z
C1-3B31	Execution Attorney General	9	3,5	250	0,631578947	0,27	22875,817	Ö-4X14W	1750	4	3,26797
C1-3B32	Execution Attorney General	9	3,5	250	0,631578947	0,27	22875,817	O-4X14W	1750	4	3,26797
C1-3B33	Execution Attorney General	9	3,5	250	0,631578947	0,27	22875,817	O-4X14W	1750	4	3,26797
C1-3B34	Execution Attorney Clerical	7	9	250	0,923076923	0,34	36332,1799	Ö-4X14W	1750	4	5,19031
C1-3B35	Pay-Office	9	3,5	200	0,631578947	0,25	19764,7059	Ö-4X14W	1750	4	2,82353
C1-3B36	Execution Attorney Clerical	7	9	250	0,923076923	0,34	36332,1799	Ö-4X14W	1750	4	5,19031
C1-3B37	Execution Attorney General	9	3,5	250	0,631578947	0,29	21298,1744	Ö-4X14W	1750	4	3,0426
C1-3B38	Execution Attorney General	9	3,5	250	0,631578947	0,29	21298,1744	O-4X14W	1750	4	3,0426
C1-3B39	Execution Attorney General	9	3,5	250	0,631578947	0,29	21298,1744	Ö-4X14W	1750	4	3,0426
C1-3B56	Execution Attorney Clerical	7	9	250	0,923076923	0,29	42596,3489	Ö-4X14W	1750	4	6,08519
C1-3B57	Execution Attorney Clerical	7	9	250	0,923076923	0,29	42596,3489	Ö-4X14W	1750	4	6,08519
C1-3B58	Execution Attorney Clerical	7	9	250	0,923076923	0,29	42596,3489	Ö-4X14W	1750	4	6,08519
CI-3B59	Execution Attorney Clerical	7	9	250	0,923076923	0,29	42596,3489	Ö-4X14W	1750	4	6,08519
C3 BLOCK	ROOM NAME	Ą	В	ы	¥	h	$\Phi T$	L Types	70	2	Z
C3-3B03	Sale Room	8	4	300	0,761904762	0,27	41830,0654	Ö-4X14W	1750	4	5,97572
C3-3B04	Sale Room	8	4	300	0,761904762	0,27	41830,0654	O-4X14W	1750	4	5,97572
C3-3B05	Sale Room	8	4	300	0,761904762	0,27	41830,0654	Ö-4X14W	1750	4	5,97572
C3-3B12	Meeting Room	9	5,5	250	0,819875776	0,31	31309,2979	Ö-4X14W	1750	4	4,47276
C3-3B13	Judge Interrogation Room	9	3,5	200	0,631578947	0,25	19764,7059	Ö-4X14W	1750	4	2,82353
C3-3B14	Judge on Duty	9	3,5	200	0,631578947	0,25	19764,7059	Ö-4X14W	1750	4	2,82353
C3-3B15	Judge Interrogation Room	9	3,5	200	0,631578947	0,25	19764,7059	Ö-4X14W	1750	4	2,82353
C3-3B16	Judge on Duty	9	3,5	200	0,631578947	0,25	19764,7059	Ö-4X14W	1750	4	2,82353
C3-3B17	Judge on Duty	9	3,5	200	0,631578947	0,25	19764,7059	Ö-4X14W	1750	4	2,82353
C3-3B18	Judge Interrogation Room	9	5	200	0,779220779	0,29	24340,7708	Ö-4X14W	1750	4	3,47725
C3-3B24	Judge on Duty Clerical Office	7	6,5	250	0,962962963	0,34	39359,8616	Ö-4X14W	1750	4	5,62284
C3-3B25	Judge on Duty Clerical Office	10	7	250	1,176470588	0,36	57189,5425	Ö-4X14W	1750	4	8,16993
C3-3B26	Judge on Duty Clerical Office	7	3,5	250	0,666666667	0,28	25735,2941	Ö-4X14W	1750	4	3,67647
C3-3B27	Attorney Generalship Clerical Office	7	9	250	0,923076923	0,33	37433,1551	Ö-4X14W	1750	4	5,34759
C3-3B28	Attorney General on Duty Room	9	3,5	200	0,631578947	0,25	19764,7059	Ö-4X14W	1750	4	2,82353
C3-3B29	Attorney General on Duty Room	9	3,5	200	0,631578947	0,25	19764,7059	Ö-4X14W	1750	4	2,82353
C3-3B30	Attorney General on Duty Room	9	3,5	200	0,631578947	0,25	19764,7059	Ö-4X14W	1750	4	2,82353

Attorney General on Duty Room	C3 BLOCK	ROOM NAME	-	1								
Attorney General on Day Room   6   3,5   200   0.61378947   0.26   19764-7059   0.42414W   1750   4     Attorney General on Day Room   6   3,5   200   0.61378947   0.26   19004-5249   0.4X14W   1750   4     Judicial Dector and Inspection   6   3,5   150   0.61378947   0.26   14233-3937   0.4X14W   1750   4     Judicial Dector and Inspection   6   3,5   150   0.61378947   0.26   14233-3937   0.4X14W   1750   4     Judicial Dector and Inspection   6   3,5   150   0.61378947   0.26   14233-3937   0.4X14W   1750   4     Judicial Dector and Inspection   6   3,5   150   0.61378947   0.26   14233-3937   0.4X14W   1750   4     Judicial Dector and Inspection   6   3,5   150   0.61378947   0.26   14233-3937   0.4X14W   1750   4     Judicial Dector and Inspection   6   3,5   150   0.61378947   0.26   14233-3937   0.4X14W   1750   4     Judicial Dector and Inspection   8   4   300   0.761904762   0.28   40336,1345   0.4X14W   1750   4     Judicial Dector Pay-Office   6   3   200   0.761904762   0.28   40336,1345   0.4X14W   1750   4     Judicial Dector Certical Office   7,5   3,5   2.00   0.761904762   0.23   40336,1345   0.4X14W   1750   4     Judicial Dector Certical Office   7,5   3,5   2.00   0.761904762   0.23   40336,1345   0.4X14W   1750   4     Judicial Dector Certical Office   7,5   3,5   2.00   0.761904762   0.23   40336,1345   0.4X14W   1750   4     Judicial Dector Certical Office   7,5   3,5   2.00   1.047619048   0.33   38473,7679   0.4X14W   1750   4     Lawyer Dinning Hall   11   5,5   2.00   1.047619048   0.32   38473,7679   0.4X14W   1750   4     ROOM NAME   A B E   K   0.00396,8235   0.4X14W   1750   4   2.00396,8235   0.4X14W   1750   4   2.00396,82	C3-3B31	Attorney General on Duty Dogg	A	8	E	¥	11	$\Phi T$	I. Tynos	14	-	;
Altoney General on Day Room    6   35   200   0.631578947   0.26   19004,5249   0.4X14W    1750   4     Judicial Dector and Inspection   6   3.5   150   0.631578947   0.26   14253,3937   0.4X14W    1750   4     Judicial Dector and Inspection   6   3.5   150   0.631578947   0.26   14253,3937   0.4X14W    1750   4     Judicial Dector and Inspection   6   3.5   150   0.631578947   0.26   14253,3937   0.4X14W    1750   4     Judicial Dector and Inspection   6   3.5   150   0.631578947   0.26   14253,3937   0.4X14W    1750   4     Judicial Dector and Inspection   6   3.5   150   0.631578947   0.26   14253,3937   0.4X14W    1750   4     Sale Room    8   4   3.00   0.761904762   0.28   40336,1345   0.4X14W    1750   4     Judicial Dector Pay-Office   6   3   2.00   0.761904762   0.28   40336,1345   0.4X14W    1750   4     Judicial Dector Pay-Office   7   6   2.50   0.761904762   0.28   40336,1345   0.4X14W    1750   4     Judicial Dector Pay-Office   7   6   2.50   0.761904762   0.28   40336,1345   0.4X14W    1750   4     Judicial Dector Clerical Office   7   6   2.50   0.761904762   0.28   40336,1345   0.4X14W    1750   4     Judicial Dector Clerical Office   7   6   2.50   0.761904762   0.28   40336,1345   0.4X14W    1750   4     Judicial Dector Clerical Office   7   6   2.50   0.681818182   0.29   26622,718   0.4X14W    1750   4     Lawyer Diming Hall   11   5.5   2.00   1.047619048   0.27   3848,1275   0.4X14W    1750   4     ROOM NAME   8   8   8   4   2.00   0.781699178   0.29   3723,236   0.4X14W    1750   4   2.00     Charles Entrain Office   1   3.4   2.00   0.781699178   0.24   2.00588235   0.4X14W    1750   4   2.00588235   0.4X14W    1750   4   2.00588235   0.4X14W    1750   4   2.00588235   0.4X14W    1750   4   2.005882384   0.24   2.00588235   0.4X14W    1750   4   2.005882384   0.24   2.00588235   0.4X14W    1750   4   2.005823846   0.	C3-3B32	Attorney General on Dury Dogg	0	3,5	200	0,631578947	0,25	-		1750	7	
Judicial Dector and Inspection	3-3B33	Attorney General on Duite De		3,5	200	0,631578947	0,26	_		1750	4	2,82353
Judicial Doctor and Inspection	C3-3B34	Judicial Doctor and Ingraction		3,5	200	0,631578947	0,26	_		1750	7 -	2,71493
Judicial Doctor and Inspection   6 3.5   150   0.631578947   0.26   14253.3937   0.44714W   1750   4	C3-3B35	Judicial Doctor and Inspection	٥	3,5	150	0,631578947	0,26	_		1750	1 -	2,71493
Judicial Doctor and Inspection	C3-3B36	Indicial Doctor and Inspection	9	3,5	150	0,631578947	0,26	-	$\perp$	1750	4,	2,0362
Sale Room	C3-3B37	Indicial Doctor and Inspection	9	3,5	150	0,631578947	0,26	-		1750	4 4	2,0362
Sale Room	3-3B38	Indicial Doctor I	9	3,5	150	0,631578947	0.26	-	WALANO	00/1	4	2,0362
Sale Room	3-3B48	Selending Doctor	9	3,5	150	0,631578947	0.26	+	0-4A14W	1/50	4	2,0362
Sale Room	1-3B40	Sale Koom	∞	4	300	0,761904762	0.28	~	0-4714W	1/50	-	2,0362
Sale Room	3B50	Sale Room	∞	4	300	0.761904762	0.28	10326 1245	0-4X14W	1750	-	5,7623
National Doctor Pay-Office	2050	Sale Room	∞	4	300	0.761904762	0,70	40227 :3:5	0-4X14W	1750	_	5,7623
Majorial Doctor Clerical Office   7 6 250 0,081818182   0,123 18948,1973 0,04X14W   1750 4	2005-0	Judicial Doctor Pay-Office	9	~	200	0.571479571	07,0	40330,1345	0-4X14W	1750	_	5,7623
Marce   Marc	1-3B33	Judicial Doctor Clerical Office	7	9	250	0.037076037	0,40	16941,1765	O-4X14W	1750	-	2,42017
K         ROOM NAME         A         B         E         k         η         ΦT         LTypes         ΦL         Z           Contral         Lawyer Dinning Hall         11         5,5         200         1,047619048         0,37         38473,7679         0-4X14W         1750         4           Contral         A         B         E         K         η         ΦT         LTypes         ΦL         7         4         5           Contral         3,2         27,6         23         300         3,584415884         0,61         367290,26         0-4X14W         1750         4         7           pay room         7         9         250         1,125         0,53         1831,7647         ATY2-4x18W         1750         4         7         4         200         0,59969278         0,25         1831,7647         ATY2-4x18W         1750         4         7         4         200         0,781609195         0,33         34733,333         0,4X14W         1750         4         1         4         4         200         0,47846819         0,24         2005,88235         0,4X14W         1750         4         1         4         4         4         4	-3854	Judicial Doctor Clerical Office	7.5	35	250	0,9230/0923	0,31	39848,1973	Ö-4X14W	1750	-	5,6926
K         ROOM NAME         A         B         E         k         η         ΦT         LTypes         ΦL         Z           Central         Lawyer Dinning Hall         11         5,5         200         1,047619048         0,37         38473,7679         Ö-4X14W         1750         4         5           Central         A         B         E         k         η         ΦT         LTypes         ΦL         5         4         5           Central         3,2         3,0         3,584415584         0,61         3,67290,26         Ö-4X14W         1750         4         5           Dey room         7         9         250         1,125         0,25         1831,7647         ATY2-4x18W         1750         4         5           Inceressities clerical office         14         3,4         200         0,781609195         0,3         84761,6099         Ö-4X14W         1750         4         5           Incercus payer celical office         14         3,4         200         0,781608195         0,24         2004X14W         1750         4         5           Incercus assistant         3,3         6,2         200         0,615338346         0,24				64.5	007	0,001010182	0,29	26622,7181	Ö-4X14W	1750	-	3,80325
Lawyer Dinning Hall	D1 BLOCK	ROOM NAME	~	٩	ı							
Solution    3B05	SWAP Dinning [12]	£ :	Q	Σ)	¥	11	$\Phi T$	L Types	70	2	z	
κ         ROOM NAME         A         B         E         k         η         φT         LTypes         γ 0 1         γ 0 2         <		Caryon Dilling Dall		5,5	200	1,047619048	0,37	38473,7679	Ö-4X14W	1750	+	
People cafeteria         A         B         E         k         σT         LTypes         σL         LTypes         σL         Z         Z         3.5 (3.984415584)         σ,61 (3.67290.26)         C-4X14W         1750         4         Z         Contral         3.2 (3.1 (3.0 (3.84415584))         3.5 (3.2 (3.84415584))         3.5 (3.2 (3.84415584))         3.5 (3.8441584)         3.5 (3.8441584)         3.5 (3.8441584)         3.5 (3.8441584)         3.5 (3.8441584)         3.5 (3.8441584)         3.5 (3.84416481)         3.5 (	LOCK	ROOM NAME		,						00/1	+	
Control         3,2         6,1         200         3,584415584         0,61         367290,26         0-3474W         1750         4           Control         3,2         6,1         200         0,59969278         0,25         18371,7647         ATY2-4x18W         1750         4           necessities clerical office         14         3,4         200         0,781609195         0,3         48761,6099         0-4X14W         1750         4           chancellery director assistant         3,3         6,2         200         0,478464819         0,26         10153,8462         0-4X14W         1750         4           director assistant         3,3         6,2         200         0,615338346         0,24         20058,8235         0-4X14W         1750         4           ROOM NAME         A         B         E         k         7         ΦT         LTypes         ΦL         2         17         Φ         2         1         1750         4         1750         4         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1 </td <td>-Z04</td> <td>neonle cafeteria</td> <td>A 23</td> <td>B</td> <td>田</td> <td>X</td> <td>u</td> <td>ΦT</td> <td>I. Tynes</td> <td>14</td> <td>1</td> <td>7</td>	-Z04	neonle cafeteria	A 23	B	田	X	u	ΦT	I. Tynes	14	1	7
Pay room         3,2         6,1         200         0,59969278         0,25         18371,7647         ATY2-4x18W         1/50         4           necessities clerical office         14         3,4         200         0,781609195         0,38         48761,6099         Ö-4X14W         1750         4           chancellery director assistant         3,3         3,4         200         0,781609195         0,26         10153,8462         Ö-4X14W         1750         4           director assistant         3,3         6,2         200         0,615338346         0,24         20058,8235         Ö-4X14W         1750         4           ROOM NAME         A         B         E         k         7         ΦT         LTypes         ΦL         LTypes         ΦL         1750         4           Lawyer resting Hall         12         5,1         200         1,022556391         0,36         40000         Ö-4x14W         1750         4	-719	people calcicità	9'/7	23	300	3,584415584	0.61	36 000778	7 4 V 1411	700	-	Z
pay room         7         9         250         1,125         0,38         48761,609         Δ1X2-4x18W         1350         4           movables civil servant         3,3         3,4         200         0,781609195         0,3         3733,333         Ö-4X14W         1750         4           chancellery director assistant         3,3         6,2         200         0,615338346         0,24         20058,8235         Ö-4X14W         1750         4           director assistant         3,3         6,2         200         0,615338346         0,24         20058,8235         Ö-4X14W         1750         4           ROOM NAME         A         B         E         k         π <t< td=""><td>720</td><td>Central</td><td>3,2</td><td>6,1</td><td>200</td><td>0.59969278</td><td>0.25</td><td>183717647</td><td>0-4714W</td><td>1/20</td><td>-</td><td>52,47</td></t<>	720	Central	3,2	6,1	200	0.59969278	0.25	183717647	0-4714W	1/20	-	52,47
necessities clerical office         14         3,4         200         0,781609195         0,3         3733,333         0-4X14W         1750         4           movables civil servant         3,3         3,4         200         0,478464819         0,26         10153,8462         0-4X14W         1750         4           chancellery director assistant         3,3         6,2         200         0,615338346         0,24         20058,8235         0-4X14W         1750         4           director assistant         3,3         6,2         200         0,615338346         0,24         20058,8235         0-4X14W         1750         4           ROOM NAME         A         B         E         k         A         B         E         k         A         B         E         K         A         A         B         E         K         A         A         B         E         K         A         A         B         B         B         A         A         B	77.1	pay room	7	6	250	1125	0.20	100711,047	A1 x 2-4x 18W	1350	$\dashv$	,40218
movables civil servant         3,3         3,4         200         0,7333,333         0,24         0,24X14W         1750         4           chancellery director assistant         3,3         6,2         200         0,615338346         0,24         20058,8235         0-4X14W         1750         4           director assistant         3,3         6,2         200         0,615338346         0,24         20058,8235         0-4X14W         1750         4           ROOM NAME         A         B         E         k         7         ΦT         LTypes         ΦL           Lawyer resting Hall         12         5,1         200         1,022556391         0,36         40000         0,4x14W         1750         4	177-	necessities clerical office	14	3,4	200	0.781609105	0,30	77737 2039	0-4X14W	1750		96594
chancellery director assistant         3,3         6,2         200         0,615338346         0,24         20058,8235         0-4X14W         1750         4           director assistant         3,3         6,2         200         0,615338346         0,24         20058,8235         0-4X14W         1750         4           Room Name         A         B         E         k         7         \$\sigma T\$	700	movables civil servant	3,3	3.4	200	0.478464010	0,0	5/555,5555	0-4X14W	1750	-	33333
director assistant         3,3         6,2         200         0,015338346         0,24         20058,8235         Ö-4X14W         1750         4           ROOM NAME         A         B         E         k         n         \$\sigma \theta \text{T} \te	077	chancellery director assistant	3.3	6.2	200	0,47,0404019	07,0	10153,8462	O-4X14W	1750	-	45055
director assistant         3,3         6,2         200         0,615338346         0,24         20058,8235         Ö-4X14W         1750         4           ROOM NAME         A         B         E         k         η         ΦT         L Types         Φ           Lawyer resting Hall         12         5,1         200         1,022556391         0,36         40000         Ö-4x14W         1750         4	.727	director assistant	33	2,0	2007	0,012338346	0,24	20058,8235	Ö-4X14W	1750		86555
ROOM NAME         A         B         E         k         η         φT         L Types         φL         L Types         The Types<	.Z28	director assistant	2,00	7,0	707	0,615338346	0,24	20058,8235	Ö-4X14W	1750	1	06666
ROOM NAME         A         B         E         k         η         φT         L Types         φL         Z           Lawyer resting Hall         12         5,1         200         1,022556391         0,36         40000         Ö-4x14W         1750         4			5,5	7,0	200	0,615338346	0,24	20058,8235	Ö-4X14W	1750	+	55598
Lawyer resting Hall     12     5,1     200     1,022556391     0,36     40000     Ö-4×14W     1750     4	LOCK	ROOM NAME	A	E.	Ĺ	-					+	00000
7. 200 1,022336391 0,36 40000 Ö-4×14W 1750 4 5,7	CU2	Lawyer resting Hall	12	- 5	200	1 00055000	7	ΦŢ	L Types	70	2	z
					2007	1,022336391	0,36	40000	Ö-4×14W	1750	5,	71429

19656   0.74   20500   0.4x14W   1750     19729   0.32   29393,3824   0.4x14W   1750     19011   0.0,22   10973,262   0.4x14W   1750     19021   0.0,22   10973,262   0.4x14W   1750     19025   0.0,24   20500   0.4x14W   1750     19026   0.0,24   20500   0.4x14W   1750     19020   0.32   29393,3824   0.4x14W   1750     19020   0.32   29393,3824   0.4x14W   1750     19020   0.33   48761,609   0.4x14W   1750     19020   0.31   40702,0873   0.4x14W   1750     19080   0.32   29393,3824   0.4x14W   1750     19080   0.32   190913,8824   0.4x14W   1750     19080   0.32   190913,8824   0.4	Law execution sage room         3,4         6,15         200           Law execution sage clerical room         6,5         6,15         200           Director         3,8         2,7         200           Law execution sage room         3,4         6,15         200           Law execution sage room         3,4         6,15         200           Law execution sage room         3,4         6,15         200           Law execution sage clerical room         6,5         6,15         200           Law execution sage clerical room         6,5         6,15         200           Law execution sage hearing room         7,8         5,5         250	B E	-	2	AT	E .			
Law execution sage clerical room   6.5   6.15   200   0.9028/37929   0.12   2.0393,3824   O.4414W   1750   4 1.9950   Director   3.8   2.7   200   0.450989011   0.22   10973,362   O.4414W   1750   4 1.9950   1.26761   Director   3.8   2.7   200   0.450989011   0.22   10973,362   O.4414W   1750   4 1.9950   1.26761   Law execution sage clerical room   5.4   6.15   200   0.9028/37929   0.12   201500   O.4414W   1750   4 1.9950   1.26761   Law execution sage learning room   5.4   6.15   200   0.0228/79729   0.12   201500   O.4414W   1750   4 1.9950   1.26761   Law execution sage learning room   5.4   6.15   200   0.0228/79729   0.12   201500   O.4414W   1750   4 1.9950   1.260   Law execution sage learning room   5.4   6.15   200   0.0228/79729   0.12   201500   O.4414W   1750   4 1.9950   1.260   Law execution sage learning room   7.8   5.1   2.00   0.0228/79729   0.13   201500   O.4414W   1750   4 1.9950   1.260   Law execution sage learning room   7.8   5.1   2.00   0.921589689   0.13   40102,0873   O.4414W   1750   4 1.81458   1.260   0.211589689   0.13   40102,0873   O.4414W   1750   4 1.81458   1.260   0.21589689   0.13   40102,0873   O.4414W   1750   4 1.81458   1.260   0.21589689   0.13   40102,0873   O.4414W   1750   4 1.9500   0.21589689   0.13   40102,08	Law execution sage clerical room         6,5         6,15         200           Director         3,8         2,7         200           Law execution sage clerical room         6,5         6,15         200           Law execution sage room         3,4         6,15         200           Law execution sage room         3,4         6,15         200           Law execution sage clerical room         6,5         6,15         200           Law execution sage rearing room         7,8         5,5         250           Law execution sage hearing room         7,8         5,5         250           Law execution sage clerical room         7,8         5,5         <	200	+	100	100	L lypes	70	7	Z
Law execution sage learning room   3.8   2.7   200 0.45098011   0.22   10973.262   0-4x14W   1750   4 1.50761     Law execution sage clerical room   5.4   6.15   200 0.45098011   0.22   10973.262   0-4x14W   1750   4 1.56761     Law execution sage clerical room   5.4   6.15   200 0.625579656   0.24   20500   0-4x14W   1750   4 1.9905     Law execution sage clerical room   5.4   6.15   200 0.625579656   0.24   20500   0-4x14W   1750   4 1.9905     Law execution sage clerical room   5.4   6.15   200 0.625579656   0.24   20500   0-4x14W   1750   4 1.9905     Law execution sage learning room   7.8   6.15   200 0.902879729   0.22   29393.832   0-4x14W   1750   4 1.9905     Law execution sage learning room   7.8   5.1   2.50 0.921589689   0.31   40702.0873   0-4x14W   1750   4 1.9905     Law execution sage learning room   7.8   5.5   2.50 0.921589689   0.31   40702.0873   0-4x14W   1750   4 1.81458     Law execution sage learning room   7.8   5.5   2.50 0.921589689   0.31   40702.0873   0-4x14W   1750   4 1.81458     Law execution sage learning room   7.8   5.5   2.50 0.921589689   0.31   40702.0873   0-4x14W   1750   4 1.81458     Law execution sage learning room   7.8   5.5   2.50 0.921589689   0.31   40702.0873   0-4x14W   1750   4 1.81458     Law execution sage learning room   7.8   5.5   2.50 0.921589689   0.31   40702.0873   0-4x14W   1750   4 1.81458     Law execution sage learning room   7.8   5.5   2.50 0.921589689   0.31   40702.0873   0-4x14W   1750   4 1.81458     Law execution sage learning room   7.8   5.5   2.50 0.921589689   0.31   40702.0873   0-4x14W   1750   4 1.81458     Law execution sage learning room   7.8   5.5   2.50 0.921589689   0.31   40702.0873   0-4x14W   1750   4 1.81458     Law execution sage learning room   7.8   5.5   2.50 0.921589689   0.31   40702.0873   0-4x14W   1750   4 1.81458     Law execution sage learning room   7.8   5.5   2.50 0.921589689   0.31   40702.0873   0-4x14W   1750   4 1.99058     Law execution sage learning room   7.8   5.5   2.50 0.921589689   0.31   40702.08	Director   3,8   2,7   200     Director   3,8   2,7   200     Law execution sage room   6,5   6,15   200     Law execution sage room   3,4   6,15   200     Law execution sage room   3,4   6,15   200     Law execution sage clerical room   6,5   6,15   200     Law execution sage recom   3,4   6,15   200     Law execution sage hearing room   7,8   5,5   250     Law execution sage clerical room   7,8   5,5   250     Law execution sage clerical room   6,5   6,15   200   0     Law execution sage room   3,4   6,15   200   0     Law execution sage roord   3,8   2,7   200   0     Law execution sage related room   3,4   6,15   200   0     Law execution sage related room   3,4   6,15   200   0     Law execution sage related room   3,4   6,15   200   0     Law execution sage related room   3,4   6,15   200   0     Law execution sage related room   3,4   6,15   200   0     Law execution sage related room   3,4   6,15   200   0     Law execution sage related room   3,4   6,15   200   0     Law execution sage related room   3,4   6,15   200   0	2007	+	+	20500	0-4×14W	1750	4	2,92857
Law execution sage learning room   3,8   2,9   2,0   0,450/89991   0,22   1097/2,62   0.4x14W   1750   4   1,567/6     Law execution sage learning room   6,5   6,15   200   0,902/879729   0,22   2939/3,824   0.4x14W   1750   4   1,567/6     Law execution sage learning room   6,5   6,15   200   0,002/879729   0,22   2939/3,824   0.4x14W   1750   4   1,990/8     Law execution sage learning room   6,5   6,15   200   0,902/879729   0,22   2939/3,824   0.4x14W   1750   4   1,990/8     Law execution sage learning room   7,8   5,5   250   0,902/879729   0,32   2939/3,8324   0.4x14W   1750   4   1,990/8     Law execution sage hearing room   7,8   5,5   250   0,921/89689   0,31   4070/2,0873   0.4x14W   1750   4   1,990/8     Law execution sage hearing room   7,8   5,5   250   0,921/89689   0,31   4070/2,0873   0.4x14W   1750   4   8,814/8     Law execution sage hearing room   7,8   5,5   250   0,921/89689   0,31   4070/2,0873   0.4x14W   1750   4   8,814/8     Law execution sage hearing room   7,8   5,5   250   0,921/89689   0,31   4070/2,0873   0.4x14W   1750   4   8,814/8     Law execution sage hearing room   7,8   5,5   250   0,921/89689   0,31   4070/2,0873   0.4x14W   1750   4   8,814/8     Law execution sage hearing room   7,8   5,5   250   0,921/89689   0,31   4070/2,0873   0.4x14W   1750   4   8,814/8     Law execution sage hearing room   7,8   5,5   250   0,921/89689   0,31   4070/2,0873   0.4x14W   1750   4   8,814/8     Law execution sage hearing room   7,8   5,5   250   0,921/89689   0,31   4070/2,0873   0.4x14W   1750   4   1,590/8      Law execution sage hearing room   7,8   5,5   250   0,921/89689   0,31   4070/2,0873   0.4x14W   1750   4   1,590/8      Law execution sage hearing room   7,8   5,5   250   0,921/89689   0,31   4070/2,0873   0.4x14W   1750   4   1,590/8      Law execution sage room   3,4   6,15   200   0,921/89689   0,31   4070/2,0873   0.4x14W   1750   4   1,590/8      Law execution sage room   3,4   6,15   200   0,921/89689   0,31   4070/2,0873   0.4x14W   1750   4   1,590/8      Law ex	Law execution sage clerical room   3,8   2,7   200     Law execution sage room   3,4   6,15   200     Law execution sage hearing room   7,8   5,5   250     Law execution sage learing room   7,8   5,5   250     Law execution sage clerical room   6,5   6,15   200   0     Law execution sage clerical room   3,4   6,15   200   0     Law execution sage relatial room   6,5   6,15   200   0     Law execution sage relatial room   6,5   6,15   200   0     Law execution sage relatial room   3,4   6,15   200   0     Law execution sage relatial room   6,5   6,15   200   0     Law execution sage relatial room   6,5   6,15   200   0     Law execution sage relatial room   6,5   6,15   200   0     Law execution sage relatial room   6,5   6,15   200   0     Law execution sage relatial room   6,5   6,15   200   0     Law execution sage relatial room   6,5   6,15   200   0     Law execution sage relatial room   6,5   6,15   200   0     Law execution sage relatial room   6,5   6,15   200   0     Law execution sage relatial room   6,5   6,15   200   0     Law exec	700	2	-	393,3824	Ö-4x14W	1750	4	1 19905
Law execution sage learning room   5,8   2,1   200   0,45098901   0,22   10973,262   0.4414W   1750   4   1,56761     Law execution sage learning room   5,6   1,1   200   0,625379656   0,24   20500   0,4414W   1750   4   2,9887     Law execution sage learning room   5,6   1,1   200   0,625379656   0,24   20500   0,4414W   1750   4   2,9887     Law execution sage learning room   5,6   1,1   200   0,002879729   0,22   29393,824   0,4414W   1750   4   2,9887     Law execution sage learning room   5,8   2,1   200   0,002879729   0,22   29393,824   0,4414W   1750   4   2,9887     Law execution sage hearing room   7,8   5,5   250   0,902879729   0,23   29393,824   0,4414W   1750   4   2,92887     Law execution sage hearing room   7,8   5,5   250   0,902879729   0,21   2,9387     Law execution sage hearing room   7,8   5,5   250   0,92189669   0,31   40702,0873   0,4414W   1750   4   5,81438     Law execution sage hearing room   7,8   5,5   250   0,92189669   0,31   40702,0873   0,4414W   1750   4   5,81438     Law execution sage hearing room   7,8   5,5   250   0,92189669   0,31   40702,0873   0,4414W   1750   4   5,81438     Law execution sage hearing room   7,8   5,5   250   0,92189669   0,31   40702,0873   0,4414W   1750   4   5,81438     Law execution sage hearing room   7,8   5,5   250   0,92189669   0,31   40702,0873   0,4414W   1750   4   5,81438     Law execution sage hearing room   7,8   5,5   250   0,92189699   0,31   40702,0873   0,4414W   1750   4   5,81438     Law execution sage hearing room   7,8   5,5   250   0,92189699   0,31   40702,0873   0,4414W   1750   4   5,81438     Law execution sage hearing room   7,8   5,5   250   0,92189699   0,31   40702,0873   0,4414W   1750   4   5,91438      Law execution sage hearing room   7,8   5,5   250   0,92189699   0,31   40702,0873   0,4414W   1750   4   5,91438      Law execution sage hearing room   7,8   5,5   250   0,92189699   0,31   40702,0873   0,4414W   1750   4   5,91438      Law execution sage learning room   7,8   5,5   250   0,92189699   0,31   4070	Law execution sage clerical room   5,8   2,7   200     Law execution sage clerical room   3,4   6,15   200     Law execution sage room   3,4   6,15   200     Law execution sage clerical room   6,5   6,15   200     Law execution sage clerical room   6,5   6,15   200     Law execution sage learing room   7,8   5,5   250     Law execution sage hearing room   7,8   5,5   250     Law execution sage room   7,8   5,5   250     Law execution sage room   7,8   5,5   250     Law execution sage clerical room   6,5   6,15   200     Law execution sage clerical room   3,4   6,15   200     Law execution sage room   3,8   2,7   200     Law execution sage room   3,4   6,15    007	-		973,262	Ö-4x14W	1750	4	186761	
Law execution sage learning room   3.4   6.15   200   0.902879729   0.73   203903-3824   0.44x14W   1750   4 190505     Law execution sage clerical room   3.4   6.15   200   0.902879729   0.21   205500   0.4x14W   1750   4 219287     Law execution sage learning room   3.4   6.15   200   0.902879729   0.22   205500   0.4x14W   1750   4 219287     Law execution sage learning room   3.4   6.15   200   0.902879729   0.22   205500   0.4x14W   1750   4 219287     Law execution sage learning room   7.8   5.5   250   0.921589689   0.31   40702.0873   0.4x14W   1750   4 219287     Law execution sage learning room   7.8   5.5   250   0.921589689   0.31   40702.0873   0.4x14W   1750   4 219287     Law execution sage learning room   7.8   5.5   250   0.921589689   0.31   40702.0873   0.4x14W   1750   4 5.81458     Law execution sage learning room   7.8   5.5   250   0.921589689   0.31   40702.0873   0.4x14W   1750   4 5.81458     Law execution sage learning room   7.8   5.5   250   0.921589689   0.31   40702.0873   0.4x14W   1750   4 5.81458     Law execution sage learning room   7.8   5.5   250   0.921589689   0.31   40702.0873   0.4x14W   1750   4 5.81458     Law execution sage learning room   7.8   5.5   250   0.921589689   0.31   40702.0873   0.4x14W   1750   4 5.81458     Law execution sage learning room   7.8   5.5   250   0.921589689   0.31   40702.0873   0.4x14W   1750   4 5.81458     Law execution sage learning room   7.8   5.5   250   0.921589689   0.31   40702.0873   0.4x14W   1750   4 5.81458     Law execution sage learning room   7.8   5.5   2.50   0.921589689   0.31   40702.0873   0.4x14W   1750   4 1.59058      Law execution sage learning room   7.8   5.5   2.50   0.921589689   0.31   40702.0873   0.4x14W   1750   4 1.59058      Law execution sage rearing room   7.8   5.5   2.50   0.921589689   0.31   40702.0873   0.4x14W   1750   4 1.59058      Law execution sage rearing room   7.8   5.5   2.50   0.921589689   0.31   40702.0873   0.4x14W   1750   4 1.59058      Law execution sage rearing room   7.8   5.7	Law execution sage clerical room   3,4   6,15   200     Law execution sage room   3,4   6,15   200     Law execution sage clerical room   6,5   6,15   200     Law execution sage clerical room   6,5   6,15   200     Law execution sage hearing room   7,8   5,5   250     Law execution sage room   7,8   5,5   250     Law execution sage room   3,4   6,15   200     Law execution sage clerical room   6,5   6,15   200     Law execution sage room   3,4   6,15   200	200		-	973,262	Ö-4×14W	1750		10705
Law execution sage clerical room	Law execution sage room	200	_		393,3824	Ö-4×14W	1750	+	10/00,
Law execution sage terical room	Law execution sage room	200		-	20500	Ö-4×14W	1750	+	1,19905
Law execution sage clerical room   6.5   6,15   200   0,902879729   0,32   29393,3324   O-4x14W   1750   4 (1,905)     Law execution sage clerical room   6.5   6,15   200   0,902879729   0,32   29393,3324   O-4x14W   1750   4 (1,905)     Law execution sage learing room   7.8   5,5   250   0,921589689   0,31   40702,0873   O-4x14W   1750   4 (1,905)     Law execution sage hearing room   7.8   5,5   250   0,921589689   0,31   40702,0873   O-4x14W   1750   4 (1,905)     Law execution sage hearing room   7.8   5,5   250   0,921589689   0,31   40702,0873   O-4x14W   1750   4 (1,905)     Law execution sage hearing room   7.8   5,5   250   0,921589689   0,31   40702,0873   O-4x14W   1750   4 (1,916)     Law execution sage hearing room   7.8   5,5   250   0,921589689   0,31   40702,0873   O-4x14W   1750   4 (1,916)     Law execution sage hearing room   7.8   5,5   250   0,921589689   0,31   40702,0873   O-4x14W   1750   4 (1,916)     Law execution sage hearing room   7.8   5,5   250   0,921589689   0,31   40702,0873   O-4x14W   1750   4 (1,916)     Law execution sage hearing room   7.8   5,5   250   0,921589689   0,31   40702,0873   O-4x14W   1750   4 (1,916)     Law execution sage hearing room   7.8   5,5   250   0,921589689   0,31   40702,0873   O-4x14W   1750   4 (1,916)     Law execution sage hearing room   7.8   5,5   250   0,921589689   0,31   40702,0873   O-4x14W   1750   4 (1,916)     Law execution sage hearing room   7.8   5,5   250   0,921589689   0,31   40702,0873   O-4x14W   1750   4 (1,916)     Law execution sage clerical room   3,4   6,15   200   0,921589689   0,31   40702,0873   O-4x14W   1750   4 (1,916)     Law execution sage clerical room   3,4   6,15   200   0,921589689   0,31   40702,0873   O-4x14W   1750   4 (1,916)     Law execution sage clerical room   3,4   6,15   200   0,921589689   0,31   40702,0873   O-4x14W   1750   4 (1,990)     Law execution sage clerical room   3,4   6,15   200   0,921589689   0,31   40702,0873   O-4x14W   1750   4 (1,990)     Law execution sage clerical room   3,4   6,	Law execution sage clerical room         6,5         6,15         200           Law execution sage record         3,4         6,15         200           Law execution sage hearing room         7,8         5,5         250           Law execution sage clerical room         3,4         6,15         200           Law execution sage clerical room         3,4         6,15         200           Law execution sage clerical room         3,4 <td>5 200</td> <td>-</td> <td>L</td> <td>20500</td> <td>Ö AvlAW</td> <td>1750</td> <td>+</td> <td>1,0000</td>	5 200	-	L	20500	Ö AvlAW	1750	+	1,0000
Law execution sage learning room	Law execution sage clerical room         6,5         6,15         200           Law execution sage room         3,4         6,15         200           Law execution sage hearing room         7,8         5,5         250           Law execution sage room         7,8         5,5         250           Law execution sage clerical room         3,4         6,15         200           Law execution sage room         3,4         6,15         200         0           Law execution sage room         3,4         6,15         200         0           Law execution sage room         3,4<	200	-	+	103 3874	O-4714W	06/1	+	7,87827
Law execution sage hearing room	Law execution sage room         3,4         6,15         200           Law execution sage hearing room         7,8         5,5         250           Law execution sage room         7,8         5,5         250           Law execution sage rorical room         3,4         6,15         200           Law execution sage clerical room         3,8         2,7         200           Law execution sage clerical room         3,4         6,15         200           Law execution sage clerical room         3,4         6,15         200         0           Law execution sage clerical room <t< td=""><td>200</td><td>+</td><td>+</td><td>173,3024</td><td>0-4×14 W</td><td>1/20</td><td>-</td><td>1,19905</td></t<>	200	+	+	173,3024	0-4×14 W	1/20	-	1,19905
Law execution sage hearing room   7,8   5,5   250   0,921,89689   0,31   40702,0873   0-4x14W   1750   4   2,92857     Law execution sage hearing room   7,8   5,5   250   0,921,89689   0,31   40702,0873   0-4x14W   1750   4   5,81458     Law execution sage hearing room   7,8   5,5   250   0,921,89689   0,31   40702,0873   0-4x14W   1750   4   5,81458     Law execution sage hearing room   7,8   5,5   250   0,921,89689   0,31   40702,0873   0-4x14W   1750   4   5,81458     Law execution sage hearing room   7,8   5,5   250   0,921,89689   0,31   40702,0873   0-4x14W   1750   4   5,81458     Law execution sage hearing room   7,8   5,5   250   0,921,89689   0,31   40702,0873   0-4x14W   1750   4   5,81458     Law execution sage hearing room   7,8   5,5   250   0,921,89689   0,31   40702,0873   0-4x14W   1750   4   5,81458     Law execution sage hearing room   7,8   5,5   250   0,921,89689   0,31   40702,0873   0-4x14W   1750   4   5,81458     Law execution sage hearing room   7,8   5,5   250   0,921,89689   0,31   40702,0873   0-4x14W   1750   4   5,81458     Law execution sage hearing room   7,8   5,5   250   0,921,89689   0,31   40702,0873   0-4x14W   1750   4   5,81458     Law execution sage learning room   7,8   5,5   250   0,921,89689   0,31   40702,0873   0-4x14W   1750   4   5,81458     Law execution sage learning room   7,8   5,5   250   0,921,89689   0,31   40702,0873   0-4x14W   1750   4   5,81458      Law execution sage clerical room   6,5   6,15   200   0,921,89689   0,31   40702,0873   0-4x14W   1750   4   1,99053      Law execution sage clerical room   6,5   6,15   200   0,921,89689   0,31   40702,0873   0-4x14W   1750   4   1,99053      Law execution sage clerical room   6,5   6,15   200   0,921,89689   0,31   20702,0873   0-4x14W   1750   4   1,99053      Law execution sage room   3,4   6,15   200   0,921,997,3824   0-4x14W   1750   4   1,99053      Law execution sage room   3,4   6,15   200   0,921,997,3824   0,4x14W   1750   4   1,99053      Law execution sage room   3,4   6,15   200   0,921,997,	Law execution sage hearing room	2000	+	+	193,3824	0-4x14W	1750	-	1,19905
Law execution sage hearing room	ROOM NAME	250	+	+	20500	O-4x14W	1750		,92857
ROOM NAME	ROOM NAME	250	-	_	6609,197	O-4X14W	1750	-	,96594
Law execution sage hearing room   7,8   5,5   250   0,92189689   0,31   40702,0873   0.4x14W   1750   4   5,81458   1,8   1,8   2,5   250   0,92189689   0,31   40702,0873   0.4x14W   1750   4   5,81458   1,8   2,5   250   0,92189689   0,31   40702,0873   0.4x14W   1750   4   5,81458   1,8   2,5   250   0,92189689   0,31   40702,0873   0.4x14W   1750   4   5,81458   1,8   2,5   2,50   0,92189689   0,31   40702,0873   0.4x14W   1750   4   5,81458   1,8   2,5   2,50   0,92189689   0,31   40702,0873   0.4x14W   1750   4   5,81458   1,8   2,5   2,50   0,92189689   0,31   40702,0873   0.4x14W   1750   4   5,81458   1,8   2,5   2,50   0,92189689   0,31   40702,0873   0.4x14W   1750   4   5,81458   1,8   2,5   2,50   0,92189689   0,31   40702,0873   0.4x14W   1750   4   5,81458   1,8   2,5   2,50   0,92189689   0,31   40702,0873   0.4x14W   1750   4   5,81458   1,8   2,5   2,50   0,92189689   0,31   40702,0873   0.4x14W   1750   4   5,81458   1,8   2,5   2,50   0,92189689   0,31   40702,0873   0.4x14W   1750   4   2,92857   1,8   2,5   2,50   0,92189689   0,31   40702,0873   0.4x14W   1750   4   2,92857   1,8   2,5	ROOM NAME         A         B         E           Law execution sage hearing room         7,8         5,5         250           Law execution sage room         7,8         5,5         250           Law execution sage clerical room         6,5         6,15         200           Director         3,8         2,7         200           Law execution sage room         3,4         6,15         200           Law executio	057 5	+		702,0873	Ö-4×14W	1750	-	.81458
Law execution sage hearing room         A         B         E         A         P         Types         OC         C         D         N           Law execution sage hearing room         7,8         5,5         250         0,92189689         0,31         40702,0873         O-4x14W         1750         4         5,81458           Law execution sage hearing room         7,8         5,5         250         0,92189689         0,31         40702,0873         O-4x14W         1750         4         5,81458           Law execution sage hearing room         7,8         5,5         250         0,92189689         0,31         40702,0873         O-4x14W         1750         4         5,81458           Law execution sage hearing room         7,8         5,5         250         0,92189689         0,31         40702,0873         O-4x14W         1750         4         5,81458           Law execution sage hearing room         7,8         5,5         250         0,92189689         0,31         40702,0873         O-4x14W         1750         4         5,81458           Law execution sage hearing room         7,8         5,5         250         0,92189689         0,31         40702,0873         O-4x14W         1750         4         5,81	Law execution sage hearing room         7,8         5,5         250           Law execution sage room         7,8         5,5         250           Law execution sage clerical room         3,4         6,15         200           Director         3,8         2,7         200         0           Law execution sage room         3,4         6,15         200         0           Law execution sage r	+							
Law execution sage hearing room 7.8 5.5 250 0,921589689 0,31 40702,0873 0-4x14W 1750 4 5.81458 Law execution sage hearing room 7.8 5.5 250 0,921589689 0,31 40702,0873 0-4x14W 1750 4 5.81458 Law execution sage hearing room 7.8 5.5 250 0,921589689 0,31 40702,0873 0-4x14W 1750 4 5.81458 Law execution sage hearing room 7.8 5.5 250 0,921589689 0,31 40702,0873 0-4x14W 1750 4 5.81458 Law execution sage hearing room 7.8 5.5 250 0,921589689 0,31 40702,0873 0-4x14W 1750 4 5.81458 Law execution sage hearing room 7.8 5.5 250 0,921589689 0,31 40702,0873 0-4x14W 1750 4 5.81458 Law execution sage hearing room 7.8 5.5 250 0,921589689 0,31 40702,0873 0-4x14W 1750 4 5.81458 Law execution sage hearing room 7.8 5.5 250 0,921589689 0,31 40702,0873 0-4x14W 1750 4 5.81458 Law execution sage hearing room 7.8 5.5 250 0,921589689 0,31 40702,0873 0-4x14W 1750 4 5.81458 Law execution sage learing room 7.8 5.5 250 0,921589689 0,31 40702,0873 0-4x14W 1750 4 5.81458 Law execution sage clerical room 6.5 6,15 200 0,921589689 0,31 40702,0873 0-4x14W 1750 4 1.90905 Law execution sage clerical room 6.5 6,15 200 0,921589689 0,31 40702,0873 0-4x14W 1750 4 1.90905 Law execution sage clerical room 6.5 6,15 200 0,921589689 0,32 29393,3824 0-4x14W 1750 4 1.90905 Law execution sage clerical room 6.5 6,15 200 0,922879729 0,32 29393,3824 0-4x14W 1750 4 1.90905 Law execution sage clerical room 6.5 6,15 200 0,922879729 0,32 29393,3824 0-4x14W 1750 4 1.90905 Law execution sage clerical room 6.5 6,15 200 0,922879729 0,32 29393,3824 0-4x14W 1750 4 1.90905 Law execution sage clerical room 6.5 6,15 200 0,922879729 0,32 29393,3824 0-4x14W 1750 4 1.90905 Law execution sage clerical room 6.5 6,15 200 0,922879729 0,32 29393,3824 0-4x14W 1750 4 1.90905 Law execution sage clerical room 6.5 6,15 200 0,922879729 0,32 29393,3824 0-4x14W 1750 4 1.90905 Law execution sage clerical room 6.5 6,15 200 0,922879729 0,32 29393,3824 0-4x14W 1750 4 1.90905 Law execution sage clerical room 6.5 6,15 200 0,92289911 0,22 29393,3824 0-4x14W 1750 4 1.919905	1         Law execution sage hearing room         7,8         5,5         250           2         Law execution sage hearing room         7,8         5,5         250           3         Law execution sage hearing room         7,8         5,5         250           4         Law execution sage hearing room         7,8         5,5         250           5         Law execution sage hearing room         7,8         5,5         250           6         Law execution sage hearing room         7,8         5,5         250           7         Law execution sage hearing room         7,8         5,5         250           8         Law execution sage room         3,4         6,15         200           9         Director         3,8         2,7         200           1         Law execution sage clerical room         3,8         2,7         200           1         Law execution sage room         3,4         6,15         200           2         Law execution sage room         3,4         6,15         200           2         Law execution sage room         3,4         6,15         200           2         Law execution sage room         3,4         6,15         200	-	k	11	$\Phi T$	L Types	10	7	7
Law execution sage hearing room 7,8 5,5 250 0,921589689 0,31 40702,0873 0-4x,14W 1750 4 5,81458   Law execution sage hearing room 7,8 5,5 250 0,921589689 0,31 40702,0873 0-4x,14W 1750 4 5,81458   Law execution sage hearing room 7,8 5,5 250 0,921589689 0,31 40702,0873 0-4x,14W 1750 4 5,81458   Law execution sage hearing room 7,8 5,5 250 0,921589689 0,31 40702,0873 0-4x,14W 1750 4 5,81458   Law execution sage hearing room 7,8 5,5 250 0,921589689 0,31 40702,0873 0-4x,14W 1750 4 5,81458   Law execution sage hearing room 7,8 5,5 250 0,921589689 0,31 40702,0873 0-4x,14W 1750 4 5,81458   Law execution sage hearing room 7,8 5,5 250 0,921589689 0,31 40702,0873 0-4x,14W 1750 4 5,81458   Law execution sage hearing room 7,8 5,5 250 0,921589689 0,31 40702,0873 0-4x,14W 1750 4 5,81458   Law execution sage clerical room 7,8 5,5 250 0,921589689 0,31 40702,0873 0-4x,14W 1750 4 5,81458   Law execution sage clerical room 6,5 6,15 200 0,921589689 0,31 40702,0873 0-4x,14W 1750 4 1,9005   Director Director 3,8 2,7 2,00 0,922879729 0,32 2939,3824 0-4x,14W 1750 4 1,9005   Law execution sage clerical room 6,5 6,15 200 0,922879729 0,32 2939,3824 0-4x,14W 1750 4 1,9005   Law execution sage room 3,4 6,15 200 0,92879729 0,32 2939,3824 0-4x,14W 1750 4 1,9005   Law execution sage room 3,4 6,15 200 0,92879729 0,32 2939,3824 0-4x,14W 1750 4 1,9005   Law execution sage room 3,4 6,15 200 0,92879729 0,32 2939,3824 0-4x,14W 1750 4 1,9005   Law execution sage room 3,4 6,15 200 0,92879729 0,32 2939,3824 0-4x,14W 1750 4 1,9005   Law execution sage room 3,4 6,15 200 0,92879729 0,32 2939,3824 0-4x,14W 1750 4 1,9005   Law execution sage room 3,4 6,15 200 0,92879729 0,32 2939,3824 0-4x,14W 1750 4 1,9005   Law execution sage room 3,4 6,15 200 0,92879729 0,32 2939,3824 0-4x,14W 1750 4 1,9005   Law execution sage room 3,4 6,15 200 0,902879729 0,32 2939,3824 0-4x,14W 1750 4 1,9005   Law execution sage room 3,4 6,15 200 0,902879729 0,32 2939,3824 0-4x,14W 1750 4 1,9005   Law execution sage room 3,4 6,15 200 0,902879729 0,32 2939,3824 0-4x,14W 1750 4 1,9005	Law execution sage hearing room         7,8         5,5         250           Law execution sage room         3,4         6,15         200         0           Law execution sage clerical room         6,5         6,15         200         0           Law execution sage clerical room         3,8         2,7         200         0           Law execution sage room         3,4         6,15         200<	250	-		02.0873	Ö-4×14W	1750	+	c
Law execution sage hearing room   7,8   5,5   250   0,921589689   0,31   40702,0873   0-4x14W   1750   4   5,81458     Law execution sage hearing room   7,8   5,5   250   0,921589689   0,31   40702,0873   0-4x14W   1750   4   5,81458     Law execution sage hearing room   7,8   5,5   250   0,921589689   0,31   40702,0873   0-4x14W   1750   4   5,81458     Law execution sage hearing room   7,8   5,5   250   0,921589689   0,31   40702,0873   0-4x14W   1750   4   5,81458     Law execution sage hearing room   7,8   5,5   250   0,921589689   0,31   40702,0873   0-4x14W   1750   4   5,81458     Law execution sage hearing room   7,8   5,5   250   0,921589689   0,31   40702,0873   0-4x14W   1750   4   5,81458     Law execution sage learing room   7,8   5,5   250   0,921589689   0,31   40702,0873   0-4x14W   1750   4   5,81458     Law execution sage clerical room   3,4   6,15   200   0,902879729   0,32   29393,824   0-4x14W   1750   4   1,9005     Law execution sage clerical room   6,5   6,15   200   0,902879729   0,32   29393,824   0-4x14W   1750   4   1,9005     Law execution sage clerical room   3,4   6,15   200   0,450989011   0,22   10973,262   0-4x14W   1750   4   1,9005     Law execution sage clerical room   3,4   6,15   200   0,450989011   0,22   10973,262   0-4x14W   1750   4   1,9005     Law execution sage room   3,4   6,15   200   0,450989011   0,22   10973,262   0-4x14W   1750   4   1,9005     Law execution sage room   3,4   6,15   200   0,450989011   0,22   20933,824   0-4x14W   1750   4   1,9005     Law execution sage room   3,4   6,15   200   0,450989011   0,22   20933,824   0-4x14W   1750   4   1,9005     Law execution sage room   3,4   6,15   200   0,450989011   0,22   20933,824   0-4x14W   1750   4   1,9005     Law execution sage room   3,4   6,15   200   0,450989011   0,22   20933,824   0-4x14W   1750   4   1,9005     Law execution sage room   3,4   6,15   200   0,45098011   0,22   20933,824   0-4x14W   1750   4   1,9005     Law execution sage room   3,4   6,15   200   0,45098011   0,22   20933,834	Law execution sage hearing room  Law execution sage room  Law execution sage room  Law execution sage clerical room  Director  Law execution sage clerical room  Can execution sage room  Can execution sage clerical room  Can execution sage room  Can execution   250			02.0873	Ö-4×14W	1750	+	01450	
Law execution sage hearing room         7,8         5,5         250         0,921589689         0,31         4702,0873         0-4x14W         1750         4         5,8458           Law execution sage hearing room         7,8         5,5         250         0,921589689         0,31         40702,0873         0-4x14W         1750         4         5,81458           Law execution sage hearing room         7,8         5,5         250         0,921589689         0,31         40702,0873         0-4x14W         1750         4         5,81458           Law execution sage hearing room         7,8         5,5         250         0,921589689         0,31         40702,0873         0-4x14W         1750         4         5,81458           Law execution sage hearing room         7,8         5,5         250         0,921589689         0,31         40702,0873         0-4x14W         1750         4         5,81458           Law execution sage hearing room         7,8         5,5         250         0,921589689         0,31         40702,0873         0-4x14W         1750         4         5,81458           Law execution sage role         5,5         250         0,921589689         0,31         40702,0873         0-4x14W         1750         4	Law execution sage hearing room         7,8         5,5         250           Law execution sage room         7,8         5,5         250           Law execution sage room         3,4         6,15         200           Director         3,8         2,7         200           Law execution sage clerical room         6,5         6,15         200           Law execution sage room         3,4         6,15         200           Caw execution sage room         3,4         6,15         200           Caw executio	250	-		02 0873	Ö 42.14W	00/1	+	,01438
Law execution sage hearing room         7,8         5,5         250         0,921589689         0,31         40702,0373         0-4x14W         1750         4         5,81458           Law execution sage hearing room         7,8         5,5         250         0,921589689         0,31         40702,0873         0-4x14W         1750         4         5,81458           Law execution sage hearing room         7,8         5,5         250         0,921589689         0,31         40702,0873         0-4x14W         1750         4         5,81458           Law execution sage hearing room         7,8         5,5         250         0,921589689         0,31         40702,0873         0-4x14W         1750         4         5,81458           Law execution sage hearing room         7,8         5,5         250         0,921589689         0,31         40702,0873         0-4x14W         1750         4         5,81458           Law execution sage room         3,4         6,15         200         0,921589689         0,31         40702,0873         0-4x14W         1750         4         1,9905           Law execution sage clerical room         6,15         200         0,922879729         0,32         29393,3824         0-4x14W         1750         4	Law execution sage hearing room         7,8         5,5         250           Law execution sage room         7,8         5,5         250           Law execution sage room         3,4         6,15         200           Law execution sage clerical room         6,5         6,15         200           Director         3,8         2,7         200           Law execution sage room         3,4         6,15         200           Caw execution sage room         3,4         6,15         200           Caw execution sage room         3,4         6,15         200           Caw execution sage	,5 250	+	+	02,0073	O-4x14W	1750	+	,81458
Law execution sage hearing room         7,8         5,5         250         0,921589689         0,31         40702,0873         0-4x14W         1750         4         5,81458           Law execution sage hearing room         7,8         5,5         250         0,921589689         0,31         40702,0873         0-4x14W         1750         4         5,81458           Law execution sage hearing room         7,8         5,5         250         0,921589689         0,31         40702,0873         0-4x14W         1750         4         5,81458           Law execution sage hearing room         7,8         5,5         250         0,921589689         0,31         40702,0873         0-4x14W         1750         4         5,81458           Law execution sage room         3,4         6,15         200         0,921589689         0,31         40702,0873         0-4x14W         1750         4         1,9905           Law execution sage clerical room         6,5         6,15         200         0,92189689         0,31         40702,0873         0-4x14W         1750         4         1,9905           Law execution sage clerical room         3,8         2,7         200         0,922879729         0,32         29393,3824         0-4x14W         1750 <td>Law execution sage hearing room       7,8       5,5       250         Law execution sage room       3,4       6,15       200         Law execution sage clerical room       6,5       6,15       200         Director       3,8       2,7       200         Law execution sage room       3,4       6,15       200         Can execution sage clerical room       3,4       6,15       200</td> <td>250</td> <td>+</td> <td>+</td> <td>02 0873</td> <td>O-4x14W</td> <td>06/1</td> <td>+</td> <td>81458</td>	Law execution sage hearing room       7,8       5,5       250         Law execution sage room       3,4       6,15       200         Law execution sage clerical room       6,5       6,15       200         Director       3,8       2,7       200         Law execution sage room       3,4       6,15       200         Can execution sage clerical room       3,4       6,15       200	250	+	+	02 0873	O-4x14W	06/1	+	81458
Law execution sage hearing room         7,8         5,5         250         0,92189689         0,31         40702,0873         0-4x14W         1750         4         5,81458           Law execution sage hearing room         7,8         5,5         250         0,92189689         0,31         40702,0873         0-4x14W         1750         4         5,81458           Law execution sage hearing room         7,8         5,5         250         0,92189689         0,31         40702,0873         0-4x14W         1750         4         5,81458           Law execution sage hearing room         7,8         5,5         250         0,92189689         0,31         40702,0873         0-4x14W         1750         4         5,81458           Law execution sage clerical room         6,5         6,15         200         0,92879759         0,32         29393,3824         0-4x14W         1750         4         1,99055           Law execution sage clerical room         6,5         6,15         200         0,928797729         0,32         29393,3824         0-4x14W         1750         4         1,99055           Law execution sage clerical room         3,8         2,7         200         0,450989011         0,22         29393,3824         0-4x14W         1	Law execution sage hearing room       7,8       5,5       250         Law execution sage hearing room       7,8       5,5       250         Law execution sage hearing room       7,8       5,5       250         Law execution sage room       3,4       6,15       200         Law execution sage clerical room       6,5       6,15       200         Director       3,8       2,7       200         Director       3,8       2,7       200         Law execution sage room       3,4       6,15       200	250	+	+	02,007.2	0-4×14 W	1/20	1	81458
Law execution sage hearing room         7.8         5.5         250         0,921589689         0,31         40702,0873         0-4x14W         1750         4         5,81458           Law execution sage hearing room         7.8         5.5         250         0,921589689         0,31         40702,0873         0-4x14W         1750         4         5,81458           Law execution sage room         7.8         5.5         250         0,921589689         0,31         40702,0873         0-4x14W         1750         4         5,81458           Law execution sage clerical room         6.15         200         0,625579656         0,24         20500         0-4x14W         1750         4         1,9905           Law execution sage clerical room         6.15         200         0,450989011         0,22         20393,3824         0-4x14W         1750         4         1,9905           Law execution sage clerical room         6.15         200         0,450989011         0,22         10973,262         0-4x14W         1750         4         1,9905           Law execution sage room         3,4         6,15         200         0,450989011         0,22         20393,3824         0-4x14W         1750         4         2,92857           <	Law execution sage hearing room         7,8         5,5         250           Law execution sage hearing room         7,8         5,5         250           Law execution sage room         3,4         6,15         200           Law execution sage clerical room         6,5         6,15         200           Director         3,8         2,7         200           Director         3,8         2,7         200           Law execution sage room         3,4         6,15         200           Law execution sage rolerical room         3,4         6,15         200           Law execution sage clerical room         3,4         6,15         200	250	+	+	02,087.3	0-4x14W	1750	-	81458
Law execution sage hearing room         7,8         5,5         250         0,921589689         0,31         40702,0873         0-4x14W         1750         4         5,81458           Law execution sage hearing room         7,8         5,5         250         0,921589689         0,31         40702,0873         0-4x14W         1750         4         5,81458           Law execution sage clerical room         6,5         6,15         200         0,921589689         0,31         40702,0873         0-4x14W         1750         4         5,81458           Law execution sage clerical room         6,5         6,15         200         0,902879729         0,32         29393,3824         0-4x14W         1750         4         4,19905           Law execution sage clerical room         6,5         6,15         200         0,450989011         0,22         10973,262         0-4x14W         1750         4         4,19905           Law execution sage room         3,4         6,15         200         0,450989011         0,22         10973,262         0-4x14W         1750         4         4,19905           Law execution sage room         3,4         6,15         200         0,625579656         0,24         20500         0-4x14W         1750	Law execution sage hearing room         7,8         5,5         250           Law execution sage room         3,4         6,15         250           Law execution sage clerical room         3,8         2,7         200           Director         3,8         2,7         200           Law execution sage clerical room         6,5         6,15         200           Director         3,8         2,7         200           Law execution sage room         3,4         6,15         200           Law execution sage room         3,4         6,15         200           Law execution sage clerical room         3,4         6,15         200           Director         3,8         2,7         200           Law execution sage clerical room         3,4         6,15         200           Law execution sage clerical room         3,4         6,15         200	250	+	+	02,0873	0-4×14W	1750	_	81458
Law execution sage room         7,8         5,5         250         0,921589689         0,31         40702,0873         0-4x14W         1750         4         5,81458           Law execution sage room         3,4         6,15         200         0,921589689         0,31         40702,0873         0-4x14W         1750         4         5,81458           Law execution sage clerical room         6,5         6,15         200         0,902879729         0,32         29393,3824         0-4x14W         1750         4         1,9905           Law execution sage clerical room         6,5         6,15         200         0,902879729         0,32         29393,3824         0-4x14W         1750         4         1,9905           Law execution sage room         3,8         2,7         200         0,450989011         0,22         10973,262         0-4x14W         1750         4         1,9905           Law execution sage room         3,4         6,15         200         0,625579656         0,24         20500         0,04x14W         1750         4         1,9905           Law execution sage room         3,4         6,15         200         0,625579656         0,24         20500         0,04x14W         1750         4         1,9905	Law execution sage hearing room         7,8         5,5         250           Law execution sage clerical room         3,4         6,15         200           Law execution sage clerical room         6,5         6,15         200           Director         3,8         2,7         200           Director         3,8         2,7         200           Law execution sage room         3,4         6,15         200           Law execution sage room         3,4         6,15         200           Law execution sage room         3,4         6,15         200           Law execution sage clerical room         6,5         6,15         200           Director         3,4         6,15         200	250	+	+	02,0873	O-4×14W	1750	-	81458
Law execution sage room         3,4         6,15         200         0,521389689         0,31         40702,0873         0-4x14W         1750         4         5,81458           Law execution sage clerical room         6,5         6,15         200         0,625579656         0,24         20500         0-4x14W         1750         4         2,92857           Law execution sage clerical room         6,5         6,15         200         0,902879729         0,32         29393,3824         0-4x14W         1750         4         4,19905           Law execution sage room         3,8         2,7         200         0,902879729         0,32         29393,3824         0-4x14W         1750         4         4,19905           Law execution sage room         3,4         6,15         200         0,625579656         0,24         20500         0-4x14W         1750         4         2,93857           Law execution sage room         3,4         6,15         200         0,625579656         0,24         20500         0,4x14W         1750         4         2,93857           Law execution sage clerical room         6,5         6,15         200         0,902879729         0,32         29393,3824         0,-4x14W         1750         4         <	Law execution sage room         3,4         6,15         200           Law execution sage clerical room         6,5         6,15         200           Director         3,8         2,7         200           Director         3,8         2,7         200           Law execution sage room         3,8         2,7         200           Law execution sage room         3,4         6,15         200           Law execution sage room         3,4         6,15         200           Law execution sage clerical room         6,5         6,15         200           Director         3,8         2,7         200	050	+	+	02,0873	O-4x14W	1750	-	81458
Law execution sage clerical room         6,5         6,15         200         0,023579550         0,24         20500         0-4x14W         1750         4         2,92857           Director         3,8         2,7         200         0,902879729         0,32         29393,3824         0-4x14W         1750         4         4,19905           Law execution sage clerical room         6,5         6,15         200         0,450989011         0,22         10973,262         0-4x14W         1750         4         1,5676           Law execution sage room         3,4         6,15         200         0,625579656         0,24         20500         0-4x14W         1750         4         2,92857           Law execution sage room         3,4         6,15         200         0,625579656         0,24         20500         0-4x14W         1750         4         2,92857           Law execution sage clerical room         6,5         6,15         200         0,625579656         0,24         20500         0-4x14W         1750         4         4,19905           Law execution sage clerical room         6,5         6,15         200         0,902879729         0,32         29393,3824         0-4x14W         1750         4         4,19905 <td>Law execution sage clerical room         6,5         6,15         200           Director         3,8         2,7         200           Law execution sage clerical room         6,5         6,15         200           Law execution sage room         3,4         6,15         200           Law execution sage room         3,4         6,15         200           Law execution sage clerical room         6,5         6,15         200           Director         3,8         2,7         200</td> <td>000</td> <td>+</td> <td>+</td> <td>02,0873</td> <td>O-4x14W</td> <td>1750</td> <td>-</td> <td>81458</td>	Law execution sage clerical room         6,5         6,15         200           Director         3,8         2,7         200           Law execution sage clerical room         6,5         6,15         200           Law execution sage room         3,4         6,15         200           Law execution sage room         3,4         6,15         200           Law execution sage clerical room         6,5         6,15         200           Director         3,8         2,7         200	000	+	+	02,0873	O-4x14W	1750	-	81458
Law execution sage clerical room         6,5         6,15         200         0,902879729         0,32         29393,3824         Ö-4x14W         1750         4         4,19905           Law execution sage room         3,8         2,7         200         0,450989011         0,22         10973,262         Ö-4x14W         1750         4         4,19905           Law execution sage room         3,4         6,15         200         0,450989011         0,22         10973,262         Ö-4x14W         1750         4         4,19905           Law execution sage room         3,4         6,15         200         0,625579656         0,24         20500         Ö-4x14W         1750         4         2,92857           Law execution sage clerical room         6,5         6,15         200         0,625579656         0,24         20500         Ö-4x14W         1750         4         2,92857           Law execution sage clerical room         6,5         6,15         200         0,902879729         0,32         29393,3824         Ö-4x14W         1750         4         2,92857           Director         3,8         2,7         200         0,902879729         0,32         29393,3824         Ö-4x14W         1750         4         4,19905 <td>Director         3,8         2,7         200           Law execution sage clerical room         6,5         6,15         200           Director         3,8         2,7         200           Law execution sage room         3,4         6,15         200           Law execution sage room         3,4         6,15         200           Director         5,6         6,15         200           Director         3,8         2,7         200</td> <td>2002</td> <td>+</td> <td>+</td> <td>0500</td> <td>O-4×14W</td> <td>1750</td> <td>-</td> <td>92857</td>	Director         3,8         2,7         200           Law execution sage clerical room         6,5         6,15         200           Director         3,8         2,7         200           Law execution sage room         3,4         6,15         200           Law execution sage room         3,4         6,15         200           Director         5,6         6,15         200           Director         3,8         2,7         200	2002	+	+	0500	O-4×14W	1750	-	92857
Law execution sage clerical room         5,5         6,15         200         0,450989011         0,22         10973,262         Ö-4x14W         1750         4         1,56761           Law execution sage room         3,8         2,7         200         0,450989011         0,22         10973,262         Ö-4x14W         1750         4         4,19905           Law execution sage room         3,4         6,15         200         0,625579656         0,24         20500         Ö-4x14W         1750         4         2,92857           Law execution sage room         3,4         6,15         200         0,625579656         0,24         20500         Ö-4x14W         1750         4         2,92857           Law execution sage clerical room         6,5         6,15         200         0,902879729         0,32         29393,3824         Ö-4x14W         1750         4         4,19905           Director         3,8         2,7         200         0,902879729         0,32         29393,3824         Ö-4x14W         1750         4         4,19905	Law execution sage clerical room         3,0         4,7         200           Director         3,8         2,7         200           Law execution sage room         3,4         6,15         200           Law execution sage room         3,4         6,15         200           Law execution sage clerical room         6,15         200           Director         3,8         2,7         200	2007		+	93,3824	O-4x14W	1750	-	19905
Director         3,8         2,7         200         0,902879729         0,32         29393,3824         Ö-4x14W         1750         4         4,19905           Law execution sage room         3,4         6,15         200         0,625579656         0,24         20500         Ö-4x14W         1750         4         2,92857           Law execution sage room         3,4         6,15         200         0,625579656         0,24         20500         Ö-4x14W         1750         4         2,92857           Law execution sage clerical room         6,5         6,15         200         0,902879729         0,32         29393,3824         Ö-4x14W         1750         4         4,19905           Director         3,8         2,7         200         0,450989011         0,22         10973,262         Ö-4x14W         1750         4         4,19905	Director 3,8 2,7 200	200	+	1	73,262	Ö-4x14W	1750	-	56761
Law execution sage room         3,6         2,7         200         0,450989011         0,22         10973,262         Ö-4x14W         1750         4         1,5676 III           Law execution sage room         3,4         6,15         200         0,625579656         0,24         20500         Ö-4x14W         1750         4         2,92857           Law execution sage clerical room         6,5         6,15         200         0,902879729         0,32         29393,3824         Ö-4x14W         1750         4         4,19906           Director         3,8         2,7         200         0,450989011         0,22         10973,262         Ö-4x14W         1750         4         4,19506	Law execution sage room         3,6         2,7         200           Law execution sage room         3,4         6,15         200           Law execution sage clerical room         6,5         6,15         200           Director         3,8         2,7         200	7007			93,3824	Ö-4x14W	1750	T	19905
Law execution sage clerical room         3,4         6,15         200         0,625579656         0,24         20500         Ö-4×14W         1750         4         2,92857           Law execution sage clerical room         6,5         6,15         200         0,902879729         0,32         29393,3824         Ö-4×14W         1750         4         2,92857           Director         3,8         2,7         200         0,450989011         0,22         10973,262         Ö-4×14W         1750         4         4,19905	Law execution sage closing         3,4         6,15         200           Law execution sage clerical room         3,4         6,15         200           Director         3,8         2,7         200	200	-	_	73,262	Ö-4x14W	1750	1	-
Law execution sage clerical room         5,4         6,15         200         0,625579656         0,24         20500         Ö-4x14W         1750         4 2,92857           Director         3,8         2,7         200         0,902879729         0,32         29393,3824         Ö-4x14W         1750         4 4,19905           A 1,19905         3,8         2,7         200         0,450989011         0,22         10973,262         Ö-4x14W         1750         4 14-56761	Law execution sage clerical room         5,4         6,15         200           Director         3,8         2,7         200	700	-		0200	Ö-4×14W	1750	+	-
Director 3,8 2,7 200 0,902879729 0,32 29393,3824 Ö-4x14W 1750 4 4,19908	Director 3,8 2,7 200	200			0050	Ö-4×14W	1750	000	12857
3,0 2,7 200 0,450989011 0,22 10973,262 Ö-4x14W 1750 4 1 56761	5,00	700	-		3,3824	O-4x14W	1750	-	43
		7 700 1		$\dashv$	73,262	Ö-4x14W	1750	-	T-

B2 BLOCK	ROOM NAME	A	В	E	¥	u	ΤΦ	L Types	70	7	Z
B2-241	Law execution sage clerical room	6,5	6,15	200	0,902879729	0,32	29393,3824	Ö-4×14W	1750	+	4,19905
B2-Z41	Director	3,8	2,7	200	0,450989011	0,22	10973,262	Ö-4×14W	1750	4	1,56761
B2-Z42	Law execution sage room	3,4	6,15	200	0,625579656	0,24	20500	Ö-4x14W	1750	4	2,92857
B2-Z43	Law execution sage room	3,4	6,15	200	0,625579656	0,24	20500	Ö-4x14W	1750	4	2,92857
B2-Z44	Law execution sage clerical room	6,5	6,15	200	0,902879729	0,32	29393,3824	Ö-4×14W	1750	4	4,19905
B2-Z44	Director	3,8	2,7	200	0,450989011	0,22	10973,262	Ö-4×14W	1750	4	1,56761
B2-Z45	Law execution sage clerical room	6,5	6,15	200	0,902879729	0,32	29393,3824	Ö-4×14W	1750	4	4,19905
B2 BLOCK	ROOM NAME	А	В	E	Х	h	$\Phi T$	L Types	70	2	z
B2-Z45	Director	3,8	2,7	200	0,450989011	0,22	10973,262	Ö-4x14W	1750	4	1,56761
B2-Z46	Law execution sage room	3,4	6,15	200	0,625579656	0,24	20500	Ö-4x14W	1750	4	2,92857
B3 BL OCK	BOOM NAME	4	~	Ĺz	4	2	TA	TTunoc	i	7	Z
R3-707	aw execution sage room	3.4	519	2000	9590755790	0.24	00500	0 4×14W	1750	+	7 07957
B3-Z08	Law execution sage clerical room	6.5	6.15	200	0.902879729	0.37	79393 3874	Ö-4×14W	1750	+	4 19905
B3-Z08	Director	3,8	2,7	200	0,450989011	0,22	10973,262	Ö-4x14W	1750	+	1,56761
B3-Z09	Law execution sage clerical room	6,5	6,15	200	0,902879729	0,32	29393,3824	Ö-4×14W	1750	4	4,19905
B3-Z09	Director	3,8	2,7	200	0,450989011	0,22	10973,262	Ö-4x14W	1750	4	1,56761
B3-Z10	Law execution sage room	3,4	6,15	200	0,625579656	0,24	20500	Ö-4×14W	1750	4	2,92857
B3-Z11	family Law sage room	3,4	6,15	200	0,625579656	0,24	20500	Ö-4×14W	1750	4	2,92857
B3-Z12	Law execution sage clerical room	6,5	6,15	200	0,902879729	0,32	29393,3824	Ö-4×14W	1750	4	4,19905
B3-Z12	Director	3,8	2,7	200	0,450989011	0,22	10973,262	Ö-4×14W	1750	4	1,56761
B3-Z13	family law sage clerical room	6,5	6,15	200	0,902879729	0,32	29393,3824	Ö-4x14W	1750	4	4,19905
B3-Z13	Director	3,8	2,7	200	0,450989011	0,22	10973,262	Ö-4x14W	1750	4	1,56761
B3-Z14	family Law sage room	3,4	6,15	200	0,625579656	0,24	20500	Ö-4x14W	1750	4	2,92857
B3-Z15	family Law sage room	3,4	6,15	200	0,625579656	0,24	20500	Ö-4x14W	1750	4	2,92857
B3-Z16	family law sage clerical room	6,5	6,15	200	0,902879729	0,32	29393,3824	Ö-4x14W	1750	4	4,19905
B3-Z16	Director	3,8	2,7	200	0,450989011	0,22	10973,262	Ö-4×14W	1750	4	1,56761
B3-Z17	family law sage clerical room	6,5	6,15	200	0,902879729	0,32	29393,3824	Ö-4x14W	1750	4	4,19905
B3-Z17	Director	3,8	2,7	200	0,450989011	0,22	10973,262	Ö-4×14W	1750	4	1,56761
B3-Z18	family Law sage room	3,4	6,15	200	0,625579656	0,24	20500	Ö-4×14W	1750	4	2,92857
B3-Z23	family Law hearing room	7,8	5,5	250	0,921589689	0,31	40702,0873	Ö-4×14W	1750	4	5,81458
B3-Z26	family Law hearing room	7,8	5,5	250	0,921589689	0,31	40702,0873	Ö-4×14W	1750	4	5,81458
B3-Z27	family Law hearing room	7,8	5,5	250	0,921589689	0,31	40702,0873	Ö-4×14W	1750	4	5,81458

B3 BLOCK	ROOM NAME	A	В	স্	A	11	ΦT	L Types	70	2	z
B3-Z30	family Law hearing room	7,8	5,5	250	0,921589689	0,31	40702,0873	Ö-4×14W	1750	4	5,81458
B3-Z31	Law execution sage hearing room	7,8	5,5	250	0,921589689	0,31	40702,0873	Ö-4×14W	1750	4	5,81458
B3-Z34	Law execution sage hearing room	7,8	5,5	250	0,921589689	0,31	40702,0873	Ö-4x14W	1750	4	5,81458
B3-Z37	Pedegog	4,2	3,5	200	0,545454545	0,23	15038,3632	Ö-4X14W	1750	4	2,14834
B3-Z38	psycholog	4,2	3,5	200	0,545454545	0,23	15038,3632	Ö-4X14W	1750	4	2,14834
B3-Z39	psycholog	4,2	3,5	200	0,545454545	0,23	15038,3632	Ö-4X14W	1750	4	2,14834
B3-240	Pedegog	4,2	3,5	200	0,545454545	0,23	15038,3632	Ö-4X14W	1750	4	2,14834
B3-Z41	social services	4,2	3,5	200	0,545454545	0,23	15038,3632	Ö-4X14W	1750	4	2,14834
B3-Z42	social services	4,2	3,5	200	0,545454545	0,23	15038,3632	Ö-4X14W	1750	4	2,14834
B3-Z43	Pedegog	4,2	3,5	200	0,545454545	0,23	15038,3632	Ö-4X14W	1750	4	2,14834
B3-Z44	psycholog	4,2	3,5	200	0,545454545	0,23	15038,3632	Ö-4X14W	1750	4	2,14834
B3-Z45	psycholog	4,2	3,5	200	0,545454545	0,23	15038,3632	Ö-4X14W	1750	4	2,14834
B3-Z46	Pedegog	4,2	3,5	200	0,545454545	0,23	15038,3632	Ö-4X14W	1750	4	2,14834
B3-Z47	social services	4,2	3,5	200	0,545454545	0,23	15038,3632	Ö-4X14W	1750	4	2,14834
C1 BLOCK	ROOM NAME	A	В	E	Ч	lı	$\Phi T$	L Types	$7\phi$	2	Z
C1-Z02	criminal court hearing room	13	8	250	1,414965986	0,37	82670,9062	Ö-4X14W	1750	4	11,8101
C1-Z03	criminal court hearing room	13	8	250	1,414965986	0,37	82670,9062	Ö-4X14W	1750	4	11,8101
C1-Z04	criminal court hearing room	13	8	250	1,414965986	0,37	82670,9062	Ö-4X14W	1750	4	11,8101
CI-205	criminal court hearing room	13	8	052	1,414965986	0,37	82670,9062	Ö-4X14W	1750	4	11,8101
C1-Z08	discussion	3,65	2,5	200	0,423925668	0,22	9759,35829	Ö-4×14W	1750	4	1,39419
C1-Z17	discussion	3,65	2,5	200	0,423925668	0,22	9759,35829	Ö-4×14W	1750	4	1,39419
CI-Z19	discussion	3,65	2,5	200	0,423925668	0,22	9759,35829	Ö-4x14W	1750	4	1,39419
C1-Z28	discussion	3,65	2,5	200	0,423925668	0,22	9759,35829	Ö-4x14W	1750	4	1,39419
C1-Z30	criminal court member room	3,4	6,15	200	0,625579656	0,24	20500	Ö-4×14W	1750	4	2,92857
C1-Z31	criminal court president	7,5	5,9	250	0,943496802	0,32	40670,9559	Ö-4x14W	1750	4	5,81014
C1-Z32	criminal court clerical	7,5	5,9	250	0,943496802	0,32	40670,9559	Ö-4×14W	1750	4	5,81014
C1 BLOCK	ROOM NAME	А	В	E	А	h	$\phi T$	L Types	$\Phi\Gamma$	2	Z
C1-Z33	criminal court member room	3,4	6,15	200	0,625579656	0,24	20500	Ö-4x14W	1750	4	2,92857
C1-Z41	criminal court president	7,5	5,9	250	0,943496802	0,32	40670,9559	Ö-4x14W	1750	4	5,81014
C1-Z42	criminal court clerical	7,5	5,9	250	0,943496802	0,32	40670,9559	Ö-4×14W	1750	4	5,81014
C1-Z43	criminal court member room	3,4	6,15	200	0,625579656	0,24	20500	Ö-4×14W	1750	4	2,92857
C1-Z44	criminal court member room	3,4	6,15	200	0,625579656	0,24	20500	Ö-4x14W	1750	4	2,92857

om         3,4         6,15         200         0,625579656         0.24           om         3,4         6,15         200         0,625579656         0.24           7,5         5,9         250         0,943496802         0,32           7,5         5,9         250         0,943496802         0,32           7,5         5,9         250         0,943496802         0,32           nm         7,5         5,9         250         0,943496802         0,32           nm         3,4         6,15         200         0,625579656         0,24           nm         3,4         6,15         200         0,625579656         0,24           nm         13         8         250         1,414965886         0,37           nm         13         8         250         1,414965886         0,37           nm         13         8         250         1,414965886         0,37           nm         3,65         2,5         200         0,423925668         0,37           nm         3,65         2,5         200         0,423925668         0,22           nm         3,65         2,5         200         0,423925668 </th <th>C1 BLOCK</th> <th>ROOM NAME</th> <th>A</th> <th>В</th> <th>E</th> <th>¥</th> <th>"</th> <th><math>\Phi T</math></th> <th>L Types</th> <th>70</th> <th>7</th> <th>Z</th>	C1 BLOCK	ROOM NAME	A	В	E	¥	"	$\Phi T$	L Types	70	7	Z
criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court president         7,5         5,9         250         0,943496802         0,32           criminal court clerical         7,5         5,9         250         0,943496802         0,32           criminal court president         7,5         5,9         250         0,943496802         0,32           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court hearing room         13         8         250         1,414965986         0,37           criminal court hearing room         13         8         250         1,414965986         0,37           discussion         3,65         2,5         200         0,423925668         0,22           discussion         3,65         2,5         200         0,423925668         0,22           discussion         3,65         2,5         200         0,423925668         0,22           discussion         3,65         2,5         20         0,423925668         0,23	C1-Z45	criminal court member room	3,4	6,15	200	0,625579656	0,24	20500	Ö-4×14W	1750	4	2,92857
criminal court president         7,5         5,9         250         0,943496802         0,32           criminal court clerical         7,5         5,9         250         0,943496802         0,32           criminal court clerical         7,5         5,9         250         0,943496802         0,32           criminal court president room         3,4         6,15         200         0,625579656         0,24           ROOM NAME         A         6,15         200         0,625579656         0,24           Criminal court hearing room         13         8         250         1,414965886         0,37           Criminal court hearing room         13         8         250         1,414965886         0,37           Activitied court hearing room         13         8         250         1,414965886         0,37           Criminal court hearing room         13         8         250         1,414965886         0,37           discussion         3,65         2,5         200         0,423925668         0,22           discussion         3,65         2,5         200         0,423925668         0,22           Criminal court pericalent	C1-Z46	criminal court member room	3,4	6,15	200	0,625579656	0,24	20500	Ö-4×14W	1750	4	2,92857
criminal court clerical         7,5         5,9         250         0,943496802         0,37           criminal court clerical         7,5         5,9         250         0,943496802         0,37           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court hearing room         13         8         250         1,414965986         0,37           criminal court hearing room         13         8         250         1,414965986         0,37           criminal court hearing room         13         8         250         1,414965986         0,37           criminal court hearing room         13         8         250         1,414965986         0,37           discussion         3,65         2,5         200         0,423925668         0,22	C1-Z47	criminal court president	7,5	5,9	250	0,943496802	0,32	40670,9559	Ö-4×14W	1750	4	5,81014
criminal court clerical         7,5         5,9         250         0,943496802         0,32           criminal court member room         3,4         6,15         200         0,625579656         0,24           ROOM NAME         A         B         E         k         n           ROOM NAME         A         B         E         k         n           Criminal court hearing room         13         8         250         1,414965986         0,37           Criminal court hearing room         13         8         250         1,414965986         0,37           Criminal court hearing room         13         8         250         1,414965986         0,37           Criminal court hearing room         13         8         250         1,414965986         0,37           A discussion         3,65         2,5         200         0,423925668         0,22           discussion         3,65         2,5         200         0,423925668         0,22           discussion         3,65         2,5         200         0,42392668         0,22           discussion         3,65         2,5         200         0,42392669 <t< td=""><td>C1-Z48</td><td>criminal court clerical</td><td>7,5</td><td>5,9</td><td>250</td><td>0,943496802</td><td>0,32</td><td>40670,9559</td><td>Ö-4x14W</td><td>1750</td><td>4</td><td>5,81014</td></t<>	C1-Z48	criminal court clerical	7,5	5,9	250	0,943496802	0,32	40670,9559	Ö-4x14W	1750	4	5,81014
criminal court president         7,5         5,9         250         0,943496802         0,32           criminal court member room         3,4         6,15         200         0,62579656         0,24           ROOM NAME         A         B         E         k         p           criminal court hearing room         13         8         250         1,414965986         0,37           criminal court hearing room         13         8         250         1,414965986         0,37           criminal court hearing room         13         8         250         1,414965986         0,37           criminal court hearing room         13         8         250         1,414965986         0,37           discussion         3,65         2,5         200         0,42392568         0,22           discussion         3,65         2,5         200         0,42392568         0,22           discussion         3,65         2,5         200         0,42392568         0,22           discussion         3,65         2,5         200         0,42392668         0,22           discussion         3,65         2,5         200         0,42392688         0,22           discussion         <	C1-Z49	criminal court clerical	7,5	5,9	250	0,943496802	0,32	40670,9559	Ö-4×14W	1750	4	5,81014
ROOM NAME         A         6,15         200         0,62579656         0,24           ROOM NAME         A         B         E         k         7           ROOM NAME         A         B         E         k         7           criminal court hearing room         13         8         250         1,414965986         0,37           criminal court hearing room         13         8         250         1,414965986         0,37           criminal court hearing room         13         8         250         1,414965986         0,37           criminal court hearing room         13         8         250         1,414965986         0,37           discussion         3,65         2,5         200         0,423925668         0,22           discussion         3,65         2,5         20	C1-Z50	criminal court president	7,5	5,9	250	0,943496802	0,32	40670,9559	Ö-4×14W	1750	4	5,81014
ROOM NAME	C1-251	criminal court member room	3,4	6,15	200	0,625579656	0,24	20500	Ö-4×14W	1750	4	2,92857
ROOM NAME         A         B         E         k $\eta$ criminal court hearing room         13         8         250         1,414965986         0,37           criminal court hearing room         13         8         250         1,414965986         0,37           criminal court hearing room         13         8         250         1,414965986         0,37           criminal court hearing room         13         8         250         1,414965986         0,37           discussion         3,65         2,5         200         0,423925668         0,22           discussion         3,65         2,5         200         0,43395868         0,22           discussion         3,65         2,5         200         0,43395868         0,22           discussion         3,65         2,5         200         0,43395868         0,23           criminal court president         7,5 <td>C1-Z52</td> <td>criminal court member room</td> <td>3,4</td> <td>6,15</td> <td>200</td> <td>0,625579656</td> <td>0,24</td> <td>20500</td> <td>Ö-4×14W</td> <td>1750</td> <td>4</td> <td>2,92857</td>	C1-Z52	criminal court member room	3,4	6,15	200	0,625579656	0,24	20500	Ö-4×14W	1750	4	2,92857
criminal court hearing room         13         8         250         1,414965986         0,37           criminal court hearing room         13         8         250         1,414965986         0,37           criminal court hearing room         13         8         250         1,414965986         0,37           criminal court hearing room         13         8         250         1,414965986         0,37           discussion         3,65         2,5         200         0,423925668         0,22           discussion         3,65         2,5         200         0,433925668         0,22           discussion         3,65         2,5         200         0,433925668         0,22           discussion         3,65         2,5         200         0,433925668         0,22           criminal court member room         3,4         6,15         200         0,43396802         0,32           criminal cou	C3 BLOCK	ROOM NAME	A	В	E	А	И	ΤΦ	L Types	7\$	2	Z
criminal court hearing room         13         8         250         1,414965986         0,37           criminal court hearing room         13         8         250         1,414965986         0,37           criminal court hearing room         13         8         250         1,414965986         0,37           discussion         3,65         2,5         200         0,423925668         0,22           criminal court member room         3,4         6,15         200         0,433496802         0,32           criminal court member ro	C3-Z02	criminal court hearing room	13	8	250	1,414965986	0,37	82670,9062	Ö-4X14W	1750	4	11,8101
criminal court hearing room         13         8         250         1,414965986         0,37           criminal court hearing room         13         8         250         1,414965986         0,37           discussion         3,65         2,5         200         0,423925668         0,22           criminal court member room         3,4         6,15         200         0,62579656         0,24           criminal court member room         3,4         6,15         200         0,62579656         0,24           criminal court member room         3,4         6,15         200         0,62579656         0,24           criminal	C3-Z03	criminal court hearing room	13	8	250	1,414965986	0,37	82670,9062	Ö-4X14W	1750	4	11,8101
criminal court hearing room         13         8         250         1,414965986         0,37           discussion         3,65         2,5         200         0,423925668         0,22           discussion         3,4         6,15         200         0,423925668         0,22           criminal court member room         3,4         6,15         200         0,943496802         0,32           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,625579656         0,24 <tr< td=""><td>C3-Z04</td><td>criminal court hearing room</td><td>13</td><td>∞</td><td>250</td><td>1,414965986</td><td>0,37</td><td>82670,9062</td><td>Ö-4X14W</td><td>1750</td><td>4</td><td>11,8101</td></tr<>	C3-Z04	criminal court hearing room	13	∞	250	1,414965986	0,37	82670,9062	Ö-4X14W	1750	4	11,8101
discussion         3,65         2,5         200         0,423925668         0,22           criminal court member room         3,4         6,15         200         0,423925668         0,22           ROOM NAME         A         B         E         k $\eta$ ROOM NAME         A         B         E         k $\eta$ ROOM NAME         A         B         E         k $\eta$ criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15 <td>C3-Z05</td> <td>criminal court hearing room</td> <td>13</td> <td>∞</td> <td>250</td> <td>1,414965986</td> <td>0,37</td> <td>82670,9062</td> <td>Ö-4X14W</td> <td>1750</td> <td>4</td> <td>11,8101</td>	C3-Z05	criminal court hearing room	13	∞	250	1,414965986	0,37	82670,9062	Ö-4X14W	1750	4	11,8101
discussion         3,65         2,5         200         0,423925668         0,22           discussion         3,65         2,5         200         0,423925668         0,22           discussion         3,65         2,5         200         0,423925668         0,22           criminal court member room         3,4         6,15         200         0,625579656         0,24           ROOM NAME         A         B         E         k         7           ROOM NAME         A         B         E         k         7           ROOM NAME         A         B         E         k         7           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,	C3-Z08	discussion	3,65	2,5	200	0,423925668	0,22	9759,35829	Ö-4×14W	1750	4	1,39419
discussion         3,65         2,5         200         0,423925668         0,22           discussion         3,65         2,5         200         0,423925668         0,22           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court president         7,5         5,9         250         0,943496802         0,32           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,943496802         0,32           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200	C3-Z17	discussion	3,65	2,5	200	0,423925668	0,22	9759,35829	Ö-4x14W	1750	4	1,39419
discussion         3,65         2,5         200         0,423925668         0,22           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court president         7,5         5,9         250         0,943496802         0,32           ROOM NAME         A         B         E         k         η           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         7,5         5,9         250         0,943496802         0,32           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         20         0,943496802 <td>C3-Z19</td> <td>discussion</td> <td>3,65</td> <td>2,5</td> <td>200</td> <td>0,423925668</td> <td>0,22</td> <td>9759,35829</td> <td>Ö-4×14W</td> <td>1750</td> <td>4</td> <td>1,39419</td>	C3-Z19	discussion	3,65	2,5	200	0,423925668	0,22	9759,35829	Ö-4×14W	1750	4	1,39419
criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court president         7,5         5,9         250         0,943496802         0,32           ROOM NAME         A         B         E         k         \gamma\text{7}           ROOM NAME         A         B         E         k         \gamma\text{7}           criminal court member room         3,4         6,15         200         0,943496802         0,24           criminal court member room         3,4         6,15         200         0,943496802         0,32           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,943496	C3-Z28	discussion	3,65	2,5	200	0,423925668	0,22	9759,35829	Ö-4×14W	1750	4	1,39419
criminal court president         7,5         5,9         250         0,943496802         0,32           ROOM NAME         A         B         E         k         η           criminal court member room         3,4         6,15         200         0,943496802         0,32           criminal court member room         3,4         6,15         200         0,943496802         0,32           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court president         7,5         5,9         250         0,943496802         0,32	C3-Z30	criminal court member room	3,4	6,15	200	0,625579656	0,24	20500	Ö-4x14W	1750	4	2,92857
criminal court clerical         7,5         5,9         250         0,943496802         0,32           ROOM NAME         A         B         E         k         n           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         7,5         5,9         250         0,943496802         0,32           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court president         7,5         5,9         250         0,943496802         0,32           criminal court clerical         7,5         5,9         250         0,943496802         0,32           criminal court clerical         7,5         5,9         250         0,94349680	C3-Z31	criminal court president	7,5	5,9	250	0,943496802	0,32	40670,9559	Ö-4x14W	1750	4	5,81014
ROOM NAME         A         B         E         k         η           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court president         7,5         5,9         250         0,943496802         0,32           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court president         7,5         5,9         250         0,943496802         0,32           criminal court clerical         7,5         5,9         250         0,943496802 <td>C3-Z32</td> <td>criminal court clerical</td> <td>7,5</td> <td>5,9</td> <td>250</td> <td>0,943496802</td> <td>0,32</td> <td>40670,9559</td> <td>Ö-4x14W</td> <td>1750</td> <td>4</td> <td>5,81014</td>	C3-Z32	criminal court clerical	7,5	5,9	250	0,943496802	0,32	40670,9559	Ö-4x14W	1750	4	5,81014
criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court president         7,5         5,9         250         0,943496802         0,32           criminal court clerical         7,5         5,9         250         0,943496802         0,32           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court president         7,5         5,9         250         0,943496802         0,32           criminal court clerical         7,5         5,9         250         0,943496802         0,32           criminal court president         7,5         5,9         250         0,943496802         0,32           criminal court president         7,5         5,9         250         0,943496802         0,32           criminal court president         7,5         5,9         2	C3 BLOCK	ROOM NAME	A	В	E	¥	h	$\Phi T$	L Types	7\$	2	z
criminal court president         7,5         5,9         250         0,943496802         0,32           criminal court clerical         7,5         5,9         250         0,943496802         0,32           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court clerical         7,5         5,9         250         0,943496802         0,32           criminal court clerical         7,5         5,9         250         0,943496802         0,32           criminal court clerical         7,5         5,9         250         0,943496802         0,32           criminal court president         7,5         5,9         250         0,943496802         0,32	C3-Z33	criminal court member room	3,4	6,15	200	0,625579656	0,24	20500	Ö-4x14W	1750	4	2,92857
criminal court clerical         7,5         5,9         250         0,943496802         0,32           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court president         7,5         5,9         250         0,943496802         0,32           criminal court clerical         7,5         5,9         250         0,943496802         0,32           criminal court clerical         7,5         5,9         250         0,943496802         0,32           criminal court clerical         7,5         5,9         250         0,943496802         0,32	C3-Z41	criminal court president	7,5	5,9	250	0,943496802	0,32	40670,9559	Ö-4×14W	1750	4	5,81014
criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court president         7,5         5,9         250         0,943496802         0,32           criminal court clerical         7,5         5,9         250         0,943496802         0,32           criminal court clerical         7,5         5,9         250         0,943496802         0,32           criminal court clerical         7,5         5,9         250         0,943496802         0,32	C3-Z42	criminal court clerical	7,5	5,9	250	0,943496802	0,32	40670,9559	Ö-4×14W	1750	4	5,81014
criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court president         7,5         5,9         250         0,943496802         0,32           criminal court clerical         7,5         5,9         250         0,943496802         0,32           criminal court president         7,5         5,9         250         0,943496802         0,32	C3-Z43	criminal court member room	3,4	6,15	200	0,625579656	0,24	20500	Ö-4x14W	1750	4	2,92857
criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court president         7,5         5,9         250         0,943496802         0,32           criminal court clerical         7,5         5,9         250         0,943496802         0,32           criminal court clerical         7,5         5,9         250         0,943496802         0,32           criminal court president         7,5         5,9         250         0,943496802         0,32	C3-Z44	criminal court member room	3,4	6,15	200	0,625579656	0,24	20500	Ö-4x14W	1750	4	2,92857
criminal court member room         3,4         6,15         200         0,625579656         0,24           criminal court president         7,5         5,9         250         0,943496802         0,32           criminal court clerical         7,5         5,9         250         0,943496802         0,32           criminal court clerical         7,5         5,9         250         0,943496802         0,32           criminal court president         7,5         5,9         250         0,943496802         0,32	C3-Z45	criminal court member room	3,4	6,15	200	0,625579656	0,24	20500	Ö-4x14W	1750	4	2,92857
criminal court president         7,5         5,9         250         0,943496802         0,32           criminal court clerical         7,5         5,9         250         0,943496802         0,32           criminal court clerical         7,5         5,9         250         0,943496802         0,32           criminal court president         7,5         5,9         250         0,943496802         0,32	C3-Z46	criminal court member room	3,4	6,15	200	0,625579656	0,24	20500	Ö-4×14W	1750	4	2,92857
criminal court clerical         7,5         5,9         250         0,943496802         0,32           criminal court clerical         7,5         5,9         250         0,943496802         0,32           criminal court president         7,5         5,9         250         0,943496802         0,32	C3-Z47	criminal court president	7,5	5,9	250	0,943496802	0,32	40670,9559	Ö-4×14W	1750	4	5,81014
criminal court clerical 7,5 5,9 250 0,943496802 0,32 criminal court president 7 5 5 9 250 0,043496802 0,32	C3-Z48	criminal court clerical	7,5	5,9	250	0,943496802	0,32	40670,9559	Ö-4x14W	1750	4	5,81014
criminal court president 7 \$   \$ 9   250   0.043406802   0.32	C3-Z49	criminal court clerical	7,5	5,9	250	0,943496802	0,32	40670,9559	Ö-4x14W	1750	4	5,81014
0,000 Z000 Z000 Z000 Z000 Z000 Z000 Z00	C3-Z50	criminal court president	7,5	5,9	250	0,943496802	0,32	40670,9559	Ö-4×14W	1750	4	5,81014

C3 BLOCK	ROOM NAME	A	В	E	k	11	ΦŢ	L Types	70	2	z
C3-Z51	criminal court member room	3,4	6,15	200	0,625579656	0,24	20500	Ö-4x14W	1750	4	2,92857
C3-Z52	criminal court member room	3,4	6,15	200	0,625579656	0,24	20500	Ö-4x14W	1750	4	2,92857
D1 BLOCK	ROOM NAME	A	В	E	¥	h	ΦT	L Types	70	2	z
D1-Z05	Lawyer resting	12	5,5	200	1,07755102	0,36	43137,2549	Ö-4×14W	1750	4	6,16246
			6	ſ			Ę	E			7
D2 BLOCK	ROOM NAME	A	В	A	¥	11	IΦ	L Types	70	-+	Z
D2-Z0Z	Lawyer interview	6,2	3,5	200	0,639175258	0,24	21274,5098	O-4X14W	1750	4	3,03922
D2-Z03	court punisment instance sage room	6,5	3,5	200	0,639175258	0,24	21274,5098	O-4X14W	1750	4	3,03922
D2-Z04	court punisment instance clerical	6,5	6,15	200	0,902879729	0,32	29393,3824	Ö-4×14W	1750	4	4,19905
D2-Z04	Director	3,8	2,7	200	0,450989011	0,22	10973,262	Ö-4×14W	1750	4	1,56761
D2-Z05	court punisment instance clerical	6,5	6,15	200	0,902879729	0,32	29393,3824	Ö-4x14W	1750	4	4,19905
D2-Z05	Director	3,8	2,7	200	0,450989011	0,2.5	10973,262	Ö-4×14W	1750	4	1,56761
D2-Z06	court punisment instance sage room	6,2	3,5	200	0,639175258	0,24	21274,5098	Ö-4X14W	1750	4	3,03922
D2-Z07	Lawyer interview	6,5	3,5	200	0,639175258	0,24	21274,5098	Ö-4X14W	1750	4	3,03922
D2-Z08	court punisment instance sage room	6,5	3,5	200	0,639175258	0,24	21274,5098	Ö-4X14W	1750	4	3,03922
D2-Z09	court punisment instance clerical	6,5	6,15	200	0,902879729	0,32	29393,3824	Ö-4×14W	1750	4	4,19905
D2-Z09	Director	3,8	2,7	200	0,450989011	0,2.7	10973,262	Ö-4×14W	1750	4	1,56761
D2-Z10	court punisment instance clerical	6,5	6,15	200	0,902879729	0,32	29393,3824	Ö-4×14W	1750	4	4,19905
D2-Z10	Director	3,8	2,7	200	0,450989011	0,22	10973,262	Ö-4×14W	1750	4	1,56761
D2-Z11	court punisment instance sage room	6,2	3,5	200	0,639175258	0,24	21274,5098	Ö-4X14W	1750	4	3,03922
D2-Z12	Lawyer interview	6,5	3,5	200	0,639175258	0,24	21274,5098	Ö-4X14W	1750	4	3,03922
D2-Z15	court punisment instance hearing room	7,5	6,5	250	0,943496802	0,32	40670,9559	Ö-4x14W	1750	4	5,81014
D2-Z18	court punisment instance hearing room	7,5	5,9	250	0,943496802	0,32	40670,9559	Ö-4x14W	1750	4	5,81014
D2-Z20	court punisment instance hearing room	7,5	5,9	250	0,943496802	0,32	40670,9559	Ö-4x14W	1750	4	5,81014
D2-Z23	court punisment instance hearing room	7,5	6,5	250	0,943496802	0,32	40670,9559	Ö-4×14W	1750	4	5,81014
D2-Z28	court punisment instance hearing room	7,5	5,9	250	0,943496802	0,32	40670,9559	Ö-4x14W	1750	4	5,81014
D2-Z31	court punisment instance hearing room	7,5	6,5	250	0,943496802	0,32	40670,9559	Ö-4x14W	1750	4	5,81014
D2-Z33	court punisment instance hearing room	7,5	6,5	250	0,943496802	0,32	40670,9559	Ö-4x14W	1750	4	5,81014
D2-Z36	court punisment instance hearing room	7,5	6,5	250	0,943496802	0,32	40670,9559	Ö-4×14W	1750	4	5,81014
D2-Z38	court punisment instance hearing room	7,5	5,9	250	0,943496802	0,32	40670,9559	Ö-4x14W	1750	4	5,81014
D2-Z41	court punisment instance hearing room	7,5	5,9	250	0,943496802	0,32	40670,9559	Ö-4×14W	1750	4	5,81014
D2-Z45	Lawyer interview	6,2	3,5	200	0,639175258	0,24	21274,5098	Ö-4X14W	1750	4	3,03922

D2 BLOCK	ROOM NAME	4	R	[X		:	AT	1		0	[;
D2-Z46	Court punisment instance sage room	6.3	25	3 5	0 620175750	,,	2127 5000	L Types	70	+	Z
D2-747	Ollist minisment instance of price	1,0	5,0	200	0,033173230	0,24	212/4,5098	0-4X14W	1/50	-	3,03922
77-270	court pumsment mstance ciencal	C, \	7,9	007	0,943496802	0,32	406/0,9559	O-4x14W	1750	4	5,81014
D2-248	court punisment instance clerical	7,5	5,9	250	0,943496802	0,32	40670,9559	Ö-4x14W	1750	4	5,81014
D2-249	court punisment instance sage room	6,2	3,5	200	0,639175258	0,24	21274,5098	Ö-4X14W	1750	4	3,03922
D2-Z50	Lawyer interview	6,2	3,5	200	0,639175258	0,24	21274,5098	Ö-4X14W	1750	4	3.03922
D2-Z51	court punisment instance sage room	6,2	3,5	200	0,639175258	0,24	21274,5098	Ö-4X14W	1750	+	3.03922
D2-Z52	court punisment instance clerical	7,5	5,9	250	0,943496802	0,32	40670,9559	Ö-4x14W	1750	-	5.81014
D2-Z53	court punisment instance clerical	7,5	5,9	250	0,943496802	0,32	40670,9559	Ö-4x14W	1750	+	5.81014
D2-Z54	court punisment instance sage room	6,2	3,5	200	0,639175258	0,24	21274,5098	Ö-4X14W	1750	4	3.03922
D2-Z55	Lawyer interview	6,2	3,5	200	0,639175258	0,24	21274,5098	Ö-4X14W	1750		3.03922
D2-Z56	court punisment instance sage room	6,2	3,5	200	0,639175258	0,24	21274,5098	Ö-4X14W	1750		3,03922
D2-Z57	court punisment instance clerical	7,5	5,9	250	0,943496802	0,32	40670,9559	Ö-4x14W	1750	4	5,81014
D2-Z58	court punisment instance clerical	7,5	5,9	250	0,943496802	0,32	40670,9559	Ö-4×14W	1750	4	5,81014
D2-Z59	court punisment instance sage room	6,5	3,5	200	0,639175258	0,24	21274,5098	Ö-4X14W	1750	4	3,03922
D2-Z60	Lawyer interview	6,2	3,5	200	0,639175258	0,24	21274,5098	Ö-4X14W	1750	4	3,03922
D3 BLOCK	ROOM NAME	A	В	E	k	lı	ΤΦ	L Types	7\$	2	z
D3-Z07	consumer protection sage room	6,5	3,5	200	0,639175258	0,24	21274,5098	Ö-4X14W	1750	4	3,03922
D3-Z08	consumer protection clerical	7,5	5,9	250	0,943496802	0,32	40670,9559	Ö-4×14W	1750	4	5,81014
D3-209	consumer protection clerical	7,5	5,9	250	0,943496802	0,32	40670,9559	Ö-4×14W	1750	4	5,81014
D3-Z10	consumer protection sage room	6,5	3,5	200	0,639175258	0,24	21274,5098	Ö-4X14W	1750	4	3,03922
D3-Z11	family Law sage room	6,2	3,5	200	0,639175258	0,24	21274,5098	Ö-4X14W	1750	4	3,03922
D3-Z12	Law execution sage clerical room	7,5	5,9	250	0,943496802	0,32	40670,9559	Ö-4×14W	1750	4	5,81014
D3-Z13	Law execution sage clerical room	7,5	5,9	250	0,943496802	0,32	40670,9559	Ö-4x14W	1750	4	5,81014
D3-Z14	consumer protection sage room	6,2	3,5	200	0,639175258	0,24	21274,5098	Ö-4X14W	1750	4	3,03922
D3-Z15	consumer protection sage room	6,2	3,5	200	0,639175258	0,24	21274,5098	Ö-4X14W	1750	4	3,03922
D3-Z16	Law execution sage clerical room	7,5	5,9	250	0,943496802	0,32	40670,9559	Ö-4×14W	1750	4	5,81014
D3-Z17	Law execution sage clerical room	7,5	5,9	250	0,943496802	0,32	40670,9559	Ö-4x14W	1750	4	5,81014
D3-Z18	consumer protection sage room	6,2	3,5	200	0,639175258	0,24	21274,5098	Ö-4X14W	1750	4	3,03922
D3-223	family Law hearing room	7,5	5,9	250	0,943496802	0,32	40670,9559	Ö-4x14W	1750	4	5.81014
D3-Z26	family Law hearing room	7,5	6,5	250	0,943496802	0,32	40670,9559	Ö-4×14W	1750	4	5 81014
D3-Z27	family Law hearing room	7,5	5,9	250	0,943496802	0,32	40670,9559	Ö-4×14W	1750	+	5.81014
D3-230	family Law hearing room	7,5	5,9	250	0,943496802	0,32	40670,9559	Ö-4x14W	1750	4	5,81014
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D3 BLOCK	ROOM NAME	A	В	H	¥	h	$\Phi T$	L Types	70	2	z
D3-Z31	consumer protection hearing room	7,5	5,9	250	0,943496802	0,32	40670,9559	Ö-4×14W	1750		5,81014
D3-Z34	consumer protection hearing room	7,5	5,9	250	0,943496802	0,32	40670,9559	Ö-4×14W	1750	4	5,81014
D3-Z37	Pedegog	4,2	3,5	200	0,545454545	0,23	15038,3632	Ö-4X14W	1750	4	2,14834
D3-Z38	psycholog	4,2	3,5	200	0,545454545	0,23	15038,3632	Ö-4X14W	1750	4	2,14834
D3-Z39	psycholog	4,2	3,5	200	0,545454545	0,23	15038,3632	Ö-4X14W	1750	4	2,14834
D3-Z40	Pedegog	4,2	3,5	200	0,545454545	0,23	15038,3632	Ö-4X14W	1750	4	2,14834
D3-Z41	social services	4,2	3,5	200	0,545454545	0,23	15038,3632	Ö-4X14W	1750	4	2,14834
D3-Z42	social services	4,2	3,5	200	0,545454545	0,23	15038,3632	Ö-4X14W	1750	4	2,14834
D3-Z43	Pedegog	4,2	3,5	200	0,545454545	0,23	15038,3632	Ö-4X14W	1750	4	2,14834
D3-Z44	psycholog	4,2	3,5	200	0,545454545	0,23	15038,3632	Ö-4X14W	1750	4	2,14834
D3-Z45	psycholog	4,2	3,5	200	0,545454545	0,23	15038,3632	Ö-4X14W	1750	4	2,14834
D3-Z46	Pedegog	4,2	3,5	200	0,545454545	0,23	15038,3632	Ö-4X14W	1750	4	2,14834
D3-247	social services	4,2	3,5	200	0,545454545	0,23	15038,3632	Ö-4X14W	1750	4	2,14834
BLOCK	ROOM NAME	A	В	স	¥	h	ΦT	L Types	Φſ	7	z
A1 - 304	Rep. Attorney Gen. Room	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
A1 - 305	Rep.Attorney Gen. Room	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
A1 - 306	Rep. Attorney Gen. Room	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
A1 - 307	Rep. Attorney Gen. Room	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
A1 - 308	Rep. Attorney Gen. Room	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
AI - 311	Rep. Attorney Gen. Room	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
A1-312	Rep. Attorney Gen. Room	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
A1-313	Rep.H.Attorney Gen. Agent	9	7	250	0,923076923	0,325	38009,0498	Ö-4×14W	1750	4	5,42986
A1 - 314	Secretary	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
AI - 315	Rep.H.Attorney Gen. Agent	9	7	250	0,923076923	0,325	38009,0498	Ö-4×14W	1750	4	5,42986
AI - 316	Auxiliary Room	3	6,9	200	0,597402597	0,24	20294,1176	Ö-4×14W	1750	4	2,89916
A1 - 324	Rep.H.Attorn.Gen. Agent Asoc.	8	8,5	250	1,177489177	0,39	51282,0513	Ö-4x14W	1750	4	7,32601
A1 - 324	Manager Room	3	3,5	200	0,623425	0,26	9502,26244	Ö-4x14W	1750	4	1,35747
A1 - 327	Rep.H.Attorney Gen. Agent	9	7	250	0,923076923	0,325	38009,0498	Ö-4×14W	1750	4	5,42986
A1 - 328	Secretary	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
A1 - 329	Rep.H.Attorney Gen. Agent	9	7	250	0,923076923	0,325	38009,0498	Ö-4×14W	1750	4	5,42986
A1 - 330	Secretary	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
A1 - 331	Rep.H.Attorney Gen. Agent	9	7	250	0,923076923	0,325	38009,0498	Ö-4x14W	1750	4	5,42986

A1 - 336	General Treasure Agent	∞	8,5	250	1,177489177	0,39	51282,0513	Ö-4×14W	1750	4	7,32601
AI - 336	Manager Room	3	3,5	200	0,58234	0,24	10294,1176	Ö-4×14W	1750	4	1,47059
A1 - 337	Rep.H.Attorney Gen. Agent	9	7	250	0,923076923	0,325	38009,0498	Ö-4×14W	1750	4	5,42986
A1 - 338	Secretary	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
A1 - 339	Rep.H.Attorney Gen. Agent	9	7	250	0,923076923	0,325	38009,0498	Ö-4×14W	1750	4	5,42986
A1 - 340	Rep. Attorney Gen.	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
AI - 341	Rep. Attorney Gen.	3,5	6	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
A1 - 344	Rep.Attorney Gen.	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
A1 - 345	Rep.Attorney Gen.	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
A1 - 346	Rep. Attorney Gen.	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
A1 - 347	Rep.Attorney Gen.	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
BLOCK	ROOM NAME	A	В	Ξ	k	L.	ФТ	L Types	ΦF	2	Z
A1 - 348	Rep. Attorney Gen.	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
A1 - 352	Rep.H.Attorn.Gen. Agent Asoc.	8	8,5	250	1,177489177	0,39	51282,0513	Ö-4x14W	1750	4	7,32601
A1 - 352	Manager Room	3	3,5	200	0,62355	0,26	9502,26244	Ö-4x14W	1750	4	1,35747
BLOCK	ROOM NAME	A	В	E	k	r	ФТ	L Types	ΦF	7	Z
B1 - 302	Electricity Room	3,5	8,2	100	0,700854701	0,275	12278,0749	P1-2x36W	2350	2	2,61236
B1 - 305	Lawyer Resting Lounge	5,5	11,4	200	1,060016906	0,36	40980,3922	Ö-4×14W	1750	4	5,85434
B2 - 302	Pea.Law Court Judge Room	3,5	9	200	0,631578947	0,25	19764,7059	O-4x14W	1750	4	2,82353
B2 - 303	Pea.Law Court Agent	5,5	9	250	0,819875776	0,32	30330,8824	Ö-4x14W	1750	4	4,33298
B2 - 303	Manager Room	2,7	3,5	250	0,435483871	0,5	13897,0588	Ö-4x14W	1750	4	1,98529
B2 - 304	Pea.Law Court Agent	5,5	9	250	0,819875776	0,32	30330,8824	Ö-4x14W	1750	4	4,33298
B2 - 304	Manager Room	2,7	3,5	250	0,435483871	0,2	13897,0588	Ö-4x14W	1750	4	1,98529
B2 - 305	Pea.Law Court Judge Room	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
B2 - 306	Pea.Law Court Judge Room	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
B2 - 307	Pea.Law Court Agent	5,5	9	200	0,819875776	0,32	24264,7059	Ö-4×14W	1750	4	3,46639
B2 - 307	Manager Room	2,7	3,5	250	0,435483871	0,2	13897,0588	Ö-4×14W	1750	4	1,98529
B2 - 308	Pea.Law Court Agent	5,5	9	200	0,819875776	0,32	24264,7059	Ö-4x14W	1750	4	3,46639
B2 - 308	Manager Room	2,7	3,5	250	0,435483871	0,2	13897,0588	Ö-4×14W	1750	4	1,98529
B2 - 309	Pea.Law Court Judge Room	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
B2-310	Lawyer Resting Lounge	9	7	250	0,923076923	0,32	38602,9412	Ö-4x14W	1750	4	6,23533
B2-311	5.Pea.Law Trial Hall	5,4	7,6	250	0,901978022	0,31	38937,3814	Ö-4x14W	1750	4	5,56248

BLOCK	ROOM NAME	A	В	B	×	F	ΦŢ	L Tynes	Φ	7	Z
B2 - 314	6.Pea.Law Trial Hall	5,4	2,6	250	0,901978022	0,31	38937,3814	Ö-4x14W	1750	7 4	5.56248
B2 - 315	7. Pea.Law Trial Hall	5,4	7,6	250	0,901978022	0,31	38937,3814	Ö-4×14W	1750	4	5.56248
B2 - 318	8. Pea.Law Trial Hall	5,4	7,6	250	0,901978022	0,31	38937,3814	Ö-4x14W	1750	4	5.56248
B2 - 321	13. Business Law Trial Hall	5,4	7,6	250	0,901978022	0,31	38937,3814	Ö-4x14W	1750	4	5,56248
B2 - 324	12. Business Law Trial Hall	5,4	2,6	250	0,901978022	0,31	38937,3814	Ö-4×14W	1750	4	5.56248
B2 - 325	I.Pea.Law Trial Hall	5,4	7,6	250	0,901978022	0,31	38937,3814	Ö-4x14W	1750	4	5,56248
B2 - 328	2. Pea.Law Trial Hall	5,4	2,6	250	0,901978022	0,31	38937,3814	Ö-4×14W	1750	4	5,56248
B2 - 329	3. Pea.Law Trial Hall	5,4	7,6	250	0,901978022	0,31	38937,3814	Ö-4×14W	1750	4	5,56248
B2 - 332	4. Pea.Law Trial Hall	5,4	7,6	250	0,901978022	0,31	38937,3814	Ö-4×14W	1750	4	5,56248
BLOCK	ROOM NAME	A	В	E	k	F	ФТ	L Types	ΦF	2	Z
B2 - 335	Pea.Law Court Judge Room	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
B2 - 336	Pea.Law Court Agent	5,5	9	200	0,819875776	0,32	24264,7059	Ö-4x14W	1750	4	3,46639
B2 - 336	Manager Room	2,7	3,5	250	0,435483871	0,2	13897,0588	Ö-4x14W	1750	4	1,98529
- 1	Pea.Law Court Agent	5,5	9	200	0,819875776	0,32	24264,7059	Ö-4×14W	1750	4	3,46639
- 1	Manager Room	2,7	3,5	250	0,435483871	0,2	13897,0588	Ö-4x14W	1750	4	1,98529
B2 - 338	Pea.Law Court Judge Room	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
B2 - 339	Pea.Law Court Judge Room	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
B2 - 340	Pea.Law Court Agent	5,5	9	200	0,819875776	0,32	24264,7059	Ö-4×14W	1750	4	3,46639
B2 - 340	Manager Room	2,7	3,5	250	0,435483871	0,2	13897,0588	Ö-4×14W	1750	4	1,98529
B2 - 341	Pea.Law Court Agent	5,5	9	200	0,819875776	0,32	24264,7059	Ö-4×14W	1750	4	3,46639
B2 - 341	Manager Room	2,7	3,5	250	0,435483871	0,2	13897,0588	Ö-4×14W	1750	4	1,98529
B2 - 342	Pea.Law Court Judge Room	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
B2 - 343	Business Law Judge Room	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
B2 - 344	Business Law Agent	5,5	9	200	0,819875776	0,3	25882,3529	Ö-4x14W	1750	4	3,69748
B2 - 344	Manager Room	2,7	3,5	250	0,435483871	0,2	13897,0588	Ö-4x14W	1750	4	1,98529
B2 - 345	Business Law Agent	5,5	9	200	0,819875776	0,3	25882,3529	Ö-4×14W	1750	4	3,69748
B2 - 345	Manager Room	2,7	3,5	250	0,435483871	0,2	13897,0588	Ö-4×14W	1750	4	1,98529
B2 - 346	Business Law Judge Room	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
- 1	Electricity Room	2,5	4,2	100	0,447761194	0,2	6176,47059	P1-2x36W	2350	2	1,31414
B3 - 303	Electricity Room	2,5	4,2	100	0,447761194	0,2	6176,47059	P1-2x36W	2350	2	1,31414
B3 - 307	Business Law Judge Room	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
B.5 - 508	Business Law Agent	5,5	9	200	0,819875776	0,3	25882,3529	Ö-4×14W	1750	4	3,69748

B3 - 308       B1         B3 - 309       B1         B3 - 309       Busir         B3 - 310       Busir         B3 - 312       B1         B3 - 312       B1         B4 - 313       B1         B5 - 313       B1	Manager Room Business Law Agent Manager Room Business Law Judge Room Business Law Judge Room Manages Law Agent	2,7	3,5	250	0,435483871	0,2	13897,0588	Ö-4×14W	1750	4	,98529
309 309 310 312 312 CK	Manager Room iness Law Agent iness Law Judge Room iness Law Judge Room Susiness Law Agent	55	,		And the second of the second o						
309 310 311 312 312 CK	Manager Room iness Law Judge Room iness Law Judge Room Business Law Agent	0,0	9	200	0,819875776	0,3	25882,3529	Ö-4×14W	1750	4 3	3,69748
310 312 312 CK	iness Law Judge Room iness Law Judge Room Business Law Agent	2,7	3,5	250	0,435483871	0,2	13897,0588	Ö-4×14W	1750	4	1,98529
311 312 312 CK	iness Law Judge Room Susiness Law Agent	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4 2	2,82353
-312 -312 OCK	Business Law Agent	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4 2	2,82353
	Monage Doom	5,5	9	200	0,819875776	0,3	25882,3529	Ö-4x14W	1750	4 3	3,69748
	Maliagei Nooili	2,7	3,5	250	0,435483871	0,2	13897,0588	Ö-4×14W	1750	4	,98529
	DOOM NAME	<	æ	Ĺ	1	۶	ΨŢ	L. Tynes	Ī	7	z
_	Ducing I am Agent	2 5	2	2000	7775780180	03	25882 3520	Ö-4x14W	1750	+	3 69748
	Manager Boom	2,5	3.5	250	0.435483871	0,50	13897 0588	Ö-4×14W	1750	+	1 98529
	Business I aw Indoe Room	3.5	9	200	0.631578947	0.25	19764.7059	Ö-4x14W	1750	1	2,82353
	Business Law Judge Room	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
-316	Business Law Agent	5,5	9	200	0,819875776	6,0	25882,3529	Ö-4×14W	1750	4	3,69748
-316	Manager Room	2,7	3,5	250	0,435483871	0,2	13897,0588	Ö-4×14W	1750	4	,98529
317	Business Law Agent	5,5	9	250	0,819875776	6,0	32352,9412	Ö-4×14W	1750	4 4	4,62185
	Manager Room	2,7	3,5	250	0,435483871	0,2	13897,0588	Ö-4×14W	1750	4	,98529
	Business Law Judge Room	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4 2	2,82353
	8.Business Law Trial Hall	5,4	7,6	250	0,901978022	0,31	38937,3814	Ö-4x14W	1750	4 5	5,56248
	17.Business Law Trial Hall	5,4	7,6	250	0,901978022	0,31	38937,3814	Ö-4x14W	1750	4 5	5,56248
B3 - 327 16.Bu	16.Business Law Trial Hall	5,4	7,6	250	0,901978022	0,31	38937,3814	Ö-4×14W	1750	4 5	5,56248
	15. Business Law Trial Hall	5,4	7,6	250	0,901978022	0,31	38937,3814	Ö-4×14W	1750	4	5,56248
	14. Business Law Trial Hall	5,4	7,6	250	0,901978022	0,31	38937,3814	Ö-4×14W	1750	4	5,56248
B3 - 334 13.Bu	3.Business Law Trial Hall	5,4	7,6	250	0,901978022	0,31	38937,3814	Ö-4×14W	1750	4	5,56248
BLOCK	ROOM NAME	A	В	E	k	h	ФТ	L Types	Φſ	Z	z
C1-302 25.Cr	25.Criminal Court Trial Hall	8	13	300	1,414965986	0,43	85362,5171	Ö-4×14W	1750	4	12,1946
C1-303 1.C	I.Child Court Trial Hall	8	13	300	1,414965986	0,43	85362,5171	Ö-4x14W	1750	4	12,1946
C1-304 2.C	2.Child Court Trial Hall	8	13	300	1,414965986	0,43	85362,5171	Ö-4x14W	1750	4	12,1946
	Seminar Hall	8	13	300	1,414965986	0,43	85362,5171	Ö-4x14W	1750	4	12,1946
CI-308	Preparation Room	3,6	4,3	100	0,559855335	0,22	8278,07487	Ö-4x14W	1750	4	1,18258
C1-315	Lawyer İnterview	2,6	2,8	150	0,385185185	0,2	6423,52941	Ö-4x14W	1750	4 (	0,91765
CI-316	Consultation	2,6	4	150	0,45021645	0,21	8739,4958	Ö-4x14W	1750	4	1,2485
C1-318	Consultation	2,6	4	150	0,45021645	0,21	8739,4958	Ö-4x14W	1750	4	1,2485

BLOCK	ROOM NAME	A	В	E	4	=	ΦT	I. Tynes	Ī	7	2
C1-320	Lawyer Interview	2,6	2,8	150	0,385185185	0,2	6423,52941	Ö-4x14W	1750	1 4	0.91765
C1-327	Consultation	2,6	4	150	0,45021645	0,21	8739,4958	Ö-4×14W	1750	4	1.2485
C1-329	Criminal Court Memb.Room	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
C1-330	Criminal Court President	9	7	300	0,923076923	0,35	42352,9412	Ö-4x14W	1750	4	6,05042
C1-331	Criminal Court Agent	5,5	9	250	0,819875776	0,32	30330,8824	Ö-4x14W	1750	4	4,33298
BLOCK	ROOM NAME	<	a	Ĺ	_	,	ŦΨ	T. T.	ŧ		Ž
CI-331	Manager Room	27	37	250	0.445087143	- 0	17601 1765	C 1ypes	1750	7	V 0000 C
C1-332	Criminal Court Memb.Room	3,5	9	200	0,631578947	0.25	19764.7059	Ö-4x14W	1750	+-	2,096/4
C1-340	Child Court President	6,5	7	300	0,939393939	0,35	43764,7059	Ö-4x14W	1750	+	6.2521
C1-341	Child Court Agent	4	10	250	0,816326531	0,32	36764,7059	Ö-4×14W	1750	4	5,62975
C1-341	Manager Room	2,7	3,7	250	0,445982143	0,2	14691,1765	Ö-4×14W	1750	4	2,09874
C1-342	Child Court Memb.Room	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
C1-343	Child Court Memb.Room	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
C1-344	Child Court Memb.Room	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
C1-345	Child Court Memb.Room	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
C1-346	Child Court President	6,5	7	250	0,939393939	0,33	38680,9269	Ö-4×14W	1750	4	5,52585
C1-347	Child Court Agent	5,5	6	250	0,819875776	0,32	30330,8824	Ö-4×14W	1750	4	4,33298
C1-347	Manager Room	2,7	3,7	250	0,445982143	0,2	14691,1765	Ö-4×14W	1750	4	2,09874
CI-348	psychologist	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
C1-349	pedagogue	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
C1-350	Social Services	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
C1-351	psychologist	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
C1-352	pedagogue	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
C1-353	Social Services	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
BLOCK	ROOM NAME	А	В	E	k	ш	ΦT	L Types	ΦF	2	z
C2 - 301	Library	9	35	250	1,463414634	0,44	140374,332	Ö-4×14W	1750	4	20,0535
BLOCK	ROOM NAME	А	В	Ξ	k	և	LΦ	L Types	PΓ	7	z
C3 - 302	26.Criminal Court Trial Hall	8	13	300	1,414965986	0,43	85362,5171	Ö-4×14W	1750	4	12,1946
1	4.Child Court Trial Hall	8	13	300	1,414965986	0,43	85362,5171	Ö-4×14W	1750	4	12,1946
C3 - 304	3.Child Court Trial Hall	∞	13	300	1,414965986	0,43	85362,5171	Ö-4x14W	1750	4	12,1946
C3 - 305	Seminar Hall	8	13	300	1,414965986	0,43	85362,5171	Ö-4×14W	1750	4	12,1946
C3 - 308	Preparation Room	3,6	4,3	100	0,559855335	0,23	7918,15857	Ö-4×14W	1750	4	1,13117

BLOCK	ROOM NAME	A	В	E	K	۴	ΦT	L Types	TO	7	z
C3 - 315	Lawyer Interview	2,6	2,8	150	0,385185185	0,2	6423,52941	Ö-4×14W	1750	4	0,91765
C3 - 316	Consultation	2,6	4	150	0,45021645	0,22	8342,24599	Ö-4x14W	1750	4	1,19175
C3 - 318	Consultation	2,6	4	150	0,45021645	0,22	8342,24599	Ö-4x14W	1750	4	1,19175
BLOCK	ROOM NAME	A	В	E	k	ų	ΦT	L Types	$\Phi\Gamma$	Z	Z
C3 - 320	Lawyer Interview	2,6	2,8	150	0,385185185	0,2	6423,52941	Ö-4x14W	1750	4	0,91765
C3 - 326	Lawyer Interview	2,6	2,8	150	0,385185185	0,2	6423,52941	Ö-4×14W	1750	4	0,91765
C3 - 327	Consultation	2,6	4	150	0,45021645	0,22	8342,24599	Ö-4x14W	1750	4	1,19175
C3 - 329	Criminal Court Memb.Room	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
C3 - 331	Criminal Court Agent	5,5	9	250	0,819875776	0,32	30330,8824	Ö-4×14W	1750	4	4,33298
C3 - 331	Manager Room	2,7	3,7	250	0,445982143	0,2	14691,1765	Ö-4×14W	1750	4	2,09874
C3 - 332	Criminal Court Memb.Room	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
C3 - 340	Child Court President	6,5	L	250	0,939393939	0,32	39889,7059	Ö-4x14W	1750	4	5,69853
C3 - 341	Child Court Agent	4	01	250	0,816326531	0,32	36764,7059	Ö-4×14W	1750	4	5,62975
C3 - 341	Manager Room	2,7	3,7	250	0,445982143	0,2	14691,1765	Ö-4x14W	1750	4	2,09874
C3 - 342	Child Court Memb.Room	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
C3 - 343	Child Court Memb.Room	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
C3 - 344	Child Court Memb.Room	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
C3 - 345	Child Court Memb.Room	3,5	9	200	0,631578947	0,25	19764,7059	O-4x14W	1750	4	2,82353
C3 - 346	Child Court President	9	2	250	0,923076923	0,32	38602,9412	Ö-4x14W	1750	4	5,51471
C3 - 347	Child Court Agent	5,5	9	250	0,819875776	0,32	30330,8824	Ö-4×14W	1750	4	4,33298
C3 - 347	Manager Room	2,7	3,7	250	0,445982143	0,2	14691,1765	Ö-4×14W	1750	4	2,09874
C3 - 348	psychologist	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
C3 - 349	pedagogue	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
C3 - 350	Social Services	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
C3 - 351	psychologist	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
C3 - 352	pedagogue	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
C3 - 353	Social Services	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
BLOCK	ROOM NAME	A	В	E	k	μ	TΦ	L Types	TΦ	2	Z
D1 - 302	Electricity Room	3,5	8,2	100	0,700854701	0,27	12505,4466	P1-2x36W	2350	2	2,66073
D1 - 305	Lawyer Resting Room	5,5	11,3	200	1,056972789	0,37	39523,0525	Ö-4x14W	1750	4	5,64615
BLOCK	ROOM NAME	A	В	E	k	Ц	ΦT	L Types	ΦF	2	z
D2 - 302	Lawyer Interview	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353

BLOCK	ROOM NAME	A	B	Э	X	F	ΦŢ	L Types	TΦ	2	Z
D2 - 303	Fundam.Punish.Court Jud.Rm.	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	+	2,82353
BLOCK	ROOM NAME	A	В	E	k	և	TΦ	L Types	TΦ	2	z
D2 - 304	Fundam.Punish.Court Agent	5,5	9	250	0,819875776	0,32	30330,8824	Ö-4×14W	1750	4	4,33298
D2 - 304	Manager Room	2,7	3,7	250	0,445982143	0,2	14691,1765	Ö-4x14W	1750	4	2,09874
D2 - 305	Fundam.Punish.Court Agent	5,5	9	250	0,819875776	0,32	30330,8824	Ö-4×14W	1750	4	4,33298
D2 - 305	Manager Room	2,7	3,7	250	0,445982143	0,2	14691,1765	Ö-4×14W	1750	4	2,09874
D2 - 306	Fundam Punish. Court Jud. Rm.	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
D2 - 307	Lawyer İnterview	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
D2 - 308	Fundam.Punish.Court Jud.Rm.	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
D2 - 309	Fundam.Punish.Court Agent	5,5	9	250	0,819875776	0,32	30330,8824	Ö-4×14W	1750	4 4	4,33298
D2 - 309	Manager Room	2,7	3,7	250	0,445982143	0,2	14691,1765	Ö-4x14W	1750	4	2,09874
D2 - 310	Fundam.Punish.Court Agent	5,5	9	200	0,819875776	0,32	24264,7059	Ö-4x14W	1750	4	3,46639
D2 - 310	Manager Room	2,7	3,7	250	0,445982143	0,2	14691,1765	Ö-4×14W	1750	4	2,09874
D2 - 311	Fundam Punish. Court Jud. Rm.	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
D2 - 312	Lawyer İnterview	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
D2 - 313	Lawyer Resting Room	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
D2 - 315	44.Fundam.Punish.Court.Trial Hall	5,4	7,6	300	0,901978022	0,35	41384,8739	Ö-4x14W	1750	4	5,91212
D2 - 318	43.Fundam.Punish.Court.Trial Hall	5,4	7,6	300	0,901978022	0,35	41384,8739	Ö-4x14W	1750	4	5,91212
D2 - 320	42.Fundam.Punish.Court.Trial Hall	5,4	7,6	300	0,901978022	0,35	41384,8739	Ö-4×14W	1750	4	5,91212
D2 - 323	41. Fundam. Punish. Court. Trial Hall	5,4	2,6	300	0,901978022	0,35	41384,8739	Ö-4×14W	1750	4	5,91212
D2 - 328	50.Fundam.Punish.Court.Trial Hall	5,4	7,6	300	0,901978022	0,35	41384,8739	Ö-4x14W	1750	4	5,91212
D2 - 331	49Fundam.Punish.Court.Trial Hall	5,4	6,5	300	0,842737095	0,35	35394,958	Ö-4x i 4W	1750	4	5,05642
D2 - 333	48.Fundam.Punish.Court.Trial Hall	5,4	7,6	300	0,901978022	0,35	41384,8739	Ö-4x14W	1750	4	5,91212
D2 - 336	47.Fundam.Punish.Court.Trial Hall	5,4	7,6	300	0,901978022	0,35	41384,8739	Ö-4×14W	1750	4	5,91212
D2 - 338	46.Fundam.Punish.Court.Trial Hall	5,4	7,6	300	0,901978022	0,35	41384,8739	Ö-4x14W	1750	4	5,91212
D2 - 341	45.Fundam.Punish.Court.Trial Hall	5,4	7,6	300	0,901978022	0,35	41384,8739	Ö-4×14W	1750	4	5,91212
D2 - 345	Lawyer Interview	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
D2 - 346	Fundam.Punish.Court Jud.Rm.	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
D2 - 347	Fundam.Punish.Court Agent	5,5	- 6	250	0,819875776	0,32	30330,8824	Ö-4x14W	1750	4 '	4,33298
- 1	Manager Room	2,7	3,7	250	0,445982143	0,2	14691,1765	Ö-4×14W	1750	4	2,09874
D2 - 348	Fundam.Punish.Court Agent	5,5	9	250	0,819875776	0,32	30330,8824	Ö-4x14W	1750	4 4	4,33298

2 14691,1765	BLOCK	ROOM NAME	A	В	H	Å	F	ΦT	L Types	TΦ	7	Z
Fundam Punish Court Jud Rm. 3,5 6 200 0,661578947 0,25 19764,7059 0-4x14W 1750 4	1	Manager Room	2,7	3,7	250	0,445982143	0,2	14691,1765	Ö-4x14W	1750	4	2,09874
Fundam Punish Court Jud Rm.	D2 - 349	Fundam.Punish.Court Jud.Rm.	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
Fundam-Punish Court Jud Rm.   3,5   6   200   0.631578947   0.22   30330.8824   0-4x14W   1750   4     Fundam-Punish Court Agent   5,5   6   250   0.819875776   0.32   30330.8824   0-4x14W   1750   4     Manager Room   2,7   3,7   250   0.445982143   0.22   14691,1765   0-4x14W   1750   4     Fundam-Punish Court Agent   2,5   6   250   0.819875776   0.32   30330.8824   0-4x14W   1750   4     Fundam-Punish Court Jud Rm.   3,5   6   200   0.641578947   0.25   19764,7059   0-4x14W   1750   4     Fundam-Punish Court Jud Rm.   3,5   6   200   0.641578947   0.25   19764,7059   0-4x14W   1750   4     Fundam-Punish Court Agent   2,7   3,7   250   0.641578947   0.25   19764,7059   0-4x14W   1750   4     Fundam-Punish Court Agent   2,7   3,7   250   0.641578947   0.25   19764,7059   0-4x14W   1750   4     Fundam-Punish Court Agent   2,7   3,7   250   0.445982143   0,2   14691,1765   0-4x14W   1750   4     Fundam-Punish Court Agent   2,7   3,7   250   0.445982143   0,2   14691,1765   0-4x14W   1750   4     Fundam-Punish Court Agent   3,5   6   250   0.641578947   0,2   14691,1765   0-4x14W   1750   4     Fundam-Punish Court Jud Rm.   3,5   6   250   0.445982143   0,2   14691,1765   0-4x14W   1750   4     Fundam-Punish Court Jud Rm.   3,5   6   250   0.641578947   0,2   14691,1765   0-4x14W   1750   4     Fundam-Punish Court Jud Rm.   3,5   6   250   0.641578947   0,2   14691,1765   0-4x14W   1750   4     Manager Room   3,5   6   250   0.641578947   0,2   19764,1059   0-4x14W   1750   4     Manager Room   3,5   6   2,5   0.641578947   0,2   14691,1765   0-4x14W   1750   4     Manager Room   3,5   6   2,0   0.641578947   0,2   14691,1765   0-4x14W   1750   4     Manager Room   3,5   6   2,0   0.641578947   0,2   14691,1765   0-4x14W   1750   4     Manager Room   3,5   6   2,0   0.641578947   0,2   14691,1765   0-4x14W   1750   4     Manager Room   3,5   6   2,0   0.641578947   0,2   14691,1765   0-4x14W   1750   4     Manager Room   3,5   6   2,0   0.6415982143   0,2   14691,1765   0-4x14W   1750   4     Manager Room   2,	D2 - 350	Lawyer İnterview	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
Fundam_Punish Court Agent         5.5         6         250         0.819875776         0.32         30330,8824         Ö-4x14W         1750         4           Fundam_Punish Court Agent         5.7         3.7         250         0.845982143         0.2         14691,1765         Ö-4x14W         1750         4           Fundam_Punish Court Agent         5.7         3.7         250         0.845982143         0.2         14691,1765         Ö-4x14W         1750         4           Fundam_Punish Court Jud Rm.         3.5         6         200         0.631578947         0.25         19764,7059         Ö-4x14W         1750         4           Fundam_Punish Court Agent         5.5         6         200         0.631578947         0.25         19764,7059         Ö-4x14W         1750         4           Fundam_Punish Court Agent         5.5         6         200         0.631578947         0.2         19764,7059         Ö-4x14W         1750         4           Fundam_Punish Court Agent         5.5         6         200         0.631578947         0.2         19764,7059         Ö-4x14W         1750         4           Fundam_Punish Court Agent         5.5         6         200         0.631578947         0.2	D2 - 351	Fundam.Punish.Court Jud.Rm.	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
Fundam-Punish.Court Agent   2.7   3.7   250   0.445982143   0.2   34691,1765   0-4x14W   1750   4	D2 - 352	Fundam.Punish.Court Agent	5,5	9	250	0,819875776	0,32	30330,8824	Ö-4×14W	1750	4	4,33298
Fundam Punish Court Agent   5,5 6 250 0.819875776 0,72 30330.8824 0-4x14W   1750 4 4	D2 - 352	Manager Room	2,7	3,7	250	0,445982143	0,2	14691,1765	Ö-4x14W	1750	4	2,09874
State		Fundam.Punish.Court Agent	5,5	9	250	0,819875776	0,32	30330,8824	Ö-4x14W	1750		4,33298
Fundam.Punish.Court Jud. Rm,   3,5   6   200   0.631578947   0.25   9794,7059   O-4x14W   1750   4	D2 - 353	Manager Room	2,7	3,7	250	0,445982143	0,2	14691,1765	Ö-4x14W	1750		2,09874
Signature   Lawyer Interview   Signature	D2 - 354	Fundam.Punish.Court Jud.Rm.	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
Fundam.Punish.Court Jud.Rm,   3.5   6   200   0.631578947   0.25   19764.7059   0.4x14W   1750   4     1.857   Fundam.Punish.Court Agent   5.5   6   250   0.819875776   0.32   30330,8824   0.4x14W   1750   4     1.858   Fundam.Punish.Court Agent   5.5   6   250   0.819875776   0.32   30330,8824   0.4x14W   1750   4     1.858   Fundam.Punish.Court Agent   5.5   6   250   0.819875776   0.32   30330,8824   0.4x14W   1750   4     1.859   Fundam.Punish.Court Agent   5.5   6   250   0.631578947   0.25   14691,1765   0.4x14W   1750   4     1.859   Fundam.Punish.Court Agent   3.5   6   250   0.631578947   0.25   24705,8824   0.4x14W   1750   4     1.850   Mental&Polit.Law.Ctr. Jdg. Room   3.5   6   250   0.631578947   0.25   24705,8824   0.4x14W   1750   4     1.808   Mental&Political Law.Agent   5.5   6   250   0.819875776   0.32   30330,8824   0.4x14W   1750   4     1.809   Mental&Political Law.Agent   5.5   6   250   0.819875776   0.32   30330,8824   0.4x14W   1750   4     1.809   Mental&Political Law.Agent   5.5   6   250   0.819875776   0.32   30330,8824   0.4x14W   1750   4     1.809   Mental&Political Law.Agent   5.5   6   250   0.819875776   0.32   30330,8824   0.4x14W   1750   4     1.809   Mental&Political Law.Agent   5.5   6   250   0.819875776   0.32   30330,8824   0.4x14W   1750   4     1.809   Mental&Political Law.Agent   5.5   6   250   0.819875776   0.32   30330,8824   0.4x14W   1750   4     1.809   Mental&Political Law.Agent   5.5   6   250   0.819875776   0.32   30330,8824   0.4x14W   1750   4     1.809   Mental&Political Law.Agent   5.5   6   250   0.819875776   0.32   30330,8824   0.4x14W   1750   4     1.809   Mental&Political Law.Agent   5.5   6   250   0.819875776   0.32   30330,8824   0.4x14W   1750   4     1.809   Mental&Political Law.Agent   5.5   6   250   0.819875776   0.32   30330,8824   0.4x14W   1750   4     1.809   Mental&Political Law.Agent   5.5   6   250   0.819875776   0.32   30330,8824   0.4x14W   1750   4     1.809   Mandager Room   2.7   3.7   2.50   0.445982143   0.2   14691,17	D2 - 355	Lawyer Interview	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
357         Fundam.Punish.Court Agent         5,5         6         250         0.819875776         0.32         30330,8824         0-4x14W         1750         4           358         Fundam.Punish.Court Agent         2,7         3,7         250         0.445982143         0,2         14691,1765         0-4x14W         1750         4           358         Fundam.Punish.Court Agent         3,5         6         200         0,613578947         0,25         19764,7059         0-4x14W         1750         4           360         Lawyer Interview         3,5         6         200         0,613578947         0,25         19764,7059         0-4x14W         1750         4           360         Lawyer Interview         3,5         6         200         0,631578947         0,25         19764,7059         0-4x14W         1750         4           360         Mental&Political Law Cr. Idg. Room         3,5         6         200         0,631578947         0,25         19764,7059         0-4x14W         1750         4           308         Mental&Political Law Agent         5,5         6         200         0,631578947         0,25         14691,1765         0-4x14W         1750         4           308 <td>D2 - 356</td> <td>Fundam.Punish.Court Jud.Rm.</td> <td>3,5</td> <td>9</td> <td>200</td> <td>0,631578947</td> <td>0,25</td> <td>19764,7059</td> <td>Ö-4x14W</td> <td>1750</td> <td>4</td> <td>2,82353</td>	D2 - 356	Fundam.Punish.Court Jud.Rm.	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
357         Manager Room         2,7         3,7         250         0,445982143         0,2         14691,1765         0-4x14W         1750         4           358         Fundam, Punish, Court Agent         5,5         6         250         0,81987576         0,32         30330,8824         0-4x14W         1750         4           358         Fundam, Punish, Court Jud Rm.         3,5         6         200         0,631578947         0,2         14691,1765         0-4x14W         1750         4           360         Lawyer Interview         3,5         6         200         0,63157894         0,2         14691,1765         0-4x14W         1750         4           360         Lawyer Interview         3,5         6         200         0,63157894         0,2         14704,1059         0-4x14W         1750         4           360         Mental&Political Law Crt. Jdg. Room         3,5         6         200         0,63157894         0,2         14691,1765         0-4x14W         1750         4           308         Mental&Political Law Agent         5,5         6         200         0,645982143         0,2         14691,1765         0-4x14W         1750         4           309	D2 - 357	Fundam.Punish.Court Agent	5,5	9	250	0,819875776	0,32	30330,8824	Ö-4x14W	1750	4	4,33298
358         Fundam.Punish.Court Agent         5,5         6         250         0,819875776         0,32         3030,8824         0-4x14W         1750         4           • 358         Manager Room         2,7         3,7         250         0,445982143         0,2         14691,1765         0-4x14W         1750         4           • 359         Fundam.Punish.Court Jud.Rm.         3,5         6         200         0,631578947         0,25         24705,8824         0-4x14W         1750         4           • 360         Mental&Polit. Law Crt. Jud. Room         3,5         6         200         0,631578947         0,25         24705,8824         0-4x14W         1750         4           • 307         Mental&Political Law Agent         5,5         6         200         0,631578947         0,25         19764,7059         0-4x14W         1750         4           • 308         Mental&Political Law Agent         5,5         6         200         0,44598143         0,2         14691,1765         0-4x14W         1750         4           • 309         Mental&Political Law Agent         5,5         6         200         0,44598143         0,2         14691,1765         0-4x14W         1750         4	- (	Manager Room	2,7	3,7	250	0,445982143	0,2	14691,1765	Ö-4×14W	1750	4	2,09874
Fundam.Punish.Court.Jud.Rm. 3,5 6 200 0,631578947 0,25 19764,7059 0-4x14W 1750 4	- 1	Fundam.Punish.Court Agent	5,5	9	250	0,819875776	0,32	30330,8824	Ö-4×14W	1750		4,33298
Fundam.Punish.Court Jud.Rm. 3,5 6 200 0,631578947 0,25 19764,7059 0,4x14W 1750 4 Lawyer Interview 3,5 6 250 0,631578947 0,25 24705,8824 0.4x14W 1750 4	- 3	Manager Room	2,7	3,7	250	0,445982143	0,2	14691,1765	Ö-4×14W	1750	4	2,09874
ROOM NAME	D2 - 359	Fundam.Punish.Court Jud.Rm.	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
ROOM NAME         A         B         E         k         n         ФТ         L Types         ФL         Z           Mental & Polit. Law Crt. Jdg. Room         3,5         6         200         0,631578947         0,25         19764,7059         0.4×14W         1750         4           Mental & Political Law Agent         5,5         6         250         0,819875776         0,32         30330,8824         0.4×14W         1750         4           Mental & Political Law Agent         5,5         6         250         0,819875776         0,32         30330,8824         0.4×14W         1750         4           Mental & Political Law Agent         5,5         6         250         0,819875776         0,32         30330,8824         0.4×14W         1750         4           Mental & Political Law Agent         5,5         6         200         0,631578947         0,32         30330,8824         0.4×14W         1750         4           Mental & Political Law Agent         5,5         6         200         0,631578947         0,32         30330,8824         0.4×14W         1750         4           Mental & Political Law Agent         5,5         6         250         0,819875776         0,32         30330,88	D2 - 360	Lawyer Interview	3,5	9	250	0,631578947	0,25	24705,8824	Ö-4x14W	1750	4	3,52941
ROOM NAME         A         B         E         k         q         T         L Types         ФL         7         4         D         20         0,631578947         0,25         19764,7059         0-4x14W         1750         4           Mental&Political Law Agent         5,5         6         250         0,819875776         0,32         30330,8824         0-4x14W         1750         4           Mental&Political Law Agent         5,5         6         250         0,819875776         0,22         14691,1765         0-4x14W         1750         4           Mental&Political Law Agent         5,5         6         250         0,819875776         0,22         14691,1765         0-4x14W         1750         4           Mental&Politi Law Crt. Jdg. Room         3,7         250         0,445982143         0,2         14691,1765         0-4x14W         1750         4           Mental&Politi Law Crt. Jdg. Room         3,5         6         250         0,631578947         0,35         14117,6471         0-4x14W         1750         4           Mental&Political Law Agent         5,5         6         250         0,631578947         0,35         30330,8824         0-4x14W         1750         4												
Mental&Polit. Law Crt. Idg. Room         3,5         6         200         0,631578947         0,25         19764,7059         0-4x14W         1750         4           Mental&Political Law Agent         5,5         6         250         0,819875776         0,32         30330,8824         0-4x14W         1750         4           Mental&Political Law Agent         5,5         6         250         0,445982143         0,2         14691,1765         0-4x14W         1750         4           Mental&Political Law Agent         5,5         6         250         0,445982143         0,2         14691,1765         0-4x14W         1750         4           Mental&Political Law Agent         2,7         3,7         250         0,445982143         0,2         14691,1765         0-4x14W         1750         4           Mental&Political Law Agent         5,5         6         250         0,631578947         0,35         14117,6471         0-4x14W         1750         4           Mental&Political Law Agent         5,5         6         250         0,445982143         0,2         14691,1765         0-4x14W         1750         4           Manager Room         2,7         3,7         250         0,445982143         0,2	BLOCK	ROOM NAME	A	В	E	ч	h	ФТ	L Types	ΦF	2	z
Mental&Political Law Agent         5,5         6         250         0,819875776         0,32         30330,8824         0-4x14W         1750         4           Manager Room         2,7         3,7         250         0,445982143         0,2         14691,1765         0-4x14W         1750         4           Mental&Political Law Agent         5,5         6         250         0,819875776         0,2         14691,1765         0-4x14W         1750         4           Mental&Political Law Agent         2,7         3,7         250         0,6445982143         0,2         14691,1765         0-4x14W         1750         4           Mental&Political Law Agent         5,5         6         250         0,631578947         0,35         14117,6471         0-4x14W         1750         4           Mental&Political Law Agent         5,5         6         250         0,445982143         0,2         14691,1765         0-4x14W         1750         4           Mental&Political Law Agent         5,5         6         250         0,445982143         0,2         14691,1765         0-4x14W         1750         4           Manager Room         2,7         3,7         2,5         0,445982143         0,2         14691,1765<	D3 - 307	Mental&Polit. Law Crt. Jdg. Room	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
Manager Room         2,7         3,7         250         0,445982143         0,2         14691,1765         Ö-4x14W         1750         4           Mental&Political Law Agent         5,5         6         250         0,819875776         0,32         30330,8824         Ö-4x14W         1750         4           Mental&Political Law Crt. Idg. Room         3,5         6         200         0,631578947         0,35         14117,6471         Ö-4x14W         1750         4           Mental&Political Law Crt. Idg. Room         3,5         6         200         0,631578947         0,35         14117,6471         Ö-4x14W         1750         4           Mental&Political Law Crt. Idg. Room         3,5         6         200         0,631578947         0,35         14117,6471         Ö-4x14W         1750         4           Mental&Political Law Agent         5,5         6         250         0,819875776         0,32         30330,8824         Ö-4x14W         1750         4           Manager Room         2,7         3,7         250         0,445982143         0,2         14691,1765         Ö-4x14W         1750         4           Manager Room         2,7         3,7         250         0,445982143         0,2	D3 - 308	Mental&Political Law Agent	5,5	9	250	0,819875776	0,32	30330,8824	O-4x14W	1750	4	4,33298
Mental&Political Law Agent         5,5         6         250         0,819875776         0,32         30330,8824         Ö-4x14W         1750         4           Mental&Political Law Crt. Idg. Room         3,5         6         200         0,631578947         0,2         14691,1765         Ö-4x14W         1750         4           Mental&Political Law Crt. Idg. Room         3,5         6         200         0,631578947         0,35         14117,6471         Ö-4x14W         1750         4           Mental&Political Law Agent         5,5         6         250         0,819875776         0,32         30330,8824         Ö-4x14W         1750         4           Mental&Political Law Agent         5,5         6         250         0,819875776         0,32         30330,8824         Ö-4x14W         1750         4           Manager Room         2,7         3,7         250         0,445982143         0,2         14691,1765         Ö-4x14W         1750         4           Manager Room         2,7         3,7         250         0,445982143         0,2         14691,1765         Ö-4x14W         1750         4           Mental&Political Law Agent         3,7         2,6         2,0         0,445982143         0,2	D3 - 308	Manager Room	2,7	3,7	250	0,445982143	0,5	14691,1765	Ö-4x14W	1750	4	2,09874
Manager Room         2,7         3,7         250         0,445982143         0,2         14691,1765         Ö-4x14W         1750         4           Mental&Polit. Law Crt. Jdg. Room         3,5         6         200         0,631578947         0,35         14117,6471         Ö-4x14W         1750         4           Mental&Polit. Law Crt. Jdg. Room         3,5         6         200         0,631578947         0,35         14117,6471         Ö-4x14W         1750         4           Mental&Political Law Agent         5,5         6         250         0,819875776         0,32         30330,8824         Ö-4x14W         1750         4           Mental&Political Law Agent         5,5         6         250         0,445982143         0,2         14691,1765         Ö-4x14W         1750         4           Manager Room         2,7         3,7         250         0,445982143         0,2         14691,1765         Ö-4x14W         1750         4           Mental&Politi Law Crt. Jdg. Room         3,5         6         200         0,6445982143         0,2         14691,1765         Ö-4x14W         1750         4	D3 - 309	Mental&Political Law Agent	5,5	9	250	0,819875776	0,32	30330,8824	Ö-4×14W	1750	4	4,33298
Mental&Polit. Law Crt. Jdg. Room         3,5         6         200         0,631578947         0,35         14117,6471         Ö-4x14W         1750         4           Mental&Political Law Crt. Jdg. Room         3,5         6         200         0,631578947         0,35         14117,6471         Ö-4x14W         1750         4           Mental&Political Law Agent         5,5         6         250         0,819875776         0,32         30330,8824         Ö-4x14W         1750         4           Mental&Political Law Agent         5,5         6         250         0,445982143         0,2         14691,1765         Ö-4x14W         1750         4           Manager Room         2,7         3,7         250         0,445982143         0,2         14691,1765         Ö-4x14W         1750         4           ROOM NAME         A         B         E         k         n         ΦT         L Types         ΦL         Z           Mental&Polit. Law Crt. Jdg. Room         3,5         6         200         0,631578947         0,25         19764,7059         Ö-4x14W         1750         4	D3 - 309	Manager Room	2,7	3,7	250	0,445982143	0,2	14691,1765	Ö-4x14W	1750	4	2,09874
Mental&Polit. Law Crt. Jdg. Room         3,5         6         200         0,631578947         0,35         14117,6471         Ö-4x14W         1750         4           Mental&Political Law Agent         5,5         6         250         0,819875776         0,32         30330,8824         Ö-4x14W         1750         4           Mental&Political Law Agent         2,7         3,7         250         0,445982143         0,2         14691,1765         Ö-4x14W         1750         4           Manager Room         2,7         3,7         250         0,445982143         0,2         14691,1765         Ö-4x14W         1750         4           ROOM NAME         A         B         E         k         n         ΦT         L Types         ΦL         Z           Mental&Polit. Law Crt. Jdg. Room         3,5         6         200         0,631578947         0,25         19764,7059         Ö-4x14W         1750         4	D3 - 310	Mental&Polit. Law Crt. Jdg. Room	3,5	9	200	0,631578947	0,35	14117,6471	Ö-4x14W	1750	4	2,01681
Mental&Political Law Agent         5,5         6         250         0,819875776         0,32         30330,8824         Ö-4x14W         1750         4           Manager Room         2,7         3,7         250         0,445982143         0,2         14691,1765         Ö-4x14W         1750         4           Manager Room         2,7         3,7         250         0,445982143         0,2         14691,1765         Ö-4x14W         1750         4           ROOM NAME         A         B         E         k         n         ΦT         L Types         ΦL         Z           Mental&Polit. Law Crt. Jdg. Room         3,5         6         200         0,631578947         0,25         19764,7059         Ö-4x14W         1750         4	D3 - 311	Mental&Polit. Law Crt. Jdg. Room	3,5	9	200	0,631578947	0,35	14117,6471	Ö-4x14W	1750		2,01681
-312 Manager Room 2,7 3,7 250 0,445982143 0,2 14691,1765 Ö-4x14W 1750 4 -313 Mental&Political Law Agent 5,5 6 250 0,819875776 0,32 30330,8824 Ö-4x14W 1750 4 -313 Manager Room 2,7 3,7 250 0,445982143 0,2 14691,1765 Ö-4x14W 1750 4  OCK ROOM NAME A B E k η ΦT LTypes ΦL Z -314 Mental&Polit. Law Crt. Jdg. Room 3,5 6 200 0,631578947 0,25 19764,7059 Ö-4x14W 1750 4	D3 - 312	Mental&Political Law Agent	5,5	9	250	0,819875776	0,32	30330,8824	Ö-4x14W	1750		4,33298
-313       Mental&Political Law Agent       5,5       6       250       0,819875776       0,32       30330,8824       Ö-4x14W       1750       4         -313       Manager Room       2,7       3,7       250       0,445982143       0,2       14691,1765       Ö-4x14W       1750       4         OCK       ROOM NAME       A       B       E       k       η       ΦT       L Types       ΦL       Z         -314       Mental&Polit. Law Crt. Idg. Room       3,5       6       200       0,631578947       0,25       19764,7059       Ö-4x14W       1750       4	- 1	Manager Room	2,7	3,7	250	0,445982143	0,2	14691,1765	Ö-4x14W	1750		2,09874
Manager Room         2,7         3,7         250         0,445982143         0,2         14691,1765         Ö-4x14W         1750         4           ROOM NAME         A         B         E         k         η         ΦT         L Types         ΦL         Z           Mental&Polit. Law Crt. Jdg. Room         3,5         6         200         0,631578947         0,25         19764,7059         Ö-4x14W         1750         4	- 1	Mental&Political Law Agent	5,5	9	250	0,819875776	0,32	30330,8824	Ö-4x14W	1750	4	4,33298
ROOM NAME         A         B         E         k         η         ΦT         L Types         ΦL         Z           Mental&Polit. Law Crt. Jdg. Room         3,5         6         200         0,631578947         0,25         19764,7059         Ö-4x14W         1750         4	- 1	Manager Room	2,7	3,7	250	0,445982143	0,2	14691,1765	Ö-4×14W	1750	4	2,09874
Mental&Polit. Law Crt. Jdg. Room 3,5 6 200 0,631578947 0,25 19764,7059 Ö-4x14W 1750 4	720010	CANALLY MACOOR	•	٩	ŗ			8		,	ı	
Mental&Polit. Law Crt. Jdg. Room 3,5 6 200 0,631578947 0,25 19764,7059 0-4x14W 1750 4	BLUCK	KOOM NAME	Ą	9	E	Ä	F	ΦI	L Types	θΓ	7	Z
	D3 - 314	Mental&Polit. Law Crt. Jdg. Room	3,5	9	200	0,631578947	0,25	19764,7059	O-4x14W	1750	4	2,82353

5.5         6         250         0,81987576         0,32         30330,8824         0.4x14W         1750         4           2.7         3,7         250         0,445982143         0,2         14691,1765         0.4x14W         1750         4           2.7         3,7         250         0,81987576         0,32         19764,1059         0.4x14W         1750         4           3.5         6         200         0,691978022         0,35         41384,8739         0.4x14W         1750         4           11         5,4         7,6         300         0,901978022         0,35         41384,8739         0.4x14W         1750         4           11         5,4         7,6         300         0,901978022         0,35         41384,8739         0.4x14W         1750         4           11         5,4         7,6         300         0,901978022         0,35         41384,8739         0.4x14W         1750         4           12         300         0,901978022         0,35         41384,8739         0.4x14W         1750         4           13         4         7,6         300         0,901978022         0,35         41384,8739         0.4x14W	D3 - 315	Mental&Polit. Law Crt. Jdg. Room	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2.82353
Mental&Political PunAgent         2.7         3.7         250         0.445981313         0.2         14691,1765         C-4x14W         1750         4           Mental&Political PunAgent         5.5         6         250         0.81937376         0.2         14691,1765         C-4x14W         1750         4           Robinal&Political PunAgent         3.5         6         200         0.631578947         0.2         14691,1765         C-4x14W         1750         4           Robinal&Political Ewo Crit         3.4         7.6         300         0.901978022         0.35         41384,8739         O-4x14W         1750         4           A Mental&Polit Law Court Trial Hall         5.4         7.6         300         0.901978022         0.35         41384,8739         O-4x14W         1750         4           A Mental&Polit Law Court Trial Hall         5.4         7.6         300         0.901978022         0.35         41384,8739         O-4x14W         1750         4           A Mental&Polit Law Court Trial Hall         5.4         7.6         300         0.901978022         0.35         41384,8739         O-4x14W         1750         4           A Mental&Polit Law Court Trial Hall         5.4         7.6         300	D3 - 316	Mental&Political Pun. Agent	5,5	9	250	0,819875776	0,32	30330,8824	Ö-4x14W	1750	4	4,33298
Mental&Political Pun Agent         5.5         6         250         0.81997276         0.32         903908282         0-4x14W         1750         4           Mental&Political Pun Agent         3.5         6         250         0.645982143         0.25         14961,1768         0-4x14W         1750         4           8 Mental&Pol Punish Court Trial Hall         5.4         7.6         300         0.901978022         0.35         41384,8739         0-4x14W         1750         4           4 Mental&Pol Lunish Court Trial Hall         5.4         7.6         300         0.901978022         0.35         41384,8739         0-4x14W         1750         4           3 Mental&Pol Law Court Trial Hall         5.4         7.6         300         0.901978022         0.35         41384,8739         0-4x14W         1750         4           1 Mental&Pol Law Court Trial Hall         5.4         7.6         300         0.901978022         0.35         41384,8739         0-4x14W         1750         4           1 Mental&Pol Law Court Trial Hall         5.4         7.6         300         0.901978022         0.35         41384,8739         0-4x14W         1750         4           1 Mental&Pol Law Court Trial Hall         5.4         7.6 <t< td=""><td>D3 - 316</td><td>Manager Room</td><td>2,7</td><td>3,7</td><td>250</td><td>0,445982143</td><td>0,2</td><td>14691,1765</td><td>Ö-4×14W</td><td>1750</td><td>4</td><td>2,09874</td></t<>	D3 - 316	Manager Room	2,7	3,7	250	0,445982143	0,2	14691,1765	Ö-4×14W	1750	4	2,09874
Mental&Polit Law Crt. 1dg, Room         27         3.7         250         0,445982143         0.2         14691,1765         0,4x14W         1750         4           8. Mental&Polit Law Crt. 1dg, Room         3.5         6         200         0,091378022         0,35         41384,8739         0.4x14W         1750         4           7. Mental&Polit Law Court Trial Hall         5.4         7.6         300         0,901978022         0,35         41384,8739         0.4x14W         1750         4           3. Mental&Pol.Punish Court Trial Hall         5.4         7.6         300         0,901978022         0,35         41384,8739         0.4x14W         1750         4           2. Mental&Pol.Law Court Trial Hall         5.4         7.6         300         0,901978022         0,35         41384,8739         0.4x14W         1750         4           2. Mental&Pol.Law Court Trial Hall         5.4         7.6         300         0,901978022         0,35         41384,8739         0.4x14W         1750         4           Private Inquiry Room         3.5         6         200         0,651578947         0,25         1974,4709         1750         4           Private Inquiry Room         3.5         6         200         0,651578947 <td>D3 - 317</td> <td>Mental&amp;Political Pun.Agent</td> <td>5,5</td> <td>9</td> <td>250</td> <td>0,819875776</td> <td>0,32</td> <td>30330,8824</td> <td>Ö-4×14W</td> <td>1750</td> <td></td> <td>4,33298</td>	D3 - 317	Mental&Political Pun.Agent	5,5	9	250	0,819875776	0,32	30330,8824	Ö-4×14W	1750		4,33298
Mental&Polit Law Crr. Idg, Room   3.5   6   200   0.551578947   0.25   19764,7059   0-4x14W   1750   4	D3 - 317	Manager Room	2,7	3,7	250	0,445982143	0,2	14691,1765	Ö-4×14W	1750	$\vdash$	2,09874
8 Mennal&Pol.Punish.Court Trial Hall         5.4         7.6         300         0.901978022         0.35         41884_8739         O-4x14W         1750         4           7. Mennal&Pol.Law Court Trial Hall         5.4         7.6         300         0.901978022         0.35         41884_8739         O-4x14W         1750         4           4. Mental&Pol.Law Court Trial Hall         5.4         7.6         300         0.901978022         0.35         41884_8739         O-4x14W         1750         4           2. Mental&Pol.Law Court Trial Hall         5.4         7.6         300         0.901978022         0.35         41884_8739         O-4x14W         1750         4           1. Mental&Pol.Law Court Trial Hall         5.4         7.6         300         0.901978022         0.35         41884_8739         O-4x14W         1750         4           1. Mental&Pol.Law Court Trial Hall         5.4         7.6         300         0.901978022         0.35         4184_8739         O-4x14W         1750         4           1. Moral More Court Trial Hall         5.4         7.6         300         0.901978022         0.35         4184_8739         O-4x14W         1750         4           Private Inquiry Room         3.5         6	D3 - 318	Mental&Polit. Law Crt. Jdg. Room	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
7. Mental&Pol. Punish. Court Trial Hall         5,4         7,6         300         0.901978022         0.35         41384,8739         0.4x14W         1750         4           4. Mental&Pol. Law Court Trial Hall         5,4         7,6         300         0.901978022         0.35         41384,8739         0.4x14W         1750         4           2. Mental&Pol. Law Court Trial Hall         5,4         7,6         300         0.901978022         0.35         41384,8739         0.4x14W         1750         4           2. Mental&Pol. Law Court Trial Hall         5,4         7,6         300         0.901978022         0.35         41384,8739         0.4x14W         1750         4           1. Mental&Pol. Law Court Trial Hall         5,4         7,6         300         0.901978022         0.35         41384,8739         0.4x14W         1750         4           Private Inquiry Room         3,5         6         200         0.631578947         0.25         19764,7059         0.4x14W         1750         4           Private Inquiry Room         3,5         6         200         0.631578947         0.25         19764,7059         0.4x14W         1750         4           Private Inquiry Room         3,5         6         200	D3 - 323	8.Mental&Pol.Punish.Court Trial Hall	5,4	7,6	300	0,901978022	0,35	41384,8739	Ö-4×14W	1750	4	5,91212
4 Mental&Pol. Law Court Trial Hall         5,4         7,6         300         0.901978022         0.35         41384,8739         O-4x14W         1750         4           3. Mental&Pol. Law Court Trial Hall         5,4         7,6         300         0.901978022         0.35         41384,8739         O-4x14W         1750         4           1. Mental&Pol. Law Court Trial Hall         5,4         7,6         300         0.901978022         0.35         41384,8739         O-4x14W         1750         4           1. Mental&Pol. Law Court Trial Hall         5,4         7,6         300         0.601978022         0.35         41384,8739         O-4x14W         1750         4           1. Mental&Pol. Law Court Trial Hall         5,4         7,6         300         0.601578947         0.25         19764,7059         O-4x14W         1750         4           Private Inquiry Room         3,5         6         200         0.631578947         0.25         19764,7059         O-4x14W         1750         4           Private Inquiry Room         3,5         6         200         0.631578947         0.25         19764,7059         O-4x14W         1750         4           Private Inquiry Room         3,5         6         200 <td< td=""><td>D3 - 326</td><td>7. Mental&amp;Pol.Punish.Court Trial Hall</td><td>5,4</td><td>7,6</td><td>300</td><td>0,901978022</td><td>0,35</td><td>41384,8739</td><td>Ö-4×14W</td><td>1750</td><td>4</td><td>5,91212</td></td<>	D3 - 326	7. Mental&Pol.Punish.Court Trial Hall	5,4	7,6	300	0,901978022	0,35	41384,8739	Ö-4×14W	1750	4	5,91212
3. Mental&Pol. Law Court Trial Hall         5.4         7.6         300         0.901978022         0.35         41884,8739         Ö-4x14W         1750         4           2. Mental&Pol. Law Court Trial Hall         5.4         7.6         300         0.901978022         0.35         41884,8739         Ö-4x14W         1750         4           1. Mental&Pol. Law Court Trial Hall         5.4         7.6         300         0.901978022         0.35         41884,8739         Ö-4x14W         1750         4           Private Inquiry Room         3.5         6         200         0.631578947         0.25         19764,7059         Ö-4x14W         1750         4           Private Inquiry Room         3.5         6         200         0.631578947         0.25         19764,7059         Ö-4x14W         1750         4           Private Inquiry Room         3.5         6         200         0.631578947         0.25         19764,7059         Ö-4x14W         1750         4           Phivate Inquiry Room         3.5         6         200         0.631578947         0.25         19764,7059         Ö-4x14W         1750         4           Officer Crimes Prosecutor         3.5         6         200         0.631578947 <t< td=""><td>D3 - 327</td><td>4. Mental&amp;Pol.Law Court Trial Hall</td><td>5,4</td><td>9,7</td><td>300</td><td>0,901978022</td><td>0,35</td><td>41384,8739</td><td>Ö-4x14W</td><td>1750</td><td></td><td>5,91212</td></t<>	D3 - 327	4. Mental&Pol.Law Court Trial Hall	5,4	9,7	300	0,901978022	0,35	41384,8739	Ö-4x14W	1750		5,91212
2. Mental&Pol.Law Court Trial Hall         5,4         7,6         300         0,901978022         0,35         41384,8739         0-4x14W         1750         4           1. Mental&Pol.Law Court Trial Hall         5,4         7,6         300         0,901978022         0,35         41384,8739         0-4x14W         1750         4           1. Mental&Pol.Law Court Trial Hall         5,4         7,6         300         0,901978022         0,35         41384,8739         0-4x14W         1750         4           Private Inquiry Room         3,5         6         200         0,631578947         0,25         19764,7059         0-4x14W         1750         4           Private Inquiry Room         3,5         6         200         0,631578947         0,25         19764,7059         0-4x14W         1750         4           Public Prosecutor         3,5         6         200         0,631578947         0,25         19764,7059         0-4x14W         1750         4           Public Prosecutor         3,5         6         200         0,631578947         0,25         19764,7059         0-4x14W         1750         4           Officer Crimes Prosecutor         3,5         7         <	D3 - 330	3. Mental&Pol.Law Court Trial Hall	5,4	9,7	300	0,901978022	0,35	41384,8739	Ö-4×14W	1750	4	5,91212
1. Mental&Pol.Law Court Trial Hall	D3 - 331	2. Mental&Pol.Law Court Trial Hall	5,4	7,6	300	0,901978022	0,35	41384,8739	Ö-4×14W	1750	4	5,91212
ROOM NAME         A         B         E         k         n         ØT         LUM TYPES         ØL         Z           Private Inquiry Room         3,5         6         200         0,631578947         0,25         19764,7059         Ö-4x14W         1750         4           Private Inquiry Room         3,5         6         200         0,631578947         0,25         19764,7059         Ö-4x14W         1750         4           Private Inquiry Room         3,5         6         200         0,631578947         0,25         19764,7059         Ö-4x14W         1750         4           Public Prosecutor         3,5         6         200         0,631578947         0,25         19764,7059         Ö-4x14W         1750         4           Officer Crimes Prosecutor         3,5         7         200         0,63157894         0,25         19764,7059         Ö-4x14W         1750         4           Officer Crimes Prosecutor         3,5         7         200         0,666666667         0,25         22171,9457         Ö-4x14W         1750         4           Officer Crimes Prosecutor         3,5         7         200         0,666666667         0,26         22171,9457         Ö-4x14W         1750	D3 - 334	1. Mental&Pol.Law Court Trial Hall	5,4	7,6	300	0,901978022	0,35	41384,8739	Ö-4x14W	1750	4	5,91212
ROOM NAME         A         B         E         k         q         TUM TYPES         QL         C												
Private Inquiry Room         3,5         6         200         0,631578947         0,25         19764,7059         O-4x14W         1750         4           Private Inquiry Room         3,5         6         200         0,631578947         0,25         19764,7059         O-4x14W         1750         4           Private Inquiry Room         3,5         6         200         0,631578947         0,25         19764,7059         O-4x14W         1750         4           Public Prosecutor         3,5         6         200         0,631578947         0,25         19764,7059         O-4x14W         1750         4           Officer Crimes         6,5         7         250         0,66566667         0,25         19764,7059         O-4x14W         1750         4           Officer Crimes Prosecutor         3,5         7         200         0,66666667         0,25         22171,9457         O-4x14W         1750         4           Officer Crimes Prosecutor         3,5         7         200         0,66666667         0,26         22171,9457         O-4x14W         1750         4           Officer Crimes Prosecutor         3,5         7         200         0,666666667         0,26         22171,9457         O	A1 BLOCK	ROOM NAME	A	В	E	k	և	TØ	LUM TYPES	ØĽ	2	Z
Private Inquiry Room         3,5         6         200         0,631578947         0,25         19764,7059         Ö-4x14W         1750         4           Private Inquiry Room         3,5         6         200         0,631578947         0,25         19764,7059         Ö-4x14W         1750         4           Public Prosecutor         3,5         6         200         0,631578947         0,25         19764,7059         Ö-4x14W         1750         4           Public Prosecutor         3,5         6         200         0,631578947         0,25         19764,7059         Ö-4x14W         1750         4           Correspondence Clerical Office         8         9         400         1,21084034         0,26         224171,9457         Ö-4x14W         1750         4           Officer Crimes Prosecutor         3,5         7         200         0,666666667         0,26         22171,9457         Ö-4x14W         1750         4           Officer Crimes Prosecutor         3,5         7         200         0,666666667         0,26         22171,9457         Ö-4x14W         1750         4           Private Inquiry Room         3,5         7         200         0,666666667         0,26         22171,9457	A1-704	Private Inquiry Room	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
Private Inquiry Room         3,5         6         200         0,631578947         0,25         19764,7059         Ö-4x14W         1750         4           Private Inquiry Room         3,5         6         200         0,631578947         0,25         19764,7059         Ö-4x14W         1750         4           Public Prosecutor         3,5         6         200         0,631578947         0,25         19764,7059         Ö-4x14W         1750         4           Officer Crimes Prosecutor         8,5         7         200         0,66666667         0,26         22171,9457         Ö-4x14W         1750         4           Officer Crimes Prosecutor         3,5         7         200         0,66666667         0,26         22171,9457         Ö-4x14W         1750         4           Officer Crimes Prosecutor         3,5         7         200         0,666666667         0,26         22171,9457         Ö-4x14W         1750         4           Officer Crimes Prosecutor         3,5         7         200         0,666666667         0,26         22171,9457         Ö-4x14W         1750         4           Payore Lical Office         7,5         7         20         0,666666667         0,26         22171,9457	A1-705	Private Inquiry Room	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
Private Inquiry Room         3,5         6         200         0,631578947         0,25         19764,7059         Ö-4x14W         1750         4           Public Prosecutor         3,5         6         200         0,631578947         0,25         19764,7059         Ö-4x14W         1750         4           Correspondence Clerical Office         8         7         250         0,962962963         0,35         38235,2941         Ö-4x14W         1750         4           Officer Crimes Prosecutor         3,5         7         200         0,66666667         0,26         22171,9457         Ö-4x14W         1750         4           Officer Crimes Prosecutor         3,5         7         200         0,66666667         0,26         22171,9457         Ö-4x14W         1750         4           Officer Crimes Prosecutor         3,5         7         200         0,666666667         0,26         22171,9457         Ö-4x14W         1750         4           Private Inquiry Room         3,5         7         200         0,666666667         0,26         22171,9457         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         7         200         0,66666667         0,26         22171,9	A1-706	Private Inquiry Room	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
Public Prosecutor         3,5         6         200         0,631578947         0,25         19764,7059         Ö-4x14W         1750         4           Officer Crimes         6,5         7         250         0,962962963         0,35         38235,2941         Ö-4x14W         1750         4           Correspondence Clerical Office         8         9         400         1,210084034         0,4         84705,8824         Ö-4x14W         1750         4           Officer Crimes Prosecutor         3,5         7         200         0,66666667         0,26         22171,9457         Ö-4x14W         1750         4           Officer Crimes Prosecutor         3,5         7         200         0,66666667         0,26         22171,9457         Ö-4x14W         1750         4           Private Inquiry Rom         3,5         7         200         0,66666667         0,26         22171,9457         Ö-4x14W         1750         4           Augustuor         3,5         7         20         0,66666667         0,26         22171,9457         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         20	A1-707	Private Inquiry Room	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
Officer Crimes         6,5         7         250         0,962962963         0,35         38235,2941         Ö-4x14W         1750         4           Officer Crimes Prosecutor         3,5         7         200         0,666666667         0,26         22171,9457         Ö-4x14W         1750         4           Officer Crimes Prosecutor         3,5         7         200         0,66666667         0,26         22171,9457         Ö-4x14W         1750         4           Officer Crimes Prosecutor         3,5         7         200         0,66666667         0,26         22171,9457         Ö-4x14W         1750         4           Officer Crimes Prosecutor         3,5         7         200         0,66666667         0,26         22171,9457         Ö-4x14W         1750         4           Private Inquiry Room         3,5         7         200         0,66666667         0,26         22171,9457         Ö-4x14W         1750         4           Base Clerical Office         7,5         11         400         1,274131274         0,4         97058,8235         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         200         0,655         20951,9262         Ö-4x14W	A1-708	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
Correspondence Clerical Office         8         9         400         1,210084034         0,4         84705,8824         Ö-4x14W         1750         4           Officer Crimes Prosecutor         3,5         7         200         0,66666667         0,26         22171,9457         Ö-4x14W         1750         4           Officer Crimes Prosecutor         3,5         7         200         0,66666667         0,26         22171,9457         Ö-4x14W         1750         4           Officer Crimes Prosecutor         3,5         7         200         0,66666667         0,26         22171,9457         Ö-4x14W         1750         4           Private Inquiry Room         3,5         7         200         0,66666667         0,26         22171,9457         Ö-4x14W         1750         4           Base Clerical Office         7,5         11         400         1,274131274         0,4         97058,8235         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         200         0,65         2095         20991,9262         Ö-4x14W         1750         4           Supplement Crimes Clerical Office         7         6,5         200         0,655         20991,9262 <t< td=""><td>A1-711</td><td>Officer Crimes</td><td>6,5</td><td>7</td><td>250</td><td>0,962962963</td><td>0,35</td><td>38235,2941</td><td>Ö-4x14W</td><td>1750</td><td>4</td><td>5,46218</td></t<>	A1-711	Officer Crimes	6,5	7	250	0,962962963	0,35	38235,2941	Ö-4x14W	1750	4	5,46218
Officer Crimes Prosecutor         3,5         7         200         0,666666667         0,26         22171,9457         0-4×14W         1750         4           Officer Crimes Prosecutor         3,5         7         200         0,66666667         0,26         22171,9457         0-4×14W         1750         4           Officer Crimes Prosecutor         3,5         7         200         0,66666667         0,26         22171,9457         0-4×14W         1750         4           Private Inquiry Room         3,5         7         200         0,66666667         0,26         22171,9457         0-4×14W         1750         4           Supplement Crimes Prosecutor         3,5         7         200         0,66666667         0,26         22171,9457         0-4×14W         1750         4           Supplement Crimes Prosecutor         3,5         4,0         1,74131274         0,4         97058,8235         0-4×14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         200         0,65         2095         20991,9262         0-4×14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         200         0,655         20991,9262         0-4×14W	A1-712	Correspondence Clerical Office	8	6	400	1,210084034	0,4	84705,8824	Ö-4×14W	1750	4	12,1008
Officer Crimes Prosecutor         3,5         7         200         0,66666667         0,26         22171,9457         Ö-4x14W         1750         4           Officer Crimes Prosecutor         3,5         7         200         0,66666667         0,26         22171,9457         Ö-4x14W         1750         4           Private Inquiry Room         3,5         7         200         0,66666667         0,26         22171,9457         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         200         0,665666667         0,26         22171,9457         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         200         0,65         2095         20991,9262         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         200         0,65         20991,9262         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         200         0,65         20991,9262         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         200         0,65         20991,9262         Ö-4x14W         1750	A1-713	Officer Crimes Prosecutor	3,5	7	200	0,666666667	0,26	22171,9457	Ö-4×14W	1750	4	3,16742
Officer Crimes Prosecutor         3,5         7         200         0,66666667         0,26         22171,9457         Ö-4x14W         1750         4           Officer Crimes           Private Inquiry Room         3,5         7         200         0,66666667         0,26         22171,9457         Ö-4x14W         1750         4           Base Clerical Office         7,5         11         400         1,274131274         0,4         97058,8235         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         200         0,65         0,255         20991,9262         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         200         0,65         0,255         20991,9262         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         200         0,65         0,255         20991,9262         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         200         0,65         0,055         20991,9262         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5 <t< td=""><td>A1-714</td><td>Officer Crimes Prosecutor</td><td>3,5</td><td>7</td><td>200</td><td>0,666666667</td><td>0,26</td><td>22171,9457</td><td>Ö-4×14W</td><td>1750</td><td>4</td><td>3,16742</td></t<>	A1-714	Officer Crimes Prosecutor	3,5	7	200	0,666666667	0,26	22171,9457	Ö-4×14W	1750	4	3,16742
Officer Crimes         7         7         250         1         0,36         40032,6797         Ö-4x14W         1750         4           Private Inquiry Room         3,5         7         200         0,66666667         0,26         22171,9457         Ö-4x14W         1750         4           Base Clerical Office         7,5         11         400         1,274131274         0,4         97058,8235         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         200         0,65         0,255         20991,9262         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         200         0,65         0,255         20991,9262         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         200         0,65         0,255         20991,9262         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         200         0,65         0,255         20991,9262         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         200         0,65         0,255         20991,9262         Ö-4	A1-715	Officer Crimes Prosecutor	3,5	7	200	0,666666667	0,26	22171,9457	Ö-4×14W	1750	4	3,16742
Private Inquiry Room         3,5         7         200         0,66666667         0,26         22171,9457         Ö-4x14W         1750         4           Base Clerical Office         7,5         11         400         1,274131274         0,4         97058,8235         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         200         0,65         0,255         20991,9262         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         200         0,65         0,255         20991,9262         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         200         0,65         0,255         20991,9262         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         200         0,65         0,255         20991,9262         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         200         0,65         0,255         20991,9262         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         200         0,65         0,255         20991,926	A1-716	Officer Crimes	7	7	250	1	0,36	40032,6797	Ö-4×14W	1750	4	5,71895
Base Clerical Office         7,5         11         400         1,274131274         0,4         97058,8235         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         200         0,65         0,255         20991,9262         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         200         0,65         0,255         20991,9262         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         200         0,65         0,255         20991,9262         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         200         0,65         0,255         20991,9262         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         200         0,65         0,255         20991,9262         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         200         0,65         0,255         20991,9262         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         200         0,65         20991,9262 <td< td=""><td>A1-717</td><td>Private Inquiry Room</td><td>3,5</td><td>7</td><td>200</td><td>0,666666667</td><td>0,26</td><td>22171,9457</td><td>Ö-4×14W</td><td>1750</td><td>4</td><td>3,16742</td></td<>	A1-717	Private Inquiry Room	3,5	7	200	0,666666667	0,26	22171,9457	Ö-4×14W	1750	4	3,16742
Supplement Crimes Prosecutor         3,5         6,5         200         0,65         0,255         20991,9262         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         200         0,65         0,255         20991,9262         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         200         0,65         0,255         20991,9262         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         200         0,65         0,255         20991,9262         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         200         0,65         0,255         20991,9262         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         200         0,65         0,255         20991,9262         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         200         0,65         0,255         20991,9262         Ö-4x14W         1750         4	A1-725	Base Clerical Office	7,5	11	400	1,274131274	0,4	97058,8235	Ö-4×14W	1750	4	13,8655
Supplement Crimes Prosecutor         3,5         6,5         200         0,65         0,255         20991,9262         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         200         0,65         0,255         20991,9262         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         200         0,65         0,255         20991,9262         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         200         0,65         0,255         20991,9262         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         200         0,65         0,255         20991,9262         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         200         0,65         0,255         20991,9262         Ö-4x14W         1750         4	A1-728	Supplement Crimes Prosecutor	3,5	6,5	200	0,65	0,255	20991,9262	Ö-4x14W	1750	4	2,99885
Supplement Crimes Prosecutor         3,5         6,5         200         0,65         0,255         20991,9262         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         400         0,962962963         0,35         61176,4706         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         200         0,65         0,255         20991,9262         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         200         0,65         0,255         20991,9262         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         200         0,65         0,255         20991,9262         Ö-4x14W         1750         4	A1-729	Supplement Crimes Prosecutor	3,5	6,5	200	0,65	0,255	20991,9262	Ö-4×14W	1750		2,99885
Supplement Crimes Clerical Office         7         6,5         400         0,962962963         0,35         61176,4706         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         200         0,65         0,255         20991,9262         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         200         0,65         0,255         20991,9262         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         200         0,65         0,255         20991,9262         Ö-4x14W         1750         4	A1-730	Supplement Crimes Prosecutor	3,5	6,5	200	0,65	0,255	20991,9262	Ö-4x14W	1750		2,99885
Supplement Crimes Prosecutor         3,5         6,5         200         0,65         0,255         20991,9262         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         200         0,65         0,255         20991,9262         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         200         0,65         0,255         20991,9262         Ö-4x14W         1750         4	A1-731	Supplement Crimes Clerical Office	7	6,5	400		0,35	61176,4706	Ö-4x14W	1750	4	8,7395
Supplement Crimes Prosecutor         3,5         6,5         200         0,65         2055         20991,9262         Ö-4x14W         1750         4           Supplement Crimes Prosecutor         3,5         6,5         200         0,65         0,255         20991,9262         Ö-4x14W         1750         4	A1-732	Supplement Crimes Prosecutor	3,5	6,5	200	0,65	0,255	20991,9262	Ö-4×14W	1750	4	2,99885
Supplement Crimes Prosecutor 3,5 6,5 200 0,65 0,255 20991,9262 Ö-4x14W 1750 4	A1-733	Supplement Crimes Prosecutor	3,5	6,5	200	0,65	0,255	20991,9262	Ö-4x14W	1750		2,99885
	A1-734	Supplement Crimes Prosecutor	3,5	6,5	200	0,65	0,255	20991,9262	Ö-4x14W	1750		2,99885

A1 BLOCK	ROOM NAME	A	В	Э	¥	٦	TØ	LUM TYPES	ØL	7	z
A1-739	Supplement Crimes Prosecutor	7,5	11	200	1,274131274	0,41	47345,7676	Ö-4×14W	1750	4	6,76368
A1-740	Supplement Crimes Clerical Office	7	L	400	1	0,36	64052,2876	Ö-4×14W	1750	4	9,15033
A1-741	Supplement Crimes Prosecutor	3,5	7	200	0,666666667	0,26	22171,9457	Ö-4×14W	1750	4	3,16742
A1-742	Supplement Crimes Prosecutor	3,5	7	200	0,666666667	0,26	22171,9457	Ö-4×14W	1750	4	3,16742
A1-743	Supplement Crimes Prosecutor	3,5	7	200	0,666666667	0,26	22171,9457	Ö-4x14W	1750	4	3,16742
A1-744	Supplement Crimes Prosecutor	3,5	7	200	0,666666667	0,26	22171,9457	Ö-4×14W	1750	4	3,16742
A1-745	Correspondence Crimes Prosecutor	3,5	7	200	0,6666666667	0,26	22171,9457	Ö-4×14W	1750	4	3,16742
A1-748	Correspondence Prosecutor	3,5	6,5	200	0,65	0,255	20991,9262	Ö-4×14W	1750	4	2,99885
A1-749	Correspondence Clerical Office	7	6,5	400	0,962962963	0,35	61176,4706	Ö-4×14W	1750	4	8,7395
A1-750	Correspondence Clerical Office	7	6,5	400	0,962962963	0,35	61176,4706	Ö-4×14W	1750	4	8,7395
5	LIVE TENEDOG		f	ŗ	-		W.	TIMA TVDES	Öİ	-	2
B1 BLOCK	ROOM NAME	Ą	8	F)	Ä	-	10	LUM LYPES	Dr.	7	2
B1-702	Electricity	3,5	∞	50	0,695652174	0,27	6100,21786	P1-1x36W	2350	-	2,59584
B1-705	Lawyer Resting Room	5,5	12	200	1,07755102	0,37	41971,3831	Ö-4×14W	1750	4	5,99591
B2 BLOCK	ROOM NAME	A	В	E	k	'n	ØT (lm)	LUM TYPES	ØL	Z	z
B2-702	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
B2-703	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
B2-704	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
B2-705	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
B2-706	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
B2-707	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
B2-708	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
B2-709	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
B2-710	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
B2-711	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
B2-712	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
B2-713	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
B2-714	General Preparation Clerical Office	5,5	9	400	0,819875776	0,31	50094,8767	Ö-4×14W	1750	4	7,15641
B2-717	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
B2-718	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
B2-719	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
B2-722	General Preparation Clerical Office	5,5	9	400	0,819875776	0,31	50094,8767	Ö-4×14W	1750	4	7,15641

B2 BLOCK	ROOM NAME	A	В	H	k	և	ØT (lm)	LUM TYPES	1Ø	7	Z
B2-724	General Preparation Clerical Office	5,5	9	400	0,819875776	0,31	50094,8767	Ö-4x14W	1750	4	7,15641
B2-727	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
B2-728	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
B2-729	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
B2-732	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Q-4×14W	1750	4 2	2,82353
B2-733	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	O-4x14W	1750	4 2	2,82353
B2-734	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
B2-737	General Preparation Clerical Office	5	9	400	0,779220779	0,3	47058,8235	Ö-4x14W	1750	4	6,72269
B2-740	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
B2-741	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
B2-742	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
B2-743	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
B2-744	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
B2-745	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
B2-746	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
B2-747	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
B2-748	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
B2-749	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
B2-750	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
B2-751	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
B2-752	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	O-4x14W	1750	4	2,82353
B2-753	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
B2-754	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
B2-755	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
B2-756	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
B2-757	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
B3 BLOCK	ROOM NAME	A (m)	B (m)	E(lx)	k	L	ØT (lm)	LUM TYPES	ØL (lm)	2	Z
B3-707	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
B3-708	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
B3-709	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
B3-710	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
B3-711	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353

B3 BLOCK	ROOM NAME	(m)	B (m)	E(Ix)	ㅗ	L L	ØT (lm)	LIIM TYPES	MI (Im)	7	2
B3-712	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	-	2.82353
B3-713	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	+	2.82353
B3-714	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
B3-715	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
B3-716	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
B3-717	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
B3-718	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
B3-719	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
B3-720	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
B3-721	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
B3-722	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
B3-723	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
B3-724	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
B3-725	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
B3-726	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
B3-729	General Preparation Clerical office	9	2	400	0,923076923	0,34	58131,4879	Ö-4x14W	1750	4	8,3045
B3-732	Public Prosecutor	3,5	9	200	0,631578947	0,26	19004,5249	Ö-4x14W	1750	4	2.71493
B3-733	Public Prosecutor	3,5	9	200	0,631578947	0,26	19004,5249	Ö-4×14W	1750	4	2.71493
B3-734	Public Prosecutor	3,5	9	200	0,631578947	0,26	19004,5249	Ö-4x14W	1750	4	2,71493
B3-737	Public Prosecutor	3,5	9	200	0,631578947	0,26	19004,5249	Ö-4x14W	1750	4	2,71493
B3-738	Public Prosecutor	3,5	9	200	0,631578947	0,26	19004,5249	Ö-4x14W	1750	4	2,71493
B3-739	Public Prosecutor	3,5	9	200	0,631578947	0,26	19004,5249	Ö-4×14W	1750	4	2,71493
B3-742	General Preparation Clerical office	9	7	400	0,923076923	0,34	58131,4879	Ö-4×14W	1750	4	8,3045
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2											
CI BLOCK	ROOM NAME	A (m)	B (m)	E (1x)	ᅶ	r	ØT (lm)	LUM TYPES	ØL (lm)	Z	Z
C1-702	Juvenile Court Trial Hall	7	∞	250	1,066666667	0,37	44515,1033	W41x4-0	1750	4	6,3593
C1-702	Juvenile Court Trial Hall	7	∞	250	1,066666667	0,37	44515,1033	Ö-2×18W	1800	2	12,3653
C1-703	Juvenile Court Trial Hall	9	8	250	0,979591837	0,35	40336,1345	Ö-4x14W	1750	4	5,7623
C1-703	Juvenile Court Trial Hall	9	8	250	0,979591837	0,35	40336,1345	Ö-2x18W	1800	2	11,2045
C1-704	Juvenile Court Trial Hall	9	8	250	0,979591837	0,35	40336,1345	Ö-4x14W	1750	4	5,7623
CI-704	Juvenile Court Trial Hall	9	8	250	0,979591837	0,35	40336,1345	Ö-2x18W	1800	2	1.2045
C1-705	Juvenile Court Trial Hall	9	8	250	0,979591837	0,35	40336,1345	Ö-4×14W	1750	-	5,7623
CI-/03	Juvenile Court Trial Hall	9	∞	250	0,979591837	0,35	40336,1345	Ö-2x18W	1800	2	11,2045

C1 BLOCK	ROOM NAME	(M) A	B (m)	E (lx)	Å	٦	ØT (lm)	LUM TYPES	ØL (1m)	2	z
C1-706	Juvenile Court Trial Hall	9	8	250	0,979591837	0,35	40336,1345	Ö-4×14W	1750	4	5,7623
C1-706	Juvenile Court Trial Hall	9	8	250	0,979591837	0,35	40336,1345	Ö-2×18W	1800	2	11,2045
C1-707	Juvenile Court Trial Hall	9	8	250	0,979591837	0,35	40336,1345	Ö-4x14W	1750	4	5,7623
C1-707	Juvenile Court Trial Hall	9	8	250	0,979591837	0,35	40336,1345	Ö-2x18W	1800	2   1	11,2045
C1-708	Juvenile Court Trial Hall	9	8	250	0,979591837	0,35	40336,1345	Ö-4×14W	1750	4	5,7623
C1-708	Juvenile Court Trial Hall	9	8	250	0,979591837	0,35	40336,1345	Ö-2x18W	1800	2   1	11,2045
C1-709	Juvenile Court Trial Hall	9	8	250	0,979591837	0,35	40336,1345	Ö-4×14W	1750	4	5,7623
C1-709	Juvenile Court Trial Hall	9	8	250	0,979591837	0,35	40336,1345	Ö-2x18W	1800	2 1	11,2045
C1-713	Store	4	10	200	0,816326531	0,32	29411,7647	ATY2-4x18W	1350	4 5	5,44662
C1-716	Store	4	6	200	0,791208791	0,3	28235,2941	ATY2-4x18W	1350	4 5	5,22876
CI-719	Store	4	10	200	0,816326531	0,32	29411,7647	ATY2-4x18W	1350	4 5	5,44662
C1-724	Juvenile Court Judge Room	3,5	9	250	0,631578947	0,25	24705,8824	Ö-4x14W	1750	4 3	3,52941
C1-725	Room	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4 2	2,82353
C1-726	Juvenile Court Clerical Office	7	6,5	250	0,962962963	0,35	38235,2941	Ö-4x14W	1750	4 5	5,46218
C1-727	Juvenile Court Judge Room	7	6,5	250	0,962962963	0,35	38235,2941	Ö-4x14W	1750	4 5	5,46218
C1-729	Juvenile Court Judge Room	3,5	6,5	250	0,65	0,26	25735,2941	Ö-4x14W	1750	4 3	3,67647
C1-730	Juvenile Court Clerical Office	7	6,5	250	0,962962963	0,35	38235,2941	Ö-4×14W	1750	4 5	5,46218
C1-731	Juvenile Court Judge Room	3,5	6,5	250	0,65	0,26	25735,2941	Ö-4×14W	1750	4 3	3,67647
C1-732	Juvenile Court Judge Room	3,5	6,5	250	0,65	0,26	25735,2941	Ö-4x14W	1750	4	3,67647
C1-733	Juvenile Court Clerical Office	7	6,5	250	0,962962963	0,35	38235,2941	Ö-4x14W	1750	4 5	5,46218
C1-734	Juvenile Court Clerical Office	7	6,5	250	0,962962963	0,35	38235,2941	Ö-4×14W	1750	4 5	5,46218
C1-735	Juvenile Court Judge Room	3,5	6,5	250	0,65	0,26	25735,2941	Ö-4×14W	1750	4	3,67647
C1-736	Executing Judge Room	3,5	6,5	250	0,65	0,26	25735,2941	Ö-4x14W	1750	4 3	3,67647
C1-737	Executing Judg. Clerical Office	7	6,5	250	0,962962963	0,35	38235,2941	Ö-4x14W	1750	4	5,46218
C3 BLOCK	ROOM NAME	A (m)	B (m)	E (1x)	k	ų	ØT (lm)	LUM TYPES	ØL (lm)	2	Z
C3-702	Juvenile Court Trial Hall	7	8	250	1,066666667	0,37	44515,1033	Ö-4x14W	1750	4	6,3593
C3-703	Juvenile Court Trial Hall	7	8	250	1,066666667	0,37	44515,1033	Ö-2×18W	1800	2	12,3653
C3-703	Juvenile Court Trial Hall	7	8	250	1,066666667	0,37	44515,1033	Ö-4x14W	1750	4	6,3593
C3-703	Juvenile Court Trial Hall	7	8	250	1,066666667	0,37	44515,1033	Ö-2×18W	1800	2 1	12,3653
C3-704	Juvenile Court Trial Hall	7	8	250	1,066666667	0,37	44515,1033	Ö-4x14W	1750	4	6,3593
C3-704	Juvenile Court Trial Hall	7	∞	250	1,066666667	0,37	44515,1033	Ö-2×18W	0081	2	12,3653
C3-705	Juvenile Court Trial Hall	7	8	250	1,066666667	0,37	44515,1033	Ö-4×14W	1750	4	6,3593

C3 BLOCK	ROOM NAME	A (m)	B (m)	E(Ix)	Å	۴	ØT (lm)	LUM TYPES	ØL (lm)	7	Z
C3-705	Juvenile Court Trial Hall	7	8	250	1,066666667	0,37	44515,1033	Ö-2x18W	1800	2	12,3653
C3-706	Juvenile Court Trial Hall	7	8	250	1,066666667	0,37	44515,1033	Ö-4×14W	1750	4	6,3593
C3-706	Juvenile Court Trial Hall	7	8	250	1,066666667	0,37	44515,1033	Ö-2×18W	1800	2	12,3653
C3-707	Juvenile Court Trial Hall	7	8	250	1,066666667	0,37	44515,1033	Ö-4x14W	1750	4	6,3593
C3-707	Juvenile Court Trial Hall	7	8	250	1,066666667	0,37	44515,1033	Ö-2×18W	1800	2	12,3653
C3-708	Juvenile Court Trial Hall	7	8	250	1,066666667	0,37	44515,1033	O-4x14W	1750	4	6,3593
C3-708	Juvenile Court Trial Hall	7	8	250	1,066666667	0,37	44515,1033	Ö-2×18W	1800	2	12,3653
C3-709	Juvenile Court Trial Hall	7	8	250	1,066666667	0,37	44515,1033	Ö-4×14W	1750	4	6,3593
C3-709	Reserve Trial Hall	7	8	250	1,066666667	0,37	44515,1033	Ö-2×18W	1800	2	12,3653
C3-713	Store	6	4	200	0,791208791	0,3	28235,2941	ATY2-4x18W	1350	4	5,22876
C3-719	Store	6	4	200	0,791208791	0,3	28235,2941	ATY2-4x18W	1350	4	5,22876
C3-722	Store	4	4,5	200	0,605042017	0,24	17647,0588	ATY2-4x18W	1350	4	3,26797
C3-724	Juvenile Court Judge Room	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4 2	2,82353
C3-725	Juvenile Court Judge Room	7,5	9	200	0,952380952	0,35	30252,1008	Ö-4x14W	1750	4 4	4,32173
C3-726	Juvenile Court Judge Room	7,5	9	200	0,952380952	0,35	30252,1008	Ö-4×14W	1750	4 6	4,32173
C3-727	Juvenile Court Judge Room	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4 2	2,82353
C3-729	Room	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
C3-736	Juvenile Court Clerical Office	7	6,5	250	0,962962963	0,35	38235,2941	Ö-4x14W	1750	4	5,46218
C3-737	Juvenile Court Clerical Office	7	6,5	250	0,962962963	0,35	38235,2941	Ö-4x14W	1750	4	5,46218
C3-738	Juvenile Court Judge Room	3,5	6,5	200	0,65	0,26	20588,2353	Ö-4x14W	1750	4	2,94118
C3-739	Juvenile Court Judge Room	3,5	6,5	200	0,65	0,26	20588,2353	Ö-4×14W	1750	4 2	2,94118
C3-740	Juvenile Court Clerical Office	7	6,5	250	0,962962963	0,35	38235,2941	Ö-4×14W	1750	4	5,46218
C3-741	Juvenile Court Judge Room	3,5	6,5	200	0,65	0,26	20588,2353	Ö-4×14W	1750	4	2,94118
C3-742	Juvenile Court Judge Room	3,5	6,5	200	0,65	0,26	20588,2353	Ö-4x14W	1750	4	2,94118
C3-743	Juvenile Court Clerical Office	7	6,5	250	0,962962963	0,35	38235,2941	O-4x14W	1750	4	5,46218
C3-744	Juvenile Court Clerical Office	7	6,5	250	0,962962963	0,35	38235,2941	Ö-4×14W	1750	4	5,46218
C3-745	Juvenile Court Judge Room	3,5	6,5	200	0,65	0,26	20588,2353	Ö-4x14W	1750	4	2,94118
C3-746	Executing Judge Room	3,5	6,5	200	0,65	0,26	20588,2353	Ö-4x14W	1750	4	2,94118
C3-747	Executing Judgge Clerical Office	7	6,5	250	0,962962963	0,35	38235,2941	Ö-4x14W	1750	4	5,46218
D1 BLOCK	ROOM NAME	A (m)	B (m)	E (Ix)	-×	F	ØT (lm)	LUM TYPES	0L (lm)	7	z
D1-705	Lawyer Resting Room	5,5	11,5	200	1,06302521	0,37	40222,5755	Ö-4x14W	1750	+-	5.74608

D2 BLOCK	ROOM NAME	A (m)	B (m)	E (1x)	k	l l	ØT (lm)	LUM TYPES	ØL (lm)	2	Z
D2 -702	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
D2 -703	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
D2 -704	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	2	5,64706
D2 -705	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	W41x4W	1750	4	2,82353
D2 -706	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	2	5,64706
D2 -707	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
D2 -708	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	O-4×14W	1750	2	5,64706
D2 -709	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
D2 -710	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	2	5,64706
D2 -711	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
D2 -712	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	2	5,64706
D2 -713	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
D2 -714	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	2	5,64706
D2 -715	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
D2 -716	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
D2 -718	General Preparation Clerical office	5,5	9	400	0,819875776	0,32	48529,4118	Ö-4x14W	1750	4	6,93277
D2 -721	Public Prosecutor	5,5	4	200	0,661654135	0,26	19909,5023	Ö-4x14W	1750	4	2,84421
D2 -723	Public Prosecutor	5,5	4	200	0,661654135	0,255	20299,8847	Ö-4x14W	1750	4	2,89998
D2 -726	General Preparation Clerical office	5,5	9	400	0,819875776	0,31	50094,8767	Ö-4x14W	1750	4	7,15641
D2 -730	General Preparation Clerical office	5,5	9	400	0,819875776	0,31	50094,8767	Ö-4x14W	1750	4	7,15641
D2 -733	Public Prosecutor	5,5	4	250	0,661654135	0,255	25374,8558	Ö-4x14W	1750	4	3,62498
D2 -735	Public Prosecutor	5,5	4	200	0,661654135	0,255	20299,8847	Ö-4×14W	1750	4	2,89998
D2 -738	Public Prosecutor	5,5	4	200	0,661654135	0,255	20299,8847	Ö-4×14W	1750	4	2,89998
D2 -740	Public Prosecutor	5,5	4	200	0,661654135	0,255	20299,8847	Ö-4x14W	1750	4	2,89998
D2 -743	General Preparation Clerical office	5,5	9	400	0,819875776	0,31	50094,8767	Ö-4×14W	1750	4	7,15641
D2 -747	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
D2 -748	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
D2 -749	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
D2 -750	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
D2 -751	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
D2 -752	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
D2 -753	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
D2 -754	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353

D2 BLOCK	ROOM NAME	(m)	B (m)	E (lx)	*	=	ØT (Im)	LUM TYPES	(Im)	7	Z
D2 -755	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	1 4	2 82353
D2 -756	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	+-	
D2 -757	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	+	2,82353
D2 -758	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
D2 -759	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
D2 - 760	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
D2 -761	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
D2 -762	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
D2 -763	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
D2 -764	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
D2 -765	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
D2 - 766	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
D2 -767	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
D2 -768	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
D3 BLOCK	ROOM NAME	A (m)	B (m)	E(lx)	¥	F	ØT (lm)	LUM TYPES	ØL (lm)	2	z
D3-707	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
D3-708	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
D3-709	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
D3-710	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
D3-711	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
D3-712	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
D3-713	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
D3-714	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
D3-715	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
D3-716	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	4	2,82353
D3-717	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
D3-718	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
D3-719	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
D3-720	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
D3-721	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2.82353
D3-722	Public Prosecutor	3,5	9	200	0,631578947	0,25	19764,7059	Ö-4x14W	1750	+-	2,82353
D3-723	Public Prosecutor	3.5	9	200	0,631578947	0,25	19764,7059	Ö-4×14W	1750	4	2,82353
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DO DEOCA	KOOIM INAIME	A (m)	$A(m) \mid B(m) \mid E(lx)$	$\mathbb{E}(\mathbf{I}_{\mathbf{X}})$	4	T.	OT Class	TIMA TEXTORES	1 10	-	[;
D3-724	Disklip Descent	,				=	(IIII)	LUM LYPES OL (IM) 2	Dr (Im)	7	Z
12. 30	r upite ribsecutor	5,5	9	200	0,631578947	0.25	19764 7059	Ö-4×14W	1750	7	02000
D3-725	Public Prosecutor	3 6	,	000	U. 00000		, , , , , , , , , , , , , , , , , , ,	W+1×1-0	06/1	7 +	2,02333
	TOSCOLO	5,0	0	700	0,6315/8947	0,25	19764,7059	0-4x14W	1750	4	2 82353
D3-756	Public Prosecutor	3.5	9	200	0 631578947	0.25	19764 7050	Ö 4214W	1750		0000
D3-720	Canaral Desperation Clarity		,	00,	11 10 10 10 10 10	2,12	(01,101/1	O-4714W	06/1	7   4	7,82333
77 147	Ocheral Fregalation Ciencal Office	0	_	400	0,923076923	0,34	58131.4879	Ö-4×14W	1750	3 P	8 3045
D3-732	Public Prosecutor	3.5	9	200	0 631578947	0.25	10764 7050	Ö 414W	+		Ct. 000
D3 722	a .1-1 a		,		0,000000000	0,43	12/04,/039	0-4X14W	1/20	7	7,82333
561-50	Fublic Prosecutor	3,5	9	200	0,631578947	0.25	19764.7059	Ö-4x14W	1750	0 1	2 82353
D3-734	Dublic Drospoutor	2 0	,	000	1.000		100	in the contract of	_	-	10770,
	rublic ribseculor	5,5	0	007	0,631578947	0,25	19764,7059	O-4×14W	1750	7	7 87353
D3-737	Public Prosecutor	3.5	y	200	C 621579047	30.0	0305 13501		╅		,04.7.7.7
D2 220	4	2		7007	0,0313/094/	0,27	19/04,/039	0-4×14W	1/20	4 2	2,82353
D3-730	Public Prosecutor	3,5	9	200	0.631578947	0.25	19764 7059	O.4 v 1 AW	1750	7	20000
D3-739	Public Prosecutor	2 5	,	000	110000	200		W+1V1-	1/30	7	56570,
	TOSCOTION T	۲,۰	0	7007	0,0313/894/	0,25	19764,7059	0-4×14W	1750	2	2.82353
D3-742	General Preparation Clerical office	9	7	400	0.923076923	0.34	58131 4879	Ö-4×14W	1750	. 4	9 2045
							7101610100	H TIVE O	1/20	o t	0,004,0
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THT	TOTAL															10	2	101	2 -	, ,		2						
H.S.P	300	200	900							2300			2300	000		3000		3000	006	1500	3000	000	2009	300	200	200		
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L.T.P	3456	448	77	144	3016	280	26	144	98	108	54	36	108	72	72	2088	576	728	168	280	728	1152	648	77	177	2,4	920	730
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7	4	4	2	2			-	2	-	-	-	-		-	-	2	4	4	4	4	4	4	4	0	(	-	-	
LUM.TYPES	ATY2-4x18W	Ö-4X14W	P1-2x36W	Ö-2x18W	Ö-1x58W	Ö-1X28W	Ö-1X28W	Ö-2x18W	Ö-1X28W	Ö-1x36W	T1-1x18W	Ö-1x36W	Ö-1x36W	T1-1x18W	Ö-1x18W	Ö-2x18W	ATY2-4x18W	Ö-4X14W	Ö-4X14W	Ö-4X14W	Ö-4X14W	ATY2-4x18W	ATY2-4x18W	P1-2x36W	Ö-2x18W	Ö-1X28W	P1-1x36W	1
KOOM NAME	Main Distribution Arterial	Main Distribution Arterial	Electric Room	Floor Hall	Airing Cental	Fire security Hall	Fire Escape	Hall	Sevice Stairs	Man WC	Man WC	Cleaning Room	Women WC	Women WC	Hall	Judicial Register Entrance	Judicial Register Entrance	Interrogation Room	Judicial Register Chief Room	Judicial Register Clerical Office	Interrogation Room	PTT Store Room	Store Room	Electric Room	Floor Hall	Floor Hall	Floor Hall	350
ALDEOCK	A1-3B01	A1-3B01	A1-3B02	A1-3B03	A1-3B04	A1-3B05	A1-3B06	A1-3B07	A1-3B08	A1-3B09	A1-3B09	A1-3B10	A1-3B11	A1-3B11	A1-3B12	A1-3B13	A1-3B13	A1-3B14	A1-3B15	A1-3B16	AI-3B17	A1-3B18	A1-3B19	A1-3B20	A1-3B21	A1-3B21	A1-3B21	A 1 2B22

ALDEOCK	KOOM NAME	LUM.TYPES	7	Ь	z	TTP	T	DCD	TOTAL	TATA	TAUL .
A1-3B23	Store Room	ATY2-4x18W	4		. "	216	-	300	121	DAIA	>
A1-3B24	Office Stock Room	ATY2-4x18W	4	18	12	864	- m	000	-		
A1-3B25	Corridor	Ö-2x18W	2	18	86	3096			<b>-</b>	1	
A1-3B26	Sevice Stairs	Ö-1X28W	-	28	2	56					
A1-3B27	Preperation Room	P1-2x36W	7	36	3	216	3	006			
A1-3B28	Defective WC	P1-1x36W	-	36		36	2	2300			
A1-3B29	Preperation Room	P1-2x36W	2	36	3	216	3	006			
A1-3B30	Defective WC	P1-1x36W	-	36	-	36	-	300			
A1-3B31	Back Scene Hall	Ö-2x18W	2	18	14	504	(				
A1-3B32	Office Stock Room	P1-2x36W	2	36	-	72		300			
A1-3B33	Office Stock Room	P1-2x36W	2	36	4	288		300	-	-	
A1-3B34	Fire Escape	Ö-1X28W	1	28	2	56			•		
A1-3B35	Fire security Hall	Ö-1X28W	-	28	_	28					
A1-3B36	Office Stock Room	Ö-4X14W	4	14	3	168	2	009	-		
A1-3B37	Standby Room	Ö-4X14W	4	14	12	672	2	009	-		
A2 BLOCK	ROOM NAME	LUM.TYPES	2	Ь	Z	L.T.P	(Y	A S	TRI	DATA	TV
A2-3B01	Resting Room	ATY2-4x18W	4	18	2	144	-	300	777	DUTT	
A2-3B02	Man WC	P1-1x36W	-	36	-	36	2	2300			
A2-3B02	Man WC	P1-1x18W	-	18	-	18					
A2-3B03	Women WC	P1-1x36W	-	36	-	36		2300			
A2-3B03	Women WC	P1-1x18W	-	18	-	18					
A2-3B04	Hall	Ö-2x18W	2	18	5	180					
A2-3B05	Store Room	ATY2-4x18W	4	18		72	-	300			
A2-3B06	Store Room	ATY2-4x18W	4	18	-	72	-	300			
A2-3B07	PTT Distribution Hall	Ö-2x18W	2	18	16	576					
A2-3B08	Entrance Hall	Ö-2x18W	2	18	17	612					
A2-3B09	Conferance Hall	Ö-2x18W	2	<u>~</u>	143	5148	9	1800	7	C	

Coloration	A2 BLOCK	ROOM NAME	LIIM TVPFC	7	۵	Z	TTD	C	200	TOTAL		3
Simultane Hall	A2-3B10	The transport of the tr	Ö Ö ' ' O'''	7	4	2	L.1.F	E.S	E.S.F	IEL	DATA	IV
Simultane         Ö-1x36W         1         36         1         36           Simultane         Ö-1x36W         1         36         1         36           Simultane         Ö-1x36W         1         36         2         72           Simultane         Ö-1x36W         1         36         1         36           WC         Ö-1x36W         1         36         1         36           Active         G-1x18W         1         18         2         36           Airing Cental         Ö-1x36W         2         36         2         36         38         36         308         36         308         36         308         36         308         36         308         36         308         36         308         36         308         36         308         36         308         36	010C-7U	Entrance Hall	O-2x18W	2	18	16	576					
Simultane	A2-3B11	Simultane	Ö-1x36W	1	36	-	36	-	300			
Technical Room	A2-3B12	Simultane	Ö-1x36W		36	-	36	_	300	-		
Simultane         Ö-Ix36W         1         36         1         36           WC         Simultane         Ö-Ix18W         1         36         1         36           WC         WC         Ö-1x18W         1         18         2         36           Main Distribution Service Hall         Ö-2x18W         2         18         19         684           Office Stock Room         P1-2x36W         2         36         2         36         3         576           ROOM NAME         LUM.TYPES         Z         P         N         L.T.P           Airing Cental         Ö-1x58W         2         36         2088         576           Airing Cental         Ö-1x58W         1         58         36         2088           Office Stock Room         P1-2x36W         2         36         1440           Main Distribution Arterial         ATY2-4x18W         4         18         20         1440           Main Distribution Arterial         O-1x18W         2         36         2         56           Fire Escape         Fire Escape         O-1x28W         1         28         2         56           Fire Security Hall         O-1x36W	A2-3B13	Technical Room	Ö-1x36W	_	36	2	72	2	009		0	
Simultane   Ö-1x36W   1 36   1 36   1 36   WC     WC	A2-3B14	Simultane	Ö-1x36W	-	36	-	36	-	300	-	1	
WC         Ö-1x18W         1         18         2         36           Technical Service Hall         Ö-2x18W         2         18         19         684           Office Stock Room         P1-2x36W         2         36         23         1656           Airing Cental         P1-2x36W         2         36         8         576           Airing Cental         Ö-1x58W         1         58         36         2088           Office Stock Room         P1-2x36W         2         36         13         936           Main Distribution Arterial         ATY2-4x18W         4         18         20         1440           Main Distribution Arterial         O-1x28W         2         36         3         216           Fire Escape         O-1x28W         1         28         2         56           Fire Escape         O-1x28W         1         28         2         56           Fire Escape         O-1x28W         1         36         4         144           Women WC         O-1x36W         1         36         4         144           Women WC         O-1x36W         1         36         1         36	A2-3B15	Simultane	Ö-1x36W	-	36	-	36	-	300	-	_	
Technical Service Hall   Ö-2x18W   2   18   19   684     Office Stock Room   P1-2x36W   2   36   23   1656     Aliring Cental   P1-2x36W   2   36   8   576     ROOM NAME   LUM.TYPES   Z   P   N   L.T.P     Aliring Cental   Ö-1x58W   1   58   36   2088     Office Stock Room   P1-2x36W   2   36   13   936     Main Distribution Arterial   ATY2-4x18W   4   18   20   1440     Main Distribution Arterial   ATY2-4x18W   2   36   3   216     Electric Room   P1-2x36W   2   36   3   216     Fire Escape   Ö-1x28W   1   28   2   56     Fire security Hall   Ö-1x28W   1   28   2   56     Fire security Hall   Ö-1x28W   1   36   4   144     Women WC   Ö-1x36W   1   36   1   36     Wan WC   Ö-1x36W   1   36   1   36     Man WC   Ö-1x36W   1   36   216     Man WC   Ö-1x36W   1   36   216     Man WC   Ö-1x36W   1   36   216     Man WC   O-1x36W   1   36   5   216     Man WC   O-1x36W   1   36   6   216     Man WC   O-1x36W   1   36   6   216     Man WC   O-1x36W   1   36   6   216     Man WC   O-1x36W   1   36   6   216     Man WC   O-1x36W   1   36   6   216     Man WC   O-1x36W   1   36   6   216     Man WC   O-1x36W   1   36   6   216     Man WC   O-1x36W   1   36   6   216     Man WC   O-1x36W   1   36   6   216     Man WC   O-1x36W   1   36   6   216     Man WC   O-1x36W   1   36   6   216     Man WC   O-1x36W   1   36   6   216     Man WC   O-1x36W   1   36   6   216     Man WC   O-1x36W   1   36   6   216     Man WC   O-1x36W   1   36   6   216     Man WC   O-1x36W   0-1x86W   1   36   6   216     Man WC   O-1x36W   0-1x8	A2-3B16	WC	Ö-1x18W	-	18	2	36					
Office Stock Room   P1-2x36W   2   36   23   1656	A2-3B17	Technical Service Hall	Ö-2x18W	2	8	19	684	2	009			
ROOM NAME	A2-3B18	Office Stock Room	P1-2x36W	2	36	23	1656	3	006			
ROOM NAME         LUM.TYPES         Z         P         N         L.T.P           Airing Cental         Ö-1x58W         1         58         36         2088           Office Stock Room         P1-2x36W         2         36         13         936           ROOM NAME         LUM.TYPES         Z         P         N         L.T.P           Main Distribution Arterial         ATY2-4x18W         4         18         20         1440           Main Distribution Arterial         ATY2-4x18W         2         18         6         216           Fire Escape         Ö-2x18W         2         36         3         216           Fire Escape         Ö-1X28W         1         28         1         28           Fire Escape         Ö-1X28W         1         36         4         144           Women WC         Ö-1X28W         1         36         4         144           Women WC         Ö-1x36W         1         36         4         144           Women WC         Ö-1x36W         1         36         1         36           Cleaning Room         P1-1x18W         1         1         36         216           Man	A2-3B19	Airing Cental	P1-2x36W	2	36	8	576					
Airing Cental	A 3DI OCIV											
Airing Cental         O-1x58W         1         58         36         2088           Office Stock Room         P1-2x36W         2         36         13         936           ROOM NAME         LUM.TYPES         Z         P         N         L.T.P           Main Distribution Arterial         ATY2-4x18W         4         18         20         1440           Main Distribution Arterial         O-2x18W         2         18         6         216           Fire Escape         O-1x28W         1         28         2         56           Fire Escape         O-1x28W         1         28         2         56           Fire Escape         O-1x28W         1         28         2         56           Fire Escape         O-1x28W         1         36         4         144           Women WC         T1-1x18W         1         1         36         4         144           WC         O-1x36W         1         36         1         36         1         36           Women WC         O-1x36W         1         36         1         36         1         36           Wan WC         O-1x36W         1         36 <td>ASBLUCK</td> <td>ROOM NAME</td> <td>LUM.TYPES</td> <td>7</td> <td>Ь</td> <td>Z</td> <td>L.T.P</td> <td>E.S</td> <td>E.S.P</td> <td>TEL</td> <td>DATA</td> <td>TV</td>	ASBLUCK	ROOM NAME	LUM.TYPES	7	Ь	Z	L.T.P	E.S	E.S.P	TEL	DATA	TV
ROOM NAME         LUM.TYPES         2         36         13         936           ROOM NAME         LUM.TYPES         P         N         L.T.P           Main Distribution Arterial         ATY2-4x18W         4         18         20         1440           Main Distribution Arterial         O-2x18W         2         18         6         216           Fire Escape         O-1x36W         1         28         2         56           Fire Escape         O-1x28W         1         28         2         56           Fire Security Hall         O-1x28W         1         28         1         28           Women WC         O-1x38W         1         36         4         144           Women WC         T1-1x18W         1         18         4         72           WC         O-1x36W         1         36         1         36           Cleaning Room         P1-1x18W         1         18         1         18           Man WC         O-1x36W         1         36         5         16           Man WC         O-1x36W         1         18         1         18	A3-3B01	Airing Cental	O-1x58W	_	58	36	2088					
ROOM NAME         LUM.TYPES         Z         P         N         L.T.P           Main Distribution Arterial         ATY2-4x18W         4         18         20         1440           Main Distribution Arterial         Ö-2x18W         2         18         6         216           Electric Room         P1-2x36W         2         36         3         216           Fire Escape         Ö-1X28W         1         28         2         56           Fire security Hall         Ö-1X28W         1         28         1         28           Lawyer Dinning Hall         Ö-1X28W         1         36         4         144           Women WC         Ö-1x36W         1         36         4         144           Women WC         Ö-1x36W         1         36         1         36           Cleaning Room         P1-1x18W         1         36         1         36           Man WC         Ö-1x36W         1         36         6         216           Man WC         Ö-1x36W         1         36         6         216	A3-3B02	Office Stock Room	P1-2x36W	2	36	13	936	2	009			
Main Distribution Arterial         ATY2-4x18W         4         18         20         1440           Main Distribution Arterial         Ö-2x18W         2         18         6         216           Electric Room         P1-2x36W         2         36         3         216           Fire Escape         Ö-1X28W         1         28         2         56           Fire Scape         Ö-1X28W         1         28         1         28           Lawyer Dinning Hall         Ö-4X14W         4         14         6         336           Women WC         Ö-1x36W         1         36         4         144           WC         Ö-1x36W         1         36         4         144           WC         Ö-1x36W         1         36         1         36           Cleaning Room         P1-1x18W         1         18         1         18           Man WC         Ö-1x36W         1         36         6         216           Man WC         Ö-1x36W         1         36         6         216	B1 BLOCK	ROOM NAME	LUM.TYPES	7	Д	Z	LTP	T.	T S D	TEL	DATA	ΛL
Main Distribution Arterial         Ö-2x18W         2         18         6         216           Electric Room         P1-2x36W         2         36         3         216           Fire Escape         Ö-1X28W         1         28         2         56           Fire security Hall         Ö-1X28W         1         28         1         28           Women WC         Ö-1X28W         1         36         4         144           Women WC         Ö-1x36W         1         36         4         144           WC         Ö-1x36W         1         36         4         144           WC         Ö-1x36W         1         36         1         36           Man WC         Ö-1x36W         1         36         1         36           Man WC         Ö-1x36W         1         36         6         216           Man WC         Ö-1x36W         1         36         6         216	B1-3B01	Main Distribution Arterial	ATY2-4x18W	4	8	20	1440		300		Civil	-
Electric Room         P1-2x36W         2         36         3         216           Fire Escape         Ö-1X28W         1         28         2         56           Fire security Hall         Ö-1X28W         1         28         1         28           Lawyer Dinning Hall         Ö-1X28W         4         14         6         336           Women WC         Ö-1x36W         1         36         4         144           Women WC         T1-1x18W         1         18         4         72           WC         Ö-1x36W         1         36         1         36           Man WC         Ö-1x36W         1         18         1         18           Man WC         Ö-1x36W         1         36         6         216	B1-3B01	Main Distribution Arterial	Ö-2x18W	2	18	9	216					
Fire Escape         Ö-1X28W         1         28         2         56           Fire security Hall         Ö-1X28W         1         28         1         28           Lawyer Dinning Hall         Ö-4X14W         4         14         6         336           Women WC         Ö-1x36W         1         36         4         144           WC         Ö-1x36W         1         18         4         72           WC         Ö-1x36W         1         36         1         36           Man WC         Ö-1x36W         1         18         1         18           Man WC         Ö-1x36W         1         36         6         216           Man WC         Ö-1x36W         1         18         4         72	B1-3B02	Electric Room	P1-2x36W	2	36	3	216		300			
Fire security Hall       Ö-1X28W       1       28       1       28         Lawyer Dinning Hall       Ö-4X14W       4       14       6       336         Women WC       Ö-1x36W       1       36       4       144         WC       Ö-1x36W       1       18       4       72         WC       Ö-1x36W       1       36       1       36         Man WC       Ö-1x36W       1       18       1       18         Man WC       Ö-1x36W       1       36       6       216         Man WC       T1-1x18W       1       18       4       72	B1-3B03	Fire Escape	Ö-1X28W	_	28	2	56					
Lawyer Dinning Hall         Ö-4X14W         4         14         6         336           Women WC         Ö-1x36W         1         36         4         144           WC         Ö-1x36W         1         18         4         72           WC         Ö-1x36W         1         36         1         36           Cleaning Room         P1-1x18W         1         18         1         18           Man WC         Ö-1x36W         1         36         6         216           Man WC         T1-1x18W         1         18         4         72	B1-3B04	Fire security Hall	Ö-1X28W	-	28	-	28					
Women WC         Ö-1x36W         1         36         4         144           Women WC         T1-1x18W         1         18         4         72           WC         Ö-1x36W         1         36         1         36           Cleaning Room         P1-1x18W         1         18         1         18           Man WC         Ö-1x36W         1         36         6         216           Man WC         T1-1x18W         1         18         4         72	B1-3B05	Lawyer Dinning Hall	Ö-4X14W	4	14	9	336	2	3200			
Women WC         T1-1x18W         1         18         4         72           WC         Ö-1x36W         1         36         1         36           Cleaning Room         P1-1x18W         1         18         1         18           Man WC         Ö-1x36W         1         36         6         216           Man WC         T1-1x18W         1         18         4         72	B1-3B06	Women WC	Ö-1x36W	-	36	4	144	2	2300			1
WC         Ö-1x36W         1         36         1         36           Cleaning Room         P1-1x18W         1         18         1         18           Man WC         Ö-1x36W         1         36         6         216           Man WC         T1-1x18W         1         18         4         73	B1-3B06	Women WC	T1-1x18W	-	18	4	72					
Cleaning Room         P1-1x18W         1         18         1         18           Man WC         Ö-1x36W         1         36         6         216           Man WC         T1-1x18W         1         18         7         72	B1-3B07	WC	Ö-1x36W	-	36	-	36	2	2300			
Man WC Ö-1x36W 1 36 6 216  Man WC T1-1×18W 1 18 4 72	B1-3B08	Cleaning Room	P1-1x18W	-	18	-	18					
Man WC T1-1×18W 1 18 4	B1-3B09	Man WC	Ö-1x36W	-	36	9	216	2	2300			
1 10 1	B1-3B09	Man WC	T1-1x18W	-	200	4	72					

B1 BLOCK	ROOM NAME	LUM.TYPES	2	Ь	Z	L.T.P	E.S.	F.S.P	TEI,	DATA	TV
B1-3B10	Fire security Hall	Ö-1X28W	_	28	-	28					4
B1-3B11	Fire Escape	Ö-1X28W		28	2	56					
B2 BLOCK	ROOM NAME	LUM.TYPES	Z	Ь	Z	L.T.P	E.S	E.S.P	TEL	DATA	TV
B2-3B01	Hall	Ö-2x18W	2	18	4	144					
B2-3B02	Electric Room	P1-2x36W	2	36	1	72	-	300			
B2-3B03	Parking Hall	Ö-1x58W	-	58	138	8004					
B2-3B04	Store Room	P1-2x36W	2	36	3	216					
B2-3B05	Electric Room	P1-2x36W	2	36		72					
B2-3B06	Store Room	P1-2x36W	2	36	2	144					
B2-3B07	Store Room	P1-2x36W	2	36	3	216					
B2-3B08	Fire security Hall	Ö-1X28W	-	28	3	84					
B2-3B09	Fire Escape	Ö-1X28W	-	28	2	56					
B2-3B10	Parking Hall	Ö-1x58W	_	58	54	3132					
B3 BLOCK	ROOM NAME	LUM.TYPES	2	Ь	Z	L.T.P	E.S	E.S.P	TEL	DATA	TV
B3-3B01	Floor Hall	ATY2-4x18W	4	18	30	2160	2	009			
B3-3B01	Floor Hall	Ö-2x26W	2	26	32	1664					
B3-3B02	Electric Room	P1-2x36W	2	36	Н	72		300			
B3-3B03	Electric Room	P1-2x36W	2	36	-	72	-	300			
B3-3B04	Electric Room	P1-2x36W	2	36	-	72	-	300			
B3-3B05	Store Room	P1-2x36W	2	36	2	144					
B3-3B06	Parking Hall	Ö-1x58W	_	58	58	3364					
B3-3B07	WC	Ö-1x18W	-	18	2	36	-	2000			
B3-3B08	Security Room	ATY2-4x18W	4	8	-	72	3	006	4	0	
B3-3B09	Control	ATY2-4x18W	4	18	-	72	-	300	2	-	
B3-3B10	Store Room	P1-2x36W	2	36	3	216					
B3-3B11	Fire Escape	Ö-1X28W	_	28	3	84					

PI-2x36W   2   36   358   10   2.04   10   10   10   10   10   10   10	B3 BLOCK	ROOM NAME	LIM TYPES	7	٥	Z	7. 7.	5	1			
K         ROOM NAME         LUM.TYPES         Z         P         LT.P         E.S         F.S.P         TEL         DATA           Inquiry Hall         ATY2-4x18W         4         18         12         864         1         300         2         1           Inquiry Hall         ATY2-4x18W         4         18         12         864         1         300         2         1           Registration Room         O-2x18W         2         18         6         216         7         2100         5         5           Phisoner Stair Hall         O-1X28W         1         28         1         28         1         28         1         300         4         4         4         224         7         2100         5         5         5         5         5         5         5         5         5         5         5         5         6         0         4 <t< td=""><td>B3-3B12</td><td>Store Room</td><td>WA5.7C_19</td><td>3 0</td><td>3,5</td><td>2 (</td><td>L.1.F</td><td>E.S</td><td>E.S.P</td><td>LEL</td><td>DATA</td><td>T</td></t<>	B3-3B12	Store Room	WA5.7C_19	3 0	3,5	2 (	L.1.F	E.S	E.S.P	LEL	DATA	T
K         ROOM NAME         LUM.TYPES         Z         P         N         LT.P         E.S         E.S.P         TEL         DATA           Inquiry Hall         ATY2-4x18W         4         18         12         864         1         300         2         1           Registration Room         Ö-AX14W         4         14         4         224         7         2100         5         5           Phisonet Stair Hall         Ö-AX14W         4         14         4         224         7         2100         5         5           Phisonet Stair Hall         Ö-1X24W         4         14         4         224         7         2100         5         5           Employee Room         Ö-1X36W         1         36         1         36         1         36         1         36         1         36         1         300         2         1           Superior Stair Hall         Ö-1X36W         1         36         1         36         1         36         1         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4 </td <td>B3-3B13</td> <td>Parking Hall</td> <td>11-60117</td> <td>7.</td> <td>20</td> <td>2</td> <td>917</td> <td></td> <td></td> <td></td> <td></td> <td></td>	B3-3B13	Parking Hall	11-60117	7.	20	2	917					
K         ROOM NAME         LUM.TYPES         Z         P         N         L.T.P         E.S         E.S.P         TEL         DATA           Inquiry Hall         ATY2-4x18W         4         18         12         864         1         300         2         1           Registration Room         O-2x18W         2         18         6         216         7         2100         5         5           Aplication Automey Clerical         O-4X14W         4         14         4         224         7         2100         5         5           Prisonet Stair Hall         O-1x36W         1         36         1         28         1         28         6         0         4         4           Police Station         O-1x36W         1         36         1         36         1         300         4		r arving mail	O-1x38W		28	61	3538					
Inquiry Hall	CI BLOCK	ROOM NAME	LIIM TVPFS	7	٥	7	T T	5	5			
Inquiry Hall	C1-3B01	Inquiry Hall	ATV2.4v18W	3 -	- 0	2 2	L.1.F	E.S.	E.S.P	IEL	DATA	TV
Registration Room         O-4X14W         4         18         0         216         5         5           Aplication Attorney Clerical         O-4X14W         4         14         4         224         7         2100         5         5           Prisoner Stair Hall         O-1X28W         1         28         1         22         600         5         5           Employee Room         O-1X36W         1         36         1         36         2         600         4         4           Police Station         O-1X36W         1         36         1         36         2         600         4         4           Superior Room         D-1X36W         1         4         9         504         5         1500         4         4           Superior Room         D-1X28W         2         6         5         1         7         1         300         5         1           Prisoner Stair Hall         O-1X28W         2         3         1         36         1         4         4         4         4         4         4         4         4         4         4         4         4         4         4	C1-3B01	Inquiry Hall	MOLATION O	t	0 0	71	864	-	300	2	-	
Aplication Attorney Clerical         O-TATATAM         4         144         4         2244         7         2100         S         5           Prisoner Stair Hall         O-IX28W         1         28         1         28         7         2100         S         5           Electric Room         P-I-2x36W         2         36         1         36         2         600         2         1           Police Station         O-Ix36W         1         36         1         36         2         600         2         1           Superior Room         O-Ix36W         2         36         1         2         600         2         1           Superior Room         O-IX28W         1         2         10         300         2         1           Superior Room         O-IX28W         1         2         1         30         2         1           Superior Room         O-IX28W         1         2         1         2         1         4         4           Superior Room         O-IX28W         1         2         1         2         1         4         4           Corridor         O-IX36W         1	C1-3B02	Registration Room	O-2410W	7 -	2 -	0	216	-				
Prisoner Stair Hall         O-1X28W         1         14         4         224         7         2100         S         S           Electric Room         P1-X36W         2         36         1         72         1         300         4         4           Employee Room         Ö-1x36W         1         36         1         36         2         600         4         4           Police Station         Ö-4X14W         4         14         9         504         5         1500         4         4           Superior Room         Ö-4X14W         4         14         2         112         2         600         2         1           Store Room         P1-2x36W         2         36         1         72         1         300         2         1           ROOM NAME         LUMTYPES         2         P         N         LTP         E.S         E.S.P         TEL         DATA           WC         O-1x36W         1         36         2         144         1         36         1         36         1         1         4         4         4         4         4         4         4         4 <t< td=""><td>C1-3B03</td><td>Aplication Attorney Clerical</td><td>Ö-4X14W</td><td>t -</td><td>17</td><td>7 7</td><td>577</td><td>- (</td><td>2100</td><td>2</td><td>5</td><td></td></t<>	C1-3B03	Aplication Attorney Clerical	Ö-4X14W	t -	17	7 7	577	- (	2100	2	5	
Electric Room         P1-2x36W         2         6         1         20         1         300         4         4         4         1         36         1         72         1         300         4         4         4         1         36         1         36         2         600         2         1         4 <t< td=""><td>C1-3B04</td><td>Prisoner Stair Hall</td><td>Ö-1X28W</td><td>+ -</td><td>78</td><td>t  -</td><td>477</td><td></td><td>2100</td><td>2</td><td>2</td><td></td></t<>	C1-3B04	Prisoner Stair Hall	Ö-1X28W	+ -	78	t  -	477		2100	2	2	
Employee Room         Ö-1x36W         1         36         1         72         1         500           Police Station         Ö-4X14W         4         14         9         504         5         1500         4         4           Superior Room         Ö-4X14W         4         14         2         112         2         660         2         1           Store Room         P1-2x36W         2         36         1         72         1         300         2         1           ROOM NAME         LUM.TYPES         Z         P         N         LT.P         E.S.P         TEL         DATA           Surveillance         P1-2x36W         2         36         2         144         5         144         6         432         5         600         7         1           VC         Corridor         Ö-1x36W         1         36         2         44         1         4         432         2         600         7         1           Corridor         Ö-1x36W         1         36         1         36         1         8         4         1200         3         3         4         14         6	C1-3B05	Electric Room	P1-2x36W	1	36	-	17	-	000			
Police Station         Ö-4X14W         4         14         9         504         5         1500         4         4           Superior Room         Ö-4X14W         4         14         9         504         5         1500         4         4           Store Room         Ö-4X14W         4         14         2         112         2         600         2         1           Prisoner Stair Hall         Ö-1X28W         1         28         1         28         1         28         1         28         1         28         1         28         1         28         1         28         1         28         1         28         1         28         1         28         1         28         1         28         1         28         1         28         1         2         4	C1-3B06	Employee Room	Ö-1x36W	1 -	36	-	7/	- (	200			
Superior Room         Ö-4X14W         4         14         2         1500         4         4           Store Room         PI-2x36W         2         36         1         72         1         300         2         1           ROOM NAME         LUM.TYPES         Z         36         1         28         1         28         1         AR           Surveillance         LUM.TYPES         Z         36         2         144         1         AR         AR         AR         AR           WC         Corridor         Ö-1x36W         1         36         1         36         BR         AR	C1-3B07	Police Station	Ö-4X14W	4	14	10	502	1 4	000			
Store Room         P1-2x36W         2         36         1         72         1         300         2         1           ROOM NAME         LUM.TYPES         2         36         1         28         1         28         1         28         1         28         1         28         1         28         1         28         1         28         1         28         1         28         1         28         1         28         1         26         600         7         1         2         1         28 <td>C1-3B08</td> <td>Superior Room</td> <td>Ö-4X14W</td> <td>4</td> <td>4</td> <td>, ,</td> <td>112</td> <td>) (</td> <td>0061</td> <td>4 (</td> <td>4 -</td> <td></td>	C1-3B08	Superior Room	Ö-4X14W	4	4	, ,	112	) (	0061	4 (	4 -	
Prisoner Stair Hall         Ö-IX28W         1         28         2         44         2         60         2         1         36         3         3         3         3         3         3         3         4         3         4	C1-3B09	Store Room	P1-2x36W	2	36	1 -	77	7 -	300	7	7	
ROOM NAME         LUM.TYPES         Z         P         N         LT.P         E.S         E.S.P         TEL         DATA           WC         O.1x36W         2         36         2         144         C         DATA           WC         O.1x36W         1         36         1         36         C         0         C           Corridor         O.1x36W         1         36         50         1800         C         C         C           Corridor         O.1x36W         1         36         50         1800         C         <	C1-3B10	Prisoner Stair Hall	Ö-1X28W		28	-	000	4	200			
Surveillance         P1-2x36W         2         36         2         144         15L         DA1A           WC         Oc1x36W         1         36         2         144         1         1         36         1         1         1         1         1         1         36         1	1 BLOCK	ROOM NAME	LUM.TYPES	Z	Ь	Z	I T P	TI O	E C D	TEI	E	É
WC         Ö-1x36W         1         36         1         36         1         36         1         36         1         36         1         36         1         36         1         36         1         36         1         36         1         36         0	C1-3B11	Surveillance	P1-2x36W	1	36		177	5.1	L.O.I	IEL	DAIA	>
Corridor         ATY2-4x18W         4         18         6         432         2         600           Corridor         Corridor         Ö-1x36W         1         36         50         1800            Stair Exit         Ö-1x28W         2         18         33         1188             Meeting Room         Ö-1x28W         1         28         1         28         4         1200         3           Reference Attorney General         Ö-4X14W         4         14         3         168         3         900         2           Reference Attorney General         Ö-4X14W         4         14         3         168         3         900         2           Reference Attorney General         Ö-4X14W         4         14         3         168         3         900         2           Reference Attorney General         Ö-4X14W         4         14         3         168         3         900         2	C1-3B12	WC	Ö-1x36W	-	36	1 -	36					
Corridor         Ö-1x36W         1         36         50         1800         2000           Stair Exit         Ö-2x18W         2         18         33         1188         7         7           Meeting Room         Ö-4X14W         4         14         6         336         4         1200         3           Reference Attorney General         Ö-4X14W         4         14         3         168         3         900         2           Reference Attorney General         Ö-4X14W         4         14         3         168         3         900         2           Reference Attorney General         Ö-4X14W         4         14         3         168         3         900         2           Reference Attorney General         Ö-4X14W         4         14         3         168         3         900         2           Reference Attorney General         Ö-4X14W         4         14         3         168         3         900         2	C1-3B13	Corridor	ATY2-4x18W	4	2 ~	2 9	437	C	600			
Corridor         Corridor         Ö-2x18W         2         18         33         1188         Processor           Stair Exit         Ö-1X28W         1         28         1         28         1         28           Reference Attorney General         Ö-4X14W         4         14         6         336         4         1200         3           Reference Attorney General         Ö-4X14W         4         14         3         168         3         900         2           Reference Attorney General         Ö-4X14W         4         14         3         168         3         900         2           Reference Attorney General         Ö-4X14W         4         14         3         168         3         900         2           Reference Attorney General         Ö-4X14W         4         14         3         168         3         900         2	C1-3B13	Corridor	Ö-1x36W	-	36	50	1800	1	800			
Stair Exit         Ö-1X28W         1         28         1         28         1         28         1         28         1         28         1         28         4         1200         3           Reference Attorney General         Ö-4X14W         4         14         3         168         3         900         2           Reference Attorney General         Ö-4X14W         4         14         3         168         3         900         2           Reference Attorney General         Ö-4X14W         4         14         3         168         3         900         2           Reference Attorney General         Ö-4X14W         4         14         3         168         3         900         2	C1-3B13	Corridor	Ö-2x18W	2	×	33	1188					
Meeting Room         Ö-4X14W         4         14         6         336         4         1200         3           Reference Attorney General         Ö-4X14W         4         14         3         168         3         900         2           Reference Attorney General         Ö-4X14W         4         14         3         168         3         900         2           Reference Attorney General         Ö-4X14W         4         14         3         168         3         900         2           Reference Attorney General         Ö-4X14W         4         14         3         168         3         900         2	CI-3B14	Stair Exit	Ö-1X28W	-	200	2 -	28					
Reference Attorney General         Ö-4X14W         4         14         3         168         3         900         2           Reference Attorney General         Ö-4X14W         4         14         3         168         3         900         2           Reference Attorney General         Ö-4X14W         4         14         3         168         3         900         2           Reference Attorney General         Ö-4X14W         4         14         3         168         3         900         2	C1-3B14	Meeting Room	Ö-4X14W	4	1 4	1 9	336		1200	C	(	
Reference Attorney General         Ö-4X14W         4         14         3         168         3         900           Reference Attorney General         Ö-4X14W         4         14         3         168         3         900           Reference Attorney General         Ö-4X14W         4         14         3         168         3         900           Reference Attorney General         Ö-4X14W         4         14         3         168         3         900	C1-3B15	Reference Attorney General	Ö-4X14W	4	4	) u	168	1 "	000	2	2	
Reference Attorney General         Ö-4X14W         4         14         3         168         3         900           Reference Attorney General         Ö-4X14W         4         14         3         168         3         900           Reference Attorney General         Ö-4X14W         4         14         3         168         3         900	C1-3B16	Reference Attorney General	Ö-4X14W	4	7	2 "	160	) (	2000	7		
Reference Attorney General         Ö-4X14W         4         14         3         168         3         900           Reference Attorney General         Ö-4X14W         4         14         3         168         3         900	C1-3B17	Reference Attorney General	Ö-4X14W	- 4	14	7 "	160	0 (	200	7		-
Reference Attorney General Ö-4X14W 4 14 3 168 3 900	C1-3B18	Reference Attorney General	Ö-4X14W	4	4	) u	168	0 4	200	7 (	_	-
	21-3B19	Reference Attorney General	Ö-4X14W	4	14	m	168	2 "	900	1 0		-   -

C1 BLOCK	ROOM NAME	LUM TYPES	7	Д	Z	TTD	00	200	A CALLEY		
C1-3B20	Reference Attorney General	Ö-4X14W	1 4	177		1.60	3 ,	E.S.F	IEL	DAIA	<u> </u>
C1-3B21	Fire Escape	Ö-1X28W	-	200	0 4	27	2	2006	7		
C1-3B22	Store Room	P1-1x36W	-	36		36					
C1-3B23	Tea Office	Ö-1x36W	-	36	-	36	~	000			
C1-3B24	Women WC	Ö-1x36W	-	36	, (	77	0	2300			
C1-3B25	Man WC	Ö-1x36W	_	36	1	77	1 (	2300			
C1-3B26	Reference Attorney Clerical	Ö-4X14W	4	14	9	336	1 1	2100	9	9	
C1-3B27	Reference Attorney Clerical	Ö-4X14W	4	14	$\infty$	448	6	2700	×	> ×	
C1-3B28	Judicial Doctor	Ö-4X14W	4	14	2	168	3	006	0 -	0 -	-
C1-3B29	Judicial Inspection	Ö-4X14W	4	14	n	168	3	006		-	7 -
C1-3B30	Judicial Inspection Clerical	Ö-4X14W	4	14	3	168	4	1200	, "	3 6	4
C1-3B31	Execution Attorney General	Ö-4X14W	4	14	3	168	3	006			
C1-3B32	Execution Attorney General	Ö-4X14W	4	14	3	168	3	006		-	
C1-3B33	Execution Attorney General	Ö-4X14W	4	14	3	168	3	900		-	
CI-3B34	Execution Attorney Clerical	Ö-4X14W	4	14	9	336	7	2100	9	9	
C1-3B35	Pay-Office	Ö-4X14W	4	14	3	168	4	1200	c	0 "	
C1-3B36	Execution Attorney Clerical	Ö-4X14W	4	14	9	336	7	2100	9	9	
C1-3B37	Execution Attorney General	Ö-4X14W	4	14	3	168	3	006	-		
C1-3B38	Execution Attorney General	Ö-4X14W	4	14	3	168	3	006		-	
C1-3B39	Execution Attorney General	Ö-4X14W	4	14	3	168	3	006	-		
C1-3B40	Prisoner Hall	Ö-2x18W	2	18	2	72				4	
C1 BLOCK	ROOM NAME	LUM.TYPES	2	Ь	Z	LTP	T.	A S. H	TEI	A T A C	777
C1-3B41	Surveillance	P1-2x36W	2	36	2	144		1.0.1	חחו	מועם	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
C1-3B42	WC	P1-2x18W	2	18	2	72					
C1-3B43	Man WC	Ö-1x36W	-	36	5	108	0	2300			
C1-3B44	Women WC	Ö-1x36W	-	36	3	10%	1	2300			
C1-3B45	Defective WC	P1-2x18W	2	18	2	72	1	2007			
CI-3B46	Surveillance	P1-2x36W	2	36	2	144					

CI BEOCK	KOOM NAME	LUM.TYPES	2	Д	Z	I.T.P	Y	H S P	THI	DATA	TY
C1-3B47	Prisoner Hall	Ö-2x18W	2	18	2	72				CALL	4
C1-3B48	Prisoner Stair Hall	Ö-1x28W		28	1	28					
C1-3B49	Photocopy Room	Ö-1x36W	-	36		36	2	009			
C1-3B50	Electric Room	P1-2x36W	2	36		72	-	300			
C1-3B51	Prisoner Stair Hall	Ö-1x28W	_	28	-	28					
C1-3B52	Execution Archives	Ö-4X14W	4	14	9	336	2	009	-		
C1-3B53	Man WC	Ö-1x36W	-	36	4	144	2	2300		4	
C1-3B54	Women WC	Ö-1x36W		36	2	72	2	2300			
CI-3B55	Hall	Ö-2x18W	2	18	2	72					
C1-3B56	Execution Attorney Clerical	Ö-4X14W	4	14	9	336	7	2100	5	5	
C1-3B57	Execution Attorney Clerical	Ö-4X14W	4	14	9	336	7	2100	5	5	
C1-3B58	Execution Attorney Clerical	Ö-4X14W	4	14	9	336	7	2100	5	5	
C1-3B59	Execution Attorney Clerical	Ö-4X14W	4	14	9	336	7	2100	2	5	
C1-3B60	Hall	ATY2-4x18W	4	18	20	1440	9	1800	3	2	
C1-3B60	Hall	Ö-2x18W	2	18	9/	2736					
C1-3B60	Stair Exit	Ö-1X28W	-	28		28					
C3 BLOCK	ROOM NAME	LUM.TYPES	2	Ь	Z	L.T.P	E.S	E.S.P	TEL	DATA	TV
C3-3B01	Hall	ATY2-4x18W	4	18	20	1440	4	1200	3	2	
C3-3B01	Hall	Ö-2x18W	2	18	26	936					
C3-3B01	Stair Exit	Ö-1x28W	-	28	1	28					
C3-3B02	Registry of Birth	Ö-4X14W	4	14	15	840	20	0009	18	~	
C3-3B03	Sale Room	Ö-4X14W	4	41	9	336	2	009			
C3-3B04	Sale Room	Ö-4X14W	4	14	9	336	2	009			
C3-3B05	Sale Room	Ö-4X14W	4	14	9	336	2	009			
C3-3B06	Prisoner Stair Hall	Ö-1x28W	-	28	-	28					
C3 BLOCK	ROOM NAME	LUM.TYPES	2	Ь	z	L.T.P	E.S	E.S.P	TEL	DATA	ΛL
C3-3B07	Electric Room	P1-2x36W	2	36	-	72	-	300			

C3 BLOCK	KOOM NAME	LUM.TYPES	2	Ь	Z	L.T.P	R	RSP	TRI	DATA	TV
C3-3B08	Employee Room	Ö-1x36W	-	36	-	36	2	009		Divisi	
C3-3B09	Prisoner Stair Hall	Ö-1x28W	-	28	-	28					
C3-3B10	Central	Ö-4X14W	4	14	2	112		300			
C3-3B11	Corridor	ATY2-4x18W	4	18	9	432	2	009			
C3-3B11	Corridor	Ö-1x36W	-	36	49	1764					
C3-3B11	Corridor	Ö-2x18W	2	18	43	1548					
C3-3B11	Stair Hall	Ö-1x28W	-	28	-	28					
C3-3B12	Meeting Room	Ö-4X14W	4	14	9	336	4	1200	3	3	
C3-3B13	Judge Interrogation Room	Ö-4X14W	4	14	3	168	3	006	2	2	
C3-3B14	Judge on Duty	Ö-4X14W	4	14	3	168	3	006	1		
C3-3B15	Judge Interrogation Room	Ö-4X14W	4	14	3	168	3	006	2	2	
C3-3B16	Judge on Duty	Ö-4X14W	4	14	3	168	3	900	-	-	
C3-3B17	Judge on Duty	Ö-4X14W	4	14	3	168	3	006	-		
C3-3B18	Judge Interrogation Room	Ö-4X14W	4	14	4	224	3	900	2	2	
C3-3B19	Fire Escape	Ö-1X28W	-	28	3	84					
C3-3B20	Store Room	P1-1x36W	1	36	1	36					
C3-3B21	Tea Office	Ö-1x36W	-	36		36	3	006			
C3-3B22	Women WC	Ö-1x36W		36	2	72	2	2300			
C3-3B23	Man WC	Ö-1x36W	-	36	2	72	2	2300			
C3-3B24	Judge on Duty Clerical Office	Ö-4X14W	4	14	9	336	7	2100	9	9	
C3-3B25	Judge on Duty Clerical Office	Ö-4X14W	4	14	~	448	6	2700	~	8	
C3-3B26	Judge on Duty Clerical Office	Ö-4X14W	4	14	3	168	3	006			
C3-3B27	Attorney Generalship Clerical Office	Ö-4X14W	4	14	9	336	9	1800	5	5	
C3-3B28	Attorney General on Duty Room	Ö-4X14W	4	14	3	168	3	006			_
C3-3B29	Attorney General on Duty Room	Ö-4X14W	4	14	3	168	m	006	-		_
C3-3B30	Attorney General on Duty Room	Ö-4X14W	4	14	3	168	3	006	-	-	-
C3-3B31	Attorney General on Duty Room	Ö-4X14W	4	14	3	168	3	006		-	
C3-3B32	Attorney General on Duty Room	Ö-4X14W	4	14	3	168	3	006			

		)	_	_	L.I.P	E.S.	H.V.F	E	A L A	
Attorney General on Duty Room	n Ö-4X14W	4	14	3	168	6	006			-
Judicial Doctor and Inspection	Ö-4X14W	4	14	3	168	c	006	-		-
Judicial Doctor and Inspection	Ö-4X14W	4	14	3	168	3	006	-		-
ROOM NAME	LUM.TYPES	Z	Ь	Z	L.T.P	E.S	E.S.P	TEL	DATA	TV
Judicial Doctor and Inspection	Ö-4X14W	4	14	3	168	3	006	-	_	-
Judicial Doctor and Inspection	Ö-4X14W	4	14	3	168	3	006	1		-
Judicial Doctor and Inspection	Ö-4X14W	4	14	3	168	3	006		_	-
Store Room	P1-2x36W	2	36	2	144	-	300			
Man WC	Ö-1x36W	-	36	3	108	-	2300			
Women WC	Ö-1x36W	_	36	3	108	-	2300			
Store Room	P1-2x36W	2	36	2	144	-	300			
Prisoner Stair Hall	Ö-1x28W		28	-	28					
Photocopy Room	Ö-1x36W		36		36	2	009			
Electric Room	P1-2x36W	2	36	-	72	-	300			
Prisoner Stair Hall	Ö-1x28W		28		28					
Store Room	P1-2x36W	2	36	7	144	-	300			
Sale Room	Ö-4X14W	4	14	9	336	2	009			
Sale Room	Ö-4X14W	4	14	9	336	2	009			
Sale Room	Ö-4X14W	4	14	9	336	2	009			
Hall	ATY2-4x18W	7	18	12	864	3	006	2		
Hall	Ö-2x18W	2	18	36	1296					
Judicial Doctor Pay-Office	Ö-4X14W	4	14	2	112	3	006	2	2	
Judicial Doctor Clerical Office	Ö-4X14W	4	14	9	336	9	1800	5	5	
Judicial Doctor Clerical Office	Ö-4X14W	4	14	3	168	4	1200	3	3	
Hall	Ö-2x18W	2	18	2	72					
Women WC	Ö-1x36W	_	36	2	72	2	2300			
Man WC	Ö-1x36W	-	36	4	144	2	2300			

1	TV					-	7								, in	>											_
8	DATA														1	DATA											
	TEL														1.1.1	IEL											
400	E.S.F		300	200		3200	2300		2300		2300				T O D	E.S.F	300	300									
C	E.S		_	4		v	, ,	1	2		2				D O	J. J.	-	1									
TTD	1440	757	216	56	200	336	144	77	36	<u>~</u>	216	72	28	56	1 D	1.1.1	77	8932	84	84	56	26	84	56	56	2,4	
2	20	27	. "	2	-	9	4	4			9	4		2	Z	4	-   -	154	c	c	2	C	1 ~	2	2	C	-
۵	~	2 ~	36	28	28	1 4	36	000	36	18	36	18	28	28	۵	, <u>×</u>	36	58	28	28	28	28	28	28	28	28	7.11
7		2	2	-		4		-	7	-	-		_		7	10	1			_		-	-	-	-	-	
LIIM TVPFS	ATY2-4x18W	Ö-2x18W	P1-2x36W	Ö-1X28W	Ö-1X28W	Ö-4X14W	Ö-1x36W	TI-1x18W	Ö-1x36W	P1-1x18W	Ö-1x36W	T1-1x18W	Ö-1X28W	Ö-1X28W	LUM TYPES	Ö-2x18W	P1-2x36W	O-1x58W	Ö-1X28W	Ö-1X28W	Ö-1X28W	Ö-1X28W	Ö-1X28W	Ö-1X28W	Ö-1X28W	Ö-1X28W	011111
ROOM NAME	Main Distribution Arterial	Hall	Electric Room	Fire Escape	Hall	Lawyer Dinning Hall	Women WC	Women WC	WC	Cleaning Room	Man WC	Man WC	Hall	Fire Escape	ROOM NAME	Hall	Electric Room	Airing Cental	Prisoner Stair Hall	Prisoner Stair Hall	Prisoner Stair Hall	Fire Escape	Fire security Hall	Prisoner Stair Hall	Prisoner Stair Hall	Prisoner Stair Hall	
D1 BLOCK	D1-3B01	D1-3B01	D1-3B02	D1-3B03	D1-3B04	D1-3B05	D1-3B06	DI-3B06	D1-3B07	D1-3B08	D1-3B09	D1-3B09	D1-3B10	D1-3B11	D2 BLOCK	D2-3B01	D2-3B02	D2-3B03	D2-3B04	D2-3B05	D2-3B06	D2-3B07	D2-3B08	D2-3B09	D2-3B10	D2-3B11	

D1 BLOCK	ROOM NAME	LUM.TYPES	2	Ь	Z	LTP	T.	FCD	TET	DATA	1A.L
D2-3B13	Parking Hall	Ö-1x58W		58	99	3828			771	Data	A
D2-3B14	Store Room	P1-2x36W	2	36	3 6	216					
D2-3B15	Electric Room	P1-2x36W	2	36		72					
D2-3B16	Store Room	P1-2x36W	2	36	2	144					
D2-3B17	Store Room	P1-2x36W	2	36	3	216					
D3BLOCK	ROOM NAME	LUM.TYPES	Z	Ь	Z	LTP	(F	A S. P.	TET	DATA	TV
D3-3B01	Floor Hall	ATY2-4x18W	4	18	30	2160	-	300	-	-	•
D3-3B01	Floor Hall	Ö-2x26W	2	26	32	1664	4		7	1	
D3-3B02	Electric Room	P1-2x36W	2	36	-	72		300			
D3-3B03	Electric Room	P1-2x36W	2	36	-	72		300			
D3-3B04	Electric Room	P1-2x36W	2	36	1	72					
D3-3B05	Store Room	P1-2x36W	2	36	2	144					
D3-3B06	Parking Hall	Ö-1x58W	_	58	58	3364					
D3-3B07	WC	Ö-1x18W	_	18	2	36	_	300			
D3-3B08	Security Room	ATY2-4x18W	4	18	-	72	3	006	4	2	
D3-3B09	Control	ATY2-4x18W	4	18	-	72		300	2	-	
D3-3B10	Store Room	Ö-1x58W	_	58	3	174				•	
D3-3B11	Parking Hall	Ö-1x58W	-	58	61	3538					
D3-3B12	Store Room	P1-2x36W	2	36	3	216					
D3-3B13	Fire Escape	Ö-1X28W	-	28	3	84					
E5 BLOCK	ROOM NAME	LUM.TYPES	Z	Ь	Z	LTP	T.	FCD	TEI	DATA	Adv
E5-3B01	Parking Hall	Ö-1x58W		58	80	4640		Y-CO-CT		Data	Y .
E6 BLOCK	ROOM NAME	LUM.TYPES	Z	Ь	Z	L.T.P	E. C.	F S P	THI	DATA	TV
E6-3B01	Parking Hall	Ö-1x58W	-	58	62	3596				DIVID	•
E6-3B02	Fire Escape	Ö-1X28W	-	28	2	56					

E6-3B03         Fire security Hall           A1 BLOCK         ROOM NAME           A1-Z01         Main Distribution Arterial           A1-Z01         Main Distribution Arterial           A1-Z02         Main Distribution Arterial           A1-Z03         Floor Hall           A1-Z04         people cafeteria           A1-Z04         people cafeteria           A1-Z04         Fire Security Hall           A1-Z05         Fire Escape           A1-Z06         Fire Escape           A1-Z07         service hall           A1-Z08         service hall           A1-Z08         service hall           A1-Z09         office           A1-Z09         hall           A1-Z09         hall	Charanter         CUM.TYPES         LUM.TYPES         rial       ATY2-4x18W         Charanter       Charanter         rial       Charanter         Charanter       Char	- <b>2</b> 4 2 4 1 - 2	28 P P 28 28 28 28 28 28 28 28 28 28 28 28 28	1	28 28 27 28 3456 168 360 360 360 37 2968 780 28 56 56	E.S. 1 2 4	300 600 1200	TEL	DATA	3 JA
		2 4 - 1 - 1 2 7 - 1 - 1 2	P P P P P P P P P P P P P P P P P P P	N 48 48 N 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	L.T.P 3456 168 360 360 360 2968 780 28 56 56 56 56	E.S 1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		TEL	DATA	3 L
		8 4 2 4 2	P	N 48 48 13 13 13 13 13 13 13 13 13 13 13 13 13	L.T.P 3456 3456 168 360 360 36 648 2968 780 28 56 56 56 56	E.S 1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		TEL	DATA	3 J
		4 2 4 2	18 28 36 60 60 60 60 28 28 28 28 28 28 28 28 28 28 28 28 28	6 6 6 6 6 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1	3456 168 360 36 648 2968 780 28 56 56	1 2 4				(C)
		1 1 1 2 4 1 1 1 2	28 36 60 60 60 60 60 82 88 28 28 28 28 28	6 6 6 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1	168 360 36 648 2968 780 28 56 56	1 2 4	300 600 1200			8
		1 - 2 4 - 1 - 2	60 60 18 18 18 18 28 28 28 28 28 18	6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	360 36 648 2968 780 28 56 56	1 2 4	300 600 1200			6
	Ö-1x36W Ö-2x18W Ö-4X14W Ö-1x60W Ö-1x28W Ö-1X28W Ö-1X28W	104-112	36 14 18 18 28 28 28 28 28 18	1 18 53 53 13 13 2 2 2 2 2 2 2	36 648 2968 780 28 56 56	1 2 4	300 600 1200			8
	Ö-2x18W	7 7 7	18 14 18 18 18 18 18 18 18 18 18 18 18 18 18	18 13 13 2 2	2968 2968 780 28 56 56	2 4	600			8
	Ö-4X14W Ö-1x60W Ö-1x28W Ö-1X28W Ö-1X28W	4 2	14 60 28 28 28 28 18	53   13   1   2   2   2   2   2   2   2   2   2	2968 780 28 56 56	4	1200			8
	Ö-1x60W Ö-1x28W Ö-1X28W Ö-1X28W	2	60 28 28 28 -8	13 7 7 7	780 28 56 56					
	Ö-1x28W Ö-1x28W Ö-1x28W Ö-2x18W	2	28 28 28 18	1 2 7	28 56 56 56					
	Ö-1X28W Ö-1X28W Ö-2x18W	1 1 2	28 28 18	22,	56					
	Ö-1X28W Ö-2x18W	1 2	28	2	56					
	Ö-2x18W	2	~		1 4 4					
			2	4	144					
	Ö-2x18W	2	18	18	648					
	ATY2-4x18W	4	18	3	216	3	006			
	Ö-1x18W	_	18	4	72					
	Ö-1x36W		36	3	108	2	2300			
A1-Z12 defective wc	Ö-1x36W	-	36	-	36					
A1-Z13 Man WC	Ö-1x36W		36	3	108	2	2300			
A1-Z14 Floor Hall	Ö-1x36W	-	36	32	1152	2	009			
A1-Z14 Floor Hall	Ö-2x18W	2	18	42	1512					
A1-Z14 Floor Hall	Ö-1x60W	-	09	10	009					
A1-Z14 stairs	Ö-1x28W		28	3	84					
A1-Z15 Man WC	Ö-1x36W	-	36	3	108	2	2300			
A1-Z16 Cleaning Room	Ö-1x36W	-	36	-	36					
	Ö-1x36W		36	3	108	2	2300			
A1-Z18 hall	Ö-1x18W	-	18	4	72					

AI BLOCK	ROOM NAME	LUM.TYPES	7	Ь	Z	LTP	Y.	HS P	THT	DATA	ΤV
A1-Z19	Central	ATY2-4x18W	4	18	3	216	4	1200	-		
A1-Z20	pay room	Ö-4X14W	4	14	7	392	5	1500	4	4	
A1-Z21	necessities clerical office	Ö-4X14W	4	14	5	280	$\infty$	2400	9	9	
A1 BLOCK	ROOM NAME	LUM.TYPES	2	Д	Z	L.T.P	E.S	E.S.P	TEL	DATA	TV
A1-Z22	Fire Escape	Ö-1X28W	-	28	2	56					
A1-Z23	Fire security Hall	Ö-1X28W	-	28	-	28					
A1-Z24	hall	Ö-1X28W	-	28	4	112					
A1-Z25	movables civil servant	Ö-4X14W	4	14	-	56	2	009	-	-	
A1-Z26	chancellery director assistant	Ö-4X14W	4	14	3	168	3	900	-		-
A1-Z27	director assistant	Ö-4X14W	4	14	3	168	3	006			-
A1-Z28	director assistant	Ö-4X14W	4	14	3	168	3	900	1	_	
A1-Z29	Electric Room	P1-2x36W	2	36	_	72	1	300			
A1-Z30	Floor Hall	Ö-2x18W	7	8	30	1080	2	009			
A1-Z30	Floor Hall	P1-1x36W	1	36	26	936					
A1-Z30	Floor Hall	Ö-1x60W	-	09	2	120					
A1-Z30	stairs	Ö-1x28W		28	2	56					
A1-Z31	Photocopy Room	Ö-1x36W	-	36	2	72	2	009			
B1 BLOCK	ROOM NAME	LUM.TYPES	2	Ь	Z	L.T.P	E.S.	F.S.P	TEL	DATA	TV
B1-Z01	Main Distribution Arterial	ATY2-4x18W	4	81	20	1440	_	300			
B1-Z01	Main Distribution Arterial	Ö-2x18W	2	18	9	216					
B1-Z02	Electric Room	P1-2x36W	2	36	3	216	_	300			
B1-Z03	Fire Escape	Ö-1X28W	-	28	2	56					
B1-Z04	Fire security Hall	Ö-1X28W	-	28	-	28					
B1-Z05	Lawyer resting Hall	Ö-4x14W	4	14	9	336	5	1500			-
B1-Z06	Women WC	Ö-1x36W	-	36	4	144	2	2300			
B1-Z06	Women WC	T1-1x18W	-	18	4	72					
B1-Z07	Defective WC	Ö-1x36W	1	36	-	36	2	2300			

B1 BLOCK	ROOM NAME	LUM.TYPES	2	Ь	Z	L.T.P	E.S	E.S.P	TEL	DATA	TV
B1-Z08	Cleaning Room	P1-1x18W		18		18					
B1-Z09	Man WC	Ö-1x36W	-	36	9	216	2	2300			
B1-Z09	Man WC	T1-1x18W	_	18	4	72					
B1-Z10	Fire security Hall	Ö-1X28W	_	28	-	28					
B1-Z11	Fire Escape	Ö-1X28W	-	28	2	56					
B2 BLOCK	ROOM NAME	LUM.TYPES	2	Ь	Z	L.T.P	E.S	E.S.P	TEL	DATA	TV
B2-Z01	Hall	Ö-1x36W	-	36	26	936	3	006			
B2-Z01	Hall	Ö-2x18W	2	18	$\infty$	288					
B2-Z02	Law execution sage room	Ö-4x14W	4	14	3	168	n	006		_	-
B2-Z03	Law execution sage clerical room	Ö-4x14W	4	14	4	224	9	1800	5	5	
B2-Z03	Director	Ö-4x14W	4	14	2	112	2	009	1		
B2-Z04	Director	Ö-4x14W	4	14	2	112	n	006	-	_	
B2-Z04	Law execution sage clerical room	Ö-4x14W	4	14	4	224	9	1800	5	5	
B2-Z05	Law execution sage room	Ö-4x14W	4	14	3	168	3	006		-	
B2-Z06	Law execution sage room	Ö-4x14W	4	14	3	168	3	006			
B2-Z07	Law execution sage clerical room	Ö-4x14W	4	14	4	224	9	1800	5	5	
B2-Z08	Law execution sage clerical room	Ö-4x14W	4	14	4	224	9	1800	5	5	
B2-Z09	Law execution sage room	Ö-4x14W	4	14	3	168	3	006	-		
B2-Z10	Lawyer resting Hall	Ö-4x14W	4	14	7	392	5	1500			-
B2-Z10	Lawyer resting Hall	Ö-2x18W	2	18	5	180					
B2-Z11	Law execution sage hearing room	Ö-4x14W	4	14	9	336	4	1200			
B2-Z11	Law execution sage hearing room	Ö-2x18W	2	18	10	360					
B2-Z12	attendant Room	Ö-1x36W	-	36	3	108		300			
B2-Z13	Tea Office	Ö-1x36W	-	36	3	108	3	006			
B2-Z14	Law execution sage hearing room	Ö-4x14W	4	14	9	336	4	1200			
B2-Z15	Law execution sage hearing room	Ö-4x14W	4	14	9	336	4	1200			
B2-Z16	Man WC	Ö-1x36W		36	3	108	-	2300			

D7 DTOCK	KOOM NAME	LUM.TYPES	2	Ь	Z	L.T.P	E.S.	E.S.P	TEL	DATA	TV
B2-Z17	Women WC	Ö-1x36W	_	36	3	108		2300			(
B2-Z18	Law execution sage hearing room	Ö-4x14W	4	14	9	336	4	1200		-	
B2-Z19	Electric Room	P1-2x36W	2	36	3	216		300			
B2-Z20	hall	ATY2-4x18W	4	18	33	2376	10	3000			
B2-Z20	hall	Ö-2x18W	2	18	63	2268					
B2-Z20	stairs	Ö-1X28W	-	28	2	56					
B2-Z21	Law execution sage hearing room	Ö-4x14W	4	14	9	336	4	1200		_	
B2 BLOCK	ROOM NAME	LUM.TYPES	2	Ь	Z	L.T.P	E.S	E.S.P	TEL	DATA	TV
B2-Z22	Women WC	Ö-1x36W	-	36	3	108	-	2300			
B2-Z23	Man WC	Ö-1x36W	-	36	3	108	-	2300			
B2-Z24	Law execution sage hearing room	Ö-4x14W	4	14	9	336	4	1200		_	
B2-Z25	Law execution sage hearing room	Ö-4x14W	4	14	9	336	4	1200			
B2-Z26	Electric Room	P1-2x36W	2	36	3	216	-	300			
B2-Z27	Tea Office	Ö-1x36W		36	3	108	3	006			
B2-Z28	Law execution sage hearing room	Ö-4x14W	4	14	9	336	4	1200		-	
B2-Z29	Law execution sage hearing room	Ö-4x14W	4	14	9	336	4	1200			
B2-Z30	Man WC	Ö-1x36W		36	3	108	-	2300			
B2-Z31	Women WC	Ö-1x36W		36	3	108	-	2300			
B2-Z32	Law execution sage hearing room	Ö-4x14W	4	14	9	336	4	1200			
B2-Z33	Fire security Hall	Ö-1X28W	-	28	3	84					
B2-Z34	Fire Escape	Ö-1X28W	_	28	2	56					
B2-Z35	Law execution sage room	Ö-4x14W	4	14	3	168	n	006	-		_
B2-Z36	Law execution sage clerical room	Ö-4x14W	4	14	4	224	9	1800	5	5	4
B2-Z36	Director	Ö-4x14W	4	14	7	112	2	009			
B2-Z37	Law execution sage clerical room	Ö-4x14W	4	14	4	224	9	1800	. ~		
B2-Z37	Director	Ö-4x14W	4	14	2	112	2	009	, -	-	
B2-Z38	Law execution sage room	Ö-4x14W	4	14	3	168	3	006	1		
B2-Z39	Law execution sage room	Ö-4x14W	4	14	3	168	3	006	-		-

	ROOM NAME	LUM.TYPES	2	d	Z	L.T.P	E.S	ES.P	TEI.	DATA	TV
B2-Z40	Law execution sage clerical room	Ö-4x14W	4	14	4	224	9	1800	5	5	•
B2-Z40	Director	Ö-4x14W	4	14	2	112	2	009			-
B2-Z41	Law execution sage clerical room	Ö-4x14W	4	14	4	224	9	1800	5	5	
B2-Z41	Director	Ö-4x14W	4	14	2	112	2	009	-		-
B2-Z42	Law execution sage room	Ö-4x14W	4	14	3	168	3	900			-
B2-Z43	Law execution sage room	Ö-4x14W	4	14	3	168	3	006	-		-
B2-Z44	Law execution sage clerical room	Ö-4x14W	4	14	4	224	9	1800	5	5	
B2-Z44	Director	Ö-4x14W	4	14	2	112	2	009			
B2 BLOCK	ROOM NAME	LUM.TYPES	2	Ь	Z	L.T.P	E.S	E.S.P	TEL	DATA	TV
B2-Z45	Law execution sage clerical room	Ö-4x14W	4	14	4	224	9	1800	5	5	
B2-Z45	Director	Ö-4x14W	4	14	2	112	2	009		_	
B2-Z46	Law execution sage room	Ö-4x14W	4	14	3	168	3	006	2	1	
B3 BLOCK	ROOM NAME	LUM.TYPES	7	Ь	Z	L.T.P	E.S.	E.S.P	TEL	DATA	TV
B3-Z01	Floor Hall	ATY2-4x18W	4	18	20	1440	2	9300			
B3-Z01	Floor Hall	Ö-2x26W	2	26	41	2132					
B3-Z02	Electric Room	P1-1x36W	-	36		36	-	300			
B3-Z03	Electric Room	P1-1x36W		36	-	36	1	300			
B3-Z04	Floor Hall	ATY2-4x18W	4	18	9	432					
B3-Z05	Store Room	P1-1x36W		36	-	36					
B3-Z06	Store Room	P1-1x36W	_	36	1	36					
B3-Z07	Law execution sage room	Ö-4x14W	4	14	3	168	3	006	_		_
B3-Z08	Law execution sage clerical room	Ö-4x14W	4	14	4	224	9	1800	5	5	
B3-Z08	Director	Ö-4x14W	4	14	2	112	2	009	-	_	_
B3-Z09	Law execution sage clerical room	Ö-4x14W	4	14	4	224	9	1800	5		1
B3-Z09	Director	Ö-4x 14W	4	14	2	112	2	009	-	1	1
B3-Z10	Law execution sage room	Ö-4x14W	4	14	3	168	3	006	-	-	

B3-Z12 f B3-Z12 f B3-Z12 f		LOM. IYES	7	٧,	_	I.T.P	(Y	F.S.D	THI	DATA	TV
	family Law sage room	Ö-4x14W	4	14	3	168	4	1200		District	-
	family law sage clerical room	Ö-4x14W	4	14	4	224	9	1800	2	5	
	Director	Ö-4x14W	4	14	2	112	2	009	-		-
	family law sage clerical room	Ö-4x14W	4	14	4	224	9	1800	5	5	The state of the s
B3-Z13	Director	Ö-4x14W	4	14	2	112	2	009	-		-
B3-Z14	family Law sage room	Ö-4x14W	4	14	3	168	3	006	I	_	
B3-Z15	family Law sage room	Ö-4x14W	4	14	3	168	3	006			
B3-Z16 fa	family law sage clerical room	Ö-4x14W	4	14	4	224	9	1800	5	5	
B3-Z16	Director	Ö-4x14W	4	14	2	112	2	009	-		
B3-Z17 fa	family law sage clerical room	Ö-4x14W	4	14	4	224	9	1800	5	5	
B3 BLOCK	ROOM NAME	LUM.TYPES	2	Ь	Z	L.T.P	E.S	E.S.P	TEL	DATA	TV
B3-Z17	Director	Ö-4x14W	4	14	2	112	2	009	1		-
B3-Z18	family Law sage room	Ö-4x14W	4	14	3	168	3	006	-		
B3-Z19	Store Room	P1-1x36W	Т	36	_	36					
B3-Z20	Hall	Ö-1x36W	-	36	40	1440	4	1200			
B3-Z20	Hall	Ö-2x26W	2	26	22	1144					
B3-Z21	Fire Escape	Ö-1X28W		28	2	56					
B3-Z22	Fire security Hall	Ö-1X28W	_	28	1	28					
B3-Z23	family Law hearing room	Ö-4x14W	4	14	9	336	4	1200			
B3-Z24	Women WC	Ö-1x36W		36	3	108	ī	2300			
B3-Z25	Man WC	Ö-1x36W	-	36	3	108	-	2300			
B3-Z26	family Law hearing room	Ö-4x14W	4	14	9	336	4	1200			
B3-Z27	family Law hearing room	Ö-4x14W	4	14	9	336	4	1200		-	
B3-Z28	Photocopy Room	Ö-1x36W	-	36	3	108	I	300			
B3-Z29	Electric Room	Ö-1x36W	-	36	2	72	-	300			
B3-Z30	family Law hearing room	Ö-4x14W	4	14	9	336	4	1200			
77.00	Law execution sage hearing room	Ö-4x14W	4	14	9	336	4	1200		-	
B3-Z32	Man WC	Ö-1x36W	-	36	3	108		2300			

Hall Hall Hall Social services Pedegog psycholog psycholog psycholog social services Pedegog Social services Pedegog Pedegog Social services Pedegog psycholog Pedegog psycholog	Ö-1x36W Ö-4x14W ATY2-4x18W Ö-2x18W Ö-4X14W Ö-4X14W Ö-4X14W	- 4 4 7 4	36	3	108		2300			-
Law execution sage hearing room Hall Hall Social services Pedegog psycholog psycholog Social services Social services Pedegog psycholog psycholog psycholog psycholog psycholog psycholog psycholog psycholog Redegog social services Hall Hall Stairs criminal court hearing room criminal court hearing room	Ö-4x14W ATY2-4x18W Ö-2x18W Ö-4X14W Ö-4X14W Ö-4X14W	4 4 7 4					1			
Hall Hall Social services Pedegog psycholog psycholog Pedegog Social services Social services Pedegog psycholog psycholog psycholog psycholog psycholog Pedegog Social services Hall All Stairs criminal court hearing room criminal court hearing room	ATY2-4x18W	4 7 4	14	9	336	4	1200		_	
Hall social services Pedegog psycholog psycholog Pedegog social services Social services Pedegog psycholog psycholog psycholog psycholog ROOM NAME Hall stairs criminal court hearing room criminal court hearing room	Ö-2x18W Ö-4X14W Ö-4X14W Ö-4X14W Ö-4X14W	2 4	18	22	1584	9	1800			
Pedegog Pedegog psycholog psycholog Pedegog Social services Social services Pedegog psycholog psycholog psycholog psycholog Room NAME Hall stairs criminal court hearing room criminal court hearing room	Ö-4X14W Ö-4X14W Ö-4X14W Ö-4X14W	4	18	30	1080					
Pedegog psycholog psycholog Pedegog social services Social services Pedegog psycholog psycholog Pedegog ROOM NAME Hall stairs criminal court hearing room criminal court hearing room	Ö-4X14W Ö-4X14W Ö-4X14W		14	2	112	2	009			1
psycholog	Ö-4X14W Ö-4X14W Ö-4X14W	4	14	2	112	2	009			
Pedegog Social services Social services Pedegog Psycholog Psycholog Psycholog Pedegog Social services Hall Stairs Criminal court hearing room Criminal court hearing room	Ö-4X14W Ö-4X14W	4	14	2	112	2	009			
Pedegog social services social services Pedegog psycholog psycholog Pedegog Social services Hall stairs criminal court hearing room criminal court hearing room	Ö-4X14W	4	14	2	112	2	009	_		1
social services social services Pedegog psycholog psycholog Pedegog social services Hall stairs criminal court hearing room criminal court hearing room		4	14	2	112	2	009	-	_	
Social services Pedegog psycholog psycholog Pedegog social services Hall stairs criminal court hearing room criminal court hearing room	Ö-4X14W	4	14	2	112	2	009	-	-	
Pedegog psycholog psycholog Pedegog social services Hall stairs criminal court hearing room criminal court hearing room	Ö-4X14W	4	14	2	112	2	009	-		-
psycholog psycholog Pedegog social services  ROOM NAME Hall stairs criminal court hearing room criminal court hearing room	Ö-4X14W	4	14	2	112	2	009	1	_	-
Pedegog Social services  ROOM NAME Hall stairs criminal court hearing room criminal court hearing room	Ö-4X14W	4	14	2	112	2	009			1
Pedegog social services  ROOM NAME Hall stairs criminal court hearing room criminal court hearing room	Ö-4X14W	4	14	2	112	2	009	-		-
ROOM NAME Hall stairs criminal court hearing room criminal court hearing room	Ö-4X14W	4	14	2	112	2	009			
ROOM NAME Hall stairs criminal court hearing room criminal court hearing room	Ö-4X14W	4	14	7	112	7	009		-	
Hall stairs criminal court hearing room criminal court hearing room	CONTRACT SERVICE SERVI	-	-	-	}		1			
Hall stairs criminal court hearing room criminal court hearing room	LUM.IYPES	7	7	Z	L.I.P	E.S	E.S.P	TEL	DATA	TV
stairs criminal court hearing room criminal court hearing room	ATY2-4x18W	4	18	52	3744	8	2400			
criminal court hearing room criminal court hearing room	Ö-1X28W		28		28					
criminal court hearing room	Ö-4X14W	4	14	12	672	4	1200			
	Ö-4X14W	4	14	12	672	4	1200			
criminal court hearing room	Ö-4X14W	4	14	12	672	4	1200		1	
criminal court hearing room	Ö-4X14W	4	14	12	672	4	1200		-	
C1-Z06 Man WC Ö-1x3	Ö-1x36W		36	4	144	-	2300			
C1-Z07 Women WC Ö-1x30	Ö-1x36W		36	2	72	-	2300			
C1-Z08 discussion Ö-4X1	Ö-4X14W	4	14		56	1	300			
C1-Z09 prisoner waiting room Ö-1X2	Ö-1X28W	-	28	-	28					

Lawyer interview         O-4X14W         4         14         1         56           prisoner stairs hall         O-1X28W         1         28         1         28           prisoner stairs hall         O-1X36W         1         36         1         36           prisoner vating room         O-1X28W         1         28         1         28           discussion         O-1X28W         1         28         1         300           Momen WC         O-1X36W         1         36         2         72         1         2300           Momen WC         O-1X36W         1         36         2         72         1         2300           Momen WC         O-1X36W         1         36         2         72         1         2300           Momen WC         O-1X36W         1         36         2         72         1         2300           K         ROOM NAME         LUM.TYPES         2         P         N         LT.P         E.S         E.S.P           A Sooner waiting room         O-1X28W         1         36         1         36         1         300           Brisoner waiting room         O-1X28W	C1 BLOCK	ROOM NAME	LUM.TYPES	2	Ь	Z	L.T.P	E.S	E.S.P	TEL	DATA	TV
prisoner stairs hall         Ö-1X28W         1         28         1         28           Electric Room         P1-2x36W         2         3         216         1         300           Photocopy Room         Ö-1x36W         1         28         1         36         1         300           prisoner stairs hall         Ö-1x28W         1         28         1         28         1         300           Lawyer interview         Ö-1x36W         1         28         1         30         1         300           Momen WC         Ö-1x36W         1         36         2         72         1         2300           Momen WC         Ö-1x36W         1         36         2         72         1         2300           Momen WC         Ö-1x36W         1         36         2         72         1         2300           Momen WC         Ö-1x36W         1         36         2         72         1         2300           Momen WC         Ö-1x36W         1         36         2         72         1         2300           Momen WC         Ö-1x36W         1         36         2         72         1         2300<	CI-Z10	Lawyer interview	Ö-4X14W	4	14	-	56					
Electric Room	C1-Z11	prisoner stairs hall	Ö-1X28W	-	28	-	28					
Photocopy Room         Ö-Ix36W         1         36         1         36         1         30           prisoner stairs hall         Ö-IX28W         1         28         1         28         1         28           Lawyer interview         Ö-IX28W         1         28         1         28         1         30           discussion         Ö-IX36W         1         1         56         1         300           Women WC         Ö-IX36W         1         36         2         72         1         2300           discussion         Ö-IX36W         1         36         2         72         1         2300           men WC         Ö-IX36W         1         36         2         72         1         2300           discussion         Ö-IX36W         1         28         1         28         1         300           I awyer interview         Ö-IX28W         1         28         1         30         1         30           Electric Room         Dr. IX28W         1         28         1         28         1         30           prisoner stairs hall         Ö-IX28W         1         28         1 <t< td=""><td>C1-Z12</td><td>Electric Room</td><td>P1-2x36W</td><td>2</td><td>36</td><td>3</td><td>216</td><td></td><td>300</td><td></td><td></td><td></td></t<>	C1-Z12	Electric Room	P1-2x36W	2	36	3	216		300			
prisoner stairs hall         Ö-1X28W         1         28         1         28           Lawyer interview         Ö-1X28W         1         28         1         28           Lawyer interview         Ö-4X14W         4         14         1         56         1         300           discussion         Ö-1x36W         1         36         2         72         1         2300           men WC         Ö-1x36W         1         36         2         72         1         2300           discussion         Ö-1x36W         1         36         2         72         1         2300           discussion         Ö-1x36W         1         36         2         72         1         2300           discussion         Ö-1x36W         1         36         2         72         1         2300           Drisoner waiting room         Ö-1x28W         1         28         1         30         1         30           Electric Room         D-1x28W         1         28         1         28         1         30           prisoner stairs hall         Ö-1x28W         1         28         1         28         1         30	C1-Z13	Photocopy Room	Ö-1x36W		36	_	36		300			
prisoner waiting room         Ö-1X28W         1         28         1         28         1         28           Lawyer interview         Ö-4X14W         4         14         1         56         1         300           discussion         Ö-4X14W         4         14         1         56         1         300           Women WC         Ö-1x36W         1         36         2         72         1         2300           discussion         Ö-1x36W         1         36         2         72         1         2300           discussion         Ö-1x36W         1         36         2         72         1         2300           discussioner waiting room         Ö-1x28W         1         28         1         28         1         300           Electric Room         Ö-1x28W         1         28         1         28         1         300           prisoner stairs hall         Ö-1x36W         1         28         1         28         1         300           prisoner stairs hall         Ö-1x28W         1         28         1         28         1         300           Lawyer interview         Ö-1x28W         1	CI-Z14	prisoner stairs hall	Ö-1X28W	-	28	_	28					
Lawyer interview	C1-Z15	prisoner waiting room	Ö-1X28W	_	28	1	28					
discussion         Ö-4X14W         4         14         1         56         1         300           Women WC         Ö-1x36W         1         36         2         72         1         2300           men WC         Ö-1x36W         1         36         2         72         1         2300           discussion         Ö-1x36W         1         36         2         72         1         2300           ROOM NAME         LUM.TYPES         2         P         N         L.T.P         E.S. P           prisoner waiting room         Ö-1x28W         1         28         1         28         1         300           Electric Room         Ö-1x28W         1         28         1         28         1         300           prisoner stairs hall         Ö-1x36W         1         28         1         30         1         30           prisoner waiting room         Ö-1x36W         1         28         1         30         1         36         1         300           Lawyer interview         Ö-1x36W         1         28         1         28         1         28         1         4         14         1         4 </td <td>C1-Z16</td> <td>Lawyer interview</td> <td>Ö-4X14W</td> <td>4</td> <td>14</td> <td>_</td> <td>56</td> <td></td> <td></td> <td></td> <td></td> <td></td>	C1-Z16	Lawyer interview	Ö-4X14W	4	14	_	56					
Women WC         Ö-1x36W         1         36         2         72         1         2300           men WC         Ö-1x36W         1         36         2         72         1         2300           discussion         Ö-4X14W         4         14         1         56         1         2300           prisoner waiting room         Ö-1X28W         1         28         1         28         E.S.P           prisoner stairs hall         Ö-1X28W         1         28         1         30           Electric Room         P1-2x36W         2         36         3         216         1         300           prisoner stairs hall         Ö-1x28W         1         36         1         38         1         30           prisoner waiting room         Ö-1x28W         1         28         1         36         1         300           Hall         Ö-1x28W         1         28         1         36         1         300           Prisoner waiting room         Ö-1x28W         1         28         1         28         1         30           Hall         Ö-1x28W         1         36         4         14         1	C1-Z17	discussion	Ö-4X14W	4	14	-	56	_	300		_	
Marcology	C1-Z18	Women WC	Ö-1x36W	_	36	2	72		2300			
discussion         Ö-4X14W         4         14         1         56         1         300           ROOM NAME         LUM.TYPES         Z         P         N         L.T.P         E.S.P           prisoner waiting room         Ö-1X28W         1         28         1         28         E.S.P           prisoner stairs hall         Ö-1X28W         1         28         1         28         1         300           prisoner stairs hall         Ö-1X28W         1         28         1         30         1         30           prisoner stairs hall         Ö-1X28W         1         28         1         28         1         30           prisoner waiting room         Ö-1X28W         1         28         1         28         1         30           Lawyer interview         Ö-1X28W         1         28         1         28         1         30           discussion         Ö-1X28W         4         14         1         56         1         300           Hall         Ö-2X18W         2         18         1         28         1         300           Hall         Ö-1X36W         4         14         1         3	C1-Z18	men WC	Ö-1x36W	_	36	2	72		2300			
ROOM NAME         LUM.TYPES         Z         P         N         L.T.P         E.S.P           prisoner waiting room         Ö-1X28W         1         28         1         28         1         28           prisoner stairs hall         Ö-1X28W         1         28         1         28         1         36           prisoner stairs hall         Ö-1X28W         1         28         1         28         1         300           prisoner stairs hall         Ö-1X28W         1         28         1         36         1         300           prisoner stairs hall         Ö-1X28W         1         28         1         28         1         300           prisoner waiting room         Ö-1X28W         1         28         1         28         1         36         1         300           Hall         Ö-1X28W         1         28         1         28         1         300         300           Hall         Ö-1X38W         4         14         1         56         1         300           Hall         Ö-1X36W         1         36         4         1224         2         600           Hall         Ö-2X18W <td>C1-Z19</td> <td>discussion</td> <td>Ö-4X14W</td> <td>4</td> <td>14</td> <td></td> <td>56</td> <td></td> <td>300</td> <td>_</td> <td>1</td> <td></td>	C1-Z19	discussion	Ö-4X14W	4	14		56		300	_	1	
prisoner waiting room         Ö-1X28W         1         28         1         28           Lawyer interview         Ö-4X14W         4         14         1         56         1           Prisoner stairs hall         Ö-1X28W         1         28         1         28         1           prisoner stairs hall         Ö-1X28W         1         28         1         28         1           prisoner stairs hall         Ö-1X28W         1         28         1         28         1           Lawyer interview         Ö-1X28W         1         28         1         28         1           Alsoner waiting room         Ö-1X28W         1         28         1         28         1           Hall         Ö-1X3W         4         14         1         56         1           Hall         Ö-1X3W         4         14         1         56         1           Hall         Ö-1X36W         1         36         1         4         1           Hall         Ö-1X36W         1         36         4         1           Hall         Ö-1X36W         1         36         4         4           Hall         AT	C1 BLOCK	ROOM NAME	LUM.TYPES	2	Д	Z	L.T.P	E.S	E.S.P	TEL	DATA	TV
Lawyer interview         Ö-4X14W         4         14         1         56           prisoner stairs hall         Ö-1X28W         1         28         1         28         1         28         1         28         1         28         1         28         1         28         1         36         1         36         1         36         1         36         1         36         1         28         1         20         1         4         1         4         1         20         1         4         1         4         1         4         1         4         1         <	C1-Z20	prisoner waiting room	Ö-1X28W	-	28	-	28					
Pirisoner stairs hall	C1-Z21	Lawyer interview	Ö-4X14W	4	14	1	99					
Electric Room	C1-Z22	prisoner stairs hall	Ö-1X28W	-	28	_	28					
attendant room         Ö-1x36W         1         36         1         36         1         36         1           prisoner stairs hall         Ö-1X28W         1         28         1         3         3         1         3         3         1         3         3         1         3         4         3         4         3         4         3         4         3         4 <t< td=""><td>C1-Z23</td><td>Electric Room</td><td>P1-2x36W</td><td>2</td><td>36</td><td>3</td><td>216</td><td>_</td><td>300</td><td></td><td></td><td></td></t<>	C1-Z23	Electric Room	P1-2x36W	2	36	3	216	_	300			
prisoner stairs hall         Ö-1X28W         1         28         1         28           Lawyer interview         Ö-1X28W         1         28         1         28           discussion         Ö-4X14W         4         14         1         56         1           Hall         Ö-1x36W         1         36         34         1224         2           Hall         Ö-2x18W         2         18         6         432         7           Hall         ATY2-4x18W         4         14         3         168         3           Criminal court member room         Ö-4x14W         4         14         5         336         4           criminal court president         Ö-4x14W         4         14         6         336         4	C1-Z24	attendant room	Ö-1x36W	_	36		36	I	300			
prisoner waiting room         Ö-1X28W         1         28         1         28           Lawyer interview         Ö-4X14W         4         14         1         56         1           discussion         Ö-4X14W         4         14         1         56         1           Hall         Ö-1x36W         1         36         34         1224         2           Hall         Ö-2x18W         2         18         19         684         7           Hall         ATY2-4x18W         4         18         6         432         7           criminal court member room         Ö-4x14W         4         14         3         168         3           criminal court president         Ö-4x14W         4         14         6         336         4	C1-Z25	prisoner stairs hall	Ö-1X28W		28	ī	28					
Lawyer interview         Ö-4X14W         4         14         1         56         1           discussion         Ö-1x36W         1         36         34         1224         2           Hall         Ö-1x36W         1         36         34         1224         2           Hall         Ö-2x18W         2         18         19         684         6           Hall         ATY2-4x18W         4         18         6         432         7           criminal court member room         Ö-4x14W         4         14         3         168         3           criminal court president         Ö-4x14W         4         14         6         336         4	C1-Z26	prisoner waiting room	Ö-1X28W		28	_	28					
discussion         Ö-4X14W         4         14         1         56         1           Hall         Ö-1x36W         1         36         34         1224         2           Hall         Ö-2x18W         2         18         19         684         6           Hall         ATY2-4x18W         4         18         6         432         6           criminal court member room         Ö-4x14W         4         14         3         168         3           criminal court president         Ö-4x14W         4         14         6         336         4	C1-Z27	Lawyer interview	Ö-4X14W	4	14	_	99					
Hall Ö-1x36W 1 36 34 1224 2 Hall Ö-2x18W 2 18 19 684 Hall ATY2-4x18W 4 18 6 432  criminal court member room Ö-4x14W 4 14 3 168 3  criminal court president Ö-4x14W 4 14 6 336 4	C1-Z28	discussion	Ö-4X14W	4	14	_	99	_	300			
Hall         Ö-2x18W         2         18         19         684           Hall         ATY2-4x18W         4         18         6         432           criminal court member room         Ö-4x14W         4         14         3         168         3           criminal court president         Ö-4x14W         4         14         6         336         4           criminal court president         Ö-4x14W         4         14         6         336         8	C1-Z29	Hall	Ö-1x36W		36	34	1224	2	009			
Hall       ATY2-4x18W       4       18       6       432         criminal court president       Ö-4x14W       4       14       3       168       3         criminal court president       Ö-4x14W       4       14       6       336       4	C1-Z29	Hall	Ö-2x18W	2	18	61	684					
criminal court member room         Ö-4x14W         4         14         3         168         3           criminal court president         Ö-4x14W         4         14         6         336         4           criminal court president         Ö-4x14W         4         14         6         336         8	C1-Z29	Hall	ATY2-4x18W	4	18	9	432					
criminal court president Ö-4x14W 4 14 6 336 4	C1-Z30	criminal court member room	Ö-4x14W	4	14	3	168	3	006	П		-
criminal court clerical Ö-4×14W 4 14 6 336 8	C1-Z31	criminal court president	Ö-4x14W	4	14	9	336	4	1200	_	_	-
Committee Court Court of the Co	C1-Z32	criminal court clerical	Ö-4x14W	4	14	9	336	$\infty$	2400	9	9	
C1-Z33 criminal court member room Ö-4x14W 4 14 3 168 3 900	C1-Z33	criminal court member room	Ö-4x14W	4	14	3	168	3	006	-	-	

C1 BLOCK	ROOM NAME	LUM.TYPES	Z	Ь	Z	L.T.P	E.S	E.S.P	TEL	DATA	TV
C1-Z34	depot	P1-1x36W	_	36		36					
C1-Z35	Fire Escape	Ö-1X28W		28	2	56					
C1-Z36	Fire security Hall	Ö-1X28W		28	-	28					
C1-Z37	depot	P1-1x36W		36		36					
C1-Z38	tea office	P1-1x36W	-	36	-	36	3	006			
C1-Z39	Women WC	Ö-1x36W	-	36	2	72	_	2300			
C1-Z40	men WC	Ö-1x36W	1	36	2	72		2300			
C1-Z41	criminal court president	Ö-4x14W	4	14	9	336	4	1200			_
C1-Z42	criminal court clerical	Ö-4x14W	4	14	9	336	$\infty$	2400	9	9	
C1-Z43	criminal court member room	Ö-4x14W	4	14	3	168	3	006			-
C1-Z44	criminal court member room	Ö-4x14W	4	14	3	168	3	006	_	_	-
C1-Z45	criminal court member room	Ö-4x14W	4	14	3	168	3	006	-	_	
C1-Z46	criminal court member room	Ö-4x14W	4	14	3	168	3	006	_	_	_
C1-Z47	criminal court president	Ö-4x14W	4	14	9	336	4	1200	_	_	_
C1-Z48	criminal court clerical	Ö-4x14W	4	14	9	336	$\infty$	2400	9	9	
C1-Z49	criminal court clerical	Ö-4x14W	4	14	9	336	6	2700	9	9	
C1-Z50	criminal court president	Ö-4x14W	4	14	9	336	4	1200	_		_
C1-Z51	criminal court member room	Ö-4x14W	4	14	3	168	3	006			
C1-Z52	criminal court member room	Ö-4x14W	4	14	3	168	3	006	-		
C3 BLOCK	ROOM NAME	LUM.TYPES	7	Ь	Z	L.T.P	E.S	E.S.P	TEL	DATA	TV
C3-Z01	Hall	ATY2-4x18W	4	18	52	3744	$\infty$	2400			
C3-Z02	criminal court hearing room	Ö-4X14W	4	14	12	672	4	1200			
C3-Z03	criminal court hearing room	Ö-4X14W	4	14	12	672	5	1500		2	And a second sec
C3-Z04	criminal court hearing room	Ö-4X14W	4	14	12	672	9	1800		3	
C3-Z05	criminal court hearing room	Ö-4X14W	4	14	12	672	7	2100		4	
C3-Z06	Women WC	Ö-1x36W		36	2	72	_	2300			
C3-Z07	men WC	Ö-1x36W	-	36	4	144	1	2300			

000	ROOM NAME	LUM.TYPES	7	Ъ	Z	L.T.P	E.S	E.S.P	TEL	DATA	$\Lambda T$
27-57	discussion	Ö-4X14W	4	14	-	56	I	300	1	1	
C3-Z09	prisoner waiting room	Ö-1X28W	-	28		28		0			
C3-Z10	Lawyer interview	Ö-4X14W	4	14	-	99	1	300			
C3-Z11	prisoner stairs hall	Ö-1X28W	-	28	_	28					
C3-Z12	Electric Room	P1-2x36W	2	36	3	216	1	300			
C3-Z13	Photocopy Room	Ö-1x36W	_	36		36		300			
C3-Z14	prisoner stairs hall	Ö-1X28W	-	28	-	28					
C3-Z15	prisoner waiting room	Ö-1X28W	1	28		28					
C3-Z16	Lawyer interview	Ö-4X14W	4	14		99					
C3-Z17	discussion	Ö-4X14W	4	14		99		300	П	1	
C3-Z18	Women WC	Ö-1x36W	_	36	2	72		2300			
C3-Z18	men WC	Ö-1x36W	1	36	4	144	-	2300			
C3-Z19	discussion	Ö-4X14W	4	14		56	-	300			
C3-Z20	prisoner waiting room	Ö-1X28W	_	28	-	28		0			
C3-Z21	Lawyer interview	Ö-4X14W	4	14	_	99	_	300			
C3-Z22	prisoner stairs hall	Ö-1X28W	_	28		28					
C3-Z23	Electric Room	P1-2x36W	2	36	3	216	T	300			
C3-Z24	attendant Room	Ö-1x36W		36	1	36	_	300			
C3-Z25	prisoner stairs hall	Ö-1X28W	_	28	_	28					
C3-Z26	prisoner waiting room	Ö-1X28W	П	28	П	28					
C3-Z27	Lawyer interview	Ö-4X14W	4	14	_	99					
C3-Z28	discussion	Ö-4X14W	4	14	1	99		300		_	
C3-Z29	Hall	Ö-1x36W	_	36	53	1908	2	009			
C3-Z29	Hall	ATY2-4x18W	4	18	9	432					
C3-Z29	Hall	Ö-2x18W	2	18	19	684					
C3-Z30	criminal court member room	Ö-4x14W	4	14	3	168	3	006	-		1
C3-Z31	criminal court president	Ö-4x14W	4	14	9	336	4	1200			
C3-Z32	criminal court clerical	Ö-4x14W	4	14	9	336	8	2400	9	9	

C3 BLOCK	ROOM NAME	LUM.TYPES	7	Ь	Z	L.T.P	E.S	E.S.P	TEL	DATA	TV
C3-Z33	criminal court member room	Ö-4x14W	4	14	3	168	3	006		1	
C3-Z34	depot	P1-1x36W	-	36	-	36					
C3-Z35	Fire Escape	Ö-1X28W	_	28	2	56					
C3-Z36	Fire security Hall	Ö-1X28W		28	-	28					
C3-Z37	depot	P1-1x36W	_	36	-	36					All the state of t
C3-Z38	tea office	P1-1x36W		36	_	36	3	006			
C3-Z39	Women WC	Ö-1x36W	-	36	2	72		2300			
C3-Z40	men WC	Ö-1x36W		36	4	144	_	2300			
C3-Z41	criminal court president	Ö-4x14W	4	14	9	336	4	1200	-		I
C3-Z42	criminal court clerical	Ö-4x14W	4	14	∞	448	6	2700	7	7	
C3-Z43	criminal court member room	Ö-4x14W	4	14	3	168	3	006	I		1
C3-Z44	criminal court member room	Ö-4x14W	4	14	3	168	3	006	-	1	
C3-Z45	criminal court member room	Ö-4x14W	4	14	3	168	3	900	_	_	-
C3-Z46	criminal court member room	Ö-4x14W	4	14	3	168	3	006		-	-
C3-Z47	criminal court president	Ö-4x14W	4	14	9	336	4	1200	1	1	
C3-Z48	criminal court clerical	Ö-4x14W	4	14	9	336	$\infty$	2400	9	9	
C3-Z49	criminal court clerical	Ö-4x14W	4	14	9	336	$\infty$	2400	9	9	
C3-Z50	criminal court president	Ö-4x14W	4	14	9	336	4	1200	_		1
C3-Z51	criminal court member room	Ö-4x14W	4	14	3	168	3	006	1	1	
C3-Z52	criminal court member room	Ö-4x14W	4	14	3	168	3	006	-	_	-
C3-Z53	Hall	Ö-1x36W		36	2	72					
D1 BLOCK	ROOM NAME	LUM.TVPES	7	d	2	ТТР	(H	FCP	TEI	DATA	TrV
D1-Z01	Main distribution artery	ATY2-4x18W	4	18	20	1440	-	300		Data	-
D1-Z02	Electric Room	P1-2x36W	2	36	3	216		300			
D1-Z03	Fire Escape	Ö-1X28W	-	28	2	56					
D1-Z04	Fire security Hall	Ö-1X28W	-	28	-	28					
D1-Z05	Lawyer resting	Ö-4x14W	4	14	9	336	5	1500			

D1 BLOCK	ROOM NAME	LUM.TYPES	2	Ь	Z	L.T.P	E.S	E.S.P	TEL	DATA	TV
90Z-1Q	Women WC	T1-1x18W	_	18	4	72					
D1-Z06	Women WC	Ö-1x36W	-	36	2	72	2	2300			
D1-Z07	Defective WC	Ö-1x36W	-	36		36	2	2300			
D1-Z08	Cleaning Room	P1-1x18W	-	18	-	18					
D1-Z09	Man WC	Ö-1x36W	_	36	9	216	2	2300			
D1-Z09	Man WC	T1-1x18W		18	4	72					
D1-Z10	Fire security Hall	Ö-1X28W		28	-	28					
D1-Z11	Fire Escape	Ö-1X28W	-	28	2	56		Martin de Constitution de Cons			
D2 BLOCK	ROOM NAME	LUM.TYPES	2	Ь	Z	L.T.P	E.S	E.S.P	TEL	DATA	TV
D2-Z01	Hall	Ö-1x36W	-	36	32	1152	2	009			
D2-Z01	Hall	Ö-2x26W	7	26	10	520					
D2 BLOCK	ROOM NAME	LUM.TYPES	2	Ь	Z	L.T.P	E.S	E.S.P	TEL	DATA	TV
D2-Z02	Lawyer interview	Ö-4X14W	4	14	3	168	2	009			
D2-Z03	court punisment instance sage room	Ö-4X14W	4	14	3	168	3	006			-
D2-Z04	court punisment instance clerical	Ö-4X14W	4	14	9	336	$\infty$	2400	9	9	
D2-Z04	Director	Ö-4x14W	4	14	2	112	2	009	_		
D2-Z05	court punisment instance clerical	Ö-4X14W	4	14	9	336	∞	2400	9	9	
D2-Z05	Director	Ö-4x14W	4	14	2	112	2	009	_		
D2-Z06	court punisment instance sage room	Ö-4X14W	4	14	3	168	3	006	1	_	_
D2-Z07	Lawyer interview	Ö-4X14W	4	14	3	168	2	009	-	_	
D2-Z08	court punisment instance sage room	Ö-4X14W	4	14	3	168	3	006			1
D2-Z09	court punisment instance clerical	Ö-4X14W	4	14	9	336	$\infty$	2400	9	9	
D2-Z09	Director	Ö-4x14W	4	14	7	112	2	009	-		-
D2-Z10	court punisment instance clerical	Ö-4X14W	4	14	9	336	∞	2400	9	9	
D2-Z10	Director	Ö-4x14W	4	14	2	112	2	009			-
D2-Z11	court punisment instance sage room	Ö-4X14W	4	14	3	168	3	006	1	_	-
D2-Z12	Lawyer interview	Ö-4X14W	4	14	3	168	2	009	-		

DZ BLOCK	ROOM NAME	LUM.TYPES	2	Ь	Z	L.T.P	E.S	E.S.P	TEL	DATA	TV
D2-Z13	Lawyer resting	Ö-4x14W	4	14	3	168	2	009			-
D2-Z14	prisoner stairs hall	Ö-1X28W	-	28	2	56					
D2-Z15	court punisment instance hearing room	Ö-4x14W	4	14	9	336	4	1200			
D2-Z16	attendant Room	Ö-1x36W	-	36	3	108	-	300			
D2-Z17	tea office	Ö-1x36W	_	36	3	108	3	006			
D2-Z18	court punisment instance hearing room	Ö-4x14W	4	14	9	336	4	1200			
D2-Z19	prisoner stairs hall	Ö-1X28W	-	28	2	56					
D2-Z20	court punisment instance hearing room	Ö-4x14W	4	14	9	336	4	1200		-	
D2-Z21	men WC	Ö-1x36W		36	3	108	-	2300			
D2-Z22	Women WC	Ö-1x36W	_	36	3	108	_	2300			
D2-Z23	court punisment instance hearing room	Ö-4x14W	4	14	9	336	4	1200		-	
D2-Z24	prisoner stairs hall	Ö-1X28W	-	28	2	56					
D2-Z25	Electric Room	P1-2x36W	7	36		72					
D2-Z26	Hall	ATY2-4x18W	4	18	37	2664	10	3000			
D2-Z26	Hall	Ö-2X28W	7	28	09	3360					
D2-Z27	prisoner stairs hall	Ö-1X28W		28	2	56					
D2-Z28	court punisment instance hearing room	Ö-4x14W	4	14	9	336	4	1200			
D2-Z29	Women WC	Ö-1x36W	-	36	3	108		2300			
D2-Z30	men WC	Ö-1x36W	_	36	3	108	-	2300			and the second
D2-Z31	court punisment instance hearing room	Ö-4x14W	4	14	9	336	4	1200			
D2-Z32	prisoner stairs hall	Ö-1X28W		28	2	56					
D2-Z33	court punisment instance hearing room	Ö-4x14W	4	14	9	336	4	1200			
D2-Z34	Electric Room	P1-2x36W	7	36	3	216	-	300			
D2-Z35	tea office	Ö-1x36W	-	36	3	108	3	006			
D2-Z36	court punisment instance hearing room	Ö-4x14W	4	14	9	336	4	1200		-	
D2-Z37	prisoner stairs hall	Ö-1X28W	_	28	2	56					
D2-Z38	court punisment instance hearing room	Ö-4x14W	4	14	9	336	4	1200			
D2-Z39	men WC	Ö-1x36W		36	3	108		2300			

D2 BLOCK	ROOM NAME	LUM.TYPES	2	Ь	Z	L.T.P	E.S.	E.S.P	TEL	DATA	TV
D2-Z40	Women WC	Ö-1x36W	-	36	3	108	-	2300			
D2-Z41	court punisment instance hearing room	Ö-4x14W	4	14	9	336	4	1200		-	
D2-Z42	prisoner stairs hall	Ö-1X28W		28	2	56					
D2-Z43	Fire security Hall	Ö-1X28W	_	28	3	84					
D2-Z44	Fire Escape	Ö-1X28W	_	28	2	56					
D2-Z45	Lawyer interview	Ö-4X14W	4	14	3	168	2	009	-		
D2-Z46	court punisment instance sage room	Ö-4X14W	4	14	3	168	3	006			
D2-Z47	court punisment instance clerical	Ö-4X14W	4	14	9	336	$\infty$	2400	9	9	
D2-Z48	court punisment instance clerical	Ö-4X14W	4	14	9	336	$\infty$	2400	9	9	
D2-Z49	court punisment instance sage room	Ö-4X14W	4	14	3	168	3	006	_	_	-
D2-Z50	Lawyer interview	Ö-4X14W	4	14	3	168	2	009	_	-	
D2-Z51	court punisment instance sage room	Ö-4X14W	4	14	3	168	3	006	_	_	
D2-Z52	court punisment instance clerical	Ö-4X14W	4	14	9	336	$\infty$	2400	9	9	
D2-Z53	court punisment instance clerical	Ö-4X14W	4	14	9	336	∞	2400	9	9	
D2-Z54	court punisment instance sage room	Ö-4X14W	4	14	3	168	3	006	-	_	
D2-Z55	Lawyer interview	Ö-4X14W	4	14	3	168	2	009	1	_	
D2-Z56	court punisment instance sage room	Ö-4X14W	4	14	3	168	3	006	1	_	
D2-Z57	court punisment instance clerical	Ö-4X14W	4	14	9	336	$\infty$	2400	9	9	
D2-Z58	court punisment instance clerical	Ö-4X14W	4	14	9	336	$\infty$	2400	9	9	
D2-Z59	court punisment instance sage room	Ö-4X14W	4	14	3	168	3	006	1	_	_
D2-Z60	Lawyer interview	Ö-4X14W	4	14	3	168	2	009	-	_	
D2-Z61	Hall	Ö-1x36W	Ţ	36	46	1656	4	1200			
D2-Z61	Hall	Ö-2X26W	2	26	12	624					
D3 BLOCK	ROOM NAME	LUM.TYPES	7	Ь	Z	L.T.P	E.S	E.S.P	TEL	DATA	TV
D3-Z01	Floor hall	Ö-2X26W	2	26	41	2132	-	300			
D3-Z01	Floor hall	ATY2-4x18W	4	18	20	1440					
D3-Z02	Electric Room	P1-2x36W	2	36	-	72	_	300			

	ROOM NAME	LUM.TYPES	7	Ы	Z	L.T.P	E.S	E.S.P	TEL	DATA	TV
D3-Z03	Electric Room	P1-2x36W	2	36	-	72	-	300			
D3-Z04	Floor hall	ATY2-4x18W	4	18	9	432					
D3-Z05	depot	P1-1x36W	_	36	-	36		0			:
D3-Z06	depot	P1-1x36W		36	1	36		0			
D3-Z07	consumer protection sage room	Ö-4X14W	4	14	3	168	3	006	-		_
D3-Z08	consumer protection pen	Ö-4X14W	4	14	9	336	$\infty$	2400	9	9	
D3-209	consumer protection pen	Ö-4X14W	4	14	9	336	$\infty$	2400	9	9	
D3-Z10	consumer protection sage room	Ö-4X14W	4	14	n	168	3	006	-		-
D3-Z11	family Law sage room	Ö-4x14W	4	14	3	168	3	006	-	_	-
D3-Z12	Law execution sage clerical room	Ö-4x14W	4	14	9	336	$\infty$	2400	9	9	
D3-Z13	Law execution sage clerical room	Ö-4x14W	4	14	9	336	∞	2400	9	9	
D3-Z14	consumer protection sage room	Ö-4X14W	4	14	3	168	3	006	_		-
D3-Z15	consumer protection sage room	Ö-4X14W	4	14	3	168	3	006	-		-
D3-Z16	Law execution sage clerical room	Ö-4x14W	4	14	9	336	∞	2400	9	9	
D3-Z17	Law execution sage clerical room	Ö-4x14W	4	14	9	336	∞	2400	9	9	
D3-Z18	consumer protection sage room	Ö-4X14W	4	14	3	168	3	006		-	-
D3-Z19	depot	P1-1x36W	-	36	-	36					
D3-Z20	hall	Ö-1x36W	П	36	37	1332	4	1200			
D3-Z20	hall	Ö-2X26W	2	26	12	624					
D3-Z21	Fire security Hall	Ö-1X28W	_	28	-	28					
D3-Z22	Fire Escape	Ö-1X28W	_	28	2	56		4 11 11 11 11 11 11 11 11 11 11 11 11 11			
D3-Z23	family Law hearing room	Ö-4x14W	4	14	9	336	4	1200		_	
D3-Z24	men WC	Ö-1x36W		36	3	108	-	2300			
D3-Z25	Women WC	Ö-1x36W	1	36	3	108	-	2300			
D3-Z26	family Law hearing room	Ö-4x14W	4	14	9	336	4	1200			
D3-Z27	family Law hearing room	Ö-4x14W	4	14	9	336	4	1200		-	
D3-Z28	Photocopy Room	Ö-1x36W		36	3	108	2	009			
D3-Z29	Electric Room	P1-2x36W	2	36	3	216	1	300			

D3-Z30         family Law hearing room           D3-Z31         consumer protection hearing room           D3-Z32         Women WC           D3-Z34         women WC           D3-Z35         women WC           D3-Z36         pall           D3-Z35         hall           D3-Z36         social services           D3-Z37         Pedegog           D3-Z38         psycholog           D3-Z39         psycholog           D3-Z41         social services           D3-Z42         social services           D3-Z44         psycholog           D3-Z44         psycholog           D3-Z44         psycholog           D3-Z45         psycholog           D3-Z46         psycholog           D3-Z47         psycholog           D3-Z46         psycholog           D3-Z47         social services           D3-Z47         psycholog	n Ö-4x14W room Ö-4x14W Ö-1x36W	4	-							•
			14	9	336	4	1200			
		4	14	9	336	4	1200			
			36	3	108	1	2300			
	Ö-1x36W		36	3	108	-	2300			
	room Ö-4x14W	4	14	9	336	4	1200		_	
	ATY2-4x18W	V 4	18	22	1584	9	1800			
	Ö-2x18W	2	18	30	1080					
	Ö-4X14W	4	14	2	112	2	009	-		
	Ö-4X14W	4	14	7	112	2	009			
	Ö-4X14W	4	14	2	112	2	009			-
	Ö-4X14W	4	14	2	112	2	009	-		
	Ö-4X14W	4	14	2	112	2	009	1	-	l
	Ö-4X14W	4	14	7	112	2	009			-
	Ö-4X14W	4	14	7	112	7	009		_	
	Ö-4X14W	4	14	7	112	2	009		_	
	Ö-4X14W	4	14	2	112	2	009	-		
	Ö-4X14W	4	14	2	112	2	009	1		-
	Ö-4X14W	4	14	7	112	2	009			-
	Ö-4X14W	4	14	2	112	~	009	_		
	THE PRINT		5	1	8	3				
			7	Z	L.I.P	E.V.	E.S.P	TEL	DATA	TV
A1 - 301 Main Distribution Artery	A	4		48	3456	0	0	0	0	0
Al - 302 Electricity Room	P1-2x36W	2	36		72	1	300	0	0	0
A1 - 303 Floor Hall	Ö-2x26W	7	26	35	1820	2	009	0	0	0
A1 - 303 Floor Hall	Ö-1x36W	_	36	26	936		0			
A1 - 304 Rep. Attorney Gen. Room	n Ö-4x14W	4	14	3	168	n	006	2		_
		4	14	3	168	3	006	2		
Al - 306 Rep. Attorney Gen. Room	n O-4x14W	4	14	3	168	3	006	2		

	KOOM NAME	LUM.TYPE	2	Ы	Z	L.T.P	E.S.	E.S.P	TEL	DATA	TV
A1 - 307	Rep. Attorney Gen. Room	Ö-4x14W	4	14	3	168	3	006	2	1	-
A1 - 308	Rep. Attorney Gen. Room	Ö-4x14W	4	14	3	168	3	006	2		-
A1 - 309	Fire Sec. Hall	Ö-1x28W	_	28	1	28	0	0	0	0	0
A1 - 310	Fire Stairs	Ö-1x28W	-	28	2	56	0	0	0	0	0
A1 - 311	Rep.Attorney Gen. Room	Ö-4x14W	4	14	3	168	3	006	2		-
A1 - 312	Rep.Attorney Gen. Room	Ö-4x14W	4	14	3	168	3	006	2	-	
A1 - 313	Rep.H.Attorney Gen. Agent	Ö-4x14W	4	14	9	336	4	1200	2	_	-
A1 - 314	Secretary	Ö-4x14W	4	14	3	168	2	009	2	_	
A1 - 315	Rep.H.Attorney Gen. Agent	Ö-4x14W	4	14	9	336	4	1200	2	-	-
A1 - 316	Auxiliary Room	Ö-4x14W	4	14	3	168	3	006	-		
A1 - 317	Service Stairs	Ö-1x28W		28	2	56	0	0	0	0	0
A1 - 318	Service hall	Ö-2x18W	2	18	4	144	0	0	0	0	0
A1 - 319	Hall	Ö-1x18W	-	18	4	72	0	0	0	0	0
A1 - 320	Women WC	Ö-1x36W	-	36	3	108	-	2300	0	0	0
AI - 320	Women WC	T-1x18W	~	18	4	72		0			
A1 - 321	Defective WC	Ö-1x36W	-	36		36	0	0	0	0	0
A1 - 322	Men WC	Ö-1x36W		36	3	108	_	2300	0	0	0
A1 - 322	Men WC	T-1x18W		18	3	54		0			
A1 - 323	Photocopy Room	P1-2x36W	2	36	4	288	3	006	0	0	0
A1 - 324	Rep.H.Attorn.Gen. Agent Asoc.	Ö-4x14W	4	14	7	392	10	3000	10	10	0
A1 - 324	Manager Room	Ö-4x14W	4	14	I	56	-	300			0
A1 - 325	Floor Hall	Ö-2x26W	2	26	28	1456	0	0	0	0	0
A1 - 325	Floor Hall	Ö-1x36W	-	36	32	1152		0			
BLOCK	ROOM NAME	LUM.TYPE	7	Ь	Z	L.T.P	E.S.	E.S.P	TEL	DATA	TV
A1 - 325	Floor Hall	Ö-1x28W	-	28	3	84		0			
A1 - 326	Floor Hall	Ö-2x26W	2	26	81	4212		0			
A1 - 327	Rep.H.Attorney Gen. Agent	Ö-4x14W	4	14	9	336	4	1200	2		

DLUCA	KOOM NAME	LUM.TYPE	2	Ь	Z	L.T.P	E.	7	TEL	DATA	Ţ
A1 - 328	Secretary	Ö-4x14W	4	14	3	168	2	009	2	-	_
A1 - 329	Rep.H.Attorney Gen. Agent	Ö-4x14W	4	14	9	336	4	1200	2		-
A1 - 330	Secretary	Ö-4x14W	4	14	3	168	2	009	2		-
A1 - 331	Rep.H.Attorney Gen. Agent	Ö-4x14W	4	14	9	336	4	1200	2		-
AI - 332	Hall	Ö-1x18W	-	18	4	72	0	0			
A1 - 333	Men WC	Ö-1x36W		36	3	108		2300	0	0	C
A1 - 333	Men WC	T-1x18W	-	18	3	54		0	,	>	
A1 - 334	Cleaning room	Ö-1x36W	-	36	-	36	0	0	0	0	0
A1 - 335	Women WC	Ö-1x36W	-	36	3	108		2300	0		
A1 - 335	Women WC	T-1x18W	-	18	4	72		0			
A1 - 336	General Treasure Agent	Ö-4x14W	4	14	7	392	11	3300	111		C
A1 - 336	Manager Room	Ö-4x14W	4	14	-	56	-	300	-		
A1 - 337	Rep.H.Attorney Gen. Agent	Ö-4x14W	4	14	9	336	4	1200	2		_
A1 - 338	Secretary	Ö-4x14W	4	14	3	168	2	009	2		
A1 - 339	Rep.H.Attorney Gen. Agent	Ö-4x14W	4	14	9	336	4	1200	2		-
A1 - 340	Rep. Attorney Gen.	Ö-4x14W	4	14	3	168	3	006	2		-
A1 - 341	Rep.Attorney Gen.	Ö-4x14W	4	14	3	168	n	006	2		
A1 - 342	Fire Stairs	Ö-1x28W	-	28	2	56	0	0	0	0	0
A1 - 343	Fire Safety Hall	Ö-1x28W	-	28	1	28	0	0	0	0	0
A1 - 344	Rep. Attorney Gen.	Ö-4x14W	4	28	3	336	3	006	2		1
AI - 345	Rep.Attorney Gen.	Ö-4x14W	4	28	3	336	3	006	2		
A1 - 346	Rep. Attorney Gen.	Ö-4x14W	4	28	3	336	3	006	2		-
AI - 347	Rep. Attorney Gen.	Ö-4x14W	4	28	3	336	3	006	2		-
A1 - 348	Rep. Attorney Gen.	Ö-4x14W	4	28	3	336	3	006	2		-
Al - 349	Electricity Room	P1-2x36W	2	36	-	72	-	300	0	0	
A1 - 350	Floor Hall	Ö-2x26W	2	26	35	1820	2	009	C		
A1 - 350	Floor Hall	Ö-1x36W	1	36	26	936		0			

BLOCK	ROOM NAME	LUM.TYPE	7	Ь	Z	L.T.P	E.S.	E.S.P	TEL	DATA	TV
AI - 351	Photocopy Room	P1-2x36W	2	36	3	216	3	006	0	0	0
A1 - 352	Rep.H.Attorn.Gen. Agent Asoc.	Ö-4x14W	4	14	7	392	$\infty$	2400	∞	∞	0
A1 - 352	Manager Room	Ö-4x14W	4	14		56	-	300	-		0
BLOCK	Room	LUM.TYPE	2	Ъ	Z	L.T.P	E.S.	E.S.P	TEL	DATA	TV
B1 - 301	Main Distribution Artery	ATY2-4x18W	4	18	20	1440	2	009	0	0	0
B1 - 302	Electricity Room	P1-2x36W	2	36	3	216	_	300	0	0	0
B1 - 303	Fire Stairs	Ö-1x28W		28	2	56	0	0	0	0	0
B1 - 304	Fire Safety Hall	Ö-1x28W		28	-	28	0	0	0	0	0
B1 - 305	Lawyer Resting Lounge	Ö-4x14W	4	14	9	336	5	1500	0	0	
B1 - 306	Women WC	Ö-1x36W		36	4	144	_	2300	0	0	0
B1 - 306	Women WC	T-1x18W	-	81	4	72		0			
B1 - 307	Defective WC	Ö-1x36W	_	36	-	36	-	2300	0	0	0
B1 - 307	Defective WC	T-1x18W	_	18	-	18		0			
B1 - 308	Cleaning Room	P1-1x18W	_	18	-	18	0	0	0	0	0
B1 - 309	Men WC	Ö-1x36W	1	36	9	216	1	2300	0	0	0
B1 - 309	Men WC	P1-1x18W	1	18	4	72		0			
B1 - 310	Fire Safety Hall	Ö-1x28W		28	-	28	0	0	0	0	0
B1-311	Fire Stairs	Ö-1x28W		28	2	56	0	0	0	0	0
BLOCK	ROOM NAME	LIMTYPE	7	۵	Z	TTP	C.	F.S.D	TRI	DATA	TV
B2 - 301	Corridor	Ö 1x36W	-	36	32	1152	3	006	0	0	0
B2 - 301	Corridor	Ö-2x26W	2	26	10	520		0			
B2 - 302	Pea.Law Court Judge Room	Ö-4x14W	4	14	3	168	3	006	2		I
B2 - 303	Pea.Law Court Agent	Ö-4x14W	4	14	4	224	9	1800	5	5	0
B2 - 303	Manager Room	Ö-4x14W	4	14	2	112	2	009	1	1	0
B2 - 304	Pea.Law Court Agent	Ö-4x14W	4	14	4	224	9	1800	5	5	0
B2 - 304	Manager Room	Ö-4x14W	4	14	2	112	2	009	_	-	0

BLOCK	ROOM NAME	LUM.TYPE	7	Ь	Z	L.T.P	E.S.	E.S.P	TEL	DATA	TV
B2 - 305	Pea.Law Court Judge Room	Ö-4x14W	4	14	3	168	3	006	2		
B2 - 306	Pea.Law Court Judge Room	Ö-4x 14W	4	14	3	168	3	006	2	-	-
B2 - 307	Pea.Law Court Agent	Ö-4x14W	4	14	4	224	9	1800	5	5	0
B2 - 307	Manager Room	Ö-4x14W	4	14	7	112	2	009			0
BLOCK	ROOM NAME	LUM.TYPE	7	Ъ	Z	L.T.P	E.S.	E.S.P	TEL	DATA	TV
B2 - 308	Pea.Law Court Agent	Ö-4x14W	4	14	4	224	9	1800	5	5	0
B2 - 308	Manager Room	Ö-4x14W	4	14	2	112	2	009		_	0
B2 - 309	Pea.Law Court Judge Room	Ö-4x14W	4	14	3	168	3	006	2		ged
B2 - 310	Lawyer Resting Lounge	Ö-4x14W	4	14	9	336	5	1500	0	0	-
B2 - 311	5.Pea.Law Trial Hall	Ö-4x14W	4	14	9	336	4	1200	0	_	0
B2 - 312	Employee Room	Ö-1x36W	-	36	3	108	-	300	0	0	0
B2 - 313	Tea Office	Ö-1x36W		36	3	108	2	009	0	0	0
B2 - 314	6.Pea.Law Trial Hall	Ö-4x14W	4	14	9	336	4	1200	0	1	0
B2 - 315	7. Pea.Law Trial Hall	Ö-4x14W	4	14	9	336	4	1200	0	1	0
B2 - 316	Men WC	Ö-1x36W		36	3	108		2300	0	0	0
B2-317	Women WC	Ö-1x36W		36	3	108		2300	0	0	0
B2 - 318	8. Pea.Law Trial Hall	Ö-4x14W	4	14	9	336	4	1200	0	1	0
B2 - 319	Electricity Room	P1-2x36W	2	36	-	72		300	0	0	0
B2 - 320	Corridor	ATY2-4x18W	4	18	14	1008	9	1800	0	0	0
B2 - 320	Corridor	Ö-2x18W	2	18	26	936		0			
B2 - 321	13. Business Law Trial Hall	Ö-4x14W	4	14	9	336	4	1200	0		0
B2 - 322	Women WC	Ö-1x36W	_	36	3	108		2300	0	0	0
B2 - 323	Men WC	Ö-1x36W	_	36	3	108	_	2300	0	0	0
B2 - 324	12. Business Law Trial Hall	Ö-4x14W	4	14	9	336	4	1200	0		0
B2 - 325	1.Pea.Law Trial Hall	Ö-4x14W	4	14	9	336	4	1200	0	-	0
B2 - 326	Electricity Room	Ö-1x36W	-	36	3	108	-	300	0	0	0
B2 - 327	Tea Office	Ö-1x36W	_	36	m	108	2	009	C	0	

BLOCK	ROOM NAME	LUM.TYPE	2	Ь	Z	L.T.P	E.S.	E.S.P	TEL	DATA	TV
B2 - 328	2. Pea.Law Trial Hall	Ö-4x14W	4	14	9	336	4	1200	0		0
B2 - 329	3. Pea.Law Trial Hall	Ö-4x14W	4	14	9	336	4	1200	0		0
B2 - 330	Men WC	Ö-1x36W		36	3	108	_	2300	0	0	0
B2 - 331	Women WC	Ö-1x36W	-	36	3	108	-	2300	0	0	0
B2 - 332	4. Pea.Law Trial Hall	Ö-4x14W	4	14	9	336	4	1200	0	_	0
B2 - 333	Fire Safety Hall	Ö-1x28W		28	3	84	0	0	0	0	0
B2 - 334	Fire Stairs	Ö-1x28W		28	2	56	0	0	0	0	0
B2 - 335	Pea.Law Court Judge Room	Ö-4x14W	4	14	3	168	2	009	1	1	
B2 - 336	Pea.Law Court Agent	Ö-4x14W	4	14	4	224	9	1800	5	5	0
B2 - 336	Manager Room	Ö-4x14W	4	14	2	112	2	009		1	0
B2 - 337	Pea.Law Court Agent	Ö-4x14W	4	14	4	224	9	1800	5	5	0
B2 - 337	Manager Room	Ö-4x14W	4	14	2	112	2	009	_	1	0
B2 - 338	Pea.Law Court Judge Room	Ö-4x14W	4	14	3	168	3	006	_		-
B2 - 339	Pea.Law Court Judge Room	Ö-4x14W	4	14	3	168	3	006	_	-	_
B2 - 340	Pea.Law Court Agent	Ö-4x14W	4	14	4	224	9	1800	5	5	0
B2 - 340	Manager Room	Ö-4x14W	4	14	2	112	2	009		_	0
B2 - 341	Pea.Law Court Agent	Ö-4x14W	4	14	4	224	9	1800	5	5	0
B2 - 341	Manager Room	Ö-4x14W	4	14	2	112	2	009	-		0
B2 - 342	Pea.Law Court Judge Room	Ö-4x14W	4	14	3	168	3	006	_		1
B2 - 343	Business Law Judge Room	Ö-4x14W	4	14	3	168	3	006	-	-	1
B2 - 344	Business Law Agent	Ö-4x14W	4	14	4	224	9	1800	5	5	0
B2 - 344	Manager Room	Ö-4x14W	4	14	2	112	2	009	1	1	0
B2 - 345	Business Law Agent	Ö-4x14W	4	14	4	224	9	1800	5	5	0
B2 - 345	Manager Room	Ö-4x14W	4	14	2	112	2	009	-	-	0
B2 - 346	Business Law Judge Room	Ö-4x14W	4	14	3	168	3	006	I		
B2 - 347	Corridor	Ö-1x36W	-	36	38	1368	4	1200	0	0	0
B2 - 347	Corridor	Ö-2x26W	2	26	12	624		0			

BLOCK	ROOM NAME	LUM.TYPE	7	Ь	Z	L.T.P	E.S.	E.S.P	TEL	DATA	TV
B3 - 301	Floor Hall	Ö-2x26W	2	26	41	2132	0	0	0	0	0
B3 - 301	Floor Hall	ATY2-4x18W	4	18	10	720		0			
B3 - 301	Floor Hall	Ö-2x18W	2	18	9	216		0			
B3 - 302	Electricity Room	P1-2x36W	2	36	1	72	-	300	0	0	0
B3 - 303	Electricity Room	P1-2x36W	2	36	1	72	1	300	0	0	0
B3 - 304	Floor Hall	ATY2-4x18W	4	18	9	432	0	0	0	0	0
B3 - 304	Floor Hall	Ö-2x18W	2	18	14	504		0			
B3 - 305	Depot	P1-2x36W	2	36	_	72	0	0	0	0	0
B3 - 306	Depot	P1-2x36W	2	36	princel	72	0	0	0	0	0
B3 - 307	Business Law Judge Room	Ö-4x14W	4	14	3	168	3	006	_	I	_
,			ł	\$		5	(		A CALL	6	
BLOCK	ROOM NAME	LUM.TYPE	7	7	Z	L.T.P	E.S.	E.S.P	TEL	DATA	1.
B3 - 308	Business Law Agent	O-4x14W	4	14	4	224	9	1800	5	5	0
B3 - 308	Manager Room	Ö-4x14W	4	14	2	112	2	009		1	0
B3 - 309	Business Law Agent	Ö-4x14W	4	14	4	224	9	1800	5	5	0
B3 - 309	Manager Room	Ö-4x14W	4	14	2	112	2	009	-	_	0
B3 - 310	Business Law Judge Room	Ö-4x14W	4	14	3	168	3	006		Ī	1
B3 - 311	Business Law Judge Room	Ö-4x14W	4	14	3	168	3	006		Ī	1
B3 - 312	Business Law Agent	Ö-4x14W	4	14	4	224	9	1800	5	5	0
B3 - 312	Manager Room	Ö-4x14W	4	14	2	112	2	009	_	_	0
B3 - 313	Business Law Agent	Ö-4x14W	4	14	4	224	9	1800	5	5	0
B3 - 313	Manager Room	Ö-4x14W	4	14	2	112	2	009		1	0
B3 - 314	Business Law Judge Room	Ö-4x14W	4	14	3	168	3	006	-	_	_
B3 - 315	Business Law Judge Room	Ö-4x14W	4	14	4	224	3	006	_		
B3 - 316	Business Law Agent	Ö-4x14W	4	14	4	224	9	1800	5	5	0
B3 - 316	Manager Room	Ö-4x14W	4	14	2	112	2	009	-		0
B3 - 317	Business Law Agent	Ö-4x14W	4	14	4	224	9	1800	5	5	0
B3 - 317	Manager Room	Ö-4x14W	4	14	2	112	2	009	1		0

NAC CAN	ROOM NAME	LUM.TYPE	7	Д	Z	L.T.P	E.S.	E.S.P	TEL	DATA	TV
B3 - 318	Business Law Judge Room	Ö-4x14W	4	14	3	168	3	006	-		1
B3 - 319	Depot	P1-2x36W	2	36	-	72	0	0	0	0	0
B3 - 320	Corridor	Ö-1x36W	-	36	37	1332	4	1200	0	0	0
B3 - 320	Corridor	Ö-2x26W	2	26	12	624		0			
B3 - 321	Fire Stairs	Ö-1x28W		28	2	99	0	0	0	0	0
B3 - 322	Fire Safety Hall	Ö-1x28W		28	-	28	0	0	0	0	0
B3 - 323	18. Business Law Trial Hall	Ö-4x14W	4	14	9	336	4	1200	0	1	0
B3 - 324	Women WC	Ö-1x36W		36	3	108	0	0	0	0	0
B3 - 325	Men WC	Ö-1x36W	-	36	3	108	0	0	0	0	0
B3 - 326	17.Business Law Trial Hall	Ö-4x14W	4	14	9	336	4	1200	0	1	0
B3 - 327	16.Business Law Trial Hall	Ö-4x14W	4	14	9	336	4	1200	0	1	0
B3 - 328	Photocopy Room	Ö-1x36W	-	36	3	108	0	0	0	0	0
B3 - 329	Electricity Room	Ö-1x36W	-	36	3	108	0	0	0	0	0
B3 - 330	15. Business Law Trial Hall	Ö-4x14W	4	14	9	336	4	1200	0		0
B3 - 331	14.Business Law Trial Hall	Ö-4x14W	4	14	9	336	4	1200	0		0
B3 - 332	Men WC	Ö-1x36W		36	3	108	0	0	0	0	0
B3 - 333	Women WC	Ö-1x36W	-	36	3	108	0	0	0	0	0
B3 - 334	13. Business Law Trial Hall	Ö-4x14W	4	14	9	336	4	1200	0		0
B3 - 335	Corridor	ATY2-4x18W	4	18	30	2160	9	1800	0	0	0
B3 - 335	Corridor	Ö-1x28W	-	28	26	728		0			
BLOCK	ROOM NAME	LUM.TYPE	2	Ь	Z	L.T.P	E.S.	E.S.P	TEL	DATA	TV
C1-301	Corridor	ATY2-4x18W	4	18	52	3744	∞	2400	0	0	0
C1-301	Corridor	Ö-2x18W	2	18	2	72		0			
C1-302	25. Criminal Court Trial Hall	Ö-4x14W	4	14	12	672	4	1200	0	-	0
C1-303	1. Child Court Trial Hall	Ö-4x14W	4	14	12	672	4	1200	0	_	0
C1-304	2.Child Court Trial Hall	Ö-4x14W	4	14	12	672	4	1200	0		0
C1-305	Seminar Hall	Ö-4x14W	4	14	12	672	4	1200	0		0

BLOCK	ROOM NAME	LUM.TYPE	2	Ь	Z	L.T.P	E.S.	E.S.P	TEL	DATA	TV
C1-306	Women WC	Ö-1x36W	4	36	2	288		2300	0	0	0
C1-307	Men WC	Ö-1x36W	4	36	4	576	-	2300	0	0	0
C1-308	Preparation Room	Ö-4x14W	4	14	-	56	_	300			0
C1-309	Depot	P1-2x36W	2	36	-	72	_	300	0	0	0
C1-310	Detainee Stairs Hall	Ö-1x28W	1	28	_	28	0	0	0	0	0
CI-311	Electricity Room	P1-2x36W	2	36	_	72	_	300	0	0	0
CI-312	Photocopy Room	P1-2x36W	2	36	-	72	2	009	0	0	0
C1-313	Detainee Stairs Hall	Ö-1x28W	-	28	_	28	0	0	0	0	0
C1-314	Detainee Waiting Room	Ö-1x28W	1	28	-	28	0	0	0	0	0
C1-315	Lawyer İnterview	Ö-4x14W	4	14	-	99	_	300	0	0	0
CI-316	Consultation	Ö-4x14W	4	14	1	56	_	300	П	_	0
C1-317	Women WC	Ö-1x18W	1	18	2	36	_	2300	0	0	0
C1-317'	Men WC	Ö-1x18W	_	18	2	36	-	2300	0	0	0
C1-318	Consultation	Ö-4x14W	4	14	-	56		300	_	-	0
C1-319	Detainee Waiting Room.	Ö-1x28W	-	28	1	28	0	0	0	0	0
C1-320	Lawyer İnterview	Ö-4x14W	4	14	_	99		300	0	0	0
C1-321	Detainee Stairs Hall	Ö-1x28W	1	28	1	28	0	0	0	0	0
C1-322	Electricity Room	P1-2x36W	2	36	1	72	Ţ	300	0	0	0
C1-323	Employee Room	P1-2x36W	2	36	1	72	-	300	0	0	0
C1-324	Detainee Stairs Hall	Ö-1x28W	1	28	1	28	0	0	0	0	0
C1-325	Detainee Waiting Room.	Ö-1x28W	-	28	1	28	0	0	0	0	0
C1-326	Lawyer İnterview	Ö-4x14W	4	14	ī	99	1	300	0	0	0
C1-327	Consultation	Ö-4x14W	4	14	1	56	_	300	-		0
C1-328	Corridor	Ö-1x36W		36	34	1224	2	009	0	0	0
C1-328	Corridor	Ö-2x18W	2	18	27	972		0			
C1-328	Corridor	ATY2-4x18W	4	18	9	432		0			
C1-329	Criminal Court Memb.Room	Ö-4x14W	4	14	3	168	2	009			1
C1-330	Criminal Court President	Ö-4x14W	4	14	9	336	3	006	-	_	-

BLOCK	ROOM NAME	LUM.TYPE	2	Ь	Z	L.T.P	E.S.	E.S.P	TEL	DATA	TV
C1-331	Criminal Court Agent	Ö-4x14W	4	14	4	224	9	1800	5	5	0
C1-331	Manager Room	Ö-4x14W	4	14	2	112	2	009	1	_	0
C1-332	Criminal Court Memb.Room	Ö-4x14W	4	14	3	168	2	009	1	1	1
C1-333	Depot	P1-2x36W	2	36	1	72	0	0	0	0	0
C1-334	Fire Safety Hall	Ö-1x28W		28	_	28	0	0	0	0	0
C1-335	Fire Stairs	Ö-1x28W	~	28	2	56	0	0	0	0	0
C1-336	Depot	P1-2x36W	2	36		72	0	0	0	0	0
C1-337	Tea Office	Ö-1x36W		36	_	36	2	009	0	0	0
C1-338	Women WC	Ö-1x36W	_	36	2	72	_	2300	0	0	0
C1-339	Men WC	Ö-1x36W		36	2	72	_	2300	0	0	0
C1-340	Child Court President	Ö-4x14W	4	14	9	336	4	1200	2		-
C1-341	Child Court Agent	Ö-4x14W	4	14	9	336	7	2100	9	9	0
C1-341	Manager Room	Ö-4x14W	4	14	2	112	2	009	-		0
C1-342	Child Court Memb.Room	Ö-4x14W	4	14	3	168	3	006	_		-
C1-343	Child Court Memb.Room	Ö-4x14W	4	14	3	168	3	006			-
C1-344	Child Court Memb.Room	Ö-4x14W	4	14	3	168	3	006	_		_
C1-345	Child Court Memb.Room	Ö-4x14W	4	14	3	168	3	006	_	_	-
C1-346	Child Court President	Ö-4x14W	4	14	9	336	4	1200	2		_
C1-347	Child Court Agent	Ö-4x14W	4	14	4	224	9	1800	5	2	0
C1-347	Manager Room	Ö-4x14W	4	14	2	112	2	009			0
C1-348	psychologist	Ö-4x14W	4	14	3	168	3	006	-		-
C1-349	pedagogue	Ö-4x14W	4	14	3	168	3	006	_	T	_
C1-350	Social Services	Ö-4x14W	4	14	3	168	3	006	-		
C1-351	psychologist	Ö-4x14W	4	14	3	168	3	006	_		_
C1-352	pedagogue	Ö-4x14W	4	14	3	168	3	006	-		
C1-353	Social Services	Ö-4x14W	4	14	3	168	3	006	1	1	1
C1-354	Hall	Ö-1x36W	_	36	2	72	0	0	0	0	0

BLOCK	ROOM NAME	LUM.TYPE	Z	Ь	Z	L.T.P	C.	F.S.P	TER	DATA	7.1
C2 - 301	Library	Ö-4x14W	4	14	20	1120	4	1200	2	7	
									1	1	
BLOCK	ROOM NAME	LUM.TYPE	2	Ь	Z	L.T.P	E.S.	E.S.P	TEL	DATA	TV
C3 - 301	Corridor	ATY2-4x18W	4	18	52	3744	∞	2400	0	0	
C3 - 301	Corridor	Ö-2x18W	2	18	2	72		0			
C3 - 302	26. Criminal Court Trial Hall	Ö-4x14W	4	14	12	672	4	1200	0		0
C3 - 303	4.Child Court Trial Hall	Ö-4x14W	4	14	12	672	4	1200	0		0
C3 - 304	3.Child Court Trial Hall	Ö-4x14W	4	14	12	672	4	1200	0	-	0
C3 - 305	Seminar Hall	Ö-4x14W	4	14	12	672	4	1200	0		0
C3 - 306	Women WC	Ö-1x36W	-	36	2	72	-	2300	0	0	0
C3 - 307	Men WC	Ö-1x36W	-	36	4	144	-	2300	0	0	0
C3 - 308	Preparation Room	Ö-4x14W	4	14	1	56	-	300	0	0	0
C3 - 309	Depot	P1-2x36W	2	36	2	144	-	300	0	0	0
C3 - 310	Detainee Stairs Hall	Ö-1x28W	-	28	-	28	0	0	0	0	0
C3 - 311	Electricity Room	P1-2x36W	2	36		72	-	300	0	0	0
C3 - 312	Photocopy Room	P1-2x36W	2	36	-	72	2	009	0	0	0
C3 - 313	Detainee Stairs Hall	Ö-1x28W	-	28	-	28	0	0	0	0	0
C3 - 314	Detainee Waiting Room	Ö-1x28W		28		28	0	0	0	0	0
C3 - 315	Lawyer Interview	Ö-4x14W	4	14	_	56	_	300	0	0	0
C3 - 316	Consultation	Ö-4x14W	4	14	-	56	_	300	1	-	0
C3 - 317	Women WC	Ö-1x18W	1	18	2	36	1	2300	0	0	0
C3 - 317'	Men WC	Ö-1x18W		18	2	36	-	2300	0	0	0
C3 - 318	Consultation	Ö-4x14W	4	14	-	56	-	300	-	_	C
C3 - 319	Detainee Waiting Room	Ö-1x28W	-	28	-	28	0	0	0	0	
C3 - 320	Lawyer Interview	Ö-4x14W	4	14	-	56	-	300	C		
C3 - 321	Detainee Stairs Hall	Ö-1x28W		28	-	28	0	0	0		
C3 - 322	Electricity Room	P1-2x36W	2	36	-	72		300	0	0	0
C3 - 323	Employee Room	P1-2x36W	2	36	-	72	2	009	0	0	0

Detainee Stairs Hall         Ö-1x28W         1         28         1           Lawyer Interview         Ö-1x28W         1         28         1           Lawyer Interview         Ö-4x14W         4         14         1           Consultation         Ö-4x14W         4         14         1           Corridor         Ö-1x36W         1         36         34           Corridor         Ö-1x36W         1         36         34           Corridor         Ö-1x36W         1         36         34           Corridor         ATY2-4x18W         4         18         6           Criminal Court Memb.Room         Ö-4x14W         4         14         3           Criminal Court Memb.Room         Ö-4x14W         4         14         4           Manager Room         Ö-4x14W         4         14         2           Criminal Court Memb.Room         Ö-4x14W         4         14         3           Depot         Fire Safety Room         Ö-1x28W         1         28         1           Fire Safety Room         Ö-1x36W         2         36         1           Depot         Tea Office         Ö-1x36W         1         36	Ö-1x28W			1 1 1 1 2 2 4 4 6 6 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	28 28 28 56 56 1224 972 432 168 336 224 112 168 72 28	0 0 1 1 2 2 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 300 300 600 0 0 0 900 1200 1800 600 900	0 0 0 - 0 0 - 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
-325         Detainee Waiting Room         Ö-1x28W         1         28         1           -326         Lawyer Interview         Ö-4x14W         4         14         1           -327         Consultation         Ö-4x14W         4         14         1           -328         Corridor         Ö-1x36W         1         36         34           -328         Corridor         Ö-1x36W         1         3         34           -328         Corridor         Ö-1x36W         4         18         6           -329         Criminal Court Memb.Room         Ö-4x14W         4         14         3           -330         Criminal Court Agent         Ö-4x14W         4         14         4           -331         Manager Room         Ö-4x14W         4         14         3           -331         Manager Room         Ö-4x14W         4         14         3           -332         Criminal Court Memb.Room         Ö-4x14W         4         14         3           -333         Fire Safety Room         Ö-1x28W         1         28         1           -334         Fire Stairs         Ö-1x36W         1         28         1      <	Ö-1x28W			1 1 2 2 4 6 9 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	28 56 56 56 1224 972 432 168 336 224 112 168	0 1 1 2 8 4 3 5 6 6 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	300 300 300 600 0 0 900 1200 600 900			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
-326         Lawyer Interview         Ö-4x14W         4         14         1           -327         Consultation         Ö-4x14W         4         14         1           -328         Corridor         Ö-1x36W         1         36         34           -328         Corridor         Ö-2x18W         2         18         27           -329         Criminal Court Memb.Room         Ö-4x14W         4         14         3           -330         Criminal Court Agent         Ö-4x14W         4         14         4           -331         Manager Room         Ö-4x14W         4         14         3           -332         Criminal Court Agent         Ö-4x14W         4         14         3           -333         Depot         Ö-4x14W         4         14         3           -334         Fire Safety Room         Ö-1x28W         1         28         1           -335         Fire Safety Room         Ö-1x28W         1         28         1           -335         Fire Safety Room         Ö-1x36W         1         36         1           -336         Tea Office         Ö-1x36W         1         36         2	Ö-4x14W Ö-4x14W Ö-1x36W Ö-2x18W Ö-2x18W Ö-4x14W Ö-4x14W Ö-4x14W Ö-4x14W Ö-4x14W Ö-1x28W Ö-1x28W Ö-1x28W Ö-1x28W			1 1 2 2 2 2 3 3 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	56 56 1224 972 432 168 336 224 112 168 72 28	1 2 2 2 0 0 0	300 300 600 0 0 900 1200 1800 600 900	0 - 0 - 1 - 2 - 1 - 0 0		0 0 0 0 0
-327         Consultation         Ö-4x14W         4         14         1           -328         Corridor         Ö-1x36W         1         36         34           -328         Corridor         Ö-2x18W         2         18         27           -329         Criminal Court Memb.Room         Ö-4x14W         4         14         3           -330         Criminal Court Agent         Ö-4x14W         4         14         4           -331         Manager Room         Ö-4x14W         4         14         4           -331         Manager Room         Ö-4x14W         4         14         2           -332         Criminal Court Memb.Room         Ö-4x14W         4         14         3           -333         Depot         D-4x14W         4         14         3           -333         Fire Safety Room         Ö-1x28W         1         28         1           -335         Fire Stairs         Ö-1x28W         1         28         1           -335         Depot         Ö-1x36W         1         36         1           -337         Tea Office         Ö-1x36W         1         36         1           -338 <td>Ö-4x14W Ö-1x36W Ö-2x18W ATY2-4x18W Ö-4x14W Ö-4x14W Ö-4x14W Ö-4x14W Ö-4x14W Ö-1x28W Ö-1x28W Ö-1x28W Ö-1x28W</td> <td></td> <td></td> <td>1 2 2 4 6 9 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td> <td>56 1224 972 432 168 336 224 112 168 72 28</td> <td>1 2 8 4 3 5 0 0</td> <td>300 600 0 0 900 1200 1800 600 900</td> <td></td> <td></td> <td>0 0 0 0</td>	Ö-4x14W Ö-1x36W Ö-2x18W ATY2-4x18W Ö-4x14W Ö-4x14W Ö-4x14W Ö-4x14W Ö-4x14W Ö-1x28W Ö-1x28W Ö-1x28W Ö-1x28W			1 2 2 4 6 9 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	56 1224 972 432 168 336 224 112 168 72 28	1 2 8 4 3 5 0 0	300 600 0 0 900 1200 1800 600 900			0 0 0 0
-328         Corridor         Ö-1x36W         1         36         34           -328         Corridor         Ö-2x18W         2         18         27           -328         Corridor         ATY2-4x18W         4         18         6           -329         Criminal Court Memb.Room         Ö-4x14W         4         14         3           -331         Criminal Court Agent         Ö-4x14W         4         14         4           -331         Manager Room         Ö-4x14W         4         14         4           -331         Manager Room         Ö-4x14W         4         14         3           -333         Depot         D-4x14W         4         14         3           -333         Fire Safety Room         Ö-4x14W         4         14         3           -334         Fire Safety Room         Ö-1x28W         1         28         1           -335         Fire Stairs         Ö-1x28W         1         28         1           -335         Depot         Ö-1x36W         1         36         1           -337         Tea Office         Ö-1x36W         1         36         1           -338	Ö-1x36W Ö-2x18W ATY2-4x18W Ö-4x14W Ö-4x14W Ö-4x14W Ö-4x14W Ö-4x14W Ö-1x28W Ö-1x28W Ö-1x28W Ö-1x28W			27 27 27 27 27 27 27 27 27 27 27 27 27 2	1224 972 432 168 336 224 112 168 72 28	2 8 4 3 2 0 0	600 0 0 0 900 1200 1800 600 900	0	0 0 0 0 0	0 - 0 0
- 328         Corridor         Ö-2x18W         2         18         27           - 328         Corridor         ATY2-4x18W         4         18         6           - 329         Criminal Court Memb.Room         Ö-4x14W         4         14         3           - 330         Criminal Court Agent         Ö-4x14W         4         14         6           - 331         Manager Room         Ö-4x14W         4         14         2           - 332         Criminal Court Memb.Room         Ö-4x14W         4         14         3           - 332         Criminal Court Memb.Room         Ö-4x14W         4         14         3           - 333         Depot         Pl-2x36W         2         36         1           - 334         Fire Safety Room         Ö-1x28W         1         28         1           - 335         Fire Stairs         Ö-1x36W         2         36         1           - 336         Depot         Ö-1x36W         1         36         1           - 337         Tea Office         Ö-1x36W         1         36         2           - 338         Women WC         Ö-1x36W         1         36         1      <	Ö-2x18W  ATY2-4x18W Ö-4x14W Ö-4x14W Ö-4x14W Ö-4x14W Ö-1x28W Ö-1x28W Ö-1x28W Ö-1x28W Ö-1x36W			27 8 9 9 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	972 432 168 336 224 112 168 72 28	E 4 9 7 E 0 C	0 900 1200 1800 600 900	0 0 0		0 0 0 0
- 328         Corridor         ATY2-4x18W         4         18         6           - 329         Criminal Court Memb.Room         Ö-4x14W         4         14         3           - 330         Criminal Court Agent         Ö-4x14W         4         14         4           - 331         Manager Room         Ö-4x14W         4         14         4           - 332         Criminal Court Memb.Room         Ö-4x14W         4         14         3           - 332         Criminal Court Memb.Room         Ö-4x14W         4         14         3           - 332         Criminal Court Memb.Room         Ö-4x14W         4         14         3           - 333         Fire Safety Room         Ö-1x28W         1         28         1           - 335         Fire Stairs         Ö-1x28W         1         28         1           - 336         Depot         Ö-1x36W         1         36         1           - 337         Tea Office         Ö-1x36W         1         36         1           - 338         Women WC         Ö-1x36W         1         36         2           - 338         Women WC         Ö-1x36W         1         36         2 <td>ATY2-4x18W</td> <td></td> <td>118 114 114 114 114 118 128</td> <td>9 8 9 4 7 8 1 -</td> <td>432 168 336 224 112 168 72 28</td> <td>8 4 3 8 0 0</td> <td>0 900 1200 1800 600 900</td> <td>0 0 1 1 0 0</td> <td></td> <td></td>	ATY2-4x18W		118 114 114 114 114 118 128	9 8 9 4 7 8 1 -	432 168 336 224 112 168 72 28	8 4 3 8 0 0	0 900 1200 1800 600 900	0 0 1 1 0 0		
- 329         Criminal Court Memb.Room         Ö-4x14W         4         14         3           - 330         Criminal Court President         Ö-4x14W         4         14         6           - 331         Criminal Court Agent         Ö-4x14W         4         14         4           - 331         Manager Room         Ö-4x14W         4         14         2           - 332         Criminal Court Memb.Room         Ö-4x14W         4         14         3           - 333         Depot         P1-2x36W         2         36         1           - 334         Fire Safety Room         Ö-1x28W         1         28         1           - 335         Fire Stairs         Ö-1x28W         1         36         1           - 336         Depot         P1-2x36W         2         36         1           - 336         Women WC         Ö-1x36W         1         36         2           - 338         Women WC         Ö-1x36W         1         36         2           - 338         Women WC         Ö-1x36W         1         36         2	Ö-4x14W Ö-4x14W Ö-4x14W Ö-4x14W Ö-4x14W Ö-4x14W Ö-1x28W Ö-1x28W Ö-1x28W Ö-1x28W		114 114 114 128 139 140 140 140 140 140 140 140 140 140 140	1 3 2 4 6 3	168 336 224 112 168 72 28	6 4 3	900 1200 1800 600 900		1 1 2 1 0 0	0 - 0
-330         Criminal Court President         Ö-4x14W         4         14         6           -331         Criminal Court Agent         Ö-4x14W         4         14         4           -331         Manager Room         Ö-4x14W         4         14         2           -332         Criminal Court Memb.Room         Ö-4x14W         4         14         3           -333         Depot         P1-2x36W         2         36         1           -334         Fire Safety Room         Ö-1x28W         1         28         1           -335         Pepot         P1-2x36W         2         36         1           -336         Depot         P1-2x36W         2         36         1           -337         Tea Office         Ö-1x36W         1         36         2           -338         Women WC         Ö-1x36W         1         36         2           -338         Men WC         Ö-1x36W         1         36         2	Ö-4x14W Ö-4x14W Ö-4x14W Ö-4x14W Ö-1x28W Ö-1x28W Ö-1x28W Ö-1x28W		14 14 17 28 28	1 3 2 4 6	336 224 112 168 72 28	4 9 7 8 0	1200 1800 600 900 0		5 1 1 0 0 0	- 0 - 0
- 331         Criminal Court Agent         Ö-4x14W         4         14         2           - 332         Manager Room         Ö-4x14W         4         14         2           - 332         Criminal Court Memb.Room         Ö-4x14W         4         14         3           - 333         Depot         P1-2x36W         2         36         1           - 334         Fire Safety Room         Ö-1x28W         1         28         1           - 335         Fire Stairs         Ö-1x28W         1         28         1           - 336         Depot         P1-2x36W         2         36         1           - 336         Women WC         Ö-1x36W         1         36         1           - 337         Women WC         Ö-1x36W         1         36         2           - 338         Women WC         Ö-1x36W         1         36         2	Ö-4x14W Ö-4x14W Ö-4x14W P1-2x36W Ö-1x28W Ö-1x28W Ö-1x28W		114 114 114 28	4 2 % 1 -	224 112 168 72 28	3 2 0	1800 600 900 0	2 1 1 0 0	5 1 1 0 0 0	0 0 0
- 331       Manager Room       Ö-4x14W       4       14       2         - 332       Criminal Court Memb.Room       Ö-4x14W       4       14       3         - 333       Depot       P1-2x36W       2       36       1         - 334       Fire Safety Room       Ö-1x28W       1       28       1         - 335       Fire Stairs       Ö-1x28W       1       28       1         - 336       Depot       P1-2x36W       2       36       1         - 337       Tea Office       Ö-1x36W       1       36       1         - 338       Women WC       Ö-1x36W       1       36       2         - 339       Men WC       Ö-1x36W       1       36       2	Ö-4x14W Ö-4x14W P1-2x36W Ö-1x28W Ö-1x28W P1-2x36W Ö-1x36W		114 114 36 28	2 8 1 -	112 168 72 28	3 8	0006	1 0 0	0 0	0 0 0
- 332         Criminal Court Memb. Room         Ö-4x14W         4         14         3           - 333         Depot         P1-2x36W         2         36         1           - 334         Fire Safety Room         Ö-1x28W         1         28         1           - 335         Fire Stairs         Ö-1x28W         1         28         1           - 336         Depot         P1-2x36W         2         36         1           - 337         Tea Office         Ö-1x36W         1         36         1           - 338         Women WC         Ö-1x36W         1         36         2           - 339         Men WC         Ö-1x36W         1         36         2	Ö-4x14W P1-2x36W Ö-1x28W Ö-1x28W P1-2x36W Ö-1x36W		36	2 - 1 -	168 72 28	3	006	0 0	0 0	0 0
Depot         P1-2x36W         2         36         1           Fire Safety Room         Ö-1x28W         1         28         1           Fire Stairs         Ö-1x28W         1         28         1           Depot         P1-2x36W         2         36         1           Tea Office         Ö-1x36W         1         36         1           Women WC         Ö-1x36W         1         36         2           Men WC         Ö-1x36W         1         36         2	P1-2x36W Ö-1x28W Ö-1x28W P1-2x36W Ö-1x36W		36		72 28	0	0	0	0	0
Fire Safety Room         Ö-1x28W         1         28         1           Fire Stairs         Ö-1x28W         1         28         1           Depot         P1-2x36W         2         36         1           Tea Office         Ö-1x36W         1         36         1           Women WC         Ö-1x36W         1         36         2           Men WC         Ö-1x36W         1         36         2	Ö-1x28W Ö-1x28W P1-2x36W Ö-1x36W		28	-	28	C		0	0	0
Fire Stairs         Ö-1x28W         1         28         1           Depot         P1-2x36W         2         36         1           Tea Office         Ö-1x36W         1         36         1           Women WC         Ö-1x36W         1         36         2           Men WC         Ö-1x36W         1         36         2	Ö-1x28W P1-2x36W Ö-1x36W	-		_	( (	0	0	)		
Depot         P1-2x36W         2         36         1           Tea Office         Ö-1x36W         1         36         1           Women WC         Ö-1x36W         1         36         2           Men WC         Ö-1x36W         1         36         2	P1-2x36W Ö-1x36W		28	-	78	0	0	0	0	0
Tea Office         Ö-1x36W         1         36         1           Women WC         Ö-1x36W         1         36         2           Men WC         Ö-1x36W         1         36         2	Ö-1x36W		36		72	0	0	0	0	0
Women WC         Ö-1x36W         1         36         2           Men WC         Ö-1x36W         1         36         2			36		36	2	009	0	0	0
Men WC Ö-1x36W 1 36 2	Ö-1x36W		36	2	72	_	2300	0	0	0
	Ö-1x36W	-	36	2	72	П	2300	0	0	0
4 14 6	Ö-4x14W		14	9	336	4	1200	2	_	_
C3 - 341 Child Court Agent Ö-4x14W 4 14 6	Ö-4×14W		14	9	336	7	2100	9	9	0
C3 - 341 Manager Room Ö-4x14W 4 14 2	Ö-4x14W		14	2	112	2	009	_		0
C3 - 342 Child Court Memb.Room Ö-4x14W 4 14 3	Ö-4x14W	4	14	3	168	3	006	-	I	1
C3 - 343 Child Court Memb.Room Ö-4x14W 4 14 3	Ö-4x14W		14	3	168	3	006		_	1
C3 - 344 Child Court Memb.Room Ö-4x14W 4 14 3	Ö-4x14W	4	14	3	168	3	006	-		1
C3 - 345 Child Court Memb.Room Ö-4x14W 4 14 3	Ö-4x14W		14	3	168	3	006	-		_
C3 - 346 Child Court President Ö-4x14W 4 14 6	Ö-4x14W	4	14	9	336	4	1200	2		_
C3 - 347 Child Court Agent Ö-4x14W 4 14 4	Ö-4x14W		14	4	224	9	1800	5	5	0

BLOCK	ROOM NAME	LUM.TYPE	2	Ь	Z	L.T.P	E.S.	E.S.P	TEL	DATA	TV
C3 - 347	Manager Room	Ö-4x14W	4	14	2	112	2	009	1	-	0
C3 - 348	psychologist	Ö-4x14W	4	14	3	168	3	006		-	-
C3 - 349	pedagogue	Ö-4x14W	4	14	3	168	3	006	_	-	
C3 - 350	Social Services	Ö-4x14W	4	14	3	168	3	006	-		-
C3 - 351	psychologist	Ö-4x14W	4	14	3	168	3	006			-
C3 - 352	pedagogue	Ö-4x14W	4	14	n	168	3	006			1
C3 - 353	Social Services	Ö-4x14W	4	14	3	168	3	006		_	1
C3 - 354	Hall	Ö-1x36W	-	36	2	72	0	0	0	0	0
BLOCK	ROOM NAME	LUM.TYPE	2	Ь	Z	L.T.P	E.S.	E.S.P	TEL	DATA	TV
D1 - 301	Main Distribution Artery	ATY2-4x18W	4	18	20	1440	-	300	0	0	0
D1 - 302	Electricity Room	P1-2x36W	2	36	3	216		300	0	0	0
DI - 303	Fire Stairs	Ö-1x28W	_	28	2	56	0	0	0	0	0
D1 - 304	Fire Safety Hall	Ö-1x28W	_	28	2	56	0	0	0	0	0
DI - 305	Lawyer Resting Room	Ö-4x14W	4	14	9	336	S	1500	0	0	-
D1 - 306	Women WC	Ö-1x36W	_	36	4	144	-	2300	0	0	0
D1 - 306	Women WC	T-1x18W	1	18	4	72		0			
D1 - 307	Defective WC	Ö-1x36W	_	36	1	36	1	2300	0	0	0
D1 - 307	Defective WC	T-1x18W	_	18		18		0		AND THE PROPERTY OF THE PROPER	
D1 - 308	Cleaning Room	P1-1x18W	-	18	1	18	0	0	0	0	0
D1 - 309	Men WC	Ö-1x36W	_	36	9	216		2300	0	0	0
D1 - 309	Men WC	T-1x18W	I	18	4	72		0			
D1 - 310	Fire Safety Hall	Ö-1x28W	П	28	Т	28	0	0	0	0	0
D1 - 311	Fire Stairs	Ö-1x28W	-	28	2	56	0	0	0	0	0
BLOCK	ROOM NAME	I IIM TVDE	6	Q	2	T T D	ŭ G	400	10.0		7300
D2 - 301	Corridor	Ö-1x36W	7 -	36	32	1152	3.5	900	)	DAIA	<b>1</b>
D2 - 301	Corridor	Ö-2x26W	2	26	10	520	)	0			

BLOCK	ROOM NAME	LUM.TYPE	2	Ь	Z	L.T.P	E.S.	E.S.P	TEL	DATA	TV
D2 - 302	Lawyer İnterview	Ö-4x14W	4	14	3	168	2	009	1		0
D2 - 303	Fundam.Punish.Court Jud.Rm.	Ö-4x14W	4	14	3	168	3	006	2	1	1
D2 - 304	Fundam.Punish.Court Agent	Ö-4x14W	4	14	4	224	9	1800	5	5	0
D2 - 304	Manager Room	Ö-4x14W	4	14	2	112	2	009	1	1	0
D2 - 305	Fundam.Punish.Court Agent	Ö-4x14W	4	14	4	224	9	1800	5	5	0
D2 - 305	Manager Room	Ö-4x14W	4	14	2	112	2	009	_	_	0
D2 - 306	Fundam.Punish.Court Jud.Rm.	Ö-4x14W	4	14	3	168	3	006	2	1	1
D2 - 307	Lawyer İnterview	Ö-4x14W	4	14	3	168	2	009	1	1	0
D2 - 308	Fundam.Punish.Court Jud.Rm.	Ö-4x14W	4	14	3	168	3	006	2	1	1
D2 - 309	Fundam.Punish.Court Agent	Ö-4x14W	4	14	4	224	9	1800	5	5	0
D2 - 309	Manager Room	Ö-4x14W	4	14	2	112	2	009	I	I	0
D2 - 310	Fundam.Punish.Court Agent	Ö-4x14W	4	14	4	224	9	1800	5	5	0
D2 - 310	Manager Room	Ö-4x14W	4	14	2	112	2	009	1	1	0
D2 - 311	Fundam.Punish.Court Jud.Rm.	Ö-4x14W	4	14	3	168	2	009	2	1	1
D2 - 312	Lawyer İnterview	Ö-4x14W	4	14	3	168	2	009	1		0
D2 - 313	Lawyer Resting Room	Ö-4x14W	4	14	3	168	2	009	0	0	
D2 - 314	Detainee Stairs Hall	Ö-1x28W	_	28	2	99	0	0	0	0	0
D2 - 315	44.Fundam.Punish.Court.Trial Hall	Ö-4x14W	4	14	9	336	4	1200	0		0
D2 - 316	Employee Room	Ö-1x36W		36	3	108	_	300	0	0	0
D2 - 317	Tea Office	Ö-1x36W		36	3	108	3	006	0	0	0
D2 - 318	43.Fundam.Punish.Court.Trial Hall	Ö-4x14W	4	14	9	336	4	1200	0	_	0
D2 - 319	Detainee Stairs Hall	Ö-1x28W		28	3	84	0	0	0	0	0
D2 - 320	42.Fundam.Punish.Court.Trial Hall	Ö-4x14W	4	14	9	336	4	1200	0	_	0
D2 - 321	Men WC	Ö-1x36W	1	36	3	108		2300	0	0	0
D2 - 322	Women WC	Ö-1x36W		36	3	108	-	2300	0	0	0
D2 - 323	41.Fundam.Punish.Court.Trial Hall	Ö-4x14W	4	14	9	336	4	1200	0	-	0
D2 - 324	Detainee Stairs Hall	Ö-1x28W		28	3	84	0	0	0	0	0
D2 - 325	Electricity Room	P1-2x36W	2	36	-	72	-	300	0	0	0

BLOCK	ROOM NAME	LUM.TYPE	7	Ь	Z	L.T.P	E.S.	E.S.P	TEL	DATA	TV
D2 - 326	Corridor	ATY2-4x18W	4	18	37	2664	9	1800	0	0	0
D2 - 326	Corridor	Ö-2x18W	2	18	59	2124		0			
D2 - 326	Corridor	Ö-1x28W	_	28	2	56		0			
D2 - 327	Detainee Stairs Hall	Ö-1x28W	ī	28	3	84	0	0	0	0	0
D2 - 328	50.Fundam.Punish.Court.Trial Hall	Ö-4x14W	4	14	9	336	4	1200	0		0
D2 - 329	Women WC	Ö-1x36W		36	3	108	-	2300	0	0	0
D2 - 330	Men WC	Ö-1x36W		36	3	108	_	2300	0	0	0
D2 - 331	49.Fundam.Punish.Court.Trial Hall	Ö-4x14W	4	14	9	336	4	1200	0	Γ	0
D2 - 332	Detainee Stairs Hall	Ö-1x28W	_	28	3	84	0	0	0	0	0
D2 - 333	48.Fundam.Punish.Court.Trial Hall	Ö-4x14W	4	14	9	336	4	1200	0	1	0
D2 - 334	Electricity Room	Ö-1x36W	_	36	3	108	1	300	0	0	0
D2 - 335	Tea Office	Ö-1x36W	_	36	3	108	3	006	0	0	0
D2 - 336	47.Fundam.Punish.Court.Trial Hall	Ö-4x14W	4	14	9	336	4	1200	0		0
D2 - 337	Detainee Stairs Hall	Ö-1x28W		28	3	84	0	0	0	0	0
D2 - 338	46.Fundam.Punish.Court.Trial Hall	Ö-4x14W	4	14	9	336	4	1200	0	1	0
D2 - 339	Men WC	Ö-1x36W	-	36	3	108		2300	0	0	0
D2 - 340	Women WC	Ö-1x36W	_	36	3	108		2300	0	0	0
D2 - 341	45.Fundam.Punish.Court.Trial Hall	Ö-4x14W	4	14	9	336	4	1200	0	_	0
D2 - 342	Detainee Stairs Hall	Ö-1x28W	_	28	3	84	0	0	0	0	0
D2 - 343	Fire Safety Hall	Ö-1x28W	1	28	3	84	0	0	0	0	0
D2 - 344	Fire Stairs	Ö-1x28W		28	2	99	0	0	0	0	0
D2 - 345	Lawyer İnterview	Ö-4x14W	4	14	3	168	2	009			0
D2 - 346	Fundam.Punish.Court Jud.Rm.	Ö-4x14W	4	14	3	168	3	006		_	_
D2 - 347	Fundam.Punish.Court Agent	Ö-4x14W	4	14	4	224	9	1800	5	5	0
D2 - 347	Manager Room	Ö-4x14W	4	14	2	112	2	009			0
D2 - 348	Fundam.Punish.Court Agent	Ö-4x14W	4	14	4	224	9	1800	5	5	0
D2 - 348	Manager Room	Ö-4x14W	4	14	2	112	2	009		1	0
D2 - 349	Fundam.Punish.Court Jud.Rm.	Ö-4x14W	4	14	3	168	3	006	1	1	1

D2 - 550         Lawyer Interview         Ö-4x14W         4         14         3         168         2         600         1         1           D2 - 551         Fundam-Punish-Court Jad.Rm.         Ö-4x14W         4         14         3         168         3         900         1         1           D2 - 552         Fundam-Punish-Court Jad.Rm.         Ö-4x14W         4         14         2         12         6         0         1         1           D2 - 553         Fundam-Punish-Court Agent         Ö-4x14W         4         14         2         12         6         10         1         1           D2 - 553         Fundam-Punish-Court Jad.Rm.         Ö-4x14W         4         14         2         112         2         600         1         1           D2 - 555         Fundam-Punish-Court Jad.Rm.         Ö-4x14W         4         14         2         12         6         180         3         5           D2 - 555         Fundam-Punish-Court Jad.Rm.         Ö-4x14W         4         14         2         12         6         180         1         1           D2 - 555         Fundam-Punish-Court Jad.Rm.         Ö-4x14W         4         14         2 <th>BLOCK</th> <th>ROOM NAME</th> <th>LUM.TYPE</th> <th>2</th> <th>Ь</th> <th>Z</th> <th>L.T.P</th> <th>E.S.</th> <th>E.S.P</th> <th>TEL</th> <th>DATA</th> <th>TV</th>	BLOCK	ROOM NAME	LUM.TYPE	2	Ь	Z	L.T.P	E.S.	E.S.P	TEL	DATA	TV
Fundam.Punish.Court Jud.Rm.         Ö-4x14W         4         14         3         168         3         900         1           Fundam.Punish.Court Jud.Rm.         Ö-4x14W         4         14         4         224         6         1800         5           Fundam.Punish.Court Agent         Ö-4x14W         4         14         2         112         2         600         1           Fundam.Punish.Court Jud.Rm.         Ö-4x14W         4         14         3         168         3         900         1           Fundam.Punish.Court Jud.Rm.         Ö-4x14W         4         14         3         168         3         900         1           Fundam.Punish.Court Agent         Ö-4x14W         4         14         3         168         3         900         1           Fundam.Punish.Court Agent         Ö-4x14W         4         14         3         168         3         900         1           Fundam.Punish.Court Agent         Ö-4x14W         4         14         2         112         5         180         1           Fundam.Punish.Court Agent         Ö-4x14W         4         14         2         12         6         180         1	D2 - 350	Lawyer Interview	Ö-4x14W	4	14	n	168	2	009	-	_	0
Fundam.Punish.Court Agent         Ö-4x14W         4         14         2         24         6         1800         5           Manager Room         Ö-4x14W         4         14         2         112         2         600         1           Fundam.Punish.Court Agent         Ö-4x14W         4         14         2         112         2         600         1           Fundam.Punish.Court Jud.Rm.         Ö-4x14W         4         14         3         168         2         600         1           Fundam.Punish.Court Jud.Rm.         Ö-4x14W         4         14         3         168         2         600         1           Fundam.Punish.Court Agent         Ö-4x14W         4         14         3         168         3         900         1           Fundam.Punish.Court Agent         Ö-4x14W         4         14         2         12         6         0         1           Fundam.Punish.Court Agent         Ö-4x14W         4         14         2         12         6         18         6         18         6         18         6         1         1         1         4         14         2         14         2         12         1 <td>D2 - 351</td> <td>Fundam.Punish.Court Jud.Rm.</td> <td>Ö-4x14W</td> <td>4</td> <td>14</td> <td>3</td> <td>168</td> <td>3</td> <td>006</td> <td>1</td> <td></td> <td>T</td>	D2 - 351	Fundam.Punish.Court Jud.Rm.	Ö-4x14W	4	14	3	168	3	006	1		T
Fundam-Punish Court Agent         Ö-4x14W         4         14         2         112         2         600         1           Fundam-Punish Court Agent         Ö-4x14W         4         14         2         112         2         600         1           Fundam-Punish Court Jud.Rm.         Ö-4x14W         4         14         3         168         3         900         1           Fundam-Punish Court Jud.Rm.         Ö-4x14W         4         14         3         168         3         900         1           Fundam-Punish Court Agent         Ö-4x14W         4         14         2         112         2         600         1           Fundam-Punish Court Agent         Ö-4x14W         4         14         2         18         3         900         1           Fundam-Punish Court Agent         Ö-4x14W         4         14         2         112         2         600         1           Manager Room         Ö-4x14W         4         14         2         112         2         600         1           Corridor         Ö-4x14W         4         14         2         112         2         600         1           Corridor <td< td=""><td>D2 - 352</td><td>Fundam.Punish.Court Agent</td><td>Ö-4x14W</td><td>4</td><td>14</td><td>4</td><td>224</td><td>9</td><td>1800</td><td>5</td><td>5</td><td>0</td></td<>	D2 - 352	Fundam.Punish.Court Agent	Ö-4x14W	4	14	4	224	9	1800	5	5	0
Fundam-Punish.Court Agent         Ö4x14W         4         14         4         224         6         1800         5           Fundam-Punish.Court Jud.Rm.         Ö-4x14W         4         14         3         168         3         900         1           Fundam-Punish.Court Jud.Rm.         Ö-4x14W         4         14         3         168         3         900         1           Fundam-Punish.Court Agent         Ö-4x14W         4         14         3         168         3         900         1           Fundam-Punish.Court Agent         Ö-4x14W         4         14         2         112         2         600         1           Manager Room         Ö-4x14W         4         14         2         112         5         600         1           Fundam-Punish.Court Agent         Ö-4x14W         4         14         2         112         5         600         1           Manager Room         Ö-4x14W         4         14         2         112         5         600         1           Lawyer Interview         Ö-4x14W         4         14         3         168         5         600         1           Corridor         Cor	D2 - 352	Manager Room	Ö-4x14W	4	14	2	112	2	009	_		0
Fundam.Punish.Court Jud.Rm.         Ö-4x14W         4         14         2         112         2         600         1           Fundam.Punish.Court Jud.Rm.         Ö-4x14W         4         14         3         168         3         900         1           Fundam.Punish.Court Jud.Rm.         Ö-4x14W         4         14         3         168         3         900         1           Fundam.Punish.Court Agent         Ö-4x14W         4         14         2         224         6         1800         5           Manager Room         Ö-4x14W         4         14         2         112         2         600         1           Lawyer Interview         Ö-4x14W         4         14         2         180         5           Lawyer Interview         Ö-4x14W         4         14         3         168         3         900         1           Lawyer Interview         Ö-4x14W         4         14         3         168         3         900         1           Corridor         Corridor         Ö-5x26W         2         2         6         12         6         1           Floor Hall         ATY2-4x18W         4         18	D2 - 353	Fundam.Punish.Court Agent	Ö-4x14W	4	4	4	224	9	1800	5	5	0
Fundam.Punish.Court Jud.Rm.         Ö-4x14W         4         14         3         168         3         900         1           Lawyer Interview         Ö-4x14W         4         14         3         168         2         600         1           Fundam.Punish.Court Jud.Rm.         Ö-4x14W         4         14         3         168         3         900         1           Fundam.Punish.Court Agent         Ö-4x14W         4         14         2         224         6         1800         5           Fundam.Punish.Court Agent         Ö-4x14W         4         14         2         112         2         600         1           Manager Room         Ö-4x14W         4         14         2         112         2         600         1           Fundam.Punish.Court Jud.Rm.         Ö-4x14W         4         14         2         112         2         600         1           Corridor         O-4x14W         4         14         3         168         3         900         1           Corridor         O-1x36W         1         36         46         1656         4         120           ROOM Hall         O-2x26W         2	1 1	Manager Room	Ö-4x14W	4	14	2	112	2	009	_		0
Lawyer Interview         Ö-4x14W         4         14         3         168         2         600         1           Fundam.Punish.Court Jud.Rm.         Ö-4x14W         4         14         3         168         3         900         1           Fundam.Punish.Court Jud.Rm.         Ö-4x14W         4         14         2         24         6         1800         5           Fundam.Punish.Court Agent         Ö-4x14W         4         14         2         112         2         600         1           Fundam.Punish.Court Agent         Ö-4x14W         4         14         2         112         2         600         1           Fundam.Punish.Court Jud.Rm.         Ö-4x14W         4         14         2         112         2         600         1           Lawyer Interview         Ö-4x14W         4         14         3         168         2         600         1           Corridor         Ö-4x14W         4         14         3         168         2         600         1           Corridor         Ö-1x36W         1         36         16         120         0         1           Floor Hall         Ö-2x18W         2	D2 - 354	Fundam.Punish.Court Jud.Rm.	Ö-4x14W	4	14	3	168	3	006	_	-	1
Fundam.Punish. Court Jud.Rm.         Ö-4x14W         4         14         3         168         3         900         1           Fundam. Punish. Court Agent         Ö-4x14W         4         14         224         6         1800         5           Fundam. Punish. Court Agent         Ö-4x14W         4         14         2         112         2         600         1           Fundam. Punish. Court Jud.Rm.         Ö-4x14W         4         14         2         112         2         600         1           Fundam. Punish. Court Jud.Rm.         Ö-4x14W         4         14         2         112         2         600         1           Corridor         Ö-4x14W         4         14         3         168         2         600         1           Corridor         Ö-4x14W         4         14         3         168         2         600         1           Corridor         Ö-4x14W         4         14         3         168         2         600         1           ROOM NAME         LUM.TYPE         Z         2         4         123         1         300         0           Floor Hall         ATY2-4x18W         2	1	Lawyer İnterview	Ö-4x14W	4	14	3	168	2	009			0
Fundam.Punish.Court Agent         Ö-4x14W         4         14         224         6         1800         5           Manager Room         Ö-4x14W         4         14         2         112         2         600         1           Fundam.Punish.Court Agent         Ö-4x14W         4         14         2         112         2         600         1           Fundam.Punish.Court Jud.Rm.         Ö-4x14W         4         14         3         168         3         900         1           Lawyer Interview         Ö-4x14W         4         14         3         168         3         900         1           Corridor         Ö-1x36W         1         36         46         1656         4         1200         0           Corridor         Ö-1x36W         2         26         12         624         0         0           ROOM NAME         LUM.TYPE         Z         1         2         123         1         300         0           Floor Hall         Ö-2x26W         2         2         4         1         300         0           Floor Hall         ATY2-4x18W         4         18         6         216         0 <td>D2 - 356</td> <td>Fundam.Punish.Court Jud.Rm.</td> <td>Ö-4x14W</td> <td>4</td> <td>14</td> <td>3</td> <td>168</td> <td>3</td> <td>006</td> <td>_</td> <td>_</td> <td>_</td>	D2 - 356	Fundam.Punish.Court Jud.Rm.	Ö-4x14W	4	14	3	168	3	006	_	_	_
Manager Room         Ö-4x14W         4         14         2         112         2         600         1           Fundam.Punish.Court Agent         Ö-4x14W         4         14         2         112         2         600         1           Fundam.Punish.Court Jud.Rm.         Ö-4x14W         4         14         2         112         2         600         1           Lawyer Interview         Ö-4x14W         4         14         3         168         2         600         1           Corridor         Ö-4x14W         4         14         3         168         2         600         1           Corridor         Ö-1x36W         1         36         46         1656         4         1200         0           Corridor         Ö-1x36W         2         26         12         624         0         0           ROOM NAME         LUM.TYPE         2         2         6         1         300         0           Floor Hall         Ö-2x16W         2         2         41         30         0         0           Floor Hall         Ö-2x16W         2         2         4         18         0         0	D2 - 357	Fundam.Punish.Court Agent	Ö-4x14W	4	14	4	224	9	1800	5	5	0
Fundam.Punish.Court Agent         Ö-4x14W         4         14         224         6         1800         5           Manager Room         Ö-4x14W         4         14         2         112         2         600         1           Fundam.Punish.Court Jud.Rm.         Ö-4x14W         4         14         3         168         3         900         1           Lawyer Interview         Ö-4x14W         4         14         3         168         2         600         1           Corridor         Ö-1x36W         1         36         46         1656         4         1200         0           Corridor         Ö-2x26W         2         26         12         624         0         0           ROOM NAME         LUM.TYPE         2         2         41         2132         1         300         0           Floor Hall         Ö-2x26W         2         2         41         2132         1         300         0           Floor Hall         Ö-2x18W         2         18         6         216         0         0         0           Floor Hall         Ö-2x18W         2         36         1         72         1	D2 - 357	Manager Room	Ö-4x14W	4	14	2	112	2	009	1		0
Fundam.Punish.Court Jud.Rm.         Ö-4x14W         4         14         2         112         2         600         1           Lawyer Interview         Ö-4x14W         4         14         3         168         2         600         1           Corridor         Ö-1x36W         1         36         46         1656         4         1200         0           Corridor         Ö-2x26W         2         26         12         624         0         0           ROOM NAME         LUM.TYPE         2         26         12         624         0         0           Floor Hall         Ö-2x26W         2         26         41         2132         1         300         0           Floor Hall         Ö-2x26W         2         26         41         2132         1         300         0           Flectricity Room         Pl-2x36W         2         36         1         72         1         300         0           Floor Hall         Ö-2x18W         2         36         1         72         1         300         0           Floor Hall         Ö-2x18W         2         18         6         432         0	- 1	Fundam.Punish.Court Agent	Ö-4x14W	4	14	4	224	9	1800	5	5	0
Fundam. Punish. Court Jud. Rm.         Ö-4x14W         4         14         3         168         3         900         1           Lawyer Interview         Ö-4x14W         4         14         3         168         2         600         1           Corridor         Ö-1x36W         1         36         46         1656         4         1200         0           Corridor         Ö-2x26W         2         26         12         624         0         0         0           Floor Hall         Ö-2x26W         2         26         12         624         0         0         0           Floor Hall         Ö-2x26W         2         2         41         2132         1         300         0           Floor Hall         Ö-2x26W         2         2         41         2132         1         300         0           Flectricity Room         Pl-2x36W         2         36         1         72         1         300         0           Flectricity Room         Pl-2x36W         2         1         72         1         300         0           Floor Hall         ATY2-4x18W         4         18         6         43	D2 - 358	Manager Room	Ö-4x14W	4	14	2	112	2	009	_	_	0
Lawyer Interview         Ö-4x14W         4         14         3         168         2         600         1           Corridor         Corridor         Ö-2x26W         2         26         12         624         4         1200         0           ROOM NAME         LUM.TYPE         Z         P         N         L.T.P         E.S.P         TEL           Floor Hall         Ö-2x26W         2         26         41         2132         1         300         0           Floor Hall         ATY2-4x18W         4         18         10         720         0         0           Floor Hall         Ö-2x18W         2         18         6         216         0         0           Floor Hall         Ö-2x18W         2         18         6         216         0         0           Floor Hall         Ö-2x18W         2         18         6         436         0         0           Floor Hall         Ö-2x18W         2         18         6         432         0         0           Floor Hall         Ö-2x18W         2         18         6         432         0         0           Floor Hall         <	D2 - 359	Fundam.Punish.Court Jud.Rm.	Ö-4x14W	4	14	3	168	3	006	-		-
Corridor         Ö-1x36W         1         36         46         1656         4         1200         0           ROOM NAME         LUM.TYPE         Z         2         6         12         624         0         0           Floor Hall         Ö-2x26W         Z         2         41         2132         1         300         0           Floor Hall         ATY2-4x18W         4         18         10         720         0         0           Floor Hall         Ö-2x18W         2         36         1         72         1         300         0           Electricity Room         P1-2x36W         2         36         1         72         1         300         0           Floor Hall         Ö-2x18W         2         36         1         72         1         300         0           Floor Hall         Ö-2x18W         2         8         1         72         1         300         0           Floor Hall         ATY2-4x18W         4         18         6         432         0         0         0           Depot         Depot         P1-2x36W         2         36         1         72         <	D2 - 360	Lawyer Interview	Ö-4x14W	4	14	3	168	2	009	_	_	0
ROOM NAME         LUM.TYPE         2         26         12         624         0         TEL           Floor Hall         C-2x26W         2         2         4         1         2         E.S. E.S.P         TEL           Floor Hall         Ö-2x26W         2         6         41         2132         1         300         0           Floor Hall         ATY2-4x18W         4         18         10         720         0         0         0           Electricity Room         P1-2x36W         2         36         1         72         1         300         0           Floor Hall         Ö-2x18W         2         36         1         72         1         300         0           Floor Hall         Ö-2x18W         2         18         14         504         0         0         0           Floor Hall         ATY2-4x18W         4         18         6         432         0         0         0           Depot         Depot         P1-2x36W         2         36         1         72         0         0         0	D2 - 361	Corridor	Ö-1x36W	_	36	46	1656	4	1200	0	0	0
ROOM NAME         LUM.TYPE         Z         P         N         L.T.P         E.S. E.S.P         TEL           Floor Hall         Ö-2x26W         2         26         41         2132         1         300         0           Floor Hall         ATY2-4x18W         4         18         10         720         0         0         0           Floor Hall         Ö-2x18W         2         18         6         216         0         0         0         0           Electricity Room         P1-2x36W         2         36         1         72         1         300         0         0         0           Floor Hall         Ö-2x18W         2         18         14         504         0         0         0         0         0           Floor Hall         ATY2-4x18W         4         18         6         432         0         0         0         0           Depot         Depot         P1-2x36W         2         36         1         72         0         0         0         0	D2 - 361	Corridor	Ö-2x26W	2	26	12	624		0			
ROOM NAME         LUM.TYPE         Z         P         N         L.T.P         E.S.P         TEL           Floor Hall         Ö-2x26W         2         26         41         2132         1         300         0           Floor Hall         ATY2-4x18W         4         18         10         720         0         0         0           Electricity Room         P1-2x36W         2         36         1         72         1         300         0           Floor Hall         Ö-2x18W         2         18         1         72         1         300         0           Floor Hall         ATY2-4x18W         4         18         6         432         0         0         0           Depot         Depot         P1-2x36W         2         36         1         72         0         0         0         0												
Floor Hall         Ö-2x26W         2         26         41         2132         1         300         0           Floor Hall         ATY2-4x18W         4         18         10         720         0         0         0           Electricity Room         P1-2x36W         2         36         1         72         1         300         0         0           Floor Hall         Ö-2x18W         2         36         1         72         1         300         0         0           Floor Hall         ATY2-4x18W         4         18         6         432         0         0         0         0           Depot         Popot         P1-2x36W         2         36         1         72         0         0         0         0	BLOCK	ROOM NAME	LUM.TYPE	2	Ь	Z	L.T.P	E.S.	E.S.P	TEL	DATA	TV
Floor Hall         ATY2-4x18W         4         18         10         720         0         P           Floor Hall         Ö-2x18W         2         18         6         216         0         0         0           Electricity Room         P1-2x36W         2         36         1         72         1         300         0         0           Floor Hall         Ö-2x18W         2         18         14         504         0         0         0         0           Floor Hall         ATY2-4x18W         4         18         6         432         0         0         0         0         0           Depot         Ploor Hall         P1-2x36W         2         36         1         72         0         0         0         0         0	D3 - 301	Floor Hall	Ö-2x26W	2	26	41	2132	_	300	0	0	0
Floor Hall         Ö-2x18W         2         18         6         216         0         P           Electricity Room         P1-2x36W         2         36         1         72         1         300         0           Floor Hall         Ö-2x18W         2         36         1         72         1         300         0           Floor Hall         Ö-2x18W         2         18         14         504         0         0         0           Depot         P1-2x36W         2         36         1         72         0         0         0           Depot         P1-2x36W         2         36         1         72         0         0         0	D3 - 301	Floor Hall	ATY2-4x18W	4	18	10	720		0			
Electricity Room         P1-2x36W         2         36         1         72         1         300         0           Floor Hall         Ö-2x18W         2         36         1         72         1         300         0           Floor Hall         Ö-2x18W         2         18         14         504         0         0         0           Ploor Hall         ATY2-4x18W         4         18         6         432         0         0         0           Depot         Pl-2x36W         2         36         1         72         0         0         0           Depot         Pl-2x36W         2         36         1         72         0         0         0	D3 - 301	Floor Hall	Ö-2x18W	2	18	9	216		0			
Electricity Room         P1-2x36W         2         36         1         72         1         300         P           Floor Hall         Ö-2x18W         2         18         14         504         0         0         0           Floor Hall         ATY2-4x18W         4         18         6         432         0         0         0           Depot         P1-2x36W         2         36         1         72         0         0         0           Depot         P1-2x36W         2         36         1         72         0         0         0	D3 - 302	Electricity Room	P1-2x36W	2	36	-	72	-	300	0	0	0
Floor Hall         Ö-2x18W         2         18         14         504         0         0         0           Floor Hall         ATY2-4x18W         4         18         6         432         0         0           Depot         P1-2x36W         2         36         1         72         0         0         0           Depot         P1-2x36W         2         36         1         72         0         0         0	D3 - 303	Electricity Room	P1-2x36W	2	36	-	72		300			
Floor Hall         ATY2-4x18W         4         18         6         432         0         0           Depot         P1-2x36W         2         36         1         72         0         0         0           Depot         P1-2x36W         2         36         1         72         0         0         0	D3 - 304	Floor Hall	Ö-2x18W	2	18	14	504	0	0	0	0	0
Depot         P1-2x36W         2         36         1         72         0         0         0           Depot         P1-2x36W         2         36         1         72         0         0	D3 - 304	Floor Hall	ATY2-4x18W	4	18	9	432	l	0			
Depot P1-2x36W 2 36 1 72	D3 - 305	Depot	P1-2x36W	2	36	-	72	0	0	0	0	0
	D3 - 306	Depot	P1-2x36W	2	36	-	72		0			

4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	NOOM INDINE	LUM.TYPE	7	Ь	Z	L.T.P	E.S.	E.S.P	TEL	DATA	TV
308         Mental&Political Law Agent         Ö-4x14W         4         14           308         Manager Room         Ö-4x14W         4         14           309         Manager Room         Ö-4x14W         4         14           309         Manager Room         Ö-4x14W         4         14           310         Mental&Polit. Law Crt. Jdg. Room         Ö-4x14W         4         14           311         Mental&Polit. Law Crt. Jdg. Room         Ö-4x14W         4         14           312         Manager Room         Ö-4x14W         4         14           313         Mental&Political Law Agent         Ö-4x14W         4         14           313         Mental&Political Law Agent         Ö-4x14W         4         14           314         Mental&Political Law Crt. Jdg. Room         Ö-4x14W         4         14           315         Mental&Political Pun. Agent         Ö-4x14W         4         14           316         Mental&Political Pun. Agent         Ö-4x14W         4         14           317         Mental&Political Pun. Agent         Ö-4x14W         4         14           318         Mental&Political Pun. Agent         Ö-4x14W         4         14	v Crt. Jdg. Room	Ö-4x14W	4	14	3	168	3	006	1	_	
308         Manager Room         Ö-4x14W         4         14           309         Manager Room         Ö-4x14W         4         14           309         Manager Room         Ö-4x14W         4         14           310         Mental&Political Law Agent         Ö-4x14W         4         14           311         Mental&Political Law Agent         Ö-4x14W         4         14           312         Manager Room         Ö-4x14W         4         14           313         Mental&Political Law Agent         Ö-4x14W         4         14           313         Mental&Political Law Agent         Ö-4x14W         4         14           313         Mental&Political Law Crt. Jdg. Room         Ö-4x14W         4         14           315         Mental&Political Pun. Agent         Ö-4x14W         4         14           316         Manager Room         Ö-4x14W         4         14           317         Manager Room         Ö-4x14W         4         14           318         Mental&Political Pun. Agent         Ö-4x14W         4         14           319         Mental&Political Pun. Agent         Ö-4x14W         4         14           310         C	al Law Agent	Ö-4x14W	4	14	4	224	9	1800	5	5	0
309         Mental&Political Law Agent         Ö-4x14W         4         14           309         Manager Room         Ö-4x14W         4         14           310         Mental&Polit. Law Crt. Jdg. Room         Ö-4x14W         4         14           311         Mental&Political Law Agent         Ö-4x14W         4         14           312         Manager Room         Ö-4x14W         4         14           313         Mental&Political Law Agent         Ö-4x14W         4         14           313         Manager Room         Ö-4x14W         4         14           314         Mental&Political Pun. Agent         Ö-4x14W         4         14           315         Mental&Political Pun. Agent         Ö-4x14W         4         14           316         Manager Room         Ö-4x14W         4         14           317         Mental&Political Pun. Agent         Ö-4x14W         4         14           318         Mental&Political Pun. Agent         Ö-4x14W         4         14           319         Mental&Political Pun. Agent         Ö-4x14W         4         14           320         Corridor         Corridor         Ö-1x36W         1         36	Room	Ö-4x14W	4	14	2	112	2	009	_	_	0
309         Manager Room         Ö-4x14W         4         14           310         Mental&Polit. Law Crt. Jdg. Room         Ö-4x14W         4         14           311         Mental&Polit. Law Crt. Jdg. Room         Ö-4x14W         4         14           312         Mental&Political Law Agent         Ö-4x14W         4         14           313         Mental&Political Law Agent         Ö-4x14W         4         14           313         Mental&Polit. Law Crt. Jdg. Room         Ö-4x14W         4         14           315         Mental&Polit. Law Crt. Jdg. Room         Ö-4x14W         4         14           316         Manager Room         Ö-4x14W         4         14           317         Manager Room         Ö-4x14W         4         14           317         Manager Room         Ö-4x14W         4         14           318         Mental&Polit. Law Crt. Jdg. Room         Ö-4x14W         4         14           319         Manager Room         Ö-4x14W         4         14           310         Corridor         Ö-1x36W         2         26           320         Corridor         Ö-1x36W         1         28           321         Fire	al Law Agent	Ö-4x14W	4	14	4	224	9	1800	5	5	0
310         Mental&Polit. Law Crt. Jdg. Room         Ö-4x14W         4         14           311         Mental&Political Law Agent         Ö-4x14W         4         14           312         Mental&Political Law Agent         Ö-4x14W         4         14           313         Mental&Political Law Agent         Ö-4x14W         4         14           313         Mental&Political Law Crt. Jdg. Room         Ö-4x14W         4         14           314         Mental&Polit. Law Crt. Jdg. Room         Ö-4x14W         4         14           315         Mental&Political Pun. Agent         Ö-4x14W         4         14           316         Manager Room         Ö-4x14W         4         14           317         Mental&Political Pun. Agent         Ö-4x14W         4         14           318         Mental&Polit. Law Crt. Jdg. Room         Ö-4x14W         4         14           319         Mental&Polit. Law Crt. Jdg. Room         Ö-4x14W         4         14           320         Corridor         Corridor         Ö-1x36W         1         36           321         Fire Safety Hall         Ö-1x28W         1         28           322         Fire Safety Hall         Ö-1x36W	Room	Ö-4x14W	4	14	2	112	2	009	_	_	0
311       Mental&Polit. Law Crt. Jdg. Room       Ö-4x14W       4       14         312       Mental&Political Law Agent       Ö-4x14W       4       14         313       Manager Room       Ö-4x14W       4       14         313       Mental&Political Law Agent       Ö-4x14W       4       14         314       Mental&Polit. Law Crt. Jdg. Room       Ö-4x14W       4       14         315       Mental&Polit. Law Crt. Jdg. Room       Ö-4x14W       4       14         316       Mental&Political Pun. Agent       Ö-4x14W       4       14         317       Mental&Political Pun. Agent       Ö-4x14W       4       14         318       Mental&Political Pun. Agent       Ö-4x14W       4       14         319       Mental&Polit. Law Crt. Jdg. Room       Ö-4x14W       4       14         310       Corridor       Ö-4x14W       4       14         310       Corridor       Ö-1x36W       1       26         320       Corridor       Ö-1x36W       1       28         321       Fire Safety Hall       Ö-1x28W       1       2         322       Fire Safety Hall       Ö-1x36W       1       36         323 <td>V Crt. Jdg. Room</td> <td>Ö-4x14W</td> <td>4</td> <td>14</td> <td>3</td> <td>168</td> <td>3</td> <td>006</td> <td></td> <td></td> <td></td>	V Crt. Jdg. Room	Ö-4x14W	4	14	3	168	3	006			
312         Mental&Political Law Agent         Ö-4x14W         4         14           313         Manager Room         Ö-4x14W         4         14           313         Mental&Political Law Agent         Ö-4x14W         4         14           313         Mental&Political Law Crt. Jdg. Room         Ö-4x14W         4         14           315         Mental&Political Pun. Agent         Ö-4x14W         4         14           316         Mental&Political Pun. Agent         Ö-4x14W         4         14           317         Mental&Political Pun. Agent         Ö-4x14W         4         14           317         Mental&Political Pun. Agent         Ö-4x14W         4         14           317         Mental&Political Pun. Agent         Ö-4x14W         4         14           318         Mental&Political Pun. Agent         Ö-4x14W         4         14           319         Corridor         Ö-1x36W         2         26           320         Corridor         Ö-1x36W         1         28           321         Fire Safety Hall         Ö-1x28W         1         28           322         Fire Safety Hall         Ö-1x36W         1         36           323 <td>Crt. Jdg. Room</td> <td>Ö-4x14W</td> <td>4</td> <td>14</td> <td>3</td> <td>168</td> <td>3</td> <td>006</td> <td>-</td> <td></td> <td>-</td>	Crt. Jdg. Room	Ö-4x14W	4	14	3	168	3	006	-		-
312         Manager Room         Ö-4x14W         4         14           313         Mental&Political Law Agent         Ö-4x14W         4         14           313         Manager Room         Ö-4x14W         4         14           314         Mental&Polit. Law Crt. Jdg. Room         Ö-4x14W         4         14           315         Mental&Political Pun. Agent         Ö-4x14W         4         14           316         Manager Room         Ö-4x14W         4         14           317         Manager Room         Ö-4x14W         4         14           317         Manager Room         Ö-4x14W         4         14           318         Mental&Political Pun. Agent         Ö-4x14W         4         14           319         Depot         D-4x14W         4         14           310         Corridor         Ö-1x36W         2         26           320         Corridor         Ö-1x36W         1         28           321         Fire Safety Hall         Ö-1x28W         1         28           322         Fire Safety Hall         Ö-1x28W         1         4         14           323         8 Mental&Pol.Punish. Court Trial Hall	al Law Agent	Ö-4x14W	4	14	4	224	9	1800	5	5	0
313         Mental&Political Law Agent         Ö-4x14W         4         14           313         Manager Room         Ö-4x14W         4         14           314         Mental&Polit. Law Crt. Idg. Room         Ö-4x14W         4         14           315         Mental&Polit. Law Crt. Idg. Room         Ö-4x14W         4         14           316         Manager Room         Ö-4x14W         4         14           317         Mental&Political Pun. Agent         Ö-4x14W         4         14           317         Manager Room         Ö-4x14W         4         14           317         Manager Room         Ö-4x14W         4         14           318         Mental&Polit. Law Crt. Idg. Room         Ö-4x14W         4         14           320         Corridor         Ö-1x36W         2         26           321         Fire Safety Hall         Ö-1x28W         1         28           322         Fire Safety Hall         Ö-1x28W         1         28           323         8.Mental&Pol. Punish. Court Trial Hall         Ö-1x36W         1         36           324         Women WC         Ö-1x36W         1         36           325         Mental&Pol	Room	Ö-4x14W	4	14	2	112	2	009		_	0
313         Manager Room         Ö-4x14W         4         14           314         Mental&Polit. Law Crt. Jdg. Room         Ö-4x14W         4         14           315         Mental&Polit. Law Crt. Jdg. Room         Ö-4x14W         4         14           316         Manager Room         Ö-4x14W         4         14           317         Manager Room         Ö-4x14W         4         14           317         Manager Room         Ö-4x14W         4         14           318         Mental&Political Pun. Agent         Ö-4x14W         4         14           317         Manager Room         Ö-4x14W         4         14           318         Mental&Polit. Law Crt. Jdg. Room         Ö-4x14W         4         14           320         Corridor         Ö-1x36W         2         26           321         Fire Stairs         Ö-1x28W         1         28           322         Fire Safety Hall         Ö-1x28W         1         28           323         8.Mental&Pol.Punish.Court Trial Hall         Ö-1x36W         1         36           324         Women WC         Ö-1x36W         1         36           325         Men WC         Ö-1x36W<	al Law Agent	Ö-4x14W	4	14	4	224	9	1800	5	5	0
314       Mental&Polit. Law Crt. Jdg. Room       Ö-4x14W       4       14         315       Mental&Polit. Law Crt. Jdg. Room       Ö-4x14W       4       14         316       Mental&Political Pun. Agent       Ö-4x14W       4       14         317       Manager Room       Ö-4x14W       4       14         317       Manager Room       Ö-4x14W       4       14         318       Mental&Political Pun. Agent       Ö-4x14W       4       14         319       Mental&Polit. Law Crt. Jdg. Room       Ö-4x14W       4       14         320       Corridor       Ö-1x36W       2       26         320       Corridor       Ö-1x36W       1       28         321       Fire Stairs       Ö-1x28W       1       28         322       Fire Safety Hall       Ö-1x28W       1       28         323       8.Mental&Pol.Punish.Court Trial Hall       Ö-1x36W       4       14         324       Women WC       Ö-1x36W       1       36         325       Men WC       Ö-1x36W       1       36         325       Men WC       Ö-1x36W       1       36         325       Men WC       Ö-1x36W <t< td=""><td>Room</td><td>Ö-4x14W</td><td>4</td><td>14</td><td>2</td><td>112</td><td>2</td><td>009</td><td>_</td><td>_</td><td>0</td></t<>	Room	Ö-4x14W	4	14	2	112	2	009	_	_	0
315       Mental&Polit. Law Crt. Jdg. Room       Ö-4x14W       4       14         316       Mental&Political Pun. Agent       Ö-4x14W       4       14         316       Manager Room       Ö-4x14W       4       14         317       Mental&Political Pun.Agent       Ö-4x14W       4       14         318       Mental&Polit. Law Crt. Jdg. Room       Ö-4x14W       4       14         319       Depot       Ö-4x14W       4       14         320       Corridor       Ö-1x36W       2       26         320       Corridor       Ö-1x36W       1       28         321       Fire Stairs       Ö-1x28W       1       28         322       Fire Safety Hall       Ö-1x28W       1       28         323       S.Mental&Pol.Punish.Court Trial Hall       Ö-1x28W       1       36         324       Women WC       Ö-1x36W       1       36         325       Men WC       Ö-1x36W       1       36         325       Men WC       Ö-1x36W       1       36         325       Mental&Pol Punish Court Trial Hall       Ö-1x36W       1       36         325       Men WC       Ö-1x36W       1 <td>/ Crt. Jdg. Room</td> <td>Ö-4x14W</td> <td>4</td> <td>14</td> <td>3</td> <td>168</td> <td>3</td> <td>006</td> <td>_</td> <td></td> <td></td>	/ Crt. Jdg. Room	Ö-4x14W	4	14	3	168	3	006	_		
316       Mental&Political Pun. Agent       Ö-4x14W       4       14         316       Manager Room       Ö-4x14W       4       14         317       Mental&Political Pun.Agent       Ö-4x14W       4       14         318       Mental&Political Pun.Agent       Ö-4x14W       4       14         319       Mental&Politic Law Crt. Jdg. Room       Ö-4x14W       4       14         320       Corridor       Ö-1x36W       2       36         320       Corridor       Ö-1x36W       1       36         321       Fire Stairs       Ö-1x28W       1       28         322       Fire Safety Hall       Ö-1x28W       1       28         323       8.Mental&Pol.Punish.Court Trial Hall       Ö-1x36W       1       36         324       Women WC       Ö-1x36W       1       36         325       Men WC       Ö-1x36W       1       36         326       7 Mental&Pol Punish Court Trial Hall       Ö-1x36W       1       36         325       Men WC       Ö-1x36W       1       36	V Crt. Jdg. Room	Ö-4x14W	4	14	3	168	3	006	_		
316       Manager Room       Ö-4x14W       4       14         317       Mental&Political Pun.Agent       Ö-4x14W       4       14         318       Manager Room       Ö-4x14W       4       14         318       Mental&Polit. Law Crt. Jdg. Room       Ö-4x14W       4       14         319       Depot       P1-2x36W       2       36         320       Corridor       Ö-1x36W       2       26         321       Fire Stairs       Ö-1x28W       1       28         322       Fire Safety Hall       Ö-1x28W       1       28         323       8.Mental&Pol.Punish.Court Trial Hall       Ö-1x36W       1       36         324       Women WC       Ö-1x36W       1       36         325       Men WC       Ö-1x36W       1       36	al Pun. Agent	Ö-4x14W	4	14	4	224	9	1800	5	5	0
317       Mental&Political Pun. Agent       Ö-4x14W       4       14         317       Manager Room       Ö-4x14W       4       14         318       Mental&Polit. Law Crt. Jdg. Room       Ö-4x14W       4       14         319       Depot       P1-2x36W       2       36         320       Corridor       Ö-1x36W       1       36         321       Fire Stairs       Ö-1x28W       1       28         322       Fire Safety Hall       Ö-1x28W       1       28         323       8.Mental&Pol.Punish.Court Trial Hall       Ö-1x28W       1       36         324       Women WC       Ö-1x36W       1       36         325       Men WC       Ö-1x36W       1       36         326       7 Mental&Pol Punish Court Trial Hall       Ö-1x36W       1       36         325       Men WC       Ö-1x36W       1       36	Room	Ö-4x14W	4	14	2	112	2	009	-		0
317       Manager Room       Ö-4x14W       4       14         318       Mental&Polit. Law Crt. Jdg. Room       Ö-4x14W       4       14         319       Depot       P1-2x36W       2       36         320       Corridor       Ö-1x36W       1       36         320       Corridor       Ö-2x26W       2       26         321       Fire Stairs       Ö-1x28W       1       28         322       Fire Safety Hall       Ö-1x28W       1       28         323       8.Mental&Pol.Punish.Court Trial Hall       Ö-1x36W       4       14         324       Women WC       Ö-1x36W       1       36         325       Men WC       Ö-1x36W       1       36         325       Men WC       Ö-1x36W       1       36	al Pun.Agent	Ö-4x14W	4	14	4	224	9	1800	5	5	0
318       Mental&Polit. Law Crt. Jdg. Room       Ö-4x14W       4       14         319       Depot       P1-2x36W       2       36         320       Corridor       Ö-1x36W       1       36         321       Fire Stairs       Ö-1x28W       1       28         322       Fire Safety Hall       Ö-1x28W       1       28         323       8.Mental&Pol.Punish.Court Trial Hall       Ö-1x28W       1       36         324       Women WC       Ö-1x36W       1       36         325       Men WC       Ö-1x36W       1       36         326       7 Mental&Pol Punish Court Trial Hall       Ö-1x36W       1       36         326       7 Mental&Pol Punish Court Trial Hall       Ö-1x36W       1       36	Room	Ö-4x14W	4	14	2	112	2	009			0
319       Depot       P1-2x36W       2       36         320       Corridor       Ö-1x36W       1       36         320       Corridor       Ö-2x26W       2       26         321       Fire Stairs       Ö-1x28W       1       28         322       Fire Safety Hall       Ö-1x28W       1       28         323       8.Mental&Pol.Punish.Court Trial Hall       Ö-4x14W       4       14         324       Women WC       Ö-1x36W       1       36         325       Men WC       Ö-1x36W       1       36         326       7 Mental&Pol Punish Court Trial Hall       Ö-1x36W       1       36	V Crt. Jdg. Room	Ö-4x14W	4	14	3	168	3	006		-	-
320       Corridor       Ö-1x36W       1       36         320       Corridor       Ö-2x26W       2       26         321       Fire Stairs       Ö-1x28W       1       28         322       Fire Safety Hall       Ö-1x28W       1       28         323       8.Mental&Pol.Punish.Court Trial Hall       Ö-4x14W       4       14         324       Women WC       Ö-1x36W       1       36         325       Men WC       Ö-1x36W       1       36         326       7 Mental&Pol Punish Court Trial Hall       Ö-1x36W       1       36	ot	P1-2x36W	2	36	~	72	0	0	0	0	0
320       Corridor       Ö-2x26W       2       26         321       Fire Stairs       Ö-1x28W       1       28         322       Fire Safety Hall       Ö-1x28W       1       28         323       8.Mental&Pol.Punish.Court Trial Hall       Ö-4x14W       4       14         324       Women WC       Ö-1x36W       1       36         325       Men WC       Ö-1x36W       1       36         326       7 Mental&Pol Punish Court Trial Hall       Ö 4x14W       4       14	dor	Ö-1x36W	1	36	37	1332	4	1200	0	0	0
321       Fire Stairs       Ö-1x28W       1       28         322       Fire Safety Hall       Ö-1x28W       1       28         323       8.Mental&Pol.Punish.Court Trial Hall       Ö-4x14W       4       14         324       Women WC       Ö-1x36W       1       36         325       Men WC       Ö-1x36W       1       36         326       Amental&Pol Punish Court Trial Hall       Ö-1x36W       1       36	dor	Ö-2x26W	2	26	12	624					
- 322       Fire Safety Hall       Ö-1x28W       1       28         - 323       8.Mental&Pol.Punish.Court Trial Hall       Ö-4x14W       4       14         - 324       Women WC       Ö-1x36W       1       36         - 325       Men WC       Ö-1x36W       1       36         - 326       7 Mental&Pol Punish Court Trial Hall       Ö 4x14W       4       14	tairs	Ö-1x28W	1	28	2	56	0	0	0	0	0
323       8.Mental&Pol.Punish.Court Trial Hall       Ö-4x14W       4       14         324       Women WC       Ö-1x36W       1       36         325       Men WC       Ö-1x36W       1       36         326       7 Mental&Pol Punish Court Trial Hall       Ö-1x36W       1       36	ty Hall	Ö-1x28W	-	28	-	28	0	0	0	0	0
324 Women WC Ö-1x36W 1 36 325 Men WC Ö-1x36W 1 36 326 7 Mental & Pol Punish Court Trial Hall   Ö 4x14W 4 14	h.Court Trial Hall	Ö-4x14W	4	14	9	336	4	1200	0		0
325 Men WC Ö-1x36W 1 36 326 7 Mental & Pol Dunish Court Trial Hall   Ö 4×14W d 14	ı WC	Ö-1x36W		36	3	108	_	2300	0	0	0
- 326 7 Mental&Pol Dinish Court Trial Hall Clark 1/1 1	WC	Ö-1x36W		36	3	108		2300	0	0	0
1 through the misting that the control of the the the	sh.Court Trial Hall	Ö-4x14W	4	14	9	336	4	1200	0		0
D3 - 327 4. Mental&Pol.Law Court Trial Hall Ö-4x14W 4 14 6	Court Trial Hall	Ö-4x14W	4	14	9	336	4	1200	0		0

BLOCK	ROOM NAME	LUM.TYPE	7	Ь	Z	L.T.P	E.S.	E.S.P	TEL	DATA	TV
D3 - 328	Photocopy Room	Ö-1x36W	_	36	3	108	2	009	0	0	0
D3 - 329	Electricity Room	Ö-1x36W		36	3	108	T	300	0	0	0
D3 - 330	3. Mental&Pol.Law Court Trial Hall	Ö-4x14W	4	14	9	336	4	1200	0	_	0
D3 - 331	2. Mental&Pol.Law Court Trial Hall	Ö-4x14W	4	14	9	336	4	1200	0	1	0
D3 - 332	Men WC	Ö-1x36W		36	3	108		2300	0	0	0
D3 - 333	Women WC	Ö-1x36W	_	36	3	108	_	2300	0	0	0
D3 - 334	1. Mental&Pol.Law Court Trial Hall	Ö-4x14W	4	14	9	336	4	1200	0	1	0
D3 - 335	Corridor	ATY2-4x18W	4	18	30	2160	9	1800	0	0	0
D3 - 335	Corridor	Ö-1x28W	-	28	26	728					
A1 BLOCK	ROOM NAME	LUM TYPES	Z	7	Ь	L.T.P.	E.S.	E.S.P	TEL	DT	TV
A1-701	Main Distribution Corridor	ATY2-4x18W	48	4	18	3456					
A1-702	Electricity	P1-1x36W	_	_	36	36	1	300			
A1-703	Floor Hall	Ö-2x28W	32	2	28	1792	2	009			
A1-703	Floor Hall	Ö-1x28W	7	-	28	56					
A1-703	Floor Hall	P1-1x36W	26	-	36	936					
A1-704	Private Inquiry Room	Ö-4x14W	3	4	14	168	3	006	2	2	
A1-705	Private Inquiry Room	Ö-4x14W	3	4	14	168	3	006	2	2	
A1-706	Private Inquiry Room	Ö-4x14W	3	4	14	168	3	006	2	2	
A1-707	Private Inquiry Room	Ö-4x14W	3	4	14	168	3	006	2	2	
A1-708	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2		
A1-709	Fire Security Hall	Ö-1x28W		-	28	28					
A1-710	Fire Stairs	Ö-1x28W	2	П	28	56					
A1-711	Officer Crimes	Ö-4x14W	9	4	14	336	6	2700	8	8	
A1-712	Correspondence Clerical Office	Ö-4x14W	$\infty$	4	14	448	$\infty$	2400	~	8	
A1-713	Officer Crimes Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	_	-
A1-714	Officer Crimes Prosecutor	Ö-4x14W	3	4	14	168	3	006	2		-
A1-715	Officer Crimes Prosecutor	Ö-4x14W	3	4	14	168	3	900	2	1	1

A1-716 A1-717 A1-718 A1-719		LUM ITEES	Z	7	Ь	L.T.P.	E.S.	E.S.P	TEL	DT	TV
A1-717 A1-718 A1-719	Officer Crimes	Ö-4x14W	9	4	14	336	6	2700	8	8	
A1-718 A1-719	Private Inquiry Room	Ö-4x14W	3	4	14	168	3	006	1	1	1
A1-719	Service Stairs	Ö-1x28W	2	-	28	99					
	Service Hall	Ö-2x28W	4	2	28	224					
A1-720	Hall	Ö-1x18W	4	1	18	72					
A1-721	Women Rest Room	Ö-1x36W	3	1	36	108	2	2300			
A1-722	Defective Rest room	Ö-1x36W	-	1	36	36					
A1-723	Men Rest Room	Ö-1x36W	3		36	108		2300			
A1-724	Servant Room	P1-2x36W	2	2	36	144	2	009	1		
A1-725	Base Clerical Office	Ö-4x14W	∞	4	14	448	11	3300	11		
A1-726	Floor Hall	Ö-2x26W	34	2	56	1768					
A1-726	Floor Hall	Ö-1x28W	3	Ţ	28	84					
A1-726	Floor Hall	P1-1x36W	32	ī	36	1152					
A1-727	Floor Hall	Ö-2x26W	81	2	26	4212	4	1200			
A1-728 Sup	Supplement Crimes Prosecutor	Ö-4x14W	3	4	14	168	3	900	2	1	1
A1-729 Sup	Supplement Crimes Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	1	1
A1-730 Sup	Supplement Crimes Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	1	1
A1-731 Supp	Supplemet Crimes Clerical Office	Ö-4x14W	9	4	14	336	7	2100	7	7	
A1-732 Sup	Supplement Crimes Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	1	1
A1-733 Sup	Supplement Crimes Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	1	1
A1-734 Sup	Supplement Crimes Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	1	
A1-735	Hall	Ö-1×18W	4		18	72					
A1-736	Men Rest Room	Ö-1x36W	3		36	108	2	2300			
A1-737	Cleaning Room	Ö-1x36W	_	-	36	36					
A1-738	Women Rest Room	Ö-1x36W	3	_	36	108	7	2300			
A1-739 Sup	Supplement Crimes Prosecutor	Ö-4x14W	∞	4	14	448	I	3300	11		
A1-740 Suppl	Supplement Crimes Clerical Office	Ö-4x14W	9	4	14	336	7	2100	7	7	
A1-741 Sup	Supplement Crimes Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	1	1

A1 BLOCK	ROOM NAME	LUM TYPES	Z	7	Ь	L.T.P.	E.S.	E.S.P	TEL	DT	TV
A1-742	Supplement Crimes Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	_	
A1-743	Supplement Crimes Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	1	1
A1-744	Supplement Crimes Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	1	1
A1-745	Correspondence Crimes Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	1	1
A1-746	Fire Stairs	Ö-1x28W	2	T	28	99					
A1-747	Fire Security Hall	Ö-1x28W	_	-	28	28					
A1-748	Correspondence Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	_	_
A1-749	Correspondence Clerical Office	Ö-4x14W	9	4	14	336	9	1800	9	9	
A1-750	Correspondence Clerical Office	Ö-4x14W	9	4	14	336	9	1800	9	9	
A1-750	Electricity	P1-2x36W	_	2	36	72	_	300			
A1-752	Floor Hall	Ö-2x28W	32	2	28	1792	2	009			
A1-752	Floor Hall	P1-1x36W	26		36	936					
A1-752	Floor Hall	Ö-1x28W	2		28	56					
A1-753	Servant Room	P1-2x36W	2	2	36	144	-	300			
B1 BLOCK	ROOM NAME	LUM TYPES	Z	2	Ь	L.T.P.	E.S.	E.S.P	TEL	DT	TV
B1-701	Main Corridor	ATY2-4x18W	20	4	18	1440		300			
B1-701	Main Corridor	Ö-2x18W	9	2	18	216		0			
B1-702	Electricity	P1-1x36W	3	-	36	108		300			
B1-703	Fire Stairs	Ö-1x28W	2	П	28	56	2	009			
B1-704	Fire Security Hall	Ö-1x28W	_	T	28	28	_	300			
B1-705	Lawyer Resting Room	Ö-4x14W	9	4	14	336	5	1500			
B1-706	Women Rest Room	Ö-1x36W	4	_	36	144	2	009			
B1-706	Women Rest Room	T 1X18W	4		18	72		0			
B1-707	Defective Rest Room	Ö-1x36W		_	36	36		0			
B1-708	Cleaning Room	P1-1x18W	-	-	18	18		0			
B1-709	Men Rest Room	Ö-1x36W	9	_	36	216	2	009			
B1-709	Men Rest Room	T 1X18W	4	-	18	72		0		And the second s	

B1 BLOCK	ROOM NAME	LUM TYPES	Z	Z	Ь	L.T.P.	E.S.	E.S.P	TEL	DT	TV
B1-710	Fire Security Hall	Ö-1x28W	-		28	28		0			
B1-711	Fire Stairs	Ö-1x28W	7		28	56		0			
B2 BLOCK	ROOM NAME	LUM TYPES	Z	2	Ь	L.T.P.	E.S.	E.S.P	TEL	DT	TV
B2-701	Corridor	Ö-1x36W	26	-	36	936	3	006			
B2-701	Corridor	Ö-2x18W	9	2	28	336					
B2-702	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	1	
B2-703	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	1	-
B2-704	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	1	-
B2-705	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2		
B2-706	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	-	1
B2-707	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2		1
B2-708	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2		
B2-709	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	1	-
B2-710	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	I	1
B2-711	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2		
B2-712	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	1	
B2-713	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	1	-
B2-714	General Preparation	Ö-4x14W	9	4	14	336	9	1800	5	5	
B2-715	Servant Room	Ö2-1x36W	3	-	36	108	-	300			
B2-716	Canteen	Ö2-1x36W	3	-	36	108	3	006			
B2-717	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2		_
B2-718	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2		
B2-719	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	-	
B2-720	Men Rest Room	Ö2-1x36W	3	I	36	108	2	2300			
B2-721	Women Rest Room	Ö2-1x36W	3	1	36	108	2	2300			
B2-722	General Preparation	Ö-4x14W	9	4	14	336	9	1800	10	5	
B2-723	Electricity	Ö-2x18W	_	2	28	56					

B2 BLOCK	ROOM NAME	LUM TYPES	Z	2	Ь	L.T.P.	E.S.	E.S.P	TEL	DT	TV
B2-724	General Preparation	Ö-4x14W	6	4	14	504	9	1800	5	5	
B2-725	Women Rest Room	Ö2-1x36W	3	_	36	108	2	2300			
B2-726	Men Rest Room	Ö2-1x36W	3	_	36	108	2	2300			
B2-727	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2		1
B2-728	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	1	1
B2-729	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	1	7
B2-730	Electricity	Ö-1x36W	3		36	108		300			
B2-731	Canteen	Ö-1x36W	3		36	108	2	009			
B2-732	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	-	1
B2-733	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	7	-
B2-734	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	present.	-
B2-735	Men Rest Room	Ö2-1x36W	3	Т	36	108	2	2300			
B2-736	Women Rest Room	Ö2-1x36W	3	_	36	108	2	2300			
B2-737	General Preparation	Ö-4x14W	6	4	14	504	9	1800	5	5	
B2-738	Fire Security Hall	Ö-1x28W	4		28	112					
B2-739	Fire Stairs	Ö-1x28W	1	-	28	28					
B2-740	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	-	-
B2-741	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2		_
B2-742	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	_	1
B2-743	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	_	-
B2-744	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	_	-
B2-745	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	_	-
B2-746	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	-	
B2-747	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	-	1
B2-748	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2		1
B2-749	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2		_
B2-750	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2		_
B2-751	Public Prosecutor	Ö-4x14W	3	4	14	168	3	900	2		_

D2 752	KOUM NAME	LUM TYPES	Z	7	Ъ	L.T.P.	E.S.	E.S.P	TEL	DT	TV
D2-135	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	1	1
B2-753	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2		-
B2-754	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	_	1
B2-755	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2		-
B2-756	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2		
B2-757	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2		-
B2-758	Corridor	Ö-1x36W	38	1	36	1368	4	1200			
B2-759	Terrace	Ö-2x18W	78	2	28	4368					
B2-759	Terrace	ATY2-4x18W	8	4	18	576					
B3 BLOCK	ROOM NAME	LUM TYPES	Z	7	Ь	L.T.P.	E.S.	E.S.P	TEL	DT	TV
B3-701	Floor Hall	Ö-2x26W	40	2	26	2080	_	300			
B3-701	Floor Hall	ATY2-4x18W	23	4	18	1656					
B3-702	Electricity	P1-2x36W		2	36	72 .	_	300			
B3-703	Electricity	P1-2x36W	1	2	36	72	_	300			
B3-704	Floor Hall	Ö-2x26W	13	2	36	936					
B3-704	Floor Hall	ATY2-4x18W	9	4	18	432					
B3-704	Floor Hall	Ö-2x18W	ĭ	2	18	36					
B3-705	Store	P1-1x36W	1	1	36	36					
B3-706	Store	P1-1x36W	2	1	36	72					
B3-707	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	_	-
B3-708	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	1	
B3-709	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2		-
B3-710	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	_	1
B3-711	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	-	-
B3-712	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2		-
B3-713	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	-	-
B3-714	Public Prosecutor	Ö-4x14W	3	4	14	168	3	900	2		

B3-715 B3-716	KOOIM INAIME	LUM TYPES	Z	7	Ь	L.T.P.	E.S.	E.S.P	TEL	DT	$\mathbf{TV}$
B3-716	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	1	-
	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	1	1
B3-717	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	1	1
B3-718	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	1	1
B3-719	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	1	
B3-720	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	T	-
B3-721	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2		
B3-722	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	1	
B3-723	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	-	_
B3-724	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	1	
B3-725	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	1	-
B3-726	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	1	1
B3-727	Corridor	Ö-1x36W	43	_	36	1548	4	1200			
B3-728	Fire Stairs	Ö-1x28W	3	-	28	84					
B3-729	General Preparation	Ö-4x14W	6	4	14	504	9	1800	5	5	
B3-730	Women Rest Room	Ö2-1x36W	3		36	108	2	2300			
B3-731	Men Rest Room	Ö2-1x36W	3	_	36	108	2	2300			
B3-732	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	1	1
B3-733	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	1	1
B3-734	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	_	
B3-735	Photocopy	Ö-1x36W	3	_	36	108	2	009			
B3-736	Electricity	Ö-1x36W	3		36	108	1	300			
B3-737	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	1	-
B3-738	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	1	provide
B3-739	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2		
B3-740	Men Rest Room	Ö2-1x36W	3	-	36	108	2	2300			
B3-741	Women Rest Room	Ö2-1x36W	3		36	108	2	2300			
B3-742	General Preparation	Ö-4x14W	6	4	14	504	9	1800	5	5	

ROOM NAME	LUM TYPES	Z	7	Ь	L.T.P.	E.S.	E.S.P	TEL	DT	TV
	Ö-2x18W	42	2	8 1	1512					
ROOM NAME	LUM TYPES	Z	2	Ь	L.T.P.	E.S.	E.S.P	TEL	DT	TV
	ATY2-4x18W	40	4	18	2880	8	2400			
Juvenile Court Trial Hall	Ö-4x14W	9	4	14	336	4	1200		-	
Juvenile Court Trial Hall	Ö-2x18W	12	2	18	432	4	1200		-	
Juvenile Court Trial Hall	Ö-4x14W	9	4	14	336	4	1200		_	
Juvenile Court Trial Hall	Ö-2x18W	12	2	18	432	4	1200		_	
Juvenile Court Trial Hall	Ö-4x14W	9	4	14	336	4	1200		-	
Juvenile Court Trial Hall	Ö-2x18W	12	2	18	432	4	1200	7000	-	
Juvenile Court Trial Hall	Ö-4x14W	9	4	14	336	4	1200		-	
Juvenile Court Trial Hall	Ö-2x18W	12	2	18	432	4	1200		-	
Juvenile Court Trial Hall	Ö-4x14W	9	4	14	336	4	1200		_	
Juvenile Court Trial Hall	Ö-2x18W	12	2	18	432	4	1200		_	
	Ö-4x14W	9	4	14	336	4	1200		-	
	Ö-2x18W	12	2	18	432	4	1200		_	
Juvenile Court Trial Hall	Ö-4x14W	9	4	14	336	4	1200		_	
Juvenile Court Trial Hall	Ö-2x18W	12	2	18	432	4	1200		_	
Juvenile Court Trial Hall	Ö-4x14W	9	4	14	336	4	1200			
Juvenile Court Trial Hall	Ö-2x18W	12	2	18	432	4	1200		_	
	Ö-1x36W	2	_	36	72					
	Ö-1x36W	2		36	72	2	2300			
	Ö-1x36W	4	_	36	144	2	2300			
	ATY2-4x18W	9	4	18	432	_	300			
	P1-2x36W	Ι	2	36	72	_	300			
	P1-2x36W	-	2	36	72	_	300			
	ATY2-4x18W	9	4	18	432	-	300			
							000			

C1-718 C1-719 C1-720 C1-721		LUM IYPES	Z	7	Ь	L.T.P.	E.S.	E.S.P	TEL	DT	TV
C1-719 C1-720 C1-721 C1-722	Men Rest Room	Ö-1x18W	2	_	18	36	2	2300			
C1-720 C1-721 C1-722	Store	ATY2-4x18W	9	4	18	432		300			
CI-721 CI-722	Electricity	P1-2x36W	1	2	36	72	-	300			
C1-722	Servant Room	P1-2x36W	_	2	36	72	-	300			
	Store	ATY2-4x18W	_	4	18	72		300			
C1-723	Corridor	Ö-1x36W	34	_	36	1224	7	009			
C1-724 J	Juvenile Court Judge Room	Ö-4x14W	3	4	14	168	3	006	-	-	1
C1-725 Ju	Juvenile Court Clerical Office	Ö-4x14W	9	4	14	336	∞	2400	9	9	
C1-726 Ju	Juvenile Court Clerical Office	Ö-4x14W	9	4	14	336	$\infty$	2400	9	9	
C1-727 J	Juvenile Court Judge Room	Ö-4x14W	3	4	14	168	3	006	percep		I
C1-728	Store	P1-1x36W		-	36	36					
C1-729	Room	Ö-4x14W	3	4	14	168	2	009			
C1-730	Fire Security Hall	Ö-1x28W	_	_	28	28	-				
C1-731	Fire Stairs	Ö-1x28W	2		28	99					
C1-732	Store	P1-1x36W	_	-	36	36					
C1-733	Canteen	Ö-1x36W			36	36	3	006			
C1-734	Women Rest Room	Ö-1x36W	2	П	36	72	2	2300			
C1-735	Men Rest Room	Ö-1x36W	2	1	36	72	2	2300			
C1-736 Ju	Juvenile Court Clerical Office	Ö-4x14W	9	4	14	336	8	2400	9	9	
C1-737 Ju	Juvenile Court Clerical Office	Ö-4x14W	$\infty$	4	14	448	10	3000	7	7	
C1-738 J	Juvenile Court Judge Room	Ö-4x14W	3	4	14	168	3	006	_		
C1-739 J	Juvenile Court Judge Room	Ö-4x14W	3	4	14	168	3	006	_		
C1-740 Ju	Juvenile Court Clerical Office	Ö-4x14W	9	4	14	336	∞	2400	9	9	
C1-741 J	Juvenile Court Judge Room	Ö-4x14W	3	4	14	168	3	006	_	1	1
C1-742 J	Juvenile Court Judge Room	Ö-4x14W	3	4	14	168	3	006		_	Ī
C1-743 Ju	Juvenile Court Clerical Office	Ö-4x14W	9	4	14	336	$\infty$	2400	9	9	
C1-744 Ju	Juvenile Court Clerical Office	Ö-4x14W	9	4	14	336	∞	2400	9	9	
C1-745 J	Juvenile Court Judge Room	Ö-4x14W	3	4	14	168	3	006	-	-	

C1 BLOCK	ROOM NAME	LUM TYPES	Z	2	Ь	L.T.P.	E.S.	E.S.P	TEL	DT	TV
C1-746	Juvenile Court Judge Room	Ö-4x14W	3	4	14	168	3	006			
C1-747	Juvenile Court Clerical Office	Ö-4x14W	9	4	14	336	$\infty$	2400	9	9	
C3 BLOCK	ROOM NAME	LUM TYPES	Z	2	Ь	L.T.P.	E.S.	E.S.P	TEL	DT	TV
C3-701	Corridor	ATY2-4x18W	40	4	18	2880	∞	2400			
C3-702	Juvenile Court Trial Hall	Ö-4x14W	9	4	14	336	4	1200		_	
C3-702	Juvenile Court Trial Hall	Ö-2x18W	12	2	18	432	4	1200		1	
C3-703	Juvenile Court Trial Hall	Ö-4x14W	9	4	14	336	4	1200		-	
C3-703	Juvenile Court Trial Hall	Ö-2x18W	12	2	18	432	4	1200		1	
C3-704	Juvenile Court Trial Hall	Ö-4x14W	9	4	14	336	4	1200		_	
C3-704	Juvenile Court Trial Hall	Ö-2x18W	12	2	18	432	4	1200			
C3-705	Juvenile Court Trial Hall	Ö-4x14W	9	4	14	336	4	1200		_	
C3-705	Juvenile Court Trial Hall	Ö-2x18W	12	2	18	432	4	1200		1	
C3-706	Juvenile Court Trial Hall	Ö-4x14W	9	4	14	336	4	1200	And an experience of the Parish	1	
C3-706	Juvenile Court Trial Hall	Ö-2x18W	12	2	18	432	4	1200			
C3-707	Juvenile Court Trial Hall	Ö-4x14W	9	4	14	336	4	1200			
C3-707	Juvenile Court Trial Hall	Ö-2x18W	12	2	18	432	4	1200	The state of the s		
C3-708	Juvenile Court Trial Hall	Ö-4x14W	9	4	14	336	4	1200			
C3-708	Juvenile Court Trial Hall	Ö-2x18W	12	2	18	432	4	1200		_	
C3-709	Reserve Trial Hall	Ö-4x14W	9	4	14	336	4	1200			
C3-709	Reserve Trial Hall	Ö-2x18W	12	2	18	432	4	1200		_	
C3-710	Hall	Ö-1x36W	2		36	72					
C3-711	Women Rest Room	Ö-1x36W	2	-	36	72	2	2300			
C3-712	Men Rest Room	Ö-1x36W	4	-	36	144	2	2300			
C3-713	Store	ATY2-4x18W	9	4	18	432	_	300			
C3-714	Electricity	P1-1x36W	-	-	36	36	-	300			
C3-715	Photocopy	P1-1x36W	_	-	36	36	_	300			
C3-716	Store	ATY2-4x18W	9	4	18	432	1	300			

CO DEOCIN	ROOM NAME	LUM TYPES	Z	7	Ы	L.T.P.	R. A.	FSP	TEL	nT	Trv
C3-717	Women Rest Room	Ö-1x18W	2		18	36	2	2300		10	<u> </u>
C3-718	Men Rest Room	Ö-1x18W	2	-	18	36	2	2300			
C3-719	Store	ATY2-4x18W	9	4	18	432	-	300			
C3-720	Electricity	P1-1x36W	-	-	36	36	-	300			
C3-721	Servant Room	P1-1x36W			36	36	-	300			
C3-722	Store	ATY2-4x18W	7	4	18	144		300			
C3-723	Corridor	Ö-1x36W	34	_	36	1224	2	009			
C3-724	Juvenile Court Judge Room	Ö-4x14W	3	4	14	168	3	006		-	
C3-725	Juvenile Court Clerical Office	Ö-4x14W	9	4	14	336	∞	2400	9	9	4
C3-726	Juvenile Court Clerical Office	Ö-4x14W	9	4	14	336	∞	2400	9	9	
C3-727	Juvenile Court Judge Room	Ö-4x14W	3	4	14	168	3	006	-		_
C3-728	Store	P1-1x36W	-	-	36	36					1
C3-729	Room	Ö-4x14W	3	4	14	168	2	009			
C3-730	Fire Security Hall	Ö-1x28W	-	1	28	28					
C3-731	Fire Stairs	Ö-1x28W	2	-	28	56					
C3-732	Store	P1-1x36W	_	-	36	36					
C3-733	Canteen	Ö-1x36W	-	1	36	36	3	006			
C3-734	Women Rest Room	Ö-1x36W	2	-	36	72	2	2300			
C3-735	Men Rest Room	Ö-1x36W	2	-	36	72	2	2300			
C3-736	Juvenile Court Clerical Office	Ö-4x14W	9	4	14	336	~	2400	9	9	
C3-737	Juvenile Court Clerical Office	Ö-4x14W	∞	4	14	448	9	1800	7	7	
C3-738	Juvenile Court Judge Room	Ö-4x14W	3	4	14	168	3	006			-
C3-739	Juvenile Court Judge Room	Ö-4x14W	3	4	14	168	3	006	1		
C3-740	Juvenile Court Clerical Office	Ö-4x14W	9	4	14	336	∞	2400	9	9	
C3-741	Juvenile Court Judge Room	Ö-4x14W	3	4	14	168	6	006		-	_
C3-742	Juvenile Court Judge Room	Ö-4x14W	3	4	14	168	3	006	-	-	-
C3-743	Juvenile Court Clerical Office	Ö-4x14W	9	4	14	336	∞	2400	9	9	4
C3-744	Juvenile Court Clerical Office	Ö-4x14W	9	4	14	336	∞	2400	9	9	

C3 BLOCK	ROOM NAME	LUM TYPES	Z	Z	Ь	L.T.P.	E.S.	E.S.P	TEL	DT	TV
C3-745	Juvenile Court Judge Room	Ö-4x14W	3	4	14	168	3	006	1	-	1
C3-746	Executing Judgeship Room	Ö-4x14W	3	4	14	168	3	006	_	-	1
C3-747	Executing Judgeship Clerical Office	Ö-4x14W	9	4	14	336	∞	2400	9	9	
D1 BLOCK	ROOM NAME	LUM TYPES	Z	Z	Ь	L.T.P.	E.S.	E.S.P	TEL	DT	TV
D1-701	Main Corridor	ATY2-4x18W	20	4	18	1440	-	300			
D1-701	Main Corridor	Ö-2x18W	9	2	18	216					
D1-702	Electricity	P1-2x36W	2	2	36	144	-	300			
D1-703	Fire Stairs	Ö-1x28W	2	-	28	56					
D1-704	Fire Security Hall	Ö-1x28W	_		28	28					
D1-705	Lawyer Resting Room	Ö-4x14W	9	4	14	336	5	1500			-
D1-706	Women Rest Room	Ö-1x36W	4	_	36	144	2	2300			
D1-706	Women Rest Room	T 1X18W	4	_	18	72					
D1-707	Defective Rest Room	Ö-1x36W		1	36	36	2	2300			
D1-708	Cleaning Room	P1-1x18W	_	1	18	18				And depth and the second	
D1-709	Men Rest Room	Ö-1x36W	9	-	36	216	2	2300			
D1-709	Men Rest Room	T 1X18W	4	1	18	72					
D1-710	Fire Security Hall	Ö-1x28W	_	T	28	28					
D1-711	Fire Stairs	Ö-1x28W	2	_	28	99					
D2 BLOCK	ROOM NAME	LUM TYPES	Z	Z	Ь	L.T.P.	E.S.	E.S.P	TEL	DT	TV
D2 -701	Corridor	Ö-1x36W	33	_	36	1188	3	006			
D2 -701	Corridor	Ö-2×18W	10	2	18	360					
D2 -702	Public Prosecutor	Ö-4x 14W	3	4	14	168	3	006	2	1	1
D2 -703	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	-	
D2 -704	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2		1
D2 -705	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	1	1
D2 -706	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	1	

D2 BLOCK	ROOM NAME	LUM TYPES	Z	2	Ь	L.T.P.	E.S.	E.S.P	TEL	DT	TV
D2 -707	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2		_
D2 -708	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	T	1
D2 -709	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2		I
D2 -710	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	1	-
D2 -711	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2		1
D2 -712	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	1	
D2 -713	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	_	1
D2 -714	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	_	1
D2 -715	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2		-
D2 -716	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2		П
D2 -717	Elevator Machine House	P1-2x36W	2	2	36	144	-	300	}		
D2 -718	General Preparation Clerical Office	Ö-4x14W	9	4	14	336	9	1800	5	5	
D2 -719	Servant Room	Ö-1x36W	3	1	36	108	3	006			
D2 -720	Canteen	Ö-1x36W	3	_	36	108	_	300			
D2 -721	Public Prosecutor	Ö-4x14W	4	4	14	224	3	006	2		-
D2 -722	Elevator Machine House	P1-2x36W	3	2	36	216		300			
D2 -723	Public Prosecutor	Ö-4x14W	4	4	14	224	3	006	2	T	_
D2 -724	Men Rest Room	Ö2-1x36W	3	1	36	108	2	2300			
D2 -725	Women Rest Room	Ö2-1x36W	3	1	36	108	2	2300			
D2 -726	General Preparation Clerical Office	Ö-4x14W	9	4	14	336	9	1800	5	5	
D2 -727	Elevator Machine House	P1-2x36W	3	2	36	216		300			
D2 -728	Electricity	P1-2x36W		2	36	72	_	300			
D2 -729	Elevator Machine House	P1-2x36W	3	7	36	216		300			
D2 -730	General Preparation Clerical Office	Ö-4x14W	6	4	14	504	9	1800	5	5	
D2 -731	Women Rest Room	Ö2-1x36W	3	1	36	108	2	2300			
D2 -732	Men Rest Room	Ö2-1x36W	3	_	36	108	2	2300			
D2 -733	Public Prosecutor	Ö-4x14W	4	4	14	224	3	006	2	1	1
D2 -734	Elevator Machine House	P1-2x36W	3	2	36	216		300			

			_	3	7	L.I.P.	上、い	E.S.P	TEL		L
	Public Prosecutor	Ö-4x 14W	4	4	14	224	3	006	2		1
	Electricity	Ö2-1x36W	3	-	36	108	-	300			
	Canteen	Ö2-1x36W	3	_	36	108	3	006			
	Public Prosecutor	Ö-4x14W	4	4	14	224	3	006	2	_	-
	Elevator Machine House	P1-2x36W	3	2	36	216	_	300			
D2 -740	Public Prosecutor	Ö-4x14W	4	4	14	224	3	006	2		
D2 -741	Men Rest Room	Ö2-1x36W	3		36	108	2	2300			
D2 -742	Women Rest Room	Ö2-1x36W	3	T	36	108	2	2300		And the state of t	
D2 -743 Gener	General Preparation Clerical Office	Ö-4x14W	6	4	14	504	9	1800	5	5	
D2 -744	Elevator Machine House	P1-2x36W	3	2	36	216		300			
D2 -745	Fire Security Hall	Ö-1x28W	3	_	28	84		0			
D2 -746	Fire Stairs	Ö-1x28W	2	-	28	56		0			
D2 -747	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	_	1
D2 -748	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	_	_
D2 -749	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2		-
D2 -750	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	_	_
D2 -751	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2		_
D2 -752	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	_	
D2 -753	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	_	
D2 -754	Public Prosecutor	Ö-4x14W	3	4	14	168	c	006	2	_	1
D2 -755	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2		-
D2 -756	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2		-
D2 -757	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2		I
D2 -758	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	1	-
D2 -759	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2		
D2 -760	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2		-
D2 -761	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	1	
D2 -762	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	1	1

D2 BLOCK	ROOM NAME	LUM TYPES	z	2	Д	L.T.P.	E.S.	E.S.P	TEL	DT	TV
D2 -763	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	_	-
D2 -764	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2		-
D2 -765	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	-	-
D2 -766	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	-	-
D2 -767	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2		-
D2 -768	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	_	-
D2 -769	Corridor	Ö-1x36W	46	-	36	1656	2	009			
D3 BLOCK	ROOM NAME	LUM TYPES	Z	7	Ь	L.T.P.	E.S.	E.S.P	TEL	DT	TV
D3-701	Floor Hall	ATY2-4x18W	20	4	18	1440	_	300			
D3-701	Floor Hall	Ö-2x26W	41	2	26	2132		A COLUMN TO SERVICE OF THE SERVICE O			
D3-702	Electricity	P1-2x36W	~	7	36	72					
D3-703	Electricity	P1-2x36W	4	2	36	72					
D3-704	Floor Hall	ATY2-4x18W	9	4	18	432					
D3-704	Floor Hall	Ö-2x26W	14	2	26	728		:			
D3-705	Store	P1-1x36W		1	36	36					
D3-706	Store	P1-1x36W	_		36	36					
D3-707	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2		
D3-708	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	_	_
D3-709	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2		-
D3-710	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	_	_
D3-711	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2		-
D3-712	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2		-
D3-713	Public Prosecutor	Ö-4x14W	n	4	14	168	3	006	2	_	-
D3-714	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2		_
D3-715	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2		-
D3-716	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2		-
D3-717	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	2	1	_

	ES BLOCK ROUM NAIME	LUM TYPES	Z	7	Д	TTD	O	n o a	TOTAL	E	
D3-718	Public Prosecutor	Ö-4x14W	, "	3 4		1.1.0	5.5	E.3.F	1EL	IU.	<u> </u>
D3-719	Public Prosecutor	Ö-4x 14W	o u	-	1 -	001	0 (	200	7 0	-	-
D3-720	Public Prosecutor	Ö-Av IAW	) (	+ -	1 -	100	0	906	7	-	-
D3-721	Public Prosecutor	C-4714W	0 (	4 ,	4	108	2	900	2	-	-
D3-722	Duello Duello	0-4X14 W	2	4	41	168	3	006	2		
D3-122	Fublic Prosecutor	0-4x14W	3	4	14	168	3	006	2	-	-
D3-723	Public Prosecutor	O-4x14W	3	4	14	168	3	900	2		-
D3-724	Public Prosecutor	Ö-4x14W	3	4	14	168	3	006	0	-	-
D3-725	Public Prosecutor	Ö-4x14W	3	4	14	168	u	006	1 0	-	-
D3-726	Public Prosecutor	Ö-4x14W	3	4	14	168	, (	900	2 0	-	4 1
D3-727	Corridor	Ö-1x36W	43	-	36	1548	7	1200	1	7	-
D3-728	Fire Stairs	Ö-1x28W	3	-	280	84	-	0071			
D3-729	General Preparation Clerical Office	Ö-4x14W	6	4	7	504	9	1800	v	V	
D3-730	Women Rest Room	Ö2-1x36W	3	-	36	108	0	2300		0	
D3-731	Men Rest Room	Ö2-1x36W	3	-	36	108	2	2300			
D3-732	Public Prosecutor	Ö-4x14W	3	4	14	168	1 (1	000	0	-	-
D3-733	Public Prosecutor	Ö-4x14W	ι	4	14	168	, "	000	1 (	4	-
D3-734	Public Prosecutor	Ö-4x14W	, "	4	14	168	) (	000	7 (	-	-,   -
D3-735	Photocopy	Ö2-1x36W	, "	-	36	108	0 0	2009	7	~	<b>-</b>
D3-736	Electricity	Ö2-1x36W	100	-	36	108	1 -	300			
D3-737	Public Prosecutor	Ö-4x14W	3	4	4-	168	٠	200	C	-	-
D3-738	Public Prosecutor	Ö-4x14W	2	4	4	168	) u	000	1 0	-	-   -
D3-739	Public Prosecutor	Ö-4x14W	3	4	14	168	, "	000	1 0	-	-   -
D3-740	Men Rest Room	Ö2-1x36W	3	-	36	108	C	2300	1	-	-
D3-741	Women Rest Room	Ö2-1x36W	3	-	36	108	1 0	2300			
D3-742	General Preparation Clerical Office	Ö-4x14W	6	4	14	504	9	1800	v	2	
D3-743	Corridor	Ö-2x18W	42	2	18	1512			)		

FEEDER	N2XH	3x2,5N2XH	5x2,5N2XH	5x2,5N2XH	3×2,5N2XH	3×2,5N2XH	3x2,5N2XH	3x2,5N2XH	5x4/28m	5x4/25m	3x6/50m	3x6/57m	3×10/70m	5×10/80m	3×10/95m	3×10/80m	5x6/60m	3x6/45m	5x4/54m	3x655m	RST	3740
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FUSE	CURRENT TYPE	10	10	16										FUSE	SOCKET LIGHT CURRENT TYPE	10	10	10	Ç
	LIGHT	9	6								5.				LIGHT	6	က	9	ý
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	POWER	720	240	480	480	320	360	1520	1920	2	900	006				7840	0
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FUSE	SOCKET LIGHT CURRENT TYPE	10	10	10	10	10	10	3×10	3×10		16	16					
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i i	POWER	480	400	320							1200	DOMED	2000	360	360	360	360	360	360	260	480	009						2000	2000
	TYPE	MCB	MCB	MCB									TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB							-
FUSE	CURRENT	10	10	10								FUSE	CURRENT	10	10	10	10	10	10	10	10	16							
	LIGHT	12	10	8							<u>၈</u>			9	9	9	9	9	9	7	9							9	t t
LINE	SOCKET										0	LINE	SOCKET LIGHT									2						C	7
	NUM	A 1	A 2	A 3									NUM	A 1	A	A 3	Α		A	A 7									
		1	2	3									_	1	2	3	4	5		7	8	6	10	11	Ш	13	14		_
ENTRANCE	ELCB										>	ENTRANCE	ELCB													ŀ		>	_
ENTE	FUSE				80	OW		A	50		1200 W	ENTE	FUSE					CB	M	A	50	;						3800 W	> >>>
	TYPE				17	G.N	V						TYPE						-	T.C	).M								
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	NAME				r-T W			<b></b>			TOTAL		NAME					t				-14						TOP! AM	: :

FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH									RST	0	FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH						RST	0
NEORMATION												S	0	INECRMATION	NO LONG IN											S	1200 900
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BOWER		240	120									000	360	92///20	בייטרי	260	640	640	640	006						0000	3380
	TYPE	MCB	MCB												TYPE	MCB	MCB	MCB	MCB	MCB							
FUSE	CURRENT	10	10											FUSE	CURRENT	10	10	16	16	16						-7	
	LIGHT	9	8									,	on .		LIGHT	7	8	8	8								ى -
LINE	SOCKET												0	LINE	SOCKET					3						,	ν,
	NOM	1 A 1	2 A 2												NOM	1 A 1	2 A 2	_	L	5 P 1							
ENTRANCE	ELCB												>	ENTRANCE	ELCB		_									 	>
ENTE	FUSE				8:	 WC	A	07	2				360 W	ENT	FUSE				83	MC	A	50	:	Xε	;	1 0000	3380 W
	TYPE					1.0	J.N	1							TYPE					1	. a ·	M					
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TABLE	POWER	0	W)	H.M	רח	ורו		(M	)વ∵	00	S			TABLE	POWER	0	W)	4.M				(/	W)c	1.O	os		,
	NAME					r-T 08	381	:-14	1				TOTAL		NAME					7.1-		16-1	ſΑ	-		101	IOIAL

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FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	RST	
ATION																							_	
INFORMATION																							S	
PHASE	)	ш	S	_	82	S		В	S	_	α	S	_	S	S	1	Я	S	⊢	  -	⊢	Τ	Œ	
POWFR		520	520	520	480	480	360	280	520	520	480	480	360	280	400	400	360	40	1500	900	1500	009	000	00611
	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB		
FUSE	CURRENT	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	16	16	16	16		
	LIGHT	13	13	13	12	12	6	7	13	13	12	12	6	7	10	10	6	2					110	1/6
LINE	SOCKET																		2	8	5	2	,	35
	NOM	A 1	A 2	A 3	A	⋖	⋖	∢		⋖	⋖		-		1-	$\leftarrow$	+-	+		P 2	۵	Д 4		
L		-	2	<u>س</u>		5		1_		0	9 9	7	12	13	4		19	1	180	×4	20	21		
ENTRANCE	ELCB	-			CE		V 50		(b	-								v J					-	≥
ENTR	FUSE										8	NCE	1 4	/ 07	;		xε							11500 W
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	NAME			•							Ç	9.1-	T18 V	1-3		١ -								TOTAL

Billion Co.													
	FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH							RST	0
		INFORMATION										F	0
		N P										S	0
		PHASE										æ	0
		FO WITH	200	120	200							520	250
		TYPE	MCB	MCB	MCB								
	FUSE	SOCKET LIGHT CURRENT TYPE	10	10	10								
		LIGHT	5	3	5							13	2
	LINE	SOCKET										C	>
		NOM	1 A 1	2 A 2	3 A 3								
	CE	ELCB					-						
	ENTRANCE					-						520 W	
		TYPE FUSE				_	. a.	M				u:	, l
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	TABLE	POWER	(v	/)d					v)a.	20:	S	_1	
		NAME					T18	E-1	A			TOTAL	

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FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	RST	0
	ALION							achine		achine		-	2830
	INFORMATION							Hand Dry Machine		Hand Dry Machine		S	3200
0	PHASE	æ	Œ	1	Я	⊥	S	S	Ţ	Я	1	В	3160
DOWER	TO WEE	009	280	280	280	150	1200	2000	1200	2000	1200	9190	
	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB		
FUSE	SOCKET LIGHT CURRENT	10	10	10	10	10	16	16	16	16	16		
	LIGHT	8	3	7	7	5						30	3
LINE	SOCKET						4		4		4	12	!
	NUM	A 1	A 2	A 3	A 4	A 5	П	P 2	ص ص	P 4	P 5		
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ENTRANCE	ELCB		-										1
ENT	FUSE					CB	W	A	50			9190 W	
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	NAME			6	9. t-	TIE	36-					TOTAL	

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FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH						RST	0	FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	5x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	RST	0
100	ALICIN									:	⊢	0	I V I F V	20													<b>-</b>	2780
000	INFORMATION										တ	0	Magazini														S	2300
100	FHASE										œ	0	E O O FI O	1000	Я	S	Я	1	T	Я	S	S	Τ	_	S	Я	α	2340
C D'AVC C	N O V	350	420	1200	1500						3470	34/0	DOW/ED	2000	200	320	320	320	320	320	320	160	640	1500	1500	1500	0072	074/
	TYPE	MCB	MCB	MCB	MCB								111	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB		
FUSE	CURRENT	10	10	16	16								FUSE	CURRENT	10	10	10	10	10	10	10	10	10	16	16	16		
	LIGHT	5	9								Ţ	=		LIGHT	5	8	8	8	8	8	8	4	8				ŭ	00
LINE	SOCKET			4	5						c	ת	LINE	SOCKET										5	5	2	Ť.	2
	NOM	1 A 1	2 A 2	3 P 1	4 P 2									NOM	1 A 1	2 A 2	3 A 3	4 A 4	5 A 5	6 A 6	7 A 7	8 A 8	9 A 9	10 P 1	11 P 2	12 P 3		
ICE	ELCB				<u></u>								CE	ELCB														
ENTRANCE											/A/ 07/	N 0/	ENTRANCE														7420 W	* 07
F	TYPE FUSE					.a.n	√I ————————————————————————————————————	50			70	40		TYPE FUSE						T.C	I.M ————————————————————————————————————	SO		-	х£	-	7.0	•
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	NAME			10	٠١-	T18	E-1	A			TOTAL	2		NAME				ı	1.1	-11	38	- t A	,				TOTAL	?

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FFFDED	N2XH	3x2 5N2XH	3x2 5N2XH	3x2.5N2XH							RST	0
	INFORMATION										_	0
	INFOR										S	0
	PHASE										В	0
	POWER	560	006	1500							0000	7300
	TYPE	MCB	MCB	MCB								
FUSE	SOCKET LIGHT CURRENT TYPE	10	16	16								
	LIGHT	8									α	,
LINE	SOCKET		3	5							α	
	NUM	1 A 1	2 P 1	3 P 2								
ANCE	ELCB							_				
ENTRANCE	FUSE			{	CE	M	٧	′ (	50		W 0962	
	TYPE FUSE			1	. · a	·M						
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	NAME		7	L ' L :							TOTAL	

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FFEDER	N2XH	3x2,5N2XH	5x2,5N2XH	5x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2.5N2XH	3x2,5N2XH	3x2,5N2XH	3x4/25m	3x6/65m	5x10/80m	RST	4740
	INFORMATION											nachine	nachine		1	2	3	-	2500
	INFOR											Hand dry machine	Hand dry machine		A1-3BIT-2.1	A1-3BIT-2.2	A1-3BIT-2.3	S	2680
	PHASE	_	RST	RST	_	<u> </u>	æ	S	æ	æ	<b> </b>	œ	S	S				æ	2900
	POWER	320	2320	2420	520	160	520	80	240	140	1500	2000	2000	009	3120	3910	8960	28810	0.003
	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB		
FUSE	CURRENT	10	3X10	3X10	10	10	10	10	10	10	16	16	16	16	25	25	3X25		
	LIGHT	4	29	32	13	4	13	4	9	7								112	
LINE	SOCKET										2	-	-	2				6	
	NUM	1 A 1	2 A 2	3 A 3	4 A 4	-	6 A 6				10 P 1	_	12 P 3	_		_	16 0 3		
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ENTRANCE	ELCB				(₽	/w(	300	(;)	CB	73	A	Ot	- X	7			1	>	
ENT	FUSE								80	CC	M	٨	0t		:	x£		28810 W	
	TYPE							1	.`a	.M									
LE	/ER														_				
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	NAME						ō	2-1	188	_		J+1						TOTAL	

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FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH				RST	0
I O I T O MA	NOTAMEDIA											_	006
												S	840
10000	JCKUL	α	S	T	æ	S	T	В				æ	1380
97/4/00	2000	420	420	360	480	420	540	480	000			2420	3120
111	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB					
FUSE	SOCKET LIGHT CURRENT TYPE	10	10	10	10	10	10	10					
	LIGHT	7	7	9	8	7	6	8				C	35
LINE	SOCKET											c	>
	NOM	1 A 1	2 A 2	3 A 3	4 A 4	5 A 5	6 A 6	7 A 7					
E	8:												
ENTRANCE	ELCB											*	:
EN	TYPE FUSE				80	M	A	50				3120 W	2
	TYPE					T.Q	.M						
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	NAME				1.5	-119	-38	ſΑ				_	

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FEEDER	NZXH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH							RST	С
MATION	NOTAMINOLNI											<b>-</b>	С
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1000	LIASE											В	C
O WED	LOWEN	350	260	1500	1500							3010	0166
111	TYPE	MCB	MCB	MCB	MCB								
FUSE	SOCKET LIGHT CURRENT TYPE	10	10	16	16			-					
	LIGHT	5	8									13	2
LINE	SOCKET			5	5							10	2
	NUM	1 A 1	2 A 2	3 P 1	4 P 2								
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ENTRANCE	ELCB				••••								:
ENT	FUSE				80	)M	٧	50				3910 W	
	TYPE					T.C	I.M						
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FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH		RST	0		FEEDER	N2XH	3x2,5N2XH	5x2,5N2XH	5x2,5N2XH	5x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x4/28m	3x4/35m	
NOIT												chine	chine		-	2920		NOIT										
INFORMATION												Hand dry machine	Hand dry machine		S	2960		NEORMATION						Auxilary	Auxilary	B3-3BIT-1.1	B3-3BIT-1.2	
PHASE	1001	S	В	Τ	æ	⊢	Œ	S	F	_	_	S	Œ		æ	3080		DHACE		⊦−	RST	RST	RST			æ	S	
87/VO		640	640	320	120	200	320	320	006	006	009	2000	2000			0968		BOWER		480	1140	1080	900			2100	3480	
	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB					E .	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	
FUSE	CURRENT	10	10	10	10	10	10	10	16	16	16	16	16					FUSE	CURRENT	10	3×10	3×10	3×10	10	10	25	25	
	LIGHT	8	8	4	4	2	8	8								45			LIGHT	9	19	18	15					
LINE	SOCKET								c	3	2					œ		LINE	SOCKET									
	NOM	1 A 1	2 A 2	⋖	⋖	⋖	$\vdash$	7 A 7	8 P 1	1_	10 P 3		12 P 5		,				NON	1 A 1	2 A 2	⋖	<	⋖	⋖	0	+	
	В			L			 			<u> </u>	1		1	_		-		Щ Щ	B		1	1	80	<u>Г</u>	3 9	ZXI	7	
ENTRANCE	ELCB															>	1	ENTRANCE	ELCB		(4	/w	00	٤)	еэ	73	52	Хþ
ENT	FUSE					8	NC	l V	0	2		х	ε			8960 W		ENT	FUSE			8	CE	NC	l V	/ S	7	×
	TYPE						Τ.	a.ı	Λ										TYPE					Τ.	a.n	N		
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FEEDER	NZXH	3x2,5N2XH	3x2,5N2XH									RST	0	FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	
A CIT A MO COM	NOT A MEDILATE											S	0 0	A CITY OF THE	NOLAMADAN				
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a ny v	2000	009	1500									00,00	7 100	DOWED	2	720	1080	840	
	TYPE	MCB	MCB												TYPE	MCB	MCB	MCB	İ
FUSE	SOCKET LIGHT CURRENT TYPE	10	16											FUSE	SOCKET LIGHT CURRENT	- 10	10	10	
	LIGHT	6										c	Ď.		LIGHT	12	18	14	
LINE	SOCKET		5									u	c	LINE	SOCKET				
	NUM	1 A 1	2 P 1												NUM	1 A 1	2 A 2	3 A 3	
NCE	ELCB								I					NCE	ELCB				_
ENTRANCE	FUSE						A	50				2100 14/	Z100 VV	ENTRANCE	FUSE				
	TYPE F				1	.a	.M								TYPE				-
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FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH							RST	0
MOITOMACEN												⊢	0
AGCAINI												S	3480
HOVE	LIASE	S	S	S	S							В	0
POWED	LOWER	720	1080	840	840							3480	2400
	TYPE	MCB	MCB	MCB	MCB								
FUSE	SOCKET LIGHT CURRENT TYPE	- 10	10	10	10								
	LIGHT	12	18	14	14							ď	3
LINE	SOCKET											_	>
	NUM	1 A 1	2 A 2	3 A 3	1 A 4								
					,								-
ENTRANCE	ELCB												
ENTR	FUSE				80	M	A	SO				3480 W	200
	TYPE					1.	a.n	١					
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	NAME				S.	t-T	381	-68				_	

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FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	5x4/27m	5x4/20m				RST	16540
14014	2014		:				~				⊢	240
0 0 1			Auxilary		Auxilary	B2-3BIT-2.1	B2-3BIT-2.2				S	0
u o o o o	TIA3E	Ţ		ш		RST	RST	ě.			æ	009
901///50	2000	240		009		9940	0099				17380	000
111	TYPE	MCB	MCB	MCB	MCB	MCB	MCB					
FUSE	SOCKET LIGHT CURRENT TYPE	10	10	16	16	3x25	3x25					
	LIGHT	5									u	,
LINE	SOCKET			-							1	-
	NUM	1 A 1	2 A 2	3 P 1	4 P 2	5 0 1	6 0 2					
Ä	CB	30	13	(72	(tr		30	13	(25	<b>(</b> †		
ENTRANCE	ELCB	(	An	u00	(3(	св	13'	<b>4</b> 9	z×t	,	· ·	:
ENJ	FUSE			8	OC	W	A	SZ			17380 W	
	TYPE FUSE				T	a i	Ν					
m	ER		(	S4(				ÒC	9			
TABLE	POWER	(v	۸)d	.MI	דר			)a	oc	s		J
	NAME				K-11		-28				TOTAL	

															T		
FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH			RST	0
MOITA	2									schine	chine	chine				⊢	3360
NOITAMOODINI							Auxilary			Hand dry machine	Hand dry machine	Hand dry machine				S	3500
מטעםמ	30411	æ	æ	⊢	Œ	Ţ		S	1	Œ	-	S	Я			œ	2880
DOM/ED	2	420	240	180	220	280		1500	006	2000	2000	2000	009			10240	10340
	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB				
FUSE	SOCKET LIGHT CURRENT TYPE	10	10	10	10	10	10	16	16	16	16	16	16				
	LIGHT	9	9	6	9	7										3.4	5
LINE	SOCKET							5	3				2			10	2
	NOM	1 A 1	2 A 2	3 A 3	4 A 4	5 A 5	6 A 6	7 P 1	8 P 2	9 P 3	10 P 4	11 P 5	12 P 6		13		
JE .	ELCB										_				-		
ENTRANCE						80	ר(:	3 \	<b>∀</b> 9∂	3 )	(4					3	:
EN	FUSE					CB	M	A	50			х£				10340 W	
	TYPE							rC	I.M								
щ	ĒR			0	34	l .					0	006	6				
TABLE	POWER		(M	()d	·Wi	Π —		٨٨	0t			C.F	09	S		بِ	
	NAME					L	_		36-							TOTAL	

		TRANCE		:	7	LINE		FUSE	1111	POWER	PHASE	INFORMATION	FEEDER
<u>a</u>	ELCB	FUSE ELCB	m		NOM	SOCKET LIGHT		CURRENT	TYPE				N2XH
	-			<del></del>	A 1		8	10	MCB	560	S		3x2,5N2XH
2 A					2		13	10	MCB	780	S		3x2,5N2XH
3 A					3		10	10	MCB	800	1		3x2,5N2XH
4 A	A	A	A	A	4		13	10	MCB	780	æ		3×2,5N2XH
5 A E	5 A	5 A	5 A	Ø	5		17	3×10	MCB	1020	RST		5x2,5N2XH
6 A	9 9	9 9	6 A	⋖	9		9	10	MCB	360	1		3x2,5N2XH
7 A 7	∢	7 A	∢	∢			5	10	MCB	300	⊢		3x2,5N2XH
8 A 8	8 A	8 A	⋖	⋖			10	10	MCB	800	S		3x2,5N2XH
9 P 1	6	6	۵.	۵.		8		16	MCB	900	æ		3x2,5N2XH
10 P 2	Ф	Ф	Ф	Ф				16	MCB		α		3x2,5N2XH
1-1 T	Ш	Ш	Ш	Ш		Э		16	MCB	300	S		3x2,5N2XH
12	12	12	12	2									
= 13				3									
14	4	41	14	4									
15	15	15	15	2									
	***	W 0099				9	82			6600	Œ	ь 8	RST
											000	400	1020

FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	5x2,5N2XH	3xZ,5NZXH	3xZ,5NZXH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	5x2,5N2XH	3x2,5N2XH	3xZ,5NZXH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x4/45m	3x4/43m	3x4/40m	3×4/37m	3x4/34m	3x4/31m	5x4/8m	3x4/25m	3x4/28m	5x4/15m	3x4/35m	3x4/22m	5x4/46m	RST	20600
	NOTAMADAN																					C1-3BIT-1.1	C1-3BIT-1.2	C1-3BIT-1.3	C1-3BIT-1.4	C1-3BIT-1.5	E	-	1-1	C1-3BIT-1.9	C1-3BIT-1.10	C1-3BIT-1.11	C1-3BIT-1.12	C1-3BIT-1.13	S	8730 9230
100	TIASE	m	S	_	H	S	HSI	S	S		Н	S	HSI	S	S	ж	r	S	ď	-			S		Я					S				RST	Я	7530
a Line	200	120	200	480	480	240	1080	640	240	480	160	320	520	240	400	240	006	1500	2000	009	2000	1110	1110	1110	1110	1110	1110	8000	1410	1110	4760	3450	1620	6240	46090	00001
	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB		
FUSE	CURRENT	10	10	10	10	10	3X10	10	10 1	10	10	10	3X10	10	10	10	16	16	16	16	16	25	25	25	25	25	25	3X25	25	25	3x25	25	25	3x25		
	LIGHT	2	2	9	9	9	27	8	-9	9	4	80	13	9	1 /	9																			116	2
LINE	SOCKET						11.00										3	5	1	2															12	
	MUM	1 A 1	2 A 2	3 A 3	4 A 4	5 A 5	6 A 6	_	Щ	9 A 9	J A 10	1 A 11	2 A 12		A	_	6 P 1	Д	18 P 3	Ы	0 P 5	0	0	3 0 3	0	0	0	0	0	909	0	9	9	3 0 13		
<u>بب</u>	SB								 o-			A3								19	2		ο 27:		A2			525	1		$\exists$		35	1		
ENTRANCE	ELCB												(	Αr	uO	30	) 8	CE	13		Aε	9	ΧÞ								1				>	
EN	FUSE															80	CC	M	٧	83	)		xε												46090 W	
	TYPE																1	. · a	.M																	
TABLE	POWER				(	M.	)a.	'N	O1.	TΑ	'NI	W	רח	ורו									(	M	)d	13	 :KI		)S							
	NAME																		E-1		b														TOTAL	

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FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH							RST	0	
MOITA MODINI	NOTAMINOTAL									S	0	
30V70										æ	0 0	BIT-1.6
a all MOa	L C WEN	210	006							1110	0	-3BIT-1.2/C1-3BIT-1.3/C1-3BIT-1.4/C1-3BIT-1.5/C1-3BIT-1.6
	TYPE	MCB	MCB								-	1,4/C1-3
FUSE	SOCKET LIGHT CURRENT TYPE	10	16									3/C1-3BIT-1
-	LIGHT	3								c	o .	3BIT-1.
LINE	SOCKET		3							·	0	3IT-1.2/C1-
	NUM	1 A 1	2 P 1									C1-3BIT-1.1/C1-3
ENTRANCE	ELCB											C1-3BI
ENT	FUSE				80	MC	A	50		1110 14/	•	
	TYPE FUSE				1	O'V	N					
ш	H.		(	)17	?			006				
TABLE	POWER	(1	۸)ط	.M	רח	71	W)	<del>а.</del> Эс	os			
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	NAME									1	2	

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FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH				RST	0
MOITA														-	2520
MEDEMATION														S	2700
U V I	LINGE	T	В	Я	S	æ	T	S	T	Я				œ	2780
01/VD0	2000	420	260	420	1200	006	1200	1500	006	006				0000	0000
	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB					
FUSE	SOCKET LIGHT CURRENT TYPE	10	10	10	16	16	16	16	16	16					
	LIGHT	9	8	9										00	7
LINE	SOCKET				4	3	4	5	3	3				22	77
	NUM	1 A 1	2 A 2	3 A 3	4 P 1	5 P 2	6 P 3	7 P 4	8 P 5	9 P 6					
ш	В										-				
ENTRANCE	ELCB													\ \	
ENT	FUSE					80	)W	A	50			х£		W DOOR	
	TYPE					Т	.a.ı	ΛΙ							
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TABLE	POWER		(\	۸)d	·W	UJ.	ור 			/)d	Э(	os		_	
	Е							Μ	000	98			-	TOTAL	
	NAME				L	`L-,	LI8	E-1	С					ř	

LINE	NUM SOCKET LIGHT	A 1	P 1 4			4	$\dashv$	341	t		3					8	_
Z.E.		3	4				$\dashv$	u	1101	ر ا							
FUSE	CURRENT TYPE	10 MCB	16 MCB					10111	ביים ביים ביים	$\overline{}$	16 MCB						
$\vdash$	POWER PHASE	210 R	1200 R			1410 R	1410	-	POWER PHASE	210	S 006					1110 B	0
H	INFORMATION					S	0 0		INFORMATION							ST	1110 0
FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH			RST	0		FEEDER	3x2 5N2XH	3x2,5N2XH					RST	0

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FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH					RST	0
INC. TAN												_	1200
												S	1480
0	LANGE	S	В	Ţ	В	S	В					æ	2080
00,4/00	מאסר	280	280	1200	006	1200	006					4760	00/4
111	TYPE	MCB	MCB	MCB	MCB	MCB	MCB						
FUSE	SOCKET LIGHT CURRENT TYPE	10	10	16	16	16	16			4			
	LIGHT	4	4									٥	0
LINE	SOCKET			4	3	4	3					7	<u> </u>
	NUM	1 A 1	2 A 2	3 P 1	4 P 2	5 P 3	6 P 4						
SE SE	ELCB								<u></u>				
ENTRANCE							.,					W 0347	200
	TYPE FUSE					T.Q						77	ì
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TABLE	POWER	(/	۸)d	.Mı	רר:			W)	я. О	008	:		
	NAME			C	) L ' L		8£	10	)			TOTAL	

Γ		I	I	I	I	I						Γ
FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH					RST	0
MOITA											۲	850
NOITAMACEM											S	1100
10000	16411	Ţ	S	T	S	œ					æ	1500
DOW/ED	70%5	630	200	220	006	1500					2450	2430
	TYPE	MCB	MCB	MCB	MCB	MCB						
FUSE	SOCKET LIGHT CURRENT TYPE	10	10	10	16	16						
	LIGHT	6	5	3							17	-
LINE	SOCKET				3	5					α	0
	NOM	1 A 1	2 A 2	3 A 3	4 P 1	5 P 2						
E	8											
ENTRANCE	ELCB										 3	:
ENT	FUSE				80	M	A	SO			3450 W	
	TYPE					Τ.(	J.N	٧				
ш	H		0	90				C	540			
TABLE	POWER	(/	v)4	_		091		(M)	C.P	os	بِ	
	NAME							E-10	— )		 TOTAL	

POWER		Z W	ENTRANCE			LINE		FUSE	E	90,4/60	no e no	10014	I CITY	FEEDER
	TYPE	F	ELCB	z	MUM	SOCKET LIGHT	LIGHT	CURRENT	TYPE	200	T A S L	NOTAMEOUNI	20	N2XH
1				-	A 1		9	10	MCB	420	S			3x2,5N2XH
1				2	p 1	4		16	MCB	1200	S			3x2,5N2XH
450	Λ <b>7</b> 4													
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		NA 0791	>			<b>†</b>	٥			1020	0	1620	0	0
TABLE		EN	ENTRANCE	_		LINE		FUSE	ш	97/4/00	E O V P O	MOITAMOORAL	INCITAL	FEEDER
POWER	TYPE	FUSE	ELCB	Z	NUM	SOCKET LIGHT	LIGHT	CURRENT	TYPE		TASE		200	N2XH
				-	A 1		7	10	MCB	280	Я			3x2,5N2XH
,				2	A 2		4	10	MCB	460	1			3x2,5N2XH
047	O+ '			က	P 1	5		16	MCB	1500	Τ			3x2,5N2XH
		80		4	P 2			16	MCB	2000	Ж	Hand dry machine	achine	3x2,5N2XH
	T	M		2	Р3			16	MCB	2000	S	Hand dry machine	achine	3x2,5N2XH
	a.N	A												
	<b>^l</b>	50												
-00	00		_											
בבי	99													
- 1											α	S	-	RST
		6240 W	*			ω				6240	2280	2000	1960	0

	H.		3x2,5N2XH	5x2,5N2XH	3x2,5N2XH	3x2 5N2XH	1200	HYZNI	NZXH	NZXH	NZXH.	TYZY.	YZXH	V2XH	V2XH	V2XH	12XH	12XH	8m	2m	2	8	7 P	5 4	2011			
	FEEDER	N2XH	3x2,5	5x2,5	3x2,5i	3x2 51	327 5	HYZNIC, JAC	3XZ,5NZXH	3XZ,5NZXH	HXZNICYZK SV2 ENIOXI	EV2 ENDX:	10,240	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x4/8m	3x4/12m	3x4/15m	3x4/18m	3x4/15m	3×4/25m	3/440	2×4/2011	5×4/20m	1
	INFORMATION																											
	INFORM																		C1-3BIT-2.1	C1-3BIT-2.2	C1-3BIT-2.3	C1-3BIT-2.4	C1-3BIT-2.5	C1-3BIT-2.6	C1-3BIT-2 7	C1-3BIT-2 8	C3-3BIT-2 9	
	PHASE	C	T (	HS.	_	Œ	S	S	C C	S		RST	U	)  -	-   α	: 0	)  -	- (	r	S	Œ	⊢	S	-	2		RST	
	POWER	000	1240	1240	160	480	480	240	320	320	240	1440	006	1200	009	2000	2000	277	0111	1110	3930	2520	1110	1110	1110	1020	4760	
ш	TVDE				MCD	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MOD		MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	
FILE	SOCKET LIGHT CURRENT	10	3X10		2 9	9	10	10	10	10	10	3X10	16	16	16	16	16	25	25	67	25	25	25	25	25	25	3x25	רכייכ
	LIGHT	α	3.1	4	,	٥	9	9	8	8	9	36								+		1						
LINE	SOCKET												3	4	2	-	-											
	NOM	1 A 1	1															0101										
CE	ELCB			I	1_		-1	10-	13	A29					-	-	-	1	_	Τ.	Т.	+					×t	52
ENTRANCE											(Aı	n0(	)E)	8:	ברכ	} ∀	09	)	(Þ									_
E	FUSE										8:	CC	M	A	09			х£										
	TYPE													1	J.N	l								•	_			
TABLE	POWER					(A)	A) .	1.14.	n											_								
	_						v/d			11				v) (	280	⊅£			(	M	) <b>d</b> .:	00	S					
	NAME												2-	T18	1-38	C				_								

N2XH	3x2,5N2XH	3x2,5N2XH									RST	0	
NOTION											1	0	
											S	0	
10011											Œ	0	7.
2000	210	006									0,1		C1-3BIT-2.1/C1-3BIT-2.2/C1-3BIT-2.5/C1-3BIT-2.6/C1-3BIT-2.7
TYPE	MCB	MCB											-3BIT-2.
CURRENT	10	16											3BIT-2.5/C1
LIGHT	က					,	n	2.2/C1-3					
SOCKET		3					7)	1/C1-3BIT-					
NOM	1 A 1	2 P 1					C1-3BIT-2.						
ELCB						>							
FUSE						0111							
TYPE													
ER	_		019	2				006	ŝ				
POW	(	W)	<b>d</b> .N	ИI П	11		(M)	)a∵	00	S		,	
L			-	Μ	01	11						TOTAL	
	NUM SOCKET LIGHT CURRENT TYPE	POWER     TYPE     FUSE     ELCB     NUM     SOCKET     LIGHT     CURRENT     TYPE     TYPE     TYPE       1     1     A 1     3     10     MCB     210	POWER         TYPE         FUSE         ELCB         NUM         SOCKET         LIGHT         CURRENT         TYPE	S	S   S   S   S   S   S   S   S   S   S	S   S   S   S   S   S   S   S   S   S	Nower   Type Fuse   Elcb   Num   Socket Light Current   Type   Type   Current   Type   Cu	Nower   Type Fuse   ELCB   Num   Socket   Light   Current   Type   Type   Current   Type   Current   Type   Current   Type   Current   Type	None   Type   Fuse   ELCB   Num   Socket   Light   Current   Type   Type   Current   Type   Type   Current   Type   Ty	POWER         TYPE         FUSE         ELCB         NUM         SOCKET         LIGHT         CURRENT         TYPE         COLOR         CO	POWER TYPE FUSE         LITTO W         NUM SOCKET LIGHT CURRENT TYPE         CURRENT TYPE <t< td=""><td>  NOWER   TYPE FUSE   ELCB   NUM   SOCKET   LIGHT CURRENT   TYPE   CVC.)   CVC</td><td>  FOWER   TYPE FUSE   ELCB   NUM   SOCKET   LIGHT CURRENT TYPE   CYNCH   TYPE  </td></t<>	NOWER   TYPE FUSE   ELCB   NUM   SOCKET   LIGHT CURRENT   TYPE   CVC.)   CVC	FOWER   TYPE FUSE   ELCB   NUM   SOCKET   LIGHT CURRENT TYPE   CYNCH   TYPE   TYPE

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FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH						RST	0
INFORMATION												T	0
INFO												S	0
PHASE	10011	Н	Œ	æ	æ	æ						æ	3930
POWER		420	- 210	006	1200	1200						3030	0000
	TYPE	MCB	MCB	MCB	MCB	MCB							
FUSE	SOCKET LIGHT CURRENT TYPE	10	10	16	16	16							
	LIGHT	9	က									c	n.
LINE	SOCKET			3	4	4						-	-
	NOM	1 A 1	2 A 2	3 P 1	4 P 2	5 P 3							
E	B		L	L			1		1				
ENTRANCE	ELCB				-							*	^
ENT	FUSE				83	MC	A	50				W 0000	2920
	TYPE					Τ.	).N	I					
m	ER			068	9			(	300	ε			
TABLE	3930 W (W)9.202											_	ا پ
	1E	3930 M											2 2
	NAME				8.3	2-11	38	-10	)				

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FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH								RST	0		FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH									RST	0
INFORMATION												S	0 2520		INEORMATION												S	1020 0
PHASE		⊢	_	_								œ	0		u o v n a	1001	S	S									æ	0
BOWER .		420	006	1200								C	0767		90,4/50	CONCIN	420	009									000	1020
	TYPE	MCB	MCB	MCB												TYPE	MCB	MCB										
FUSE	SOCKET LIGHT CURRENT	10	16	16										,	FUSE	CURRENT	10	16						,				
	LIGHT	9										,	٥			LIGHT	9										,	٥
LINE	SOCKET		8	4								'	,		LINE	SOCKET		2									,	7
	NUM	1 A 1	L	2 P 2												NUM	1 A 1	2 P 1										
Е									<u></u>	<u>L</u>	<u> </u>				ш	B									<u> </u>			
ENTRANCE	ELCB									-			>		ENTRANCE	ELCB											];	 ≽
ENJ	FUSE				CB	M	A	50	2				2520 W		EN	FUSE				80	M	A	50					1020 W
	TYPE	8	1.G.M													TYPE					1.0	J.N	٧					
	œ		\$250 W \$20											١	l	æ			450					00	9			
TABLE	POWER	U									S		,		TABLE	POWER	U	W)c	i.Mi	_			(M	)d.	၁၀	S		,
													TOTAL			111			-	Μ	50	01						IOIAL
	NAME		C1-3BIT-2.4									ř —			NAME				8.9	Z-T	186	-10	)				_	

			-						_	7						
FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH						RST	0		
i i	NO LA MILO LA												۲	1480		
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	MOIT A MOODINI	NOTAMEDIN																		Hand dry machine	Hand dry machine	C3-3BIT-1.1	C3-3BIT-1.2	C3-3BIT-1.3	C3-3BIT-14	C3-3BIT-1.5	C3-3BIT-1.6	C3-3BIT-1.7	C3-3BIT-1.S1	C3-3BIT-1.S2	C3-3BIT-1.S3	1 1	14130 13380	
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2.10/	ш	_	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB			_
C1-3BIT-2.9/C1-3BIT-2.10/	FUSE	CURRENT	10	10	10	10	3X10	10	10	10	10	10	3X10	10	10	16	16	16	16	16	16	25	25	25	25	3x25	3x25	3x25	25	25	25			_
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FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH								RST	0	FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH						RST	0	
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INFORMATION	N2XH	AVO SNOXH	JAC, JINCALL	3x2,5N2XH	3x2,5N2XH 3x2,5N2XH 3x2,5N2XH	3x2,5N2XH 3x2,5N2XH 3x2,5N2XH 3x2,5N2XH	3x2,5N2XH 3x2,5N2XH 3x2,5N2XH 3x2,5N2XH 3x2,5N2XH	3x2,5N2XH 3x2,5N2XH 3x2,5N2XH 3x2,5N2XH 3x2,5N2XH 3x2,5N2XH	3x2,5N2XH 3x2,5N2XH 3x2,5N2XH 3x2,5N2XH 3x2,5N2XH 3x2,5N2XH	3x2,5N2XH 3x2,5N2XH 3x2,5N2XH 3x2,5N2XH 3x2,5N2XH 3x2,5N2XH 3x2,5N2XH 3x2,5N2XH	3x2,5N2XH 3x2,5N2XH 3x2,5N2XH 3x2,5N2XH 3x2,5N2XH 3x2,5N2XH 3x2,5N2XH 3x2,5N2XH	3x2,5N2XH 3x2,5N2XH 3x2,5N2XH 3x2,5N2XH 3x2,5N2XH 3x2,5N2XH 3x2,5N2XH 3x2,5N2XH	3x2,5N2XH 3x2,5N2XH 3x2,5N2XH 3x2,5N2XH 3x2,5N2XH 3x2,5N2XH 3x2,5N2XH 3x2,5N2XH 3x2,5N2XH
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1	ELCB			_									
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	TYPE						1	T.O.	T.O.M	T.O.M	T.O.M	T.G.M	T.G.M
	ÆR.			)6	_								
	POWER	6	۸)c	1 · V	J	ΓΩ <i>γ</i>	<b>וררחע</b> 06 M						
	NAME									C3-3BIT-1.5			

FEFDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH					RST	0	FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH						RST	0
	ATION											<b>-</b>	1830		AICA				achine	achine						⊢	1780
	INFORMATION											S	2220		INFORMATION				Hand dry machine	Hand dry machine						S	2000
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	POWER	630	420	1200	1200	1200	1800					6450	0420	i d	Z OV	280	160	1500	2000	2000						040	2940
Ш	TYPE	MCB	MCB	MCB	MCB	MCB	MCB							E	TYPE	MCB	MCB	MCB	MCB	MCB							
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	LIGHT	6	9									ū	0	J	LIGHT	7	4									÷	-
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	NOM	- A	2 A 2	3 P 1	4 P 2	5 P 3	6 P 4								MOM	1 A 1	2 A 2	3 P 1	4 P 2	5 P 3							
NCE	ELCB													NCE	ELCB												
ENTRANCE	FUSE		S0 A MCB							· ·	33	6450 W	AA 00+0	ENTRANCE	FUSE				CB	M	A	50			х£	5940 W	2. 22
	TYPE					. a	M								TYPE					T.C	I.M						
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	NAME															TOTAL					

FEEDER	N2XH	3x2,5N2XH	5x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	5x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	5x4/8m	3x4/8m	3x4/11m	3x4/14m	3x4/17m	3x4/20m	3x4/23m	5x4/15m	3x4/32m	3x4/38m	3x4/44m					RST	2680
OF A MOODING	NPONIMATION.															C3-3BIT-2.1	C3-3BIT-2.2	C3-3BIT-2.3	C3-3BIT-2.4	C3-3BIT-2.5	C3-3BIT-2.6	C3-3BIT-2.7	C3-3BIT-2.8	C3-3BIT-2.S1	C3-3BIT-2.S2	C3-3BIT-2.S3					S	12400 8110
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DOWED	200	120	1240	200	480	480	320	400	240	1440	006	1200	009	2000	2000	5550	1110	1110	1110	1110	1110	1110	5130	1020	1020	1020					22020	32020
	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB						
FUSE	CURRENT	10	3X10	10	10	10	10	10	10	3X10	16	16	16	16	16	3x25	25	25	25	25	25	25	3x25	25	25	25						
	LIGHT	2	31	2	9	9	80	10	9	36																					110	0
LINE	SOCKET										3	4	2	-	1																11	-
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	INFORMATION															F	1950
	INFOR															S	1800
	PHASE		<b>-</b>	⊢	8	1	V.		r	S						œ	1800
	POWER		630	420	006	006	006	000	300	006						5550	0000
	TVDE	<u>,</u>	MCB	MCB	MCB	MCB	MCB	MACE	NIC D	MCB			_				
FILCE	SOCKET LIGHT CHBBENT TVBE		10	10	16	16	16	45	2	16							
	LIGHT		6	9												15	
LINE	SOCKET				3	3	က	8		3						15	
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VCE	ELCB									1		_					
ENTRANCE	L					CB	M	\						3×		5550 W	
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	NAME				L	-2.	TIE	36	-£	С						10	

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			POWER	210	006												1110 T		7/C3-3BIT-2.6/C3-3BIT-2.5/C3-3BIT-2.4/C3-3BIT-2.3/C3-3BIT-2.2
			TYPE	MCB	MCB				1								_		.4/C3-3E
		FUSE	SOCKET LIGHT CURRENT TYPE	10	16														5/C3-3BIT-2
			LIGHT	3												,	.n		-3BIT-2.
		LINE	SOCKET		3											c	か		3IT-2.6/C3
			MON	1 A 1	2 P 1														T-2.7/C3-31
	L () 14 4	ENTRANCE	ELCB																C3-3BIT-2.7
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	TABLE		POWER	(W	 )a'l		_	_	_	(M	()	1	00	S		ب			
			NAME			^	Λ (	11	- 1							TOTAL			

FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH				BST	0	FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH									RST	0
	ALION										-	1460		202											F	0
	INFORMATION										v.	1870		NICKMATON											S	0
	PHASE	1	S	а	В	⊢	S				œ	1800	L	TANT											æ	0
1,000	POWER	260	370	900	006	006	1500					5130	2000	200	420	900									1000	0.50
Ш	TYPE	MCB	MCB	MCB	MCB	MCB	MCB						ш	TYPE	MCB	MCB								1		
FUSE	CURRENT	10	10	16	16	16	16						FUSE	SOCKET LIGHT CURRENT	10	16										
	LIGHT	8	5									13		LIGHT	9										9	,
LINE	SOCKET			က	က	3	5					14	LINE	SOCKET		2									0	'
	NUM	1 A 1	2 A 2	3 P 1	4 P 2	5 P 3	6 P 4							NUM	1 A 1	2 P 1										
NCE	ELCB												NCE	ELCB				_								
ENTRANCE	FUSE				 CB	·W	A	02		χε		5130 W	ENTRANCE	FUSE	_			CB	IAI	<del>-</del>	50			-	1020 W	
	TYPE FL					r.a					'	C		TYPE FL					T.O		_				_	
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	NAME			8	3.S-	TIE	36-	C3			1	2		NAME											10	

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	FEEDER	N2XH	5x2,5N2XH	5x2,5N2XH	5x2,5N2XH	5x2,5N2XH	5x2,5N2XH	5x2,5N2XH	5x2,5N2XH	5x2,5N2XH	5x2,5N2XH	5x2,5N2XH	5x2,5N2XH	5x2,5N2XH	3x2,5N2XH	5x4/35m					RST	22860
	MOITAMOONAL	NPO WINDING														D2-3BIT-1.1					S	0 0
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-3BIT-2.	111	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB						
C3-3BIT-2.9/C3-3BIT-2.10/C3-3BIT-2.11	FUSE	CURRENT	3×10	3×10	3×10	3×10	3×10	3×10	3×10	3×10	3×10	3×10	3×10	3×10	10	3x25						
9/C3-3E		LIGHT	6	22	22	22	15	16	23	15	20	20	20	20	5						220	677
C3-3BIT-2	LINE	SOCKET																			c	>
		MUM	1 A 1	2 A 2	3 A 3	4 A 4	5 A 5	6 A 6	7 A 7	8 A 8	9 A 9	10 A 10	11 A 11	12 A 12	13 A 13	14 0 1						
	兴	CB		•		•		CB	13 5	SxA							ao.	13 9	d×2		•	
	ENTRANCE	ELCB							(A	m00	E) E	EFCI	3 09	ΚÞ							3	:
	EN	FUSE									CB	MC	A	09			х£				23010 W	
		TYPE									.T.C	I.M										
	TABLE	POWER				(M	)a.^	דחע	۱۱			۸۸	010	ez	(^	v)a.	200	S			ږ	
		NAME								1	-TI8									<del></del> -	TOTAL	

_		_	_	_	_	_		_	_	_	_	_	_					
212111	FEEDER	NZAN	3x2,5N2XH	3x2.5N2XH	3x2 5N2XH	3x2 5N2XH	3x2 5N2XH	3x2 5N2XH	3x2 5N2XH	3x2 5N2XH	3×2 5N2 YH	3×2 5N2XH	3v2 ENDYH	0.00, JUNE ALL			RST	9240
	INFORMATION																-	0
	INFOR																S	0
	PHASE	FOC	TO.	RST	RST	RST	RST	RST	RST	RST	RST	RST	RST				В	0
	POWER	000	200	009	009	1380	006	840	720	720	096	096	096				9240	0170
	TYPE	OCE		MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB		+			
FUSE	SOCKET LIGHT CURRENT TYPE	3×10	2710	3×10	3×10	3×10	3×10	3×10	3×10	3×10	3×10	3×10	3×10					
	LIGHT	10	2 (	10	10	23	15	14	12	12	16	16	16		†		154	
LINE	SOCKET																0	
	MUM	1 4 1	1	-	3 A 3	_	5 A 5	6 A 6	7 A 7	8 A 8	9 A 9	10 A 10	11 A 11	12	C	5		
NCE	ELCB		_													1		
ENTRANCE	FUSE	_					CE	 W	A	50			3×				9240 W	
	TYPE F							Τ.	a:	M							J,	
	2				Ot	726	<u> </u>					_	)			1		
TABLE	POWER		(	M)	۹.	Wſ	דר	11			(M	) <b>q</b> .	ЭС	os Os				
								/	V	046	26						TOTAL	
	NAME						1.1	-1	181	S-3	a						7	

0.0000	NOXH	2×0 FN10×11	DAZ,DICZAL	3x2,5N2XH	3x2 5N2XH	3x2 5N2XH	5×4/27m	044/2/111	5x4/20m							RST	16540
	INFORMATION						T.2 1		T-2.2							_	240
	ĬN.						R2-3RIT.2 1	100	B2-3BIT-2.2							S	0
	PHASE	⊢			Œ		RST		RST							æ	009
	POWER	240			009		9940		0099							17380	
	TYPE	MCB	MCB		MCB	MCB	MCB		MCB	3							
FUSE	SOCKET LIGHT CURRENT TYPE	10	CF	2	16	16	3x25		3x25								
	LIGHT	5														Ŋ	
LINE	SOCKET															0	
	NOM	1 A 1	2 A 2	4-	ا ا ا	4 P 2	5 0 1	⊢	у О 0								
Щ	ELCB	8	IO.	13	19	ZX1	ל	,	80	) ] :	3	Si	J ZX	t	+		1
ENTRANCE			()	<b>/</b> U	u0	(30	8	0	13	9	7	×t	,			>	
EN EN	FUSE				8:	00	M	١	Α :	SE			>	(ξ		17380 W	
	TYPE					1	.a.	N	1								
TABLE	POWER	(N	۸)د	1.1	_	гг. У (	380	-	(M	)d		00	os	:		AL	
	NAME				_		38									TOTAL	

	_	_			_	_	_	_	_		_		_	_	_
FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2.5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	RST	0
	ATION									achine	achine	achine		F	3360
	INFORMATION						Auxilary			Hand dry machine	Hand dry machine	Hand dry machine		S	3500
	PHASE	ď	m	-	æ	-		S	-	Œ	-	S		œ	2880
	POWER	420	240	180	220	280		1500	006	2000	2000	2000	009	10240	0240
Ш	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB		
FUSE	LIGHT CURRENT TYPE	10	10	10	10	10	10	. 16	16	16	16	16	16		
	LIGHT	9	9	6	9	7								27	5
LINE	SOCKET							5	3				2	10	2
	NOM	1 A 1	2 A 2	3 A 3	4 A 4	5 A 5	6 A 6	7 P 1	8 P 2	9 P 3	10 P 4	-	12 P 6		
SCE	ELCB														
ENTRANCE	FUSE					CE	M	A	50			х£		10340 W	
	TYPE					1	.`a	.N							
щ	ER			01	34	1				00	006	5	_		
TABLE	POWER	(	M)	<u>-</u>	MI	rn —				۱)۵	-	09	S —		
	NAME				ŀ.	Z			-20		ŀ			TOTAL	

TABLE	E E		ENT	ENTRANCE		LINE		FUSE	***		1		FEEDER
NAME POWER	ÆR	TYPE	FUSE	ELCB	NOM	SOCKET	- LIGHT	SOCKET LIGHT CURRENT TYPE	TYPE	POWER RH	PHASE	INFORMATION	N2XH
-					1 A 1		8	10	MCB	999	S		3x2,5N2XH
(M					2 A 2		13	10	MCB	780	S		3x2,5N2XH
.)a					3 A 3		10	10	MCB	800	L		3x2,5N2XH
.Mı	0+9				4 A 4		13	10	MCB	780	Œ		3x2,5N2XH
.S-		1	CE		5 A 5		17	3×10	MCB	1020	RST		5x2,5N2XH
		. · a	M		6 A 6		9	10	MCB	360	⊢		3x2,5N2XH
M_		.M	A		7 A 7		5	10	MCB	300	<b> </b>		3x2,5N2XH
			50		8 A 8		10	10	MCB	800	S		3x2.5N2XH
	-				9 P 1	3		16	MCB	006	ш		3x2,5N2XH
	06				10 P 2			16	MCB			Auxilary	3x2,5N2XH
os			х£		11 F1	3		16	MCB	006	S		3x2,5N2XH
_	_	_											
TOTAL			7200 W	*		ي	2			7200	В	S	RST
						,	;			007	1360	2040 1460	1020

_					$\overline{}$	_																	$\overline{}$		_	
FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x4/28m	3x4/35m		RST	3120	FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH									RST	0
NO IF	2014										⊢	480		NO											-	0
Macaini	NOTAMINOTAL					Auxilary	Auxilary	D3-3BIT-1.1	D3-3BIT-1.2		s	3480		NOT A WILD LAND											S	0
10000	TOADE	Ţ	RST	RST	RST			ш	S		œ	2100	L C	LANGE	Œ	æ									œ	2100
97///0	מאטר	480	1140	1080	006			2100	3480		0180	9160		ביייטר	9009	1500									2400	2100
E	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB				ш	TYPE	MCB	MCB										
FUSE	CURRENT	10	3×10	3×10	3×10	10	10	25	25				FUSE	CURRENT	10	16										
	LIGHT	9	19	18	15						O.U.	20			6										c	n.
LINE	SOCKET										c	0	LINE	SOCKET LIGHT		5									u	0
	NOM	1 A 1	2 A 2	3 A 3	4 A 4	5 A 5	6 A 6	7 0 1	8 0 2					NOM	1 A 1	2 P 1										
E	8			L	80	EF	52	ХÞ					ш	8								1	<u></u>			
ENTRANCE	ELCB		(\	√m(	300	;) {	CE	13 :	xSS	Þ	-	<u> </u>	ENTRANCE	ELCB										<u>.</u>		}
ENT	FUSE			8	300	M	A	SS		х£	0	916U vv	ENT	FUSE				CB	W	A	50		3		2100 W	7 100
	TYPE					1.0	).M							TYPE					Τ.(	].N	٧					
E	ER												Щ	'ER		(	009					009	i L			
TABLE	POWER	(\	۸)ط	ı.M		11 08	_	W)	<b>d</b> .0	os	-	ڔ	TABLE	POWER	()	۸)d		רר M			(W	)a:(	009	S	. =	١
	NAME			-			16-8	 :a			10101	0.		NAME						381	-80	)			TOTAL	5

							_					
FEEDER	N2XH	5x2,5N2XH	5x2,5N2XH	5x2,5N2XH	5x2,5N2XH						RST	3480
	INFORMATION										Т	0
	INFOR										S	0
	PHASE	RST	RST	RST	RST						œ	0
	POWER	720	1080	840	840						3480	
	TYPE	MCB	MCB	MCB	MCB							
FUSE	SOCKET LIGHT CURRENT TYPE	3×10	3×10	3×10	3×10				*			
	LIGHT	12	18	14	14						20	3
LINE	SOCKET										0	)
	NUM	1 A 1	2 A 2	3 A 3	4 A 4							
NCE	ELCB							·····				
ENTRANCE	FUSE					WCI	A	50			3480 W	
	TYPE F					1.0	J.M					
m	H.		(	3480					0			
TABLE	POWER		(M)c	1.MU				(M)	.С.Р(	os		
	NAME	-				r-TI	96-8				TOTAL	

FEEDER	N2XH	3x2,5N2XH	5x2,5N2XH	5×2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x4/33m	5x4/44m	5x4/33m			RST	22080
NOIL																	-	1350
INFORMATION									Auxilary		Auxilary	A1-ZIT-1.1	A1-ZIT-1.2	A1-ZIT-1.3			S	3930
PHASE	1	Œ	RST	RST	<u></u>	F	1	æ		Œ		S	RST	RST			æ	1700
POWER PHASE		320	2160	2220	450	450	450	480		006		3930	5970	11730			0000	29060
SE	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB				
FUSE	SOCKETLIGHTDURRENT TYPE	10	3×10	3×10	10	10	10	10	10	16	16	25	3x25	3x32				
	LIGHT	4	27	29	15	15	15	18										123
LINE	SOCKET									С.								e
	MOM	A 1	A 2	A 3	A 4	A 5	A 6	A 7	A 8	-	0	0	0 2	0				
		=	2				Ц.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	L	6.	0	+	Xt		(S)	_	+-	
ENTRANCE	ELCB		(		_		_	30,	_	75	}	$\perp$		L	t		$\dagger$	
ENTF	FUSE				_		_	7		_			3					29060 W
	TYPE							1	Д	M								
TABLE	POWER		(/	M)	۹.۱	— ۱	-רו			-	(V	۸) د	Я.С	009	S			
TA									_	9(		2						TOTAL
	NAME							  -]	JZ	[-	Α							

FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH						RST	0	
INFORMATION												S	0 0	
POWER PHASE												œ	0	
POWER		210	420	1500	006	900						0000	3930	
	TYPE	MCB	MCB	MCB	MCB	MCB								
	SOCKETLIGHTCURRENT TYPE	10	10	16	16	16								
	LIGHT	4	9									,	0	
LINE	SOCKET			2	m	8						;	=	
	NOM	A 1	A 2	<u>-</u>	P 2	Б					-			
_		F	2	8	4	2						F		
ENTRANCE	ELCB													
ENTE	TYPEFUSE		S0 A MCB										3930 W	
TABLE	ПУР		TOM											
	POWER	W)4.MUJJI (W)4.0												
	NAME		t.t-TIZ-tA								TOTAL			

FFFNFP	NOXH	3x2.5N2XH	3x2.5N2XH	3x2,5N2XH	3x2 5N2XH	3x2,5N2XH	3x2.5N2XH	3x2.5N2XH				RST	C
	NOIL											_	1830
INFORMATION												S	2700
100	POWER PHASE		<b>—</b>	-	æ	S	S	-				ж	1440
271100	POWER		280	350	1200	1500	1200	1200				5970	
FUSE	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB					
	SOCKETLIGHTCURRENT TYPE	10	10	10	16	16	16	16					
LINE	LIGHT	3	7	5								15	2
	SOCKET				4	5	4	4				17	:
	NUM	A 1	A 2	A 3	Р Т	P 2	Б	Д 4					
			7	က	4	S	9	7					
ENTRANCE	ELCB												
	TYPEFUSE	3× S0 A MCB											
TABLE	TYPE	TOM											
	POWER		0019										
	POV	M)4:MUJJI (W)8:P(W											
	NAME	S.1-TIZ-1A											

ABLE	L L	ENTRANCE			LINE		FUSE		POWER PHASE	PHASE	INFORMATION	FEEDER
TYPE	EFUSE	ELCB	-	NOM	SOCKETLIGHT		CURRENT	TYPE		וואטר		N2XH
			-	A 1		7	10	MCB	280	Я		3x2,5N2XH
			2	+		7	10	MCB	140	T		3×2,5N2XH
		В	L	A 3		4	10	MCB	80	В		3x2,5N2XH
		<u> </u>		_		4	10	MCB	240	_		3x2,5N2XH
		1=	5	+		13	10	MCB	520	ш		3x2,5N2XH
		1		A 6		6	10	MCB	360	S		3x2,5N2XH
		<b>∆</b>	70	+		4	10	MCB	160	<b>—</b>		3x2,5N2XH
		16	∞ 'Z			2	10	MCB	80	Œ		3x2,5N2XH
	8		_	A 9		13	10	MCB	520	ш		3x2,5N2XH
	CI	Xţ	-			4	10	MCB	160	<u> </u>		3x2,5N2XH
	M					6	10	MCB	360	ш		3x2,5N2XH
	Т А		12	A 12		2	10	MCB	150	S		3x2,5N2XH
	9 ID		13	A 13		80	10	MCB	160	<b> </b>		3x2,5N2XH
			14	-		∞	10	MCB	540	Ж		3x2,5N2XH
						ω	10	MCB	540	S		3x2,5N2XH
	X	<b>-</b>		-			10	MCB	540	<b>)</b> —		3x2,5N2XH
	E	) T.		A 17			10	MCB			Auxilary	3x2,5N2XH
		<b>-</b>	18	<u>Ф</u>			16	MCB	2000	S	Hand dry machine	3x2,5N2XH
30			19	P 2			16	MCB	2000	⊢	Hand dry machine	3x2,5N2XH
		52			3		16	MCB	900	Œ		3x2,5N2XH
		<u></u>	21		3		16	MCB	006	S		3x2,5N2XH
-		_	X				16	MCB			Auxilary	3x2,5N2XH
		<u></u>	23	П.	9		16	MCB	009	æ		3x2,5N2XH
			24		2		16	MCB	200	⊢		3x2,5N2XH
_			-									100
	11720 1	- W			17	105			11730	ĸ	S	-
				•	:	3			200	3880	3950 3900	0

		I	I	I	I	I	I	I	I	I	I	I						Τ
FEEDER	N2XH	3x2,5N2XH	5x2,5N2XH	5x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	5×4/30m	5x4/27m	5x4/45m		RST	24800
1	2																⊢	1350
Y T V V V	MAIN																	
-	NOLAMADANI								Auxilary		Auxilary		A1-ZIT-2.1	A1-ZIT-2.2	A1-ZIT-2.3		S	500
70410	LASE	Œ	RST	RST	F	<b>—</b>	F	Œ		Œ		S	RST	RST	RST		æ	1700
00,4/5.0	חטארין החייטי	320	2160	2220	450	450	450	480		006		200	8550	7320	4550		20250	20220
	_	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB			
FUSE	SOCKETLIGHTOURRENT TYPE	10	3×10	3×10	10	10	10	10	10	16	16	16	3x25	3x25	3x25			_
	LIGHT	4	27	59	15	15	15	18									123	67
LINE	SOCKET									3		2					α	0
	NUM	A 1:	A 2	A 3	A 4	A 5	A 6	A 7	A 8	P 1	P 2	F 1	0 1	02	03			
	Ž	<del>-</del>	2	3	4	5	9	7	8	6	10	11	12	13	14			
S.	B					9	Ζx	7					25	25	25			
ENTRANCE	ELCB		(	Αı	u(	00	E)	83	ГС	3	γ	′O	b b	Χţ	7		· /	
EN	FUSE			8	CI	OI	Ν	A	01	7		Xξ	5				28350 W	2000
	ПУРЕ							Τ(	JV	V								
TABLE	POWER		(A)	۱) د	I.IV	IO-	ירן			-		C.I				-		
TAE	PO		\/ V	1/ C		• • •		Μ	09	36							٥	į
	NAME							-TI									TOTAL	2

FFEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3×2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH			RST	0
	INFORMATION																				_	2760
	S C																				S	2520
100	PHASE	æ	ဟ	_	æ	S	⊢	æ	S		α	S	_	ш	ഗ	⊢	Œ	S			Я	3270
	POWER PHASE	360	160	320	400	360	280	260	480	260	260	260	200	490	360	006	900	009			8550	0000
FUSE	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB				
J.F	SOCKETLIGHTCURRENT TYPE	10	10	10	10	10	10	10	10	10	10	10	10	10	10	16	16	16				
	ППВНТ	9	4	8	10	9	4	80	ω	8	8	8	10	7	9						104	
LINE	SOCKE			-												က	3	2			α	,
	NOM	A 1	A 2	A 3	A 4	A 5	A 6	A 7	A 8	A 9	A 10	A 11	A 12	A 13	A 14	P 1	P 2	Р3				
-	_	-	2	က	4	2	9	7	8	<u></u>	10	11	12	13	14	15	16	17				
ENTRANCE	ELCB				-		-															-
ENTE	<b>FYPEFUSE</b>								8:	 )\	<b>√</b>	A	07	7		XE	;				8550 W	
	TYPE										TC	JW.										
».E	POWER			΄ Λ Λ			19	רן	 	_						0t		_				
TABLE	PO			(1 V	./ C			<u> </u>	11	٨	<u> </u>	09	98		<u> </u>		) 			_	TOTAL	
	NAME								ŀ.	2-	ТІ	Z-	1 7	/							.01	

TABLE	EN	ENTRANCE		LINE		FUSE					בבניים
POWER	TYPEFUSE	ELCB	NUM		TLIGHT	SOCKETLIGHTCURRENT TYPE	_	POWER	POWER PHASE	INFORMATION	NOXH
			1 A	1 1 2	7	10	MCB	280	<b>}</b>		3x2.5N2XH
			2 A	2	7	10	MCB	140	S		3x2,5N2XH
			3 A	3	4	10	MCB	80	⊢		3x2.5N2XH
22	8		4 A	4	6	10	MCB	360	<b> </b>		3x2.5N2XH
ι 07	)    -	ı	5 A	5	6	10	MCB	360	_		3x2,5N2XH
			9 9	9		10	MCB			Auxilary	3x2,5N2XH
	.Т(		7 P	-		16	MCB	2000	α	Hand dry machine	3x2.5N2XH
			8	2		16	MCB	2000	S	Hand dry machine	3×2,5N2XH
				3 4		16	MCB	1200	<u></u>		3x2.5N2XH
			10 P	4		16	MCB			Auxilary	3x2.5N2XH
00	x.E			4		16	MCB	400	Œ		3x2.5N2XH
			12 F	2 5		16	MCB	200	S		3x2 5N2XH
		11	13								
			14								
			15								
	7320 W	*		13	36			7320	В	S	RST
				)	3			1350	2400	2640 2280	0

FEEDER	I	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	5x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH				RST	9
FEE	N2XH	3x2,	3x2,	3x2,	5x2,	3x2,	3x2,	3x2,	3x2,	3x2,	3x2,	3x2,	3x2		-		L.	7
2	2																-	4000
MOITAMACEM										Auxilary							S	44.40
DHACE	LIASE	Я	<b>—</b>	S	RST	Œ	S	⊢	Œ		1		ഗ				æ	000
DOWER PHACE	LOWER	440	300	400	1280	400	440	300	90		009		300				0111	4550
ñ	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB					
FUSE	SOCKETLIGHTDURRENT TYPE	10	10	10	3×10	10	10	10	10	10	16	16	16					
	LIGHT	11	5	10	32	10	11	2	3								0.7	0
LINE	SOCKET										2		3				ч	n
7	NUM	A 1	A 2	A 3	A 4	A 5	A 6	A 7	A 8	A 9	P 1	P 2	F 1					
	_	-	2	3	4	5	9	7	8	6	10	11	12	13	14	15		
NCE	ELCB						1			-				II				
ENTRANCE																	4550 14/	*
E	TYPEFUSE				В	) 	ΛI	A				X {	<u> </u>				455	2
	ТҮ			0				T(	<u> </u>	<b>U</b>								
TABLE	POWER		(V	7)4 0	95 35		ורו					C:		S				
TAI	PS							1 M	09	39			- `	-			14.	1
	NAME					•	E. <u>s</u>	Z-1	ΙZ	ː-	A						TOTAL	2

FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	5x2,5N2XH	3x2,5N2XH	3x2,5N2XH	5x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	5X4/30m	5X4/31m	5X4/9m	RST	38740
200	20															9	Ф		Ф	ө													L	6320
	NOTATION													Auxilary		Hand dry machine	Hand dry machine		Hand dry machine	Hand dry machine					Auxilary					B1-ZIT-1.1	B1-ZIT-1.2	B1-ZIT-1.3	S	6300
BHACE		ш	S	1	Œ	S	<u> </u>	Ж	RST	S		RST	æ	-	S	Œ	တ	ш	⊢	ш	S	⊢	ဟ	Τ		В	S	⊢	<b>—</b>	RST	RST	RST	R	6230
DOWED	טיירי	240	240	280	240	360	240	400	1520	400	400	1520	150		009	2000	2000	009	2000	2000	006	900	1200	1200		009	009	200	009	5950	5950	5950	57590	
SE	l' - {	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB		
FUSE	SOCKETLIGHTCURRENT	10	10	10	10	10	10	10	3×10	10	10	3×10	10	10	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	3x25	3x25	3x25		
	LIGHT	9	4	7	4	9	4	10	19	10	10	38	5																				123	?
LINE	SOCKET														2			2			က	က	4	4		9	9	7	9				43	?
	NUM	A 1	A 2	A 3	A 4	A 5	A 6	A 7	A 8	A 9	A 10	A 11	A 12	A 13	P	P 2	P 3	P 4	P 5	P 6	P 7	<u>Ф</u>	P 9	P 10	F 1	F 2	E S	F 4	F 5	0 1	0.2	03		
		-	2	က	4		9			6		11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	56	27	28	29	30	31	1	
ANCE	ELCB		-			8	O-	13	9						\						_	EI		ZX 	<i>b</i>					52	×Þ	(p		_
ENTRANCE	TYPEFUSE													)E				Ν	A			} >	X5										57590 W	
																						-												
TABLE	IE POWER				-													V	06	592	<u> </u>	-											TOTAL	
	NAME	_													ŀ	-T	ΙZ	-Z	8			_											<u></u>	

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FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH			RST	0	
ATION												_	1820	9
INFORMATION												S	2100	R2_7IT_1 1/R2_7IT_1 2/R2_7IT_1 3/R2_7IT_1 4/R2_7IT_1 5/R2_7IT_1 6
PHASE		α	<b> -</b> -	Ţ	ш	æ	တ	_	S			æ	2030	-7IT-15
POWER PHASE		089	200	420	200	1200	006	1200	1200			0.00	nese	-1 4\R2
ίĒ	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB					32-711
FUSE	SOCKETLIGHTCURRENT TYPE	10	10	10	10	16	16	16	16					IT-1 3/F
	LIGHT	6	2	9	5								52	R2-7
LINE	SOCKET					4	8	4	4			,	2	7IT-1 2
٦	NUM	A 1	A 2	A 3	A 4	P 1	P 2	P 3	P 4					1/R2-7
		-	2	m	4	2	9	7	∞				_	T-T-
ENTRANCE	ELCB				•								 ≽	B2-
ENT	YPEFUSE			5	CI	M	JN A	0	7	,	xε		2950 W	
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TABLE	POWER	\ \/		( (		ורו	(/		٩.( م		S	1		
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B2-ZIT-1.1/B2-ZIT-1.2/B2-ZIT-1.3/B2-ZIT-1.4/B2-ZIT-1.5/B2-ZIT-1.6
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FEEDER	N2XH	5x4/48m	5x4/47m	5x4/27m	5x4/26m	3x6/55m	5x6/20m	5x4/27m	5x4/20m			RST	56640
NO												_	0
INFORMATION		B2-ZIT-2.1	B2-ZIT-2.2	B2-ZIT-2.3	B2-ZIT-2.4	B2-ZIT-2.8	B2-ZIT-2.5	B2-ZIT-2.6	B2-ZIT-2.7			S	0
POWER PHASE		RST	RST	RST	RST	Ж	RST	RST	RST			æ	2190
POWER		5950	5950	5950	5950	2190	16400	10640	5800			0000	20020
ΣE	TYPE	MCB	MCB	MCB	MCB	MCB	MCCB	MCB	MCB				
FUSE	SOCKETLIGHTDURRENT TYPE	3×25	3x25	3x25	3x25	25	3x32	3x25	3x25				
	LIGHT											,	o 
LINE	SOCKE												0
Lİ	MUM	0 1	02	0 3	0 4	0	0 5	90	07				
		-	2	3	4	2	9	7	8				<u> </u>
CE	ELCB	55	Χþ	52	Sa	χ×Þ	25	25	25				
ENTRANCE		(	Αι	u (	008	5) 8	CE	13	0	3x	t		>
EN	<b>LYPEFUSE</b>			30	) 	M	A	0	8			1000	28830 W
	ήγρ					<u>T(</u>	] [\ 	<u> </u>					
TABLE	POWER	Δ	۸)د	(	W M	0' 121	83 (1		; 9.0	00	S	100	I O I AL
	NAME				۲-	11	Z-ō	28				1	2

	TABLE	ш		ENT	ENTRANCE	Ш			INF	ш		FUSE	J.E					RESI SME
NAME	POWER	ER	TYPE	TYPE FUSE	ELCB	1 ~	NOM		SC	CKET	IGHT	SOCKETLIGHTDURRENT TYPE	TYPE	POWER	POWER PHASE	INFORMATION	NO	N2XH
	W						-	A 1	-		6	10	MCB	630	Œ			3x2,5N2XH
	)d	09					2	A 2			2	10	MCB	200	_			3x2,5N2XH
	M.	91		8			3	A 3			9	10	MCB	420	_			3x2,5N2XH
		1		C			4	A 4			2	10	MCB	200	Œ			3x2,5N2XH
	O:		TC	M			5	P		4		16	MCB	1200	æ			3x2,5N2XH
	(A		JW.	A	-		9	P 2		4		16	MCB	1200	F			3x2,5N2XH
				0			7	P 3	_	က		16	MCB	006	S			3x2,5N2XH
	C.F	)G					8	P 4		4		16	MCB	1200	S			3x2,5N2XH
	09			X			_											
	5			3														
TOTAL	ΓΔΙ			2950 W	~					7	26			2020	Ж	S	_	RST
-	1			200			_			2	63			0000	2030	2100	1820	0

B2-ZIT-2.1\B2-ZIT-2.2\B2-2ZIT-2.3\B2-ZIT-2.4

	TABI F	L		FNT	FNTRANCE	L			INF		FIISE	7.7				0.000
NAME	POWER	EB	<b>HYPEFUSE</b>	FUSE	ELCB	1_	NUM	'	OCKET	I IGHT	SOCKETLIGHTCURRENT	TYPE	POWER	PHASE	INFORMATION	
	-						1	-		4	10	_	160	U.		3×2 5NIOXH
							2	A 2		28	3×10	MCB	1120	RST		5x2.5N2XH
						L 8	က	A 3		7	10	MCB	280	<b> </b>		3x2,5N2XH
						CI CI	4	A 4		4	10	MCB	160	S		3x2,5N2XH
	(/					יי ק=	5	A 5		9	10	MCB	240	S		3x2,5N2XH
	W)					]	9	9 P		10	10	MCB	400	ш		3x2,5N2XH
	)d						7	A 7		16	3×10	MCB	1180	RST		5x2,5N2XH
	N	06			•	48	8	A 8		10	10	MCB	400	В		3x2,5N2XH
	IN						6	A 9		2	10	MCB	200	S		3x2,5N2XH
	7						10	A 10		8	10	MCB	320	T		3x2,5N2XH
	]						11	A 11		16	10	MCB	480	æ		3x2,5N2XH
						τ-]	12	A 12		16	10	MCB	480	S		3x2,5N2XH
9				В		<u> </u>	13	A 13		16	10	MCB	480	T		3x2,5N2XH
				 )I		<b>,</b> -	14	A 14			10	MCB			Auxilary	3x2,5N2XH
			TC	Λ		<u>, -  </u>	15	Р 1	3		16	MCB	006	⊥		3x2,5N2XH
00 IZ-	00		]W	A			16	P 2	2		16	MCB	009	Œ		3x2,5N2XH
	——————————————————————————————————————			97		ŢŢ.	17	РЗ			16	MCB	2000	Œ	Hand dry machine	3x2,5N2XH
	)						18	P 4			16	MCB	2000	တ	Hand dry machine	3x2,5N2XH
						O-	19	P 5	4		16	MCB	1200	⊥		3x2,5N2XH
				χę			20	P 6	3		16	MCB	006	S		3x2,5N2XH
	C			2			21	P 7	3		16	MCB	006	T		3x2,5N2XH
	1.0	00					22	<u>ω</u>			16	MCB			Auxilary	3x2,5N2XH
	)C	)9					23	F 1	4		16	MCB	400	ш		3x2,5N2XH
	S	8				S	24	F 2	. 6		16	MCB	009	S		3x2,5N2XH
						_	25	<b>Е</b>	9		16	MCB	009	_		3x2,5N2XH
							56	F 4	4		16	MCB	400	Œ		3x2,5N2XH
						1										
-						Щ										
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	-					+										
TOTAL	رِ		•	16400 W				-	35	146			16400	œ		
							-							4680	4740   46	4680 2300

TABLE	,,,	E	ENTRANCE	ANCE		٦	INE		FU	FUSE	POWER	POWER PHASE	MOITAMACENI	2	FEEDER
POWER		TYPEFUSE		ELCB	-	NUM	SOCKET	LIGHT	SOCKETLIGHTDURRENT TYPE	TYPE		ו האור			N2XH
					+	A 1		9	10	MCB	420	Œ			3x2,5N2XH
(N					2	A 2		9	10	MCB	240	S			3x2,5N2XH
	0				3	A 3		6	10	MCB	180	<b>}</b> -			3x2,5N2XH
	75	ਬ 	_		4	A 4		9	10	MCB	220	ш			3x2,5N2XH
	1	) 			2	A 5		2	10	MCB	280	⊢			3x2,5N2XH
ורו		V VI	  ^		9	9 Y			10	MCB			Auxilary		3x2,5N2XH
Μ		T(	₩	-	7	P	5		16	MCB	1500	S			3x2,5N2XH
01		 	07		8	P 2	3		16	MCB	006	T			3x2,5N2XH
79			 7		6	P 3			16	MCB	2000	В	Hand dry machine		3x2,5N2XH
C	(				10	P 4			16	MCB	2000	⊥	Hand dry machine		3x2,5N2XH
C.I	00	^\	X		11	P 5			16	MCB	2000	S	Hand dry machine		3x2,5N2XH
	<del></del>				12	P 6			16	MCB			Auxilary		3x2,5N2XH
				11	13	ㅂ	4		16	MCB	400	Н			3x2,5N2XH
					14	F 2	5		16	MCB	500	ш			3x2,5N2XH
					15										
TOTAL		106	10640 W				17	3.4			10640	Ж	S	J	RST
1		3	200				, ,	7			0400	3540	3740	3360	0

FEEDER	NZXH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	5x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH						RST	1020
NOIL																		_	1460
INFORMATION									Auxilary		Auxilary							S	1640
PHASE		S	ഗ	_	ш	RST	<b>-</b>	<b>}</b>	S	Œ	Æ	S						æ	1680
DOWER PHASE		260	780	800	780	1020	360	300		006		300							2800
SE	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB							
FUSE	URREN	10	10	10	10	3×10	10	10	10	16	16	16							
	LIGHT	80	13	10	13	17	9	2											72
LINE	SOCKETLIGHTCURRENT TYPE									c	,	~	,						9
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		7	0	1 (	0 4	· w	2 0	2	- α	0	7	7	- C	7 (	13	14	<u>'</u>	2	
NCE	FICB						1							-	-		_	-	
ENTRANCE	SFIFE						) I \	. t		 12			(E				_		5800 W
	TVPRFIISE						- V V		_	IM			_		_				ഗ
ш	ä				00	91	7					(	0	6					
TABLE	POWER	-	(	<b>M</b> )	Я.	Mſ	דר				00		)C	)S	<u> </u>	_		-	7
	NAME							.S.		)()  Z									TOTAL

ENTRANCE ELCB 1	1 1-1 1 1 1	N IN	POWER PHASE	HASE		
TABLE ENTRANCE POWER TYPEFUSE ELCB  A D D D D D D D D D D D D D D D D D D	- 2	HTCURRENT TYPI		HASE		
W	- 0	HTCURRENT TYP 10 MCE		)	NEORMALION	FEEDER
MCB 690 600 600 600 600 600 600 600 600 600	- 2	10 MCE		1		N2XH
VCB (900 ΓΩΝ: Ε(Δ	,	10				3x2,5N2XH
WCB (900 (MX)	-	+				3x2,5N2XH
VCE PCE PCE MCE		16 MCB	3 1500			3x2,5N2XH
1	-					
) ( 6 I						
/ / / / / / / / / / / / / / / / / / /						
)d )00						
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	$\vdash$		000	æ	S	RST
TOTAL 2190 W	ς Τ	71	0617	0	0	0

				1000				1		>	1001	CHANCE	LOVING	CITALICATION		LEDEN
NAME   PO	POWER	TYPE	FUSE	ELCB	8	NOM	M	SOCKET	LUGHT	CURRENT	TYPE	2000	LIASE	NOT WATCHING		NZXH
						1	Al1		/	10	MCB	780	-			3x2,5N2XH
						2	A12		4	10	MCB	240	S			3x2,5N2XH
					<u></u>	33	A 3		_	10	MCB	780				3x2.5N2XH
	_					4	•		4	101	MCB	240	_			3x2,5N2XH
					8	5	+		9	101	MCB	240	S			3x2.5N2XH
					10 <sup>-</sup>	9	7 V		4	10	MCB	240				3x2 SNZXH
					13	-	+		10	10	MCB	400	S			3x2,5N2XH
					SS	80	α d d		22	3×10	MCB	1760	HS1			5x2,5N2XH
					×μ	5	<del>-</del>		10	10	MCB	400	_			3x2,5N2XH
			•			101	+		9	10	MCB	240	S			3x2,5N2XH
	(^					E	•		3/	3×10	MCB	1480	HST			5x2,5N2XH
	-				1	12	-			10	MCB	300	_			3x2,5N2XH
	9. <i>N</i>				1_	13	•		15	10	MCB	450	S			3x2,5N2XH
				_	$\mid$	14	•		15	2	MCB	450				3x2,5N2XH
	רר				1	15	-		15	10	MCB	450	ĸ			3x2,5N2XH
					_	16				10	MCB			Auxilary		3x2,5N2XH
	_					1/		2		91	MCB	009				3x2,5N2XH
				(	13	18	P 2			16	MCB	2000	S			3x2,5N2XH
				Αn		19	РЗ			16	MCB	2000	r			3XZ,5INZXH
				u ()	ш	50	P 4	2		16	MCB	009	_			3x2,5N2XH
				30	_	21				9	MCB	2000		Hand dry machine		3xZ,5N2XH
				:)		22				. 16	MCB	2000	Y	Hand dry machine		3xZ,5NZXH
-1		1	80	80	+	53		ε		9	MCB	900	Ω.			3xZ,5N2XH
		۵V	CC	בר(		24	о 8	Ω.		16	MCB	900	S.			3xZ,5NZXH
.εε Μ	_	V	W	3		52		4		16	MCB	1200	-			3xZ,5NZXH
			A	A		56	P 10	4		16	MCB	1200			-	3x2,5N2XH
:68			00	00	CI	17	P 11			16	MCB			Auxilary		3xZ,5NZXH
19			ı	11		87	<del>,</del> Ц.	ი		16	MCB	200	ľ			3XZ,5NZXH
				Хþ	ш	53	F 12	9		16	MCB	900	S			3xZ,5NZXH
	_		хE		Н	30	F 3	٥.		16	MCB	900	-			3xZ,5NZXH
					ш	31	<b>F</b>	9		16	MCB	900	r			3xZ,5NZXH
						32		9		91	MCB	009	S			3x2,5N2XH
						33		9		16	MCB	009				3x2,5N2XH
				1		34				3x20	MCB	5950	HST	B3-ZI1-1.1		5X4/30m
						35	0 2			3×20	MCB	2950	RSI	B3-Z11-1.2		5X4/31m
				1		36				3x20	MCB	0565	HSI	B3-ZI1-1.3		5X4/9m
	34				L	37				3x20	MCB	5950	HSI	83-211-1.4		5X4/10m
				L	(2)	38				3×20	MCB	2950	HSI	B3-Z11-1.5		5X4/30m
					_	33				3x20	MCB	2950	HSI	B3-ZI1-1.6		5X4/31m
						40	7			20	MCB	2220	T	B3-ZI1-1.7		3x6/35m
		_			1_	41	8			20	MCB	2220	S	83-211-1.8		3x6/34m
					_	42				20	MCB	2220		B3-ZI1-1.9		3x4/14m
					_	43				202	MCB	2220	T.	B3-Z11-1.10		3x4/15m
					<b>لـــل</b> S2 و	$\parallel$	-									
					Z×t											
						+	+		1							
					+	+	+						α	,	-	BET
TOTAL			68930 W	>		1	+	53	172			68930	unon	200	- Manage	UVDX.

CECNED	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3×2,5N2XH	3x2,5N2XH	3x2,5N2XH			RST	0
	NO											_	1820
	INFORMATION											S	2100
	PHASE	Œ	<b>—</b>	۲	Œ	Œ	S	F	S			æ	2030
	POWER PHASE	630	200	420	200	1200	006	1200	1200			5050	0000
SE	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB				
FUSE	SOCKETLIGHTCURRENT TYPE	10	10	10	10	16	16	16	16				
	LIGHT	6	5	9	5				î			25	4.2
LINE	SOCKET					4	3	4	4			15	2
٦	NOM	A 1	A 2	A 3	A 4	P 1	P 2	P 3	P 4				
		-	2	က	4	5	9	7	∞				
ENTRANCE	ELCB											~	
ENT	<b>LYPEFUSE</b>			В	OI	<b>N</b>	A	07	2	X	3	5950 W	
	TYPE					LC	JW						
TABLE	POWER	ΔΔ)	ч. 03	M(	۷ تا	09		۱) د	12( C`I	_	6	AL	
	NAME			•	•							TOTAL	

B3-ZIT-1.1/B3-ZIT-1.2/B3-ZIT-1.3/B3-ZIT-1.4/B3-ZIT-1.5/B3-ZIT-1.6

		1	T_		T	1	_		_	_	_		_
FEEDER	N2XH	3x2,5N2XH	3×2,5N2XH									RST	0
	20											_	0
A A C C L A L	NO FINE COLOR											S	0
ם אויים מבואיטם	U A L L											Я	0
DOWED	A D V	420	1800									2220	7777
SE	TYPE	MCB	MCB										1
FUSE	SOCKETLIGHTDURRENT TYPE	10	16										
	LIGHT	6	5									14	
LINE	SOCKET											C	,
	NUM	A 1	<u>-</u>									-	
	N	1	2								-		-
NCE	ELCB												
ENTRANCE				8	 )(	<b>~</b>	A	07	7			2220 W	
	TYPEFUSE				-	TC	]W						
LE	/ER		0	Zt	7			, OC					
TABLE	POWER	W,	) <del>d</del> .			الد 50	N) 555		C.	09	3	AL	
	NAME			•	•							TOTAL	

B3-ZIT-1.7\B3-ZIT-1.8\B3-ZIT-1.9\B3-ZIT-1.10

FFEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	5x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3X6/31m	3X6/30m	5X4/8m	3X4/15m	3X6/40m	5X4/46m		RST	15890
	INFORMATION		:												machine		chine															T	9110
L														Auxilary	Hand dry ma		Hand dry machine			Auxilary					C1-ZIT-1.1	C1-ZIT-1.2	C1-ZIT-1.3	C1-ZIT-1.4	C1-ZIT-1.5	C1-ZIT-1.6		S	9020
	PHASE	S	⊥	æ	RST	S	1	⊢	_	RST	æ	S	<b></b> -		<b>—</b>	S	ഗ	Œ	S		⊥	S	⊥	_	В	S	RST	<b> </b>	α	RST		œ	8990
7,87.0	Z N N L	120	320	200	840	480	240	480	520	096	240	390	330	115	2000	006	2000	1200	009		009	009	200	200	3930	3930	0089	3420	3420	7290		43010	
li Hi	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB			
FUSE	SOCKETLIGHTCURRENT	10	10	10	3×10	10	10	10	10	3×10	10	10	10	10	16	16	16	16	16	16	16	16	16	16	25	25	3x25	25	25	3x25			
	LIGHT	9	80	5	21	9	9	9	7	12	8	13	11																			109	3
LINE	SOCKET															က		4	5		9	9	2	7								33	3
	NUM	A 1	A 2	A 3	A 4	A 5	A 6	A 7	A 8	A 9	A 10	A 11	A 12	A 13	P 1	P 2	ЬЗ	P 4	P 5	P 6	т	F 2	F 3	А	0	0 5	03	0 4	0 5	90			
L		-	7	က		ည				<u>б</u>		-	12	13	14					_		_	22	23			$\neg$	27		53	1		
ANCE	ELCB				8	CI	73	3 9	55						_	_	80								97	ZX —	t	XSE	t	XSE	t		4
ENTRANCE						-					— Ar	u()					13	-			_	×t —	7								-	43010 W	
	TYPEFUSE																JM A		) —		ΧE	,										430	
TABLE	POWER					(1	W)	را.	M	U.	  					-							I.C	)C	20								
							• 17		- 4	, !					^	Λ	01	30	か													TOTAL	
	NAME														ļ	LIZ	Z- L	С				ļ										TC	

	בכבטבט	יבבטבא	NZXH	SXZ,SINZXH	TYPIC'SXC	3V2 ENDYH	1 1 2 1 2 2 1									RST	C
		INFORMATION														S	0
	1	POWER PHASE														æ	0
	7	TOWER TOWER	630	1200	1200	900										3030	0000
	FUSE	TYPE	MCB	MCB	MCB	MCB											
i	3	SOCKETILIGHTCURRENT TYPE	10	16	16	16											
		ILIGHT	6													σ	,
List	LINE	SOCKE		4	4	3										1	
	لـ	NOM	A 1	<u>Ф</u>	P 2	РЗ		+									
			-	2	3	4	_								+		
NO.	1	ELCB						_							_		
ENTDANCE	בוווו	TYPEFUSE E		_	8	 )(C	<b>√</b>		Α	(		7,				3930 W	
		ТУРЕ				_	L	J	M								
ш	ונ	POWER		0	£9	)				-	_	23		_			
TARI F		POV	Μ	)d		Λ Λ		_	(N 36	-	<u>-</u>	C.	0	S	$\frac{1}{2}$	AL	
		NAME	S.	L	_	Z- L	_			_	T	ız	- L	၁		TOTAL	

	FFFDFR	NOXH	3x2 5N2XH	3v2 5N2XH	3x2 5N2XH	3v2 5N2XH	3×2 5N2XH	3v2 5NOVH	3×2 5N2XH	3x2.5N2XH			RST	0
		CO											_	2180
	A S A C C L A I	INTORMATION											S	2520
	חסאנים משאיסם	LIANT	-	_	S	Œ.	S	_	Œ	S			æ	2100
	DOWED	חשאסר	420	560	420	1200	1200	1200	900	900			0089	2000
L	FUSE		MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB				
ī	J.	URREN	10	10	10	16	16	16	16	16				
		LIGHT	9	ω	9								20	3
INIC		SOCKETLIGHTDURRENT TYPE				4	4	4	3	3			18	
-	_	NUM	A 1	A 2	A 3	P 1	P 2	Р3	Р 4	P 5				
			-	2	3	4	2	9	7	ω				
ENTRANCE	JONE	ELCB			-									
FNTE		<b>LYPEFUSE</b>			8:	_ )	\ \	A	50	,	X	3	6800 W	
		ПУРВ				_	LC	IM						
ш		POWER		00	)t	<u> </u>	-			79	_			
TARI F		POA	<u>Μ</u> )	ď	МС <b>Л</b>		oc ul	(M) (89		)C	OS —		AL	
		NAME						Z-		)			TOTAL	

TARIE		FNIT	ENITDANCE		-	71.41							
	ſ		שטאואט		L	LINE		FUSE		מדיאיס	L		FEEDED
NAME POWER	I	TYPEFUSE	ELCB	2	NOM	SOCKE	TLIGHT	SOCKETLIGHTCURRENT TYPE		TOWER THE	TOWER PHASE	INFORMATION	
				+	1		6	,					NZZH
	_				(		Ω	10	MCB	320			3x2 5N2XH
d:				2	A 2		7	10	MCB	490			3×2 5N2XH
( NC \ \	70	8		က	A 3		7	10	MCB	490			3×2 5N2YH
בר		) 		4	A 4		∞	10	MCB	320			3×2 5N2XH
02	LC			2	P 1	4		16	MCB	1200			3V2 5NDXH
(N	IM	A		9	P 2	2		16	MCB	009			3x2 5N2XL
		0											075,017EA
-		_ 		-									
				$\frac{1}{2}$						·			
									1				
TOTAL		3420 W	>			9	30			3420	œ	S	RST
											0	0	0

C1-ZIT-1.4\C1-ZIT-1.5

TAE	TABLE		ENTR	ENTRANCE		LINE		FU	FUSE					כבבטבס
NAME PO	POWER	TYPE	TYPEFUSE	ELCB	MUM	SOCKE	TLIGH	SOCKETLIGHTCURRENT TYPE	TYPE	POWER PHASE	PHASE	INFORMATION	NO	N2XH
<u>~</u>						1 1	7	10	MCB	280	Œ			3x2.5N2XH
d1	06				2 A 2		4	10	MCB	160	S			3x2 5N2XH
٨	(		8:		3 A 3	~	15	10	MCB	450	R			3x2 5N2XH
	-		 )		4 A 4	4	15	10	MCB	450	S			3x2 5N2XH
	-	La	N		5 A 5	16	15	10	MCB	450	_			3x2.5N2XH
Z-		M	A		6 A 6			10	MCB			Auxilary		HYCINS CAS
			02		7 P 1	5		16	MCB	1500	S			3x2 5N2XH
	22 C		7,					16	MCB	2000	-	Hand dry machine		3x2.5N2XH
			X		9 P 3			16	MCB	2000	Œ	Hand dry machine		3x2 5N2XH
			3		10 P 4			16	MCB			Auxilary		
TOTAL			7290 W			ري	56			7200	Ж	S	⊢	RST
							3			067/	2730	2110	2450	0

TABLE		ENT	ENTRANCE	11.1		LINE	l w		FUSE	SE SE					FEFDER
NAME POWER	A TYPEFUSE	USE	ELCB		NUM	SC	SOCKETLIGHT	IGHT	CURRENT	TYPE	N OV	PHASE	INFORMATION		N2XH
					1 A	-		9	10	MCB	240	S		က်	3x2,5N2XH
					A	2		34	3×10	MCB	1360	RST		2	5x2,5N2XH
			<u> </u>	ا م	3 A 3	3		9	10	MCB	240	<b>-</b>		3	3x2,5N2XH
				)- T	A	4		16	3×10	MCB	1280	RST		5	5x2,5N2XH
		_			A	2		7	10	MCB	520	Ж		3	3x2,5N2XH
			-10			9		9	10	MCB	480	α		က်	3x2,5N2XH
						7		8	10	MCB	320	Ж		3	3x2,5N2XH
					8 A 8	8		15	10	MCB	390	S		ŝ	3x2,5N2XH
			100		9 A 9	6		3	10	MCB	450	Τ		8	3x2,5N2XH
			3C	-	10 A 1	10			10	MCB			Auxilary	Θ̈́	3x2,5N2XH
			)	=		_	5		16	MCB	1500	⊢		ŝ	3x2,5N2XH
.ТІ: М	T(	A	 CB		۵	2	4		16	MCB	1200	1		ĉ	3x2,5N2XH
					13 P 3	3			16	MCB	2000	⊥	Hand dry machine	ŝ	3x2,5N2XH
	_		_		۵	4	2		16	MCB	009	æ		3	3x2,5N2XH
					۵	5			16	MCB	2000	S	Hand dry machine	33	3x2,5N2XH
		X5	09		۵	9			16	MCB			Auxilary	3	3x2,5N2XH
				<u> </u>	LL.	-	4		16	MCB	400	T		33	3x2,5N2XH
			X		LL	2	9		16	MCB	009	ш		æ	3x2,5N2XH
			_1		LL.	3	3		16	MCB	300	L		3×	3x2,5N2XH
				S   X	0				25	MCB	3420	Я	C1-ZIT-2.1	(r)	3x4/20m
						2			25	MCB	3420	S	C1-ZIT-2.2		3x4/20m
				_	0				3x25	MCB	5460	RST	C1-ZIT-2.3	4,	5x4/11m
				     	0	4			3x25	MCB	5460	RST	C1-ZIT-2.4	(3)	5x4/10m
				(+)											
	-			+		+						C		-	
TOTAL	31	31640 W				Τ	24	98			31640	r	S		RST
			-	1		$\dashv$						5940	6050	0609	13560

FEEDER		3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH					RST	
FEF	N2XH	3x2	3x2	3x2	3x2	3x2	3x2						0
	N O											-	0
	INFORMATION											S	0
70 4110	PHASE											ж	0
27,470	POWER PHASE	320	490	490	320	1200	009					0000	2450
Ш	TYPE	MCB	MCB	MCB	MCB	MCB	MCB						
FUSE	SOCKETLIGHTCURRENT TYPE	10	10	10	10	16	16						
	LIGHT	8	7	2	8							000	20
INE	SOCKET					4	2					u	0
-		A 1	A 2	A 3	A 4	P 1	P 2						
	NOM	-	2	3	4	5	9						
CE	SB												
ENTRANCE	ELCB											/٧/	>
ENT	<b>LYPEFUSE</b>			8	O	M	A	0	 Z			3420 W	3450
	ТУРЕ					LC	JW						
ш	/ER		0	Z9 (	1		,		98				
TABLE	POWER	Δ	<u>d</u>	)   		لات 07	۸) ۲۲۶	_	<del>1</del> .С	00	S	-	1
	NAME				- `							TOT	2

C1-ZIT-2.1\C1-ZIT-2.2

TABLE		ENTR	ENTRANCE			LINE		FUSE		DOWER	DOWER DHASE	NOITOMACENI		FEEDER
NAME POWER	TYPE	<b>TYPEFUSE</b>	ELCB		MUM	SOCKET	LIGHT	SOCKETLIGHTDURRENT TYPE	_		10011			N2XH
				1	A 1		9	10	MCB	420	æ			3x2,5N2XH
)d				2	A 2		9	10	MCB	420	Œ			3x2,5N2XH
		8		3	A 3		9	10	MCB	420	S			3x2,5N2XH
nz W		 )IC		4	P 1	4		16	MCB	1200	Œ			3x2,5N2XH
	TC	Ν		5	P 2	4		16	MCB	1200	⊥			3x2,5N2XH
/8.3 998 (V)	]W	A		9	Р3	4		16	MCB	1200	⊥			3x2,5N2XH
۸) د ع		07		7	P 4	3		16	MCB	900	S			3x2,5N2XH
Z-1				8	P 5	3		16	MCB	900	S			3x2,5N2XH
09		X												
6		33												
TOTAL		M 0999				4	18			6660	В	S	-	RST
						2	2				2040	2220	2400	0

FEEDER	N2XH	3x2,5N2XH	3x2 5NZXH	3x2.5N2XH	3x2 5N2XH	3x2.5N2XH	3x2,5N2XH	3x2,5N2XH	5xZ,5NZXH	3x2,5N2XH	3x2,5N2XH	5x2,5N2XH	3xZ,5NZXH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3xZ,5NZXH	3xZ,5NZXH	3x2,5N2XH	3xZ,5NZXH	3x2,5N2XH	3xZ,5NZXH	3x2,5N2XH	3xZ,5NZXH	3xZ,5NZXH	3x2,5N2XH	3xZ,5NZXH	3x2,5N2XH	3xZ,5NZXH	3x2,5N2XH	3xZ,5NZXH	3xZ,5NZXH	3xZ,5NZXH	5X4/30m	5X4/31m	5X4/9m	5X4/10m	5X4/30m	5X4/31m	3x6/35m	3x6/34m	3x4/14m	3x4/15m					RST	38940
	INFORMATION																λ					Hand dry machine	Hand dry machine					У							-1.1	-1.2	-1.3	-1.4	-1.5	-1.6	-1.7	-1.8	-1.9	-1.10						9990 10010
				-	-				-								Auxilary					Hand	Hand					Auxilary							D3-ZH-1	D3-ZH-1.2	ID3-ZII	D3-ZH-1.4	D3-ZI	112-E01	D3-ZIT-1.7	D3-ZI1-1.8	D3-211	D3-ZH-1.1C						
	PHASE	-	S	-	-	S	-	S	HST	_	S	HST	-	S	-	ĭ		1	S	Н			H	S	S	_	S		Ж	S	1	r	S	-	HSI	HS	HSI	HSI	RSI	HST	П	S	_	r					Н	0666
	LOWER	280	240	280	240	240	240	400	1760	400	240	1480	300	450	450	450		009	2000	2000	009	2000	2000	900	900	1200	1200		200	009	009	009	900	009	5950	5950	5950	5950	5950	2950	2220	2220	2220	2220					00000	00000
	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB						
FUSE	CURRENT	10	01 -	10	10	10	10	10	3x10	10	10	3x10	10	10	10	10	10	16	16	16	16	16	16	16	16	91	16	16	16	16	16	16	16	16	3x25	3x25	3x25	3x25	3x25	3x25	25	22	52	52						
	LIGHT	/	4	_	4	9	4	10	7.7	10	9	37	10	15	- 15	15																																	172	,
CINE	SOCKET														_			2 -			2			3	33	4	4		2	9	9	9	٥	9															23	2
	NUM	A 1	A 2	A 3	A A	A 5	A 6	A 7	Al8	Al9	A 10	A 11	A 12	A 13	A 14	A 15	A 16	P	P 2	ЪЗ	P 4	P 5	P 6	P 7	P 8	P 9	P 10	P 11	H.	F 2	F	F 4	F 5	F 6	0	0 2	03	0 4	0 5	016	0 7	0 8	6 0	0110	,					
H			7	L,	L	2	L		∞	6	10	Ξ	121	13	14			_	_		2	77	77	53	24	52						5	32	1		1		+	1	1	40	_	_	L	L.,			1	_	$\exists$
ENTRANCE	ELCB		_			-		Z×t	7							8:	) 1:		×53	_		)E)	) ;			-		°00				-				•		Þ		ל			CE	1=	9 50	.×t		+	_	$\frac{1}{2}$
ENTR	FUSE																											00			x£											,,,,,,							W 08830 W	
	TYPE								-															1	αV	V																								
TABLE	POWER											(M	r)4	·W	n	ורו								_												d	OC.	09	<u> </u>			_								
	NAME																						ŀ	-11		£C		68	9												_			_			_		TOTAL	

	Chronn	PEEUER NOVU	200 ENIOVI I	177112 2xc	3×2 5N2XH	3x2 5N2XH	3x2.5N2XH	3x2 5N2XH	3x2 5N2XH	3x2.5N2XH			RST	0
		INFORMATION											S	1820
													0,	2100
		PHASE	α	-	.  -	Œ	Œ	တ	⊢	S			æ	2030
	0.000	POWER PHASE	630	200	420	200	1200	006	1200	1200			5050	0000
			MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB				
	FUSE	SOCKETLIGHTCURRENT TYPE	10	10	10	10	16	16	16	16				
		LIGHT	6	5	9	5							25	3
	LINE	SOCKET					4	3	4	4			15	)
ľ	_	NOM	A 1	A 2	A 3	A 4	Ф.	P 2	Р3	P 4				
-			1	2	3	4	2	9	7	ω				
7	ENIHANCE	ELCB												
TAIT	ENIT	<b>LYPEFUSE</b>			8	— У	<b>N</b>	A	07	7,	×	3	5950 W	
		TYPE					LO	M						
u	1	POWER	_	20	3t	1	-			91				
TABLE	מע -	PO	ΔΔ.	d.	ע אמ		лГ 09	69	_	°.	<u> </u>	5	AL	
		NAME											TOTAL	

D3-ZIT-1.1\D3-ZIT-1.2\D3-ZIT-1.3\D3-ZIT-1.4\D3-ZIT-1.5\D3-ZIT-1.6

	FFFDFB	HXCN	3x2 5N2XH	3x2.5N2XH													RST	C
		NFORMATION															S	0
	1	TOWER PRASE															œ	0
	מחיאים	2 N	420	1800													2220	0777
	Ä	TYPE	MCB	MCB														
	FUSE	SOCKETLIGHTCURRENT TYPE	10	16														
		TLIGHT	6	5													14	
	LINE	SOCKE															c	,
		NUM	A 1	<u>-</u>													1	
-			-	7					_	1						1		
7	ENIMANCE	ELCB				_			_	_					_	1		-
74147		TYPEFUSE			8	_ O	V	V	\	1	0	2			_		2220 W	
		TYPE					1	.С	IV	J								
u =	ADLE	POWER			7 t		_	+	-	_	-	_	S 8	_	_	-		
TAB			<b>Λ</b> Λ)	ďЛ				2C TT		_	_	<u> </u>		<u>-</u>	<i>&gt;</i>		LAL	
		NAME					_										TOTAL	

D3-ZIT-1.7\D3-ZIT-1.8\D3-ZIT-1.9\D3-ZIT-1.10

	TARI F		FNT	ENTDANCE	70		-	L								
N A BA	00,4/5	1	٦li		<u> </u>		-	Line		FD	FUSE	DOWED	ביסאחם		:	FFFDFB
	LOWER L	7	FUSE	ELCB	m m	NOM		SOCKET	LIGHT	SOCKETLIGHTCURRENT	1 TYPE	מאיסר	THASE	INFORMATION	z O	N2XH
					_1		A 1		9	10	MCB	120	S			3x2 5N2XH
					1	2	A 2		8	10	MCB	320	⊢			3x2 5N2XH
							A 3		5	10	MCB	200	Œ			3x2 5N2XH
					8	4	4 4		21	3×10	MCB	840	RST			5x2,5N2XH
	(V				C		A 5		9	10	MCB	480	တ			3x2 5N2XH
	۸),				7		A 6		9	10	MCB	240	1-			3×2.5N2XH
	٦.						A 7		9	10	MCB	480	<b>-</b>			3x2.5N2XH
	Mı				_		A 8		7	10	MCB	520	-			3x2 5N2XH
	n-			( \	X 12	6	9 A		12	3×10	MCB	096	RST			5x2.5N2XH
	ורו			/u			A 10		8	10	MCB	240	H			3x2.5N2XH
				10			A 11		13	10	MCB	390	S			3x2,5N2XH
			8:	30		12	A 12		=	10	MCB	330	⊢			3x2,5N2XH
ļ			) (	:)			A 13			10	MCB			Auxilary		3x2,5N2XH
	٨		 Ο <i>V</i>	8		14	<u>-</u>			16	MCB	2000	⊢	Hand dry machine		3x2.5N2XH
		LO	V	 O_			P 2	3		16	MCB	006	S			3x2,5N2XH
-6:	)1(	IM	A	13	80 E1	16	ъ З			16	MCB	2000	S	Hand dry machine		3x2 5N2XH
	200		E9				P 4	4		16	MCB	1200	ه			3x2.5N2XH
<i>V</i>			)	A			P 5	2		16	MCB	009	S			3x2.5N2XH
				'E			ь 9			16	MCB			Auxilary		3x2 5N2XH
			хE	9		20	- L	9		16	MCB	009	⊢			3x2.5N2XH
	Ь			×ţ			F 2	9		16	MCB	009	S			3x2 5N2XH
	C.			,	α]		Щ З	2		16	MCB	200	_			3x2 5N2XH
	0			1				7		16	MCB	700	<b> -</b>			3x2.5N2XH
	S				-	24 (	-			25	MCB	3930	æ	C3-ZIT-1.1		3X6/31m
							20			25	MCB	3930	S	C3-ZIT-1.2		3X6/30m
							03			3x25	MCB	0089	-	C3-ZIT-1.3		5X4/8m
							4			25	MCB	3420		C3-ZIT-1.4		3X4/15m
					7		2 5			25	MCB	3420		C3-ZIT-1.5		3X6/40m
					SXI	53	9 0			3x25	MCB	7290	RST	C3-ZIT-1,6		5X4/46m
				+	7		+									
TOTAL	ب	•	43010 W	>				33	109			43010	Ж	S	F	RST
												2	0668	9020	9110	15890

		FEEDER	N2XH	3VO ENIOVE	3×2 5N12×L	0.00 JINCAL	JXZ,5NZXH	3x2 5N2XH										RST	
		INFORMATION																S	C
		POWER PHASE																æ	0
		POWER		630	1200	1200	2021	900										0000	0000
	Ш	TVDF	177	MCB	MCB	MCB		MCB											
	FUSE	SOCKETI IGHT I I POENT TYPE	אסטטט	10	16	16	,	91											
		THUE I	5	6														σ	>
	LINE	SOCKE	1000		4	4	c	0										-	
	_	NOM			<u>Ф</u>	P 2	0												
-	_	_			7	က			_		_		1				+		
OANIO	DINI DANCE	ELCB	-					-			_								
ENIT	ב	TYPEFUSE	+			В	0	V	V	,	∀	(	5(	,				3930 W	
		TYP						1	).	][	N		_						
TARIE	11	POWER			08	(	)				_		_	33		-	+		
TAF			Δ	Δ).	d'1		V		){ ]	-	36	_	U			_		TAL	
		NAME	7	: l	-1	.IZ	<u>-</u>	23	)	/ L	۱.	-	TI	Z·	3.	<b>O</b>		TOTAL	

	בבנינים	ואכוא	200 ENDOLL	3.2 FNOXE	3×2 5NOXH	3×2 5N12×H	3×2 5N12×H	3×0 5NOVE	3×2 5N12YH	3x2.5N2XH			RST	0
		TION											_	2180
		INFORMATION											S	2520
	100	POWER PHASE	-	.	S	Œ	S	<b>-</b>	Œ	S			æ	2100
	Little	TOWER	420	560	420	1200	1200	1200	900	900			6800	2000
	FUSE	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	i i			
	FU	SOCKETLIGHTCURRENT TYPE	10	10	10	16	16	16	16	16				
		LIGHT	9	8	9								20	
	LINE	SOCKET				4	4	4	က	3			18	
-		NOM	A 1	A 2	A 3	ъ 1	P 2	ЬЗ	Ф	P				1
		Z	-	2	3	4	2	9	7	ω				1
N N N	AINCE TO LE	ELCB										1		
CTIVE	ENTUANCE	YPEFUSE			83	DV	٧	<b>∀</b>	50	,	X{	3	6800 W	
		ТУР		-			D.							
TARIE	ונר	POWER	^ ^ \		(T)					24 OC		-		
ΤΔ				d	<b>\</b>		)O	89					TOTAL	
L		NAME			ε.	ļ-,	11.	Z-8	C				7	

TABLE	Ш		FNTE	FNTBANCE			LIV							
	ľ			ישוני					J.	FUSE	27,410	1		rrrnrn
NAME POWER	7	FYPEFUSE	JSE	ELCB	Z	NUM	SOCKE	TLIGHT	SOCKETLIGHTCURRENT TYPE		TOWITH THE	LOWER PHASE	INFORMATION	יייייייייייייייייייייייייייייייייייייי
<u>\</u>					-	A 1		8	10	MCB	320			NZXH 3x3 CVC
d'I	50				2	A 2		7	10	MCB	490			3x2 EN2XH
	391		<u>я</u> ′		က	A 3		7	10	MCB	490			3x2,SINZXH
۱٦-		_			4	A 4		8	10	MCB	320			3~2 5/10/21
SC	T	_ _ _	\J		5	<u>-</u>	4		16	MCB	1200			3x2 5N2XH
34 (W	(		Α .		9	Р 2	2		16	MCB	009			3×2 5N12VL
) 	00		 											005,010CAL
·C	_	_												
	_				-	+								
S					+	-								
		-	-		+									
TOTAL		37	3420 W			+	9	30			2420	æ	S	RST
					-						2450	0	0 0	0
							0	i I	i	!				
							7-50	11-1.4	C3-Z11-1.4/C3-Z11-1.5	-1.5				

TABLE		ENT	ENTRANCE		LINE	-	FIISE						
NAME POWER		<b>LYPE FUSE</b>	ELCB	MOM	SOCKETLIGHTCURRENT TYPE	IGHTEL	JARENT		POWER	POWER PHASE	INFORMATION	NO	FEEDER
ΔΔ				1 A 1		7	10	MOB	000	c			NZAH
) c								2012	707	r			3x2,5N2XH
ďΨ	 )6					4	10	MCB	160	ഗ			3x2 5N2XH
<b>\</b>	7	 B(		3 A 3		15	10	MCB	450	Œ			3x2 5N2XH
\ (		— УС		A		15	10	MCB	450	S			3×2 5N2XH
1 26 11	D. T			5 A 5		15	10	MCB	450	_			3×2 5N2XH
7.	M	A		6 A 6			C	a O M			\ \ \		0,01,01,46,01
۸)	_		_	7	1	+	2	3			Auxilary		3x2,5N2XH
٩.	)()	 S(			C		16	MCB	1500	S			3x2 5N2XH
)C	 99		_				16	MCB	2000	<u></u>	Hand dry machine		3x2 5N2XH
		X	-	9 P 3			16	MCB	2000	æ	Hand dry machine		3×2 5N2XH
		3		10 P 4			16	MCB			Auxilary		075,5145A11
TOTAL		7290 W			Ŋ	56			7290	æ	S	-	RST
									1,530	2730	2110	2450	0

	TABLE	Ц	VTR1	FNTRANCE	L		FIRIT I							
NAME	מיזיוים				+				7	FUSE	משיאינים	DOWED DIACE		FEEDED
	Z	INFERUSE		ELCB	-	NOM	SOCKE	TLIGH	SOCKETLIGHTCURRENT	IT TYPE		LUANE	INFORMATION	NOXE
					-	A 1		9	10	MCB	240	S		3VO ENIOVE
						A 2		34	3x10	MCB	1360	RST		502 5NIOVL
				80	က	A 3		9	10	MCB	240	<u> </u>		3V2 ENDYLL
	_			٦ -		A 4		16	3×10	MCB	1280	RST		5×2 5N2XH
				13		A 5		7	10	MCB	520	Œ		3~0 5NOVL
				-	9	A 6		9	10	MCB	480	Œ		345 ENDVL
			(A	_		A 7		ω	10	MCB	320	æ		3x2,5NZXH
		8	/WI	_	∞	A 8	1	15	10	MCB	390	S		3×2,5INZXH
		)( 	00		ത	A 9			10	MCB	450	<u> </u>		3×2 ENIOYLI
		) 	3(		2	A 10			10	MCB			Auxilary	3VO ENIDYLI
		<b>N</b>	)		=	σ.	5		16	MCB	1500	<b> </b>		3×2 ENDX1.
712 V	-	T(	SB		12	P 2	4		16	MCB	1200	-		0.00 TANANA
			) T	Cl	13	РЗ			16	MCB	2000	-	Hand day maching	3.2 CNZXH
_			<del>]</del>	_	14	P 4	2		16	MCB	900	α		SXZ,SINZXH
			<u> </u>	_	15	P 5			16	MCB	2000	U	חימק לבי שניקר	3XZ,5NZXH
		X	0		16	PR			0 4	000	2007	2	nallu ury macnine	3x2,5N2XH
		3	9		1 0	) v			0	n    ≤			Auxilary	3x2,5N2XH
				Þ	- (	- (	4		16	MCB	400	_		3x2 5N2XH
	_	_	Χţ		ρ	F 2	9		16	MCB	009	Œ		3x2 5N2XH
			7	9	200	T .	3		16	MCB	300	<b> -</b>		3x2 5N2XH
				XS	07	0			25	MCB	3420		C3-ZIT-2.1	3x4/20m
					5.1	0 2			25	MCB	3420	S	C3-ZIT-2.2	3×4/20m
				9	22	0			3×25	MCB	5460	RST	C3-ZIT-2.3	5x4/11m
	_			ζ>	23	0 4			3x25	MCB	5460	RST	C3-Z1T-2 4	5×4/10m
				<b>(</b> †										
	$\frac{1}{2}$													
TOTAL		31640 W	>			T	24	98			31640	æ	S	RST
												5940	0609 0509	13560

No. No. of the	NZXH	3x2 5N2XH	HXCN2 CXE	AV2 SNIDYH	3x2.5N2XH	3x2 5N2XH	3x2.5N2XH	5x2,5N2XH	3x2.5N2XH	3x2.5N2XH	5x2.5NZXH	3x2.5NZXH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3xZ,5NZXH	3xZ,5NZXH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3xZ,5NZXH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3xZ,5NZXH	3x2,5N2XH	3xZ,5NZXH	3xZ,5NZXH	3x2,5N2XH	3xZ,5NZXH	3xZ,5NZXH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	5X4/30m	5X4/31m	5X4/9m	5X4/10m	5X4/30m	5X4/31m						HSI	42740
	INFORMATION																				Auxilary		Hand dry machine	Hand dry machine		and dry machine	Hand dry machine					Auxilary						D2-ZII-1.1	02-211-1.2	D2-ZI1-1.3	DZ-ZIT-1.4	D2-2I1-1.5	D2-ZII-1.6							6280 6200
	PHASE	Y	S	Y	S	T	-	HSI	T		RSI										A		N T				H		S	_	S		r	S	_	Y					HSI D		HS1 D2					0	c	0719
	POWER	240	240	280	240	400	400	1960	150	400	1840	240	840	420	840	420	840	420	840	420		900	2000	2000	009	2000	2000	900	006	1200	1200		009	009	2007	200	200	09/9	09/9	5950	09/9	5950	6760						02999	
Щ		MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCD		MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB		INICE	MCB	MCB	MCB	MCB	MCB							
FUSE		10	10	10	10	10	10	3×10	10	10	3×10	10	10	10	10	10	01	01	2	2	2	9	9	16	16	16	16	16	16	16	16	16	16	16	91	16	01	3XZ3	3X25	3XZ5	3x25	3x25	3x25							
	LIGHT	9	4	/	4	10	10	52	5	10	46	4	82	14	5.8	14	87	14	07	-																													300	
LINE	SOCKET																				6	7			7			7)	7)	4	4		٥	٥	\	0 4	0												47	
	NOM	. A 1	A 2	. A 3	A 4		A 6	A 7	A 8	A 9	A 10	A 1	A 1			A	A	A	A.													P 11											90							
-	8		7	7)	4	2	Ц	10			(X)		12	13	4	0	0	\ B	o p	_		E E	_		77	Q	97	/7	87			13	_		7	2 4	36	$\dagger$	ZXt	+		+	8	CI	13 9	\ \SZ\	< p			
NTRA	ELCB																		(\	√U.	100	)E)	8		13		AC	001	. >	۲۲										1								]	>	
	YPE FUSE									_		-	-												_	_	A (	00	ļ		×£	-			_														96670 W	
					_					_			30	<b>+</b> 1	ı		_								JW	Ţ			-							00	340	:1												
TABLE	POWER				_						(	M	)d.	MI	רר:	71																				d':	OC	)S										-	i	
	NAME																						ļ-,	112	_		)29	999	3																			IVIOI		

	TARIE	Ü	ITDANIOE	-	-	714			1					
		Ū.	EN I DAINCE		_	LINE		FUSE		DOWED OF	L ( V )	1 4 2 2 0 0 1 1 1		FFEDFR
NAME	POWER	TYPEFUSE	E ELCB		NUM	SOCKET	LIGHT	SOCKETLIGHTDURRENT TYPE	7	2 N	TOWER PHASE	INTOKMALION	S C	N2XH
	ΛΛ)			-	A 1		9	10	MCB	420	æ			3x2.5N2XH
	д. 09			2	A 2		9	10	MCB	420	S			3x2,5N2XH
	MC			8	A 3		5	10	MCB	200	S			3x2,5N2XH
	בר.			4	A 4		9	10	MCB	420	Œ			3x2,5N2XH
	09			2	A 5		5	10	MCB	200	S			3x2,5N2XH
		IM A		9	Д-	4		16	MCB	1200	⊢			3x2.5N2XH
	۱)ح			7	P 2	5		16	MCB	1500	æ			3x2.5N2XH
	C.1			8	РЗ	4		16	MCB	1200	S			3x2.5N2XH
				6	P 4	4		16	MCB	1200	F			3x2.5N2XH
	6	3												
TOTAL	rAL	929	W 0929			17	28			6760	æ	S	L	RST
						:	2			0000	2340	2020	2400	0
				D2-	ZIT-1.1	\\D2-ZI	T-1.2	D2-ZIT-1.1\D2-ZIT-1.2\D2-ZIT-1.4\D2-ZIT-1.6	-1.4\D	2-7IT-1	ی			
							!				)			

FFFDFR	N2XH	3x2,5N2XH	3x2,5N2XH	3x2.5N2XH	3x2,5N2XH	3x2,5N2XH	3x2.5N2XH	3×2.5N2XH	3x2,5N2XH			RST	0
		3	3	33	33	33	33	8	8			٢	1820
	INTORMATION											S	2100
10010	FOWER PHASE	æ	F	<u></u>	Œ	Я	S	<b> -</b>	S			æ	2030
מטאערם	2 0 0 1	630	200	420	200	1200	006	1200	1200			5050	2000
SE	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB				
FUSE	SOCKETLIGHTCURRENT TYPE	10	10	10	10	16	16	16	16				
	LIGHT	9	5	9	5							25	,
LINE	SOCKET					4	3	4	4			7.	<u>}</u>
_	NUM	A 1	A 2	A 3	A 4	Ъ	P 2	ЬЗ	P 4				-
		-	2	က	4	2	9	_	ω				
ENTRANCE	ELCB				-		••		-				-
ENT	TYPEFUSE			8	Ol			07	7,	X	3	5950 W	
	TYF	_		, <u>, , , , , , , , , , , , , , , , , , </u>		LO	M						
TABLE	POWER	Δ)	ط. 05	ML (	וו		(V	/)d	_	_	5	_1	
	NAME	(	3. t			-	ε ι ·	-	Z-Z	a		TOTAL	

	מבניטיים	אם האכוא	EV4/64	304/31111 EV4 /EO	5X4 /30III	5X4 /25m	5X4 /20m	5X4 /27m	5X4 /20m	3X4N2XH			RST	61330
		ATION											-	0
		INFORMATION	D2-7IT-2 1	D2.717.2.2	D2-7IT-2 3	D2-ZIT-2 4	D2-ZIT-2.5	D2-ZIT-2 6	D2-ZIT-2.7	Auxilary			S	0
		POWER PHASE	RST		RST			RST					Я	0
		POWER	7570	5950	6760	6760	17850	10640	5800				61230	200
	FUSE	TYPE	MCB	MCB	MCB	MCB	MCCB	MCB	MCB	MCB				
	Ę	SOCKETLIGHTCURRENT TYPE	3x25	3x25	3x25	3x25	3×32	3x25	3×25					
		TLIGHT											C	>
	LINE	SOCKE											c	<b>,</b>
		MUM	0	02	0	0 4	0 5	90	0 7	0 8				
			1	2	က	4	2	9	7	∞				
L	S L	ELCB	25	,	C7	25	25		25					
S C	ENTHANCE			(A	m0	06)	80	EFC	0	01)	<b>(</b> †		>	
L		TYPEFUSE		8	CE	Ol	Λ	A	00	1			61330 W	
		ТҮРЕ				-	LC	IW					¥	
Ш	u	/ER			(		-	,	,			-		
TABLE	2	POWER	W	d		Λ .τα	30 11	(N		)C	OS —	3	AL	
		NAME						7-2					TOTAL	

	FEEDER	NOXH	3x2.5N2XH	3x2.5N2XH	3x2,5N2XH	3x2.5N2XH	3x2,5N2XH	3x2 5N2XH	3x2 5N2XH	3x2.5N2XH	3x2 5N2XH	3x2,5N2XH	RST	0
		2 0											-	2600
	CLIA	INFORMATION											S	2300
	100110	TOWER PHASE	æ	Œ	<b>-</b>	Œ	S	⊢	Œ	S	⊢	S	ж	2670
	משאינים	משאטר	420	630	200	420	200	1200	1200	900	1200	1200	7570	0101
,	žE	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB		
	FUSE	SOCKETLIGHTDURRENT TYPE	10	10	10	10	10	16	16	16	16	16		
		LIGHT	9	9	2	9	5						28	
77.71	LINE	SOCKET						4	4	က	4	4	19	
	_	NUM	A 1	A 2	A 3	A 4	A 5	<u>С</u>	P 2	Р3	P 4	P 5		
-			-	7	က	4	2	9	7	ω	6	10		
CNITOANOE	ANCE	ELCB												
CAITD	ב	rype fuse			83	OV.	\ \	∀	07	7	X	3	7570 W	
		TYPE					LO	M						
ш	7,5	POWER			(8		-			576	-			
TABIE	7	PO	W)	ď	<u>۸</u>		иL 02	94			J 5		LAL	
		NAME			١.	2-	Τl	Z-ā	20	]			TOTAL	

TA	TABLE		FNH	FNTRANCE		-	INI		212	L C				
				10101		1	TAL		「ころに		OD/WED	ם אונם מואכם		FEEDER
NAME PC	POWER	TYPE	TYPEFUSE	ELCB	_	NOM	SOCKE	TLIGHT	SOCKETLIGHTCURRENT TYPE	$\overline{}$	) )	LIASE	INTORMATION	NO.
					-	Δ 4		0	10	OUV.	000			UVZVI
- 1					- (	-   (			2	۵ <u>۱</u>	020	r		3×2,5N2XH
<u>d'</u>					7	A 2		2	10	MCB	200	⊢		3x2.5N2XH
٨	(t)		8:	_	က	A 3		9	10	MCB	420	<b>—</b>		3x2,5N2XH
	<u></u>	_	) J		4	A 4		5	10	MCB	200	Я		3x2 5N2XH
		LC	\ \		2	P 1	4		16	MCB	1200	Œ		3x2 5N2XH
369 IZ-		IM	A		9	P 2	4		16	MCB	1200	⊢		3x2.5N2XH
ì			07		7	Б	3		16	MCB	006	S		3x2.5N2XH
	120 C		7	_	80	Ф	4		16	MCB	1200	S		3x2,5N2XH
			X											
	3		3											
TOTAL			2950 W	>	_1		7.	25			5050	Ж	S	RST
											0000	2030	2100 1820	0 0

TA	TABLE		ENT	ENTRANCE			LINE		FUSE		27,110	100			FFFDFR
NAME PO	POWER	TYPE	TYPEFUSE	ELCB		NUM	SOCKET	LIGHT	SOCKETLIGHTCURRENT TYPE	-	TOWER HILL	POWER PHASE	INFORMATION	NOL	N2XH
	^^				-	A 1		9	10	MCB	420	ш			3x2.5N2XH
	06				2	A 2		9	10	MCB	420	S			3x2.5N2XH
٨	(		8		က	A 3		5	10	MCB	200	Ш			3x2.5N2XH
	<u> </u>		Ol		4	A 4		9	10	MCB	420	æ			3x2 5N2XH
	7,1	LO	\ \		2	A 5		5	10	MCB	200	S			3x2.5N2XH
5.2.3			A		9	P 1	4		16	MCB	1200	-			3x2 5N2XH
-			07		7	P 2	4		16	MCB	1200	Œ			3x2 5N2XH
Z-Z	C.1		7		∞	P 3	5		16	MCB	1500	S			3x2 5N2XH
a			Х		6	P 4	4		16	MCB	1200	L			3x2 5N2XH
	3		3			_									
TOTAL			W 0929	>	_1		17	28			6760	œ	S	-	RST
								?			00 /0	2240	2120	2400	0

FEEDER	N2XH	5x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	5x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3×2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	RST	2540
IA OI F																											L	5150
O DIN															Auxilary			Hand dry machine	Hand dry machine			Auxilary					S	4950
ם ארם מבאיטם	TIMOE	RST	S	Я		В	RST	Я	S	æ	1	Ж	S	1		Я	S	<b>-</b>	ഗ	T	В		Я	တ	L	Я	Я	5210
DOWED	רטאערה	1180	400	280	400	240	1360	240	240	240	540	810	810	810		1200	006	2000	2000	006	1200		200	009	200	200	17050	000/-
SE	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB.	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB		
FUSE	SOCKETLIGHTDURRENT	3×10	10	10	10	10	3×10	10	10	10	10	10	10	10	10	16	16	16	16	16	16	16	16	16	16	16		
	LIGHT	16	10	2	10	9	34	4	4	9	18	27	27	27													100	0.00
INE	SOCKET															4	3			3	4		2	9	2	5	25	60
	NUM	A 1	A 2	A 3	A 4	A 5	A 6	A 7	A 8	A 9	A 10	A 11	A 12	A 13	A 14	P 1	P 2	РЗ	P 4	P 5	9 d	P 7	F 1	F 2	F 3	F 4		
_		1.1	2				9		8	6	_	11	12	13	14	15		_	18					_	24	25		$\exists$
ENTRANCE	ELCB			- 6	30	) ]:	<u> </u>	<u> </u>	97	<i>.</i>	X	<i>t</i>						) 	<u> </u>		/9	ر —		× †				-
ENTR	FUSE									В	_ С	M	A	9			Χξ	<u> </u>									17850 W	* 000/
	TYPE												T		V													
TABLE	POWER				(v	_	٩. 03	_	<u>/</u> n-	רן	1								٦.: 00									
TAE					1/ /	171		v 41		1 1			Μ	0	98	۷1	-	,									TOTAL	1
	NAME											g.:	Z-J	_1Z	2-2	Za											1	>

9. AAME POWER TYPEFUSE 1340 PE 1340 PE 1	ELCB						100		DUADE		- 11011
LLUM.P(W)		Z	NOM	SOCKET	LIGHT	SOCKETLIGHTCURRENT TYPE	1	חטארד החשטר	LIASE	NOTAINING	
.LLUM.P(W)	-	+	A 1		9	10	MCB	420	α		3x2,5N2XH
/\a.m.P(\ 1340		2	A 2		9	10	MCB	240	S		3x2,5N2XH
13¢		3	A 3		6	10	MCB	180	⊥		3x2,5N2XH
ררחו יררחו	_	4	A 4		9	10	MCB	220	æ		3x2,5N2XH
רר		2	A 5		7	10	MCB	280	_		3x2,5N2XH
	<u> </u>	9	A 6			10	MCB			Auxilary	3x2,5N2XH
W		7	<u>-</u>	5		16	MCB	1500	S		3x2,5N2XH
01		8	P 2	3		16	MCB	006	⊢		3x2,5N2XH
ν 1		6	P 3			16	MCB	2000	Ж	Hand dry machine	3x2,5N2XH
01		10	P 4			16	MCB	2000	-	Hand dry machine	3x2,5N2XH
C.F		11	P 5			16	MCB	2000	S	Hand dry machine	3x2,5N2XH
t/8		12	P 6			16	MCB			Auxilary	3x2,5N2XH
	11	13	T.	4		16	MCB	400	Œ		3x2,5N2XH
		14	F 2	5		16	MCB	200	Я		3x2,5N2XH
M 06301	8/			47	7,0			10640	Œ	S	T RST
	2			-	<b>†</b>			0400	3540	3740 33	3360 0

	TABLE	Ш		ENT	ENTRANCE			LINE		FILE	FUSE			l		210111
NAME	POWER	VER	TYPE	TYPEFISE	FICE	+	MIN	ROCKE	TI 10 11	ROCKETI IGUTALIBBENIT TVBE	_	POWER PHASE	PHASE	INFORMATION	NOIL	רבבטבא
	-	-			2	+			- 151011	וחתהטיו	1175					N2XH
									8	10	MCB	560	S			3x2,5N2XH
	(M	/							13	10	MCB	780	S			3x2,5N2XH
	.)d						3 A 3		10	10	MCB	800	_			3x2.5N2XH
		)9		8		1	4 A 4		13	10	MCB	780	ш			3x2.5N2XH
	<u> </u>			Ol			5 A 5		17	3x10	MCB	1020	RST			5x2.5N2XH
				<b>N</b>	1		6 A 6		9	10	MCB	360	⊢			3x2,5N2XH
<u>.</u> -⊥	M	-	T(	A		'	7 A 7		5	10	MCB	300	⊢			3x2.5N2XH
	 00		] <i>V</i>	07		∞	3 A 8			10	MCB		S	Auxilary		3x2.5N2XH
	)89		V	7		6	P 1	က		16	MCB	900	Œ			3x2,5N2XH
		_				9	) P 2			16	MCB		Œ	Auxilary		3x2.5N2XH
	)C	00		Xε		=	TT.	3		16	MCB	300	S			3x2,5N2XH
	) —			;												
					11	Ш										
						$\dashv$										
TOTAL	AL			5800 W	>			9	7.2			0085	Я	S	_	RST
						-		,	!			2000	1680	1640	1460	1020

FEFDER		3x2,5N2XH	5x2,5N2XH	5x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3X4/30m	3X4/33m	3X4/36m	3X4/39m	3X4/42m	5X6/60m	5X6/70m	3X4/33m	5X6/33m					RST
	INFORMATION				AUX.		AUX.		A1-3IT-1.1	A1-31T-1.2	A1-3IT-1.3	A1-3IT-1.4	A1-3IT-1.5	A1-31T-1.6	A1-3IT-1.7	A1-3IT-1.8	A1-3IT-1.9					S
	PHASE	S	RST	RST		H			S	T	T	R	T	RST	RST	S	RST					R
	POWER	320	2160	2220		006		200	1110	1110	1110	1110	1110	6270	4160	3260	15020					07.60
3	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB					
FUSE	SOCKET LIGHT CURRENT TYPE	10	3×10	3×10	10	16	16	16	25	25	25	25	25	3x25	25	25	3×25					
	LIGHT	4	27	29																		
LINE	SOCKET					3		5														0
	NO	1 A 1	2 A 2	3 A 3	4 A 4	5 P I	6 P 2	7 F I	8 0 1	9 0 2	10 0 3	11 0 4	12 0 5	13 0 6	14 0 7	15 0 8	16 0 9					
	В	GOZE CZXP CZXP CZXP																				
ENTER	ELC	4×52     4×52     4×52 EFCB       4×52     4×52 EFCB       4×63 A EFCB     (300mA)												14/								
<u> </u>	FUSE								:B	W	Е	A	٤9			xξ						W 03504
	TYPE										T.(	ΙΜ										
TABLE	POWER		1.	. )				• • •	-													
TA	PO		\ <u>\</u>	Λ <i>)</i>	<u>а</u> ч	.M	PO	N	(1')		M (	)  098		ЕВ	M(	∪d —		Kı	<b>)</b> (	)S		
	NAME											E-1										TOTAL

Ţ	TABLE		E	ENTER	 	LINE		FUS	E	DOWED	DUACE	INEODMA TYON	F
NAME P(	POWER	TYPE	TYPE FUSE	ELCB	ON.	SOCKET	LIGHT	URRENT	TYPE	FUWER	rnase	SOCKET LIGHT CURRENT TYPE FOWEN FIRST LINGUISMALLON	N2XH
					1 A 1		3	10	MCB	210			3x2,5N2XH
M	()				2 P I	3	- 1	91	MCB	006			3x2,5N2XH
_	17 (A)												
M	d	J	CB										
		D.	M										
	()	I	¥										
		[	07										
	. <b>q</b> .		2										
	)S												
TOTAL		1	AT OFF	18.		,	,			1110	R	T S	RST
TOTAL			1110	<b>*</b>		r	?			1110	0	0 0	0
	,				A 1.31T.1	TT.1 1\A1.3TT.1 2\A1.3TT.1 3\A1.3TT.1 4\A1.3TT.1 5	2/A 1-3IT-1	1 3/A 1-3IT	7-1.4/A1	31T-1.5			

FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH				RST	0
		3x2,	3x2,	3x2,	3x2,	3x2,	3x2,	3x2,					07
ATION	104401											T	2220
POWER PHASE INFORMATION												S	2130
PHASE	TITODE	S	R	T	R	S	Τ	T				R	1920
POWER	I O II DI	630	420	420	1500	1500	006	006				0267	0/70
E	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB					
FUSE	CURRENT	10	10	01	91	91	16	16					
	LIGHT	6	9	9								1,	17
LINE	SOCKET LIGHT CURRENT TYPE				5	5	3	C				7.1	61
	NO	1 A 1	2 A 2	3 A 3	4 P I	5 P 2	6 P 3	7 P 4					
	_												r
ENTER	ELCB								_			,	
EN	FUSE				СВ	)W	∀	50				W OFC	M 0/70
	TYPE					T.C	I.M	[					
E	ER			)Lt	Ī			(	08	b			
TABLE	POWER			M) [[]]			(,	W),	'd'	00	S		
	110				Μ	04	79					TOTAI	TAL
	NAN				9'1	I-T	I£-	Ι¥			·	T	-

~		핑	£	H	H					Т	T		R	П	<u> </u>	Ĥ	Ē		Τ	Τ	Τ	T	T	T		
FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2>	3x2,5N2XH						RST	0	FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH							מיטנו	2	0
NC											£-	0	NO											٤	I	0
MAT	101												MAT	I WIN												
INEORM A TION	TOTAL										V.	0	NEODMATION	LAFO											2	0
PHASE	TOVILL										2	0	DUACE	LUASE										6	×	0
DO WED	LOWEN	999	1200	006	1500							4160	d 2/MOd	FUWER	260	1500	1200								3360	2500
	LYPE	MCB	MCB	MCB	MCB	1		7					(5-)	TYPE	MCB	MCB	MCB									
FUSE	CURRENTTYPE	01	91	16	16							-	FUSE	CURRENTTYPE	10	91	91									
		~										œ			∞										0	c
LINE	SOCKET LIGHT		4	3	5							12	LINE	SOCKET LIGHT		5	4								•	,
	ON	1 A 1	1 A 1 A 2 B 1 A 4 B 2 A 3 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5									ON	1 A 1	2 P I	3 P 2		+		-							
-			++++									~		_								+				
ENTER	ELCB	_								+		ENTER	ELCB	_								-	+			
EN	FUSE				CB	)M	A	07	7			4160 W	EN	FUSE				ICE	N	¥ (	50				13760 187	0076
	TYPEF			-		T.C	I.N	1			-			TYPEF				J	D.	M						
				09	ς	1		(	009	){				~			099				00	07.	7			
TABLE	POWER			M In'	ь ТТ	ı	(/	W)	.q.	OC	os		TABLE	POWER			M).			( <i>N</i>	<b>1</b> );	ď	00	S		
					Μ	09	915	,				TOTAL						Μ	09	3.5					TOTAL	IAL
	NAME				۲.1	.T	16-	11	1			TO,		NAME				8.1-	TI	£-1	V				7.0	

FEEDER	N2XH	3x2,5XN2XH	3x2,5XN2XH	3x2,5XN2XH	3x2,5XN2XH	5x2,5XN2XH	3x2,5XN2XH	3x2,5XN2XH	3x2,5XN2XH	5x2,5XN2XH	5x2,5XN2XH	5x2,5XN2XH	3x2,5XN2XH	3x2,5XN2XH	3x2,5XN2XH	3x2,5XN2XH	3x2,5XN2XH	3x2,5XN2XH	3x2,5XN2XH	3x2,5XN2XH	3x2,5XN2XH	3x2,5XN2XH	3x2,5XN2XH	3x2,5XN2XH	3x2,5XN2XH	3x2,5XN2XH	3x2,5XN2XH		RST	3080
TATE O DATA TON	INFORMATION																AUX.	H.D.M	H.D.M					AUX.						4040 4240
DUACE	rnase	S	L	R	T	RST	W.	T	W.	RST	RST	RST	L	N.	S	<u>-</u>	×	1	S	Ţ	R	S	R	R	~	R	S		×	3660
a avroa	LOWEN	280	140	80	240	520	420	360	160	520	1020	1020	420	009	360	480		2000	2000	009	009	006	009		009	009	200		15020	07001
E	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB			
FUSE	CURRENTTYPE	10	10	10	10	3×10	10	10	10	3×10	3×10	3×10	10	10	10	10	01	91	91	16	16	16	16	91	91	16	16			=
	LIGHT	7	7	4	4	13	7	4	2	13	17	1.7	7	10	9	∞.													126	1
LINE	SOCKET																			2	2	3	2		9	9	5		26	
	NO	I A 1	2 A 2	3 A 3	4 A 4	5 A S	6 A 6	7 A 7	8 A 8	9 A 9	10 A 10	11 A 11	12 A 12	13 A 13	14 A 14	15 A 15	16 A 16	17 P 1	18 P 2	19 P 3	20 P 4	21 P 5	22 P 6	23 P 7	24 F I	25 P 1	26 P 2			
	CB	2   2   3   3   3   3   3   4   3   4   3   5   5   6   8   7   9   2   4   7   7   7   7   7   7   7   7   7															-		_											
ENTER	TYPE FUSE ELCB	3x 20 A MCB															15020 W													
J.E.								0	79	9												00	8							
TABLE	AME POWER				M)	<b>B</b>	IM	00	d /	В.	۷N	0 IV		Т 		M				<b>H</b> 3	M.F.	O	d J	E	CK	05	5		TOTAL	

	FEEDER	TACINO CAS	1777CIV5 C2	HYZNICYZYCH	3x7 SN2XH	3x2.5N2XH	3x2.5N2XH	3x2.5N2XH	3X4/30m	3X4/33m	3X4/36m	3X4/39m	3X4/42m	5X4/57m	5X6/70m	3X6/60m	3X4/33m	5X16/33m				RST	38870
	INFORMATION				AUX.		AUX.		A1-3IT-2.1	A1-3IT-2.2	A1-3IT-2.3	A1-31T-2.4	A1-3IT-2.5	A1-3IT-2.6	A1-31T-2.7	A1-3IT-2.8	A1-3IT-2.9	A1-31T-2.10				S	3120 2720
	PHASE	2	RCT	RST		S		Τ	S	T	S	T	R	RST /	RST /	R	RST /	RST /				R	2540
	POWER	320	2160	2220		006		200	1110	1110	1110	1110	1110	6270	6270	1110	3860	18090				47750	007/1
FUSE	VITYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	EMCB					
FILE	SOCKET LIGHT CURRENT TYPE	10	3×10	3×10	10	91	91	91	25	25	25	25	25	3x25	3x25	25	25	3×32					
	LIGHT	4	27	29	_																	09	
LINE	SOCKET		,			3		5														œ	
	ON	1 A 1	2 A 2	3 A 3	4 A 4		-		-	9 0 2	10 0 3					800	609	7 0 10					
	CB	4x25 4x25 ELCI 4x25 ELCB																					
ENTER	E ELCB		4x 63 A ELCB (300mA)																*				
	FYPE FUSE								CB		.D.		9		>						-	47250 W	
<b>E</b>												, (											
TABLE	POWER		(Λ	4) 1	ÆE	<b>M</b> C	)d.	Mſ	rı				A) :	EB	M	БC	T3	KI	ЭС	)S			
	NAME								7			1 <b>V</b>										TOTAL	

FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH									RST	0	
TAIL DING A TYON	SOCKET LIGHT CURRENT TYPE FOWER FRASE INFORMATION											S	0 0	
DILACE	FHASE											R	0	-2.8
DOWER	FUWER	210	900						100			1110	1110	2.5/A1-3IT
9	TYPE	MCB	MCB											1-3IT-2
FUSE	URRENT	10	16											-3IT-2.4/A
	LIGHT	3										ر	2	T-2.3/A1
LINE	SOCKET		3									,	C	A1-3IT-2.1\A1-3IT-2.2\A1-3IT-2.3\A1-3IT-2.4\A1-3IT-2.5\A1-3IT-2.8
	ON	1 A 1	2 P 1											T-2.1\A1-3I
ENTER	ELCB													A1-3F
E	TYPE FUSE				CB	)W	∀	07				1110 13/	1110 v	
	TYPE					T.C	I.N	I						
Э	ER			017				(	006	, )				
TABLE	POWER		.M.	M)			(/	M).	d'.	00	S			
	NAME				Μ	01	H					TOTAI	IOIAL	

	TABLE	(F)		EN	ENTER			LINE		FUSE	(T)	DOMED	DITACE	MOINT A MUCE A STATE OF A MACHINE	FEEDER
NAME	POWER	R	TYPE FUSE	USE	ELCB	ON		SOCKET LIGHT CURRENT TYPE	IGHT	CURRENT	TYPE	FUWER	FHASE	INFORMATION	N2XH
						1 A	4 I		9	10	MCB	420	S		3x2,5N2XH
		С				2 A 2	42		6	10	MCB	630	R		3x2,5N2XH
	א). רח	127				3 6	A 3		9	10	MCB	420	T		3x2,5N2XH
	П	Ī		CB		4	P 1	5		91	MCB	1500	R		3x2,5N2XH
- <b>J</b> L	٥.		T.C	M		5 1	P 2	9		91	MCB	1800	S		3x2,5N2XH
79 <b>IE</b> -			Ι'Μ	A		9	P 3	5		91	MCB	1500	Ţ		3x2,5N2XH
ŀΨ	W).	0	Ī	50											
	<b>d</b> .:	08													
	00:	ל		х٤						+ /					
	S														
TOTAL				W 0762				91	3.1			0203	R	S	RST
				0.70				O. T	1.7			02/0	2130	2220 1920	0

	TABLE		E	ENTER		LINE		FUSE	Θ	now.	DHACE	INEO DATA TION	FEEDER
NAME P	POWER	TYF	FYPE FUSE	ELCB	ON	SOCKET LIGHT CURRENT TYPE	LIGHT	URRENT	TYPE	FUWER	rower rhase	INFORMATION	N2XH
	()		-1		1 A 1		6	10	MCB	630	S		3x2,5N2XH
	ر ۱ ادر ۱				2 A 2		9	10	MCB	420	R		3x2,5N2XH
		 0 <i>L</i> t		-	3 A 3		9	10	MCB	420	T		3x2,5N2XH
		1	В		4 P I	5		16	MCB	1500	R		3x2,5N2XH
. 0 <i>L</i>	T	T.0	MC		5 P 2	5		16	MCB	1500	S		3x2,5N2XH
		J.M.			6 P 3	3		16	MCB	006	Т		3x2,5N2XH
IV	(M)		50		7 P 4	3		16	MCB	006	T		3x2,5N2XH
		008											
	S		Xε										
							;			020)	R	S	RST
TOTAL			6270 W	}		91	17			0770	1920	2130   2220	0

FEEDER	אינו אינו	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH							RST	D
	_		3x2,	3x2,	3x2,								
ATION												T	0
LINE FUSE POWER PHASE INFORMATION												S	0
PHASE												R	0
POWER		260	1500	006	006							0702	2000
E	IYPE	MCB	MCB	MCB	MCB								
FUS	UKKEN	10	91	91	91								
	LIGHT	8										0	0
LINE	SUCKEI		5	3	3							:	11
11	2	1 A 1	2 P I	3 P 2	4 P 3								
	- R			1_	<u>l</u>			<u> </u>	<u></u>	_			
ENTER	ELC											11,	*
E	FUSE				CB	M	A	07	7			0701	380U W
	TYPE					1.0	Ι.Λ	V					
三 三	ER			09		***		(	300	5			
TABLE	PO₩			M. In'	T				.q.	ЭС	)S		1
	ME				_	09 7-J						1 4 30 0 31	IUIAL

FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	5x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	5x2,5N2XH	5x2,5N2XH	5x2,5N2XH	5x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	5x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	RST	
INEORM A TION	TAL CIVIL A 1101																				AUX.	H.D.M	H.D.M					AUX.					S	
PHASE	360111	-	S		H	RST	X	L	×	RST	RST	RST	RST	S	S	1	K	S	RST	S		×	S	1	~	-	T		×	S		R	R	
POWER	I O II EN	280	140	08	240	520	420	420	091	520	1020	1020	780	320	009	360	480	06	1280	160		2000	2000	009	009	006	009		009	009	7007	009	10000	
闰	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB		_
FUSE	CURRENTTYPE	10	10	101	10	3×10	D.	10	10	3×10	3×10	3×10	3×10	10	10	10	10	10	3×10	10	10	91	16	91	91	91	91	91	91	16	16	9I		
	LIGHT		7	4	4	13	/	7	2	13	1.7	17	13	1	01	9	∞	m	32	4													101	_
LINE	SOCKET																							7	7	3	7		9	9	L	9	3.4	
	NO	I A 1	2 A 2	3 A 3	4 A 4	1.		7 A 7	8 8 8		10 A 10	11 A 11	12 A 12	13 A 13	14 A 14				18 A 18		0	۵					26 P 6	۵	28 F I	29 F 2	30 F 3	31 F 4		_
	CB					<u></u>	В	D'	EI	Si	Z X	Þ		L			<u> </u>	_				L_		_		57>								_
ENTER	E FUSE ELCB															8	CE	M	∀	Sã	7.		X {										18000 18/	TOUZU YY
	TYPE									68	<u>۸</u>					T.	a.	M							 	 L9								
TABLE	POWER			(	M	() {	EI	M				٧	NI	W	n T	I					(W	()	 E <i>B</i>			d.	-	K	 )(	OS				
	NAME					_									01	7-	TI		06 I <b>V</b>		31												TOTAL	77.

NAME POWER		1000	ENTEK			LINE	did to Ja a	FUSE	200	POWER	PHASE	INFORMATION	FEEDER N2XH
	ILYPE	FUSE	ELCB	+	ON	SUCKEI	LIGHT	OKKEIN		740	¥		3×2.5NZXH
					1 A 1		٥	2	I AIC D	01.7			HX/INS/(^)
					2 A 2		4	10	INICD	740	2		342,3142/11
				L_	5 4 3		/	01	MCB	780	1		DAZVIC, ZAC
				_			4	10	MCB	.740	- K		3x2,5N2XH
			_	L			9	10	MCB	360	S		3xZ,5NZXH
				L			4	10	MCB	240	I		13x2,5N2XH
	_				+		OI	10	MCB	400	Y		1 3x2,5N2XH
				Э Т			61	3×10	MCB	1520	KSI		HXZNS,2xc
				 52	+		01	10	MCB	400	2		3x2,5N2XH
				хþ			0	IO	MCB	400			JXZ,SNZXH
							38	3x10	MCB	1520	RSI		HXZNC,2XC
				1_	C1 & 71		2	01	MCB	150	Ж		3x2,SN2XH
			(1		₫ <			10	MCB			AUX.	3x2,5N2XH
			<b>√</b> 11	1_	1-	2		91	MCB	009	S		3x2,5N2XH
		8	100	+	+			16	MCB	2000	R	H.D.M	3x2,5N2XH
		CI	(3(	1_	$\perp$			16	MCB	2000	S	H.D.M	3x2,5N2XH
	L	ME	B	ı	4	^		16	MCB	009	R		3x2,5N2XH
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Т	1 \	TC		4	1		16	MCB	2000	Ţ	H.D.M	3x2,5N2XH
		∀ (	EI		4			16	MCB	2000	K	H.D.M	JXZ,SNZXH
	1	)8		L CB	70 07	_		16	MCB	006	S		3x2,5N2XH
	-		Α(	1	40			16	MCB	900	L		3x2,5N2XH
		X	)8	L IS	4	4		16	MCB	1200	S		3x2,5N2XH
	_	3.5	×ţ	7	40	4		16	MCB	1200	L		3x2,5N2XH
			7	<u> </u> (†	4			16	MCB			AUX.	3x2,5N2XH
				1		9		16	MCB	009	X		3x2,5N2XH
				1_		9		16	MCB	009	S		3x2,5N2XH
	_				ſΙ	1		16	MCB	700	I.		3x2,5N2XH
				1_	Ц	9		16	MCB	009	L		3x2,5N2XH
			1					3x25	MCB	5950	RST	B2-3IT-1.1	5X4/30m
				l_				3×25	MCB	5950	RST	B2-3IT-1.2	5X4/31m
				;7				3×25	MCB	5950	RST		5X4/9m
				L xp	32 0 4			3×25	MCB	5950	RST	B2-3IT-1.4	5X4/10m
				<u></u>				3x25	MCB	5950	RST	BZ-3IT-1.5	5X4/30m
				<u></u>	34 0 6			3x25	MCB	5950	RST	BZ-3IT-1.6	5X4/31m
						;				000	X		
TOTAL		57590 W	 ≥			43	123			2/290	6230	6300 6320	38740

T	TABLE		E	ENTER		LINE		FUSE	E	POWER	POWER PHASE	DEORMATION	FEEDER
NAME P	POWER	TYPE	FYPE FUSE	ELCB	ON	SOCKET LIGHT	LIGHT	CURRENTTYPE	TYPE	LOWEN	300111	NOT WIND THE	N2XH
					1 A 1		6	10	MCB	630	R		3x2,5N2XH
<i>I</i>	(				2 A 2		5	10	MCB	200	T		3x2,5N2XH
IN'	M				3 A 3		9	10	MCB	420	T		3x2,5N2XH
_	)d		î.B		4 A 4		5	10	MCB	200	R		3x2,5N2XH
		.1.	)W		5 P I	4		16	MCB	1200	X		3x2,5N2XH
\$69	(	a.r	٧		6 P 2	0		16	MCB	006	S		3x2,5N2XH
			07		7 P 3	4		16	MCB	1200	T		3x2,5N2XH
	). <b>q</b> . 		7		8 P 4	4		16	MCB	1200	S		3x2,5N2XH
	)S		х٤										
							,			0000	R	S	RST
TOTAL			S950 W	 ≩		5	3	1		0666	2030	2100 1820	0
-				B2-3IT-1.1\B		2-31T-1.2\B2-31T-1.3\B2-31T-1.4\B2-31T-1.5\B2-31T-1.6	1.3\B2-3I	T-1.4\B2-	3IT-1.5\l	32-3IT-1.6			

FEEDER	N2XH	5x4/48m	5x4/47m	5x4/27m	5x4/26m	3x6/55m	5x6/20m	5x4/27m	5x4/20m			RST	55200
NOL												T	0
PHASE INFORMATION		B2-31T-2.1	B2-31T-2.2	B2-3IT-2.3	B2-3IT-2.4	B2-3IT-2.8	B2-3IT-2.5	B2-3IT-2.6	B2-3IT-2.7			S	0
PHASE	111100	RST	RST	RST	RST	R	RST	RST	RST			R	2190
POWER		5950	5950	5950	5950	2190	14960	10640	2800			54300	5/390
(2)	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB				
FUSE	CURRENT	3×25	3x25	3x25	3x25	25	3x25	3×25	3×25				
	LIGHT												0
LINE	SOCKET LIGHT CURRENT TYPE												0
	NO	101	202	303	4 0 4	5 0 8	603	7 0 6	8 0 7				
	B	57	хþ	#	57	x t	25	25	25		L		
ENTER	ELCB		(∀	'tu	00	٤) ا	CB	73	1 08	3׆	,		<u> </u>
[3]	FUSE			8	ICI	EV	٧	08	3				57.590 W
	TYPE	-				T.(	J. N	V					
TABLE	OWER		(	M	)d		,			~	-		
TAI	PO			IO'	T	. 00			.q.	<u>)(</u>	)8		T
	NAME					- <b>T</b> ]	-					0.00	TOTAL

TYPE FUSE   ELCB   NO   SOCKET LIGHT CURRENT TYPE   CONTENT TYPE TYPE   CONTENT TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYP		TARIE			E.	ENTER	-		LINE		FUSE		POWED	PHASE	INFORMATION	FEEDER
March   Marc		DOWE	-	TVPE	FISE	FICE		ON	SOCKET	LIGHT	CURRENT		10117	CONTRACT.		NZXH
Line   Line		LOWE		2	200	-		<		6	10	MCB	630	R		3x2,5N2XH
Land   Land								< <		2	01	MCB	200	Ţ		3x2,5N2XH
Fig. 14			05		_			7 <		9	01	MCB	420	T		3x2,5N2XH
E         F         C         F			tl		8			+			10	MCB	200	R		3x2,5N2XH
SO         A         G         P 2         4         16         MCB         1200         T           P.         CO         A         B         B         A         A         B         B         A         B <t< td=""><td></td><td></td><td></td><td>T</td><td>ЭV</td><td></td><td></td><td>2 م</td><td>4</td><td></td><td>16</td><td>MCB</td><td>1200</td><td>R</td><td></td><td>3x2,5N2XH</td></t<>				T	ЭV			2 م	4		16	MCB	1200	R		3x2,5N2XH
SO         MCS         MCB         900         S           C.:         C.:         C.:         C.:         C.:         C.:         C.:         MCB         1200         S           SO         C.:	 )S(			.O.	N			-			16	MCB	1200	L		3x2,5N2XH
Sysow 15 25 25 317-2.1NB2-31T-2.3\text{NB2-31T-2.3\text{NB2-31T-2.3\text{NB2-31T-2.4\text{NB2-31T-2.3\text{NB2-31T-2.3\text{NB2-31T-2.3\text{NB2-31T-2.4\text{NB2-31T-2.3\text{NB2-31T-2.4\text{NB2-31T-2.3\text{NB2-31T-2.4\text{NB2-31T-2.4\text{NB2-31T-2.3\text{NB2-31T-2.4\text{NB2-31\text{NB2-31\text{NB2-31\text{NB2-31\text{NB2-31\text{NB2-2\text{NB2-2\text{NB2-2\text{NB2-	SS	(N		M	∀ (			+	t (*		16	MCB	006	S		3x2,5N2XH
Solve   Solve		7).9	00		5(			+	7		16	MCB	1200	S		3x2,5N2XH
SSO W         15         25         R         SSO W         R         STT-2.1/B2-3IT-2.3/B2-3IT-2.4		I. O	)St					-								
5950 W 15 25 8950 R S T		09			Х											
5950 W 15 25 5950 2030 2100 B2-3IT-2.1\B2-3IT-2.3\B2-3IT-2.4		S			3			-						R	S	
B2-31T-2.1\B2-31T-2.3\B2-31T-2.3\B2-31T-2.4	TOTAL				5950	*			15	25			5950	2030		0
							$\left\{ \right]$	B2-31T-	2.1\B2-3IT.	2.2\B2-31	IT-2.3/B2-3	3IT-2.4				

<b>.</b>	_	H	工	工	工	田田	Н	H	王	H	н	H	H	工	工	H	工	工	H	工	I	I	田	工	Т	
FEEDER	N2XH	3x2,5N2XH	5x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	5x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	DCT	2300
TY CAL	NOIL																								E	4200
DIEODY	INFORMATION											AUX.			H.D.M	H.D.M				AUX.					U	4260
DITACE	FHASE	S	RST	L	S	S	R	RST	R	S	T		T	R	R	S	T	S	Г		R	T	S	R	D	4200
DOMED	FUWER	160	1120	280	160	240	400	1180	400	200	320		006	009	2000	2000	1200	006	006		400	009	009	400		14960
<u> </u>	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB		
FUSE	CURRENTTYPE	10	3×10	10	10	10	10	3×10	10	10	10	10	16	91	16	91	91	91	16	91	91	91	91	91		
	LIGHT	4	28	7	4	9	01	91	10	5	8															86
LINE	SOCKET												3	2			4	n	2		4	9	9	4		35
	ON	1 A 1	2 A 2	3 A 3	4 A 4	5 A 5	6 A 6	7 A 7	8 A 8	6 V 6	10 A 10	1 A 11	12 P I	3 P 2	14 P 3	15 P 4	16 P 5		8 P 7	19 P 8	0 F 1	21 F 2	2 F 3	3 F 4		
L											1										<u></u>		2	2	+	_
ER	ELCB					СВ	13	150	Z×Þ									8		H 9		<i>†</i>			+	
ENTER																										14960 W
L	E FUSE										CB	M	¥	50			хE									149
	TYPE												T	(D)	M	_								<del></del>		
LE	ÆR						09	b b						_					- C	905	8				 _	
TABLE	POWER				M	) .\	W.C	)d	W	rn						(Λ	<b>A</b> ) ]	ЕВ	M	0đ	Ta	KE	ЭС	S		
	ME														6t										 +	TOTAL
	NAME											S	7	TI	7-7	Я										Ţ

	TABLE	ū		<u> </u>	ENTER			LINE		FUSE	Œ	POWER	PHASE	INFORMATION	FEEDER
NAME	POWER	SR	TYPE	FUSE	ELCB	В	NO	SOCKET LIGHT	LIGHT	CURRENTTYPE	TYPE				N2XH
							1 A 1		9	10	MCB	420	ĸ		3x2,5N2XH
	(W)						2 A 2		9	10	MCB	240	S		3x2,5N2XH
	ЕВ	(				L	3 A 3		6	10	MCB	180	F		3x2,5N2XH
	MC	340				t	4 A 4		9	10	MCB	220	R		3x2,5N2XH
	—- d· <i>V</i>	!		B	-	]	5 A S		7	10	MCB	280	Т		3x2,5N2XH
	<b>N</b> N′			WC	8:	L	6 A 6			10	MCB			AUX.	3x2,5N2XH
			1	A	EFC	1	7 P I	5		91	MCB	1500	S		3x2,5N2XH
·TIE	000		.'D'.	50	ł V		8 P 2	3		16	MCB	006	T		3x2,5N2XH
			Ν		57	L	9 P 3			91	MCB	2000	R	H.D.M	3x2,5N2XH
	ЕВ				×Þ	l	10 P 4			91	MCB	2000	T	H.D.M	3x2,5N2XH
	MO	00		xξ	l		11 P S			16	MCB	2000	S	H.D.M	3x2,5N2XH
-,	d L	84					12 P 6			16	MCB			AUX.	3x2,5N2XH
	KE					II	13 F 1	4		16	MCB	400	×		3x2,5N2XH
	200					LJ	14 F 2	5		16	MCB	200	ĸ		3x2,5N2XH
	S						15								
TOT				10240	187			-1-1	37			10640	R	ST	RST
IOIAL	I.			10040 44	*			1	÷.		1	04001	3540	3740 3360	0

FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	5x2,5N2XH	5x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH			RST	1800	FEEDER	N2XH	3x2,5N2XH
INDEPENDENT TOOL	MATION														T	1460	NEODMA TION	TOTTON!	
									AUX.		AUX.				S	1640			
	rnase	S	S	[	RST	RST	T	⊣	S	R	24	S			ĸ	006	PH A CE		
DOWED	FUWER	995	780	800	780	1020	360	300		006		300			0000	2000	DOWED.	IOMEN	490
SE	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB					SE	RRENTTYPE	MCB
FUSE	CURREN	10	10	10	3×10	3×10	10	01	10	91	91	91					FUSE	CURREN	10
	LIGHT	∞	13	01	13	17	9	5							,	7/		LIGHT	7
LINE	SOCKET LIGHT CURRENT TYPE									3		3				c	LINE	SOCKET	
	ON	I A 1	2 A 2	3 A 3	4 A 4	5 A 5	6 A 6	7 A 7	× ×	9 P I	10 P 2	11 F 1	12]	13				ON	I A I
~	ELCB						!	1		1			II				~	CB	
ENTER	L					CI	EF	\ 	57	X	Þ				14/	20000	ENTER	CE EE	
	FYPE FUSE					CB	M	<b>∀</b>	07	2		χę			7000	2000	_	FUSE	
	TYP				_		T	D.	W									TYP	
TABLE	POWER	_			)09 				(/	M)		96 	10	d			TABLE	POWER	
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	NAME					L	7-	TI.							TOT	IOIAL		NAME	

FEEDER	N2XH		3x2,5N2XH	3x2,5N2XH							RST	0	
FUSE POWER PHASE NEORMATION	NOTI WIND IN										S	0 0	
PHACE	JOVIII										R	0	
POWED	IOMEN	490	200	1500							3100	2150	
E	TYPE	MCB	MCB	MCB									
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			5								1.3	71	
LINE	SOCKETICIGHT			S							u	n	
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N. C. C. C. C. C. C. C. C. C. C. C. C. C.	FUSE			8	ICI	M	٧	07			2100 18/	4130	
	TYPE				Τ.	D.	M						
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	FEEDER	HY7N	JXZ,JIVZX	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XF	3x2.5N2XF	5x7 SN7XF	TXUS CAN	3x7 5N7XF	5×2 5N7 X	3x2,5N2XH	3x2.5N7XF	3x2.5N2XF	3x2,5N2XF	3x2 SN2XF	3x2.5N2XF	3x2.5N2XF	3x2.5N2XF	3x2.5N2XF	TX7 SN7XF	1x2 5N2 XF	3xZ,SNZXF	3x2.5N7XF	3x2.5N2XH	3x2 SN7XH	3x2.5N2XF	5X4/30m	5X4/31m	5X4/9m	5X4/10m	5X4/30m	5X4/31m	RST	39580
	TION																																			F	0809
	INFORMATION													AUX.					H.D.M	H.D.M					AUX.					B3-3IT-1.1	B3-3IT-1.2	B3-31T-1.3	B3-3IT-1.4	B3-3IT-1.5	B3-31T-1.6	S	5940
	PHASE	-		7	٦	1	T	1	S	RST		×	RST		S	S	×	-	H		S	×		S		×	S	I	×	RST		T			RST	¥	0079
	POWER	280	202	2000	007	047	240	240	400	2400	400	200	1480		009	2000	2000	009	2000	2000	900	006	1200	1200		200	009	009	009	5950	5950	5950	5950	5950	5950	57800	2,000
-	TYPE	1	A.J.V.		IVIC D	INICD	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB		
30113	URRENT	01				0.1	IO	10	10	3×10	10	10	3×10	10	16	16	16	16	16	16	16	16		16				16				3x25			3x25		
	LIGHT		7	<b> </b>			c	4	- I0	30	10	5	37																							124	
INE	SOCKET														7			7			~	- ^	4	4		<u></u>	9	9	Ç							41	
	NO	II A I	2 ^ 2	3 0 0		1	2 A 5.	┫	∀	8 A 8	9 A 9	10 A 10	11 A 11	12 A 12	1.3 P 1		+		1/ P S	18 P 6	19 P 7	8 d 07	21 P 9	22 P 10	23 P 11	4	Щ		2/ F 4	d	d	d	- !	5070	9000		
-	E E		L	L	L	_L 8	L	TE		7>	t				+					EB	1 rc	l E	<u> </u>	Xt		1	1	1	1	1	_	7X	] t				$\frac{1}{1}$
ENTER	ELCB	-			_								()	√w	0	30	) {	CE	73	 I	+	/0	8	хþ										_	T		
Ξ	FUSE																ICI	W:	 ' E	∀ (	)8			х£												57800 W	
	TYPE																J	r. C	Ι.Λ	٧									_							ιΩ	
CE	ER											_																									
TABLE	POWER			(	Μ	()	<b>B</b>	A.F	<b>A</b> (	)d	X	В	√N	IN	ın	r						(/	<b>N</b> )	В (	\E	<b>M</b> (	)d	Т	E	C.F	0	S					
	AME																1-			908 808	LS															TOTAL	
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	TABLE			回	ENTER		LINE		700.1		OWER	PHASE	POWER PHASE INFORMATION	N2XH
	DOUGED	1	rvpr Frice	TICE	FLCB	CZ	SOCKET	LIGHT	SOCKET LIGHT CURRENT TYPE	YPE				
NAME	PUWER	+	2	1000	2027			0	M 01	MCB	630	R		3x2,5N2XH
	(M							~		MCB	200	L		3x2,5N2XH
	)d .	09						2		MCB	420	Т		3x2,5N2XH
		Stl						v		MCB	200	R		3x2,5N2XH
Μ	ררו		L	ICB		( 0	_			MCB	1200	R		3x2,5N2XH
056	a		. D	N			-			MCB	006	S		3x2,5N2XH
S	(,		M	¥ (			-			MCB	1200	L		3x2,5N2XH
	W).	00		50		7 6	4			MCB	1200	S		3x2,5N2XH
	d'C	)St				0	+	-						
	00	,												
	S			Х										
		7		3	+	-						R	S	RST
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										1				
									TE : 4/D2 3T	r 1 5/1	3 21T-1 6			
					B3-31	T-1.1/B3-31	T-1.2/183-3F1	(-1.3\B3-3	B3-3IT-1.1\B3-3IT-1.2\B3-3IT-1.3\B3-3I1-1.4\B3-3I1-1.3\B3-3IT-1.3\B3-3\B3-3\B3-3\B3-3\B3-3\B3-3\B3-3\B3	1.1.3	0-1-116-6			

FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	5x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	5x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3X6/31m	3X6/30m	5X4/8m	3X4/15m	3X6/40m	5X4/46m	3x6/33m			RST	14540
		3x2	3x2.	3x2	5x2.	3x2.	3x2.	3x2	3x2	5x2	3x2	3x2	3x2	3x2	3x2	3x2	3x2	3x2	3x2	3x2	3x2	3X	3X	57	3X	3X	SX	3x			T	8660 1
FNEODALATION	DIFORMATIC										AUX.	H.D.M		H.D.M			AUX.					CI-3IT-1.1	C1-31T-1.2	C1-31T-1.3	C1-31T-1.4	CI-3IT-1.5	C1-31T-1.6	CI-3IT-1.7			S	8880 8
DIACE	FHASE	S	×	Ĺ	RST	S	T	L	T	RST			S		R	S		L	S	⊣	Т	×	S	RST	T	×	RST	S			R	8870
aamoa	LOWER	120	320	200	840	480	240	480	520	096		2000	006	2000	1200	009		009	009	200	700	3930	2730	0089	3420	3420	5940	1450			40050	0000+
E	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB				
FUSE	CURRENT	10	10	10	3×10	10	10	10	01	3×10	10	91	16	16	16	16	91	91	91	16	16	25	25	3x25	25	25	3x25	25				
	LIGHT	9	∞	5	21	9	9	9	7	12																					7.6	, ,
LINE	SOCKET												0		4	2		9	9	5	7										11	23
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	B		<u> </u>	<u></u>	L CE	L TE	IS	Z X 1	<b>_</b>					L	L CB	73	15	Z×t	7	<u></u>	L		_	۲x	L	_	-		7X	t		
ENTER	ELCB										(4	/tu	00	٤)	ì.B	ΓC	3	\	√ E	9	Хþ	L									W	
E	FUSE													B	ΟV	Εl	٧	29	)		x {										40950 W	0550+
	TYPE														.T	D.	.M															
TABLE	POWER		-	(Λ	۸)	ЯЗ	IM	10	d /	Е.	V	<b>U</b> I	W!	 rr					(/	M)	Н.		10	d .	EJ	.K	 DC	)S				
Ĺ	NAME I														I-J		-	560 )	)t												TOTAL	TOTAL

FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH							RST	0	FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH							RST	0
MEODIAATION	LAFORMA I I ON	*										S	0 0	DIEODAYA TION	INFORMATION										S	0 0
DHACE	rnase											R	0	DITACE	FHASE										æ	0
POWED	LOWEN	630	1200	1200	006							3030	39.30	DOMED	FUWER	630	1200	006							0720	77.30
E	TYPE	MCB	MCB	MCB	MCB									E	TYPE	MCB	MCB	MCB								
FUSE	CURRENTTYPE	10	91	16	16									FUSE	CURRENT TYPE	10	91	91								
		6										0	,			6									0	,
LINE	SOCKET LIGHT		7	4	3							1.1	-	LINE	SOCKET LIGHT		4	3								,
	NO	1 A 1	2 P I	3 P 2	4 P 3										NO	1 A 1	2 P I	3 P 2								
~	ELCB									I				~	ELCB				1	1_	<u> </u>	J	<u> </u>			
ENTER	FUSE EL				CB	-W	A	07				W 0101	3230 **	ENTER	FUSE EL			CB		Α	07				W 0576	11 0017
	TYPE F					T. Q	· M	[							TYPE F				T.0	J.N	V					
E,				)£9				(	300	3				)E	-			)£9			(	001	7			
TABLE	POWER		W.	א(). חרו			(/	W)	'd'	ЭО —	S			TABLE	POWER			P(V		(/	W)	.g.:	00	S		
	NAME			_		-TT		CI				TOTAI	ומושד		NAME				T-1.			)			TOTAL	

	FEEDER	2×2 5N12 VIII	777, JIV2AD	3x2,5N2XH	3x2.5N2XH	3x2 SN2XH	7.7 5.103711	3x7,5N2XH	3x2,5N2XH	3x2 SN2XH	3x2.5N2XH		RST		FEEDER	N2XH	2"2 SNOVII	7.7 CM2 C.2	7.7 CNO C.2	HYZNIC, ZXC	3 2 SNOXH	HYZNIC, ZXC			RST	0	
	INFORMATION												S T 2520 2180		INFORMATION	+									S	0	
	PHASE	1	F	1	S	R	V	2 [	T	R	S		R 2100		PHASE										R	0	
	POWER	420	250	000	420	1200	1200	1900	1200	006	900		0089		POWER	320	490	490	320	1200	600				24.20	0740	
CIF	TYPE	MCB	MCR	in CD	MCB	MCB	MCB	2011	MCB	MCB	MCB			T.	TVDE	MCB	MCB	MCB	MCB	MCB	MCB						
FUSE	CURRENTTYPE	10	01		10	16	16	10	10	16	16			FISE	TIRRENTTVDE	10	10	10	01	91	91						
	LIGHT	9	×		٥								20		LIGHT	$\infty$	7	7	∞						30		Į.
LINE	SOCKET					4	4	V	t		3		18	LINE	SOCKET					4	2				9		(
	NO	1 A 1	2 A 2	1	+	4 P I	5 P 2	5 Q Y	ł	4	8 P S				ON	1 A 1	2 A 2	3 A 3	4 A 4	_	6 P 2						
ENTER	ELCB												~	ENTER	ELCB										>		
H	FUSE			B	JI	N.		V	,	07	2	(ξ	W 0089	3	FUSE			CB	M		٧	0	7		3420 W		
	TYPE					T	D`.	· V	V						TYPE				J	D'.	.M						
3LE	POWER			() (N)					_	00	) t S			LE	VER			291		-		0	18C				
TABLE	PO	•	W		17			_	M	 ).q	— (C.)	os —	,	TABLE	POWER		W!		U			7).	<b>4</b> .0	os			
	NAME					1-,			10	)			TOTAL		NAME				M (	15C	35			-	TOTAL		

FEEDER N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH		#54	KS1		FEEDER	N2XH	3.7 SN2XH	2 2 0 0 0 0 0 0	3x2,5N2AH	386,3146,11							RST	0
INFORMATION			AUX.	AUX.		H.D.M	H.D.M			2160 2000		MOITANGOGICA	INFORMATION											T S	0 0
PHASE	2	S			R	L	S			R 1780			PHASE											~	
POWER	280	160			1500	2000	2000			5940			POWER		420	430	009								1450
FUSE	10 MCR	T	T									FIISE	COLUMNIA MANDE	Z	10 MCB	10 MCB	16 MCB								
LINE	SOCIAL EIGHT				2	-	P 2			5		Tig	LINE	SOCKET LIGHT	9   6	A 2	P 1 2								2 13
ENTER	FUSE ELCB NO	-	7	-	4	-	01	507	x	2040 18/	1 0.000		ENTER	FUSE ELCB NO		-	m	NC		\	7	07			1450 W
	TYPE		- (	7 T T		r.a	·M	009	SS					TVPF			09	58	T	a.n	N	00	)9		
TABLE	POWER		(,	M).	d TI			/).q	.30C		2		TABLE	DOWED	LOVIE		(M	77	<u>а</u>			v). q		)S	II.
	NAME				9:1	-	1 <b>E-1</b>	Э			TOTAL			200	NAME				.1			O			TOTAL

	TABLE		ENTER	<u>≃</u>			LINE		ELICE	3.0				
NAME	POWER	TYPE FUSE	L	ELCB	-	ON	SOCKET	LIGHT	CURF	TYPE	POWER	PHASE	INFORMATION	FEEDER
			_	_		A 1		9	10	MCB	240	c		N2XH
									21	DIVI.	740	¥		3x2,5N2XH
					7 0	- 1		34	3×10	MCB	1360	RST		5x2,5N2XH
						A 3		9	10	MCB	240	T		3x2 SN2XH
					4	A 4		16	3×10	MCB	1280	RST		5x2 5N2XH
		CB	_		2	A 5		7	10	MCB	520	R		3x2.5N2XH
		W	_		9	9 K		9	10	MCB	480	L		3x2 5N2XH
		= -		S.B	7	A 7		8	10	MCB	320	×		3x2 5N2XH
	-		(	FC	$\infty$	A 8			10	MCB			AUX.	3x2.5N2XH
			Αm	? E	6		4		16	MCB	1200	<b>[</b>		3x2.5N2XH
			00	Z×t	2	- 1	4		16	MCB	1200	П		3x2.5N2XH
			(3(	7	=	P 3			16	MCB	2000	L	H.D.M	3x2.5N2XH
TI	W (	T.(	CB		12	P 4	2		16	MCB	009	×		3x2.5N2XH
	005		ΞΓ(		13				16	MCB	2000	S	H.D.M	3x2.5N2XH
	05	)S N	# F		4				16	MCB			AUX.	3x2.5N2XH
			/05		15	II,	4		91	MCB	400	T		3x2.5N2XH
		X 5			16	F 2	9		16	MCB	009	×		3x2 SN2XH
			×Þ		17	F 3	3		16	MCB	300	T		3x2 5N2XH
			_	(72	∞	-0			25	MCB	3420	N.	C1-3IT-2.1	3x4/2.0m
				t	19				25	MCB	3420	S	C1-3IT-2.2	3×4/20m
				-	20	03			3×25	MCB	5460	-	C1-31T-2.3	5x4/11m
	-			CE	21	0 4			3×25	MCB	5460	RST	C1-3IT-2.4	5x4/10m
				EF										
				52										
				хþ										
TOTAL	L	30500 W	W (				23	83			30500	R	S	RST
								}			nacac	2700	5420 5820	13560

	TABLE		B	ENTER		LINE		FUSE	Ε	DO WED	DHACE	POWED DHASE INFORMATION	FEEDER
NAME	POWER	TVPF	VPE FISE	FLCB	CZ	SOCKET LIGHT CURRENT TYPE	LIGHT	CURRENT	TYPE	LOWER	GOVIII	NOTICE OF THE PARTY OF THE PART	N2XH
TIMENT	N -	1	2001		A   I		$\infty$	01	MCB	320			3x2,5N2XH
					2 A 2		7	01	MCB	490			3x2,5N2XH
	50 (M)		В	_	3 A A 3		7	01	MCB	490			3x2,5N2XH
Λ			OV		4 A 4		∞	10	MCB	320			3x2,5N2XH
	<u> </u>	Τ.	N	_	5 P 1	4		91	MCB	1200			3x2,5N2XH
727		a::	,		60 9	,		19	MCB	009			3x2,5N2XH
ξ	(M	<u>N</u>	1		7								
	r). q		07										
	СЭ												
	os												
			1			,				0000	R	S	RST
TOTAL			3420 W	<b>*</b>		9	<del>S</del>			2470	0	0 0	0
						C1.3IT.	C1-31T-2 1/C1-31T-2.2	T-2.2					

		T	I	H	H	H	Н	工	Η					П
FEEDER	HACK	HY7N	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH				RST	0
	LION												T	2100
	POWER   PHASE   INFORMATION												S	1740
	PHASE		S	×	S	24	Ţ	⊢	S				×	1620
	POWER		420	420	420	1200	1200	900	006					2460
(*		TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB					
RICE	rosi	URRENT	10	10	10	16	16	16	16					
		LIGHT	9	9	9									18
Thic	LINE	SOCKET LIGHT CURRENT TYPE				4	4	3	3					14
		OZ.	1 A 1	2 A 2		4 P I	-	6 P 3						
ŀ		B		<u>.l</u>	1_		J		<u>i                                    </u>	1	J	1_		
	ENTER	ELCB												W
ľ	<b>1</b>	FYPE FUSE			В	NC	Į		F	07	ZxE			5460 W
		TYPE					T.	a.n	٧					
	(±)	2			097	15				007	77			
	TABLE	POWER			(M		]		(W	). <b>q</b>	ЭС.	S		
		Ē				Λ	١ 0	975					-	TOTAL
		NAME		Þ	.2-	TIE	-13	3/(	7-J	IJε	-10	1		TO

	TABLE		<u> </u>	ENTER			LINE		FUSE	E	DOWED	DUACE	INEODMA TION	FEEDER
NAME	POWER	TYPE	FUSE	ELCB	8	ON N	SOCKET	LIGHT	CURRENT	TYPE	LOWEN	TIMOR	NO I WIND INT	N2XH
						IAI		9	10	MCB	120	S		3x2,5N2XH
					_	2 A 2		$\infty$	10	MCB	320	X		3x2,5N2XH
	(/					3 A 3		5	10	MCB	200	T		3x2,5N2XH
	A)				L CE			21	3×10	MCB	840	RST		5x2,5N2XH
	H.				TE	△		9	10	MCB	480	S		3x2,5N2XH
	ΛE				I S	⊲		9	10	MCB	240			3x2,5N2XH
	10				7×	△		9	01	MCB	480	T		3x2,5N2XH
	d				t	1-		7	10	MCB	520	L		3x2,5N2XH
	XX				1_			12	3×10	MCB	096	RST		5x2,5N2XH
	١٧			(+	L	d			01	MCB			AUX.	3x2,5N2XH
·	NI			l /tu					16	MCB	2000	L	H.D.M	3x2,5N2XH
	W			00	l	12 p 2	C		91	MCB	006	S		3x2,5N2XH
	าา		В	٤)	1	13 p 3			91	MCB	2000	S	H.D.M	3x2,5N2XH
I-J	I	Τ.	ЭV	В	LL CB	_	4		91	MCB	1200	R		3x2,5N2XH
		D.	EV		<b>Т</b>	Д	2		91	MCB	009	S		3x2,5N2XH
<u>0</u>		· M	Y	EI	IS	1 -			91	MCB			AUX.	3x2,5N2XH
			ξ:		7×	ĮĮ.	9		91	MCB	009	[-		3x2,5N2XH
JP			)	<b>A</b> {	t t		9		91	MCB	009	S		3x2,5N2XH
	M)			9	<u> </u>	L	5		91	MCB	500	T		3x2,5N2XH
	Я		χę	ХÞ	<u></u>	L	7		91	MCB	700	Ţ		3x2,5N2XH
	ΛE		-	<u> </u>	5				25	MCB	3930	R	C3-31T-1.1	3X6/31m
	10				, 7x	22 0 2			25	MCB	2730	S	C3-31T-1.2	3X6/30m
	d				t				3x25	MCB	0089	RST	C3-3IT-1.3	5X4/8m
	EL			<u> </u>	7	24 0 4			25	MCB	3420	Ţ	C3-3IT-1.4	3X4/15m
	KI				x b				25	MCB	3420	R	C3-3IT-1.5	3X6/40m
	)C			1	T				3×25	MCB	5940	RST	C3-31T-1.6	5X4/46m
	)S				Ξ.				25	MCB	1450	S	C3-31T-1.7	3x6/33m
					57)									
					(b									
TOTAL	T.		40950 W	*		·	33	77			40950	R	T S	RST
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SR	774	XH	XH	XH	XH								S.R.	<b>—</b>	XH	XH	XH								
FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH						RST	0	FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH							TOCT	2
I VOI											T	0	TO N	NO										٤	_
Frigoria	INFORMATION			į							S	0	Pinonia	INFORMATION										0	0
DITACE	LHASE										R	0	DITAGE	PHASE										Q	¥
o anno	FUWER	630	1200	1200	900		1,000	200			0000	3930	POWER	FUWER	630	1200	900								1
رما	TYPE	MCB	MCB	MCB	MCB								[+]	TYPE	MCB	MCB	MCB								
FUSE	CURRENTTYPE	10	16	91	16								FUSE	CURRENTTYPE	10	16	16								
		6									9	,			6										<
LINE	SOCKET LIGHT		4	4	3						-	11	LINE	SOCKET LIGHT		7	3								ı
	ON	1 A 1	2 P I	-	4 P 3									ON	1 A 1	2 P I	3 P 2								_
	13		<u> </u>							l				В						<u> </u>		<u> </u>	ll		_
ENTER	ELCB									-	/ <b>R</b>	<u> </u>	ENTER	ELCB											(10)
Œ	FUSE				CB	W	٧	50			1000	3930 W	<b>3</b>	FUSE				CB	M	A	07				TAY OCTO
	TYPE				J	r.a	.M	[						TYPE					T.C	I.M					
9				068	)			0	988				<b>⊙</b>	.R			9				(	100	7		
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	7-1				Μ	30	38				14.1	IAL		(-1				M	30	77					TAI
	NAME				1.1	-TI	£-	C3			TOT	IOIAL		NAME				7.1	-T]	16-8	CE				TOTAI

FEEDER N2XH	3x2,5N2XH	3x2.5N2XH	HXCN2 CAE	OUT SNOVE	5X2,5IV2AII	3x2,5N2AH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH		TO CO	KS1	0		FEEDER	HY7N	3X2,5N2XH	3X2,5N2XH	3X2,5N2XH	3X2,5N2XH	3X2,5N2XH	3X2,5N2XH				8	RST	0	
INFORMATION												S	2520 2180		INFORMATION												S	0 0	
PHASE	F	. [-	-1 C	2	R	S	L	2				2	2100		PHASE												R	0	
POWER	420	075	260	470	1200	1200	1200	UUb	000	200			0089		POWFR		320	490	490	320	1200	009					007.0	3470	
		INICE STATE	MCB	MCB	MCB	MCB	MCR	MCB	MICE	MICD					(H)	TYPE	MCB	MCB	MCB	MCB	MCB	MCB							
FUSE	CURRENTIYE	1	10	10	16	16	91	71	01	10					FUSE	CURRENTTYPE	10	10	10	10	16	16							IT-1.5
		0	∞	9									20			LIGHT	×	0	7	∞								30	C3-3IT-1.4\C3-3IT-1.5
LINE	SOCKET LIGHT				4	4		1 0	~	~			18		LINE	FI					4	, (	1					9	C3-31T.
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ENTER	ELCB		<u> </u>				_1	_1				† †		1	FNTER	CI CB	ELCD				_							M M	
EN	FUSE			_	В	JI	N	٧	07	· -	χ	3	W 0089		E.	in and and	FUSE			8	J	N	∀ (	5(				3420 W	
	TYPE			-		J	C	[` <i>V</i>	1								1 X 12				T	. D.	M						
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TABLE	POWER				ς( Γ			(,	W)	ď	90C	S			6	IABLE	POWER		M(V	P(1			(Λ	7). c	I.O	os	3		
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	EN	ENTER		LINE		FUSE		POWER	PHASE	POWER PHASE INFORMATION	FEEDER
F	TYPE FUSE	ELCB	ON	SOCKET LIGHT CURRENT TYPE	LIGHT	URREN		LOTIEN	TIMOT	THE CHARLEST OF	N2XH
			1 A 1		7	10	MCB	280	R		3x2,5N2XH
	_		2 A 2		4	10	MCB	160	S		3x2,5N2XH
			3 A 3			10	MCB			AUX.	3x2,5N2XH
	CB		4 A 4			10	MCB			AUX.	3x2,5N2XH
			5 P I	5		91	MCB	1500	R		3x2,5N2XH
_	<b>∀</b>		6 P 2			91	MCB	2000	T	H.D.M	3x2,5N2XH
	50		7 P 3			91	MCB	2000	S	H.D.M	3x2,5N2XH
	xξ										
'	1040			·	=			6040	R	S	RST
.,	2940 W			n	-			2940	1780	2160 2000	0

	TABLE	r.>		3	ENTER			LINE		FUS	(F)	DOWER	DUACE	INDIA A TION	FEEDER
NAME	POWER	R	TYPE	TYPE FUSE	ELCB	-	ON	SOCKET	LIGHT	URRENT	TYPE	FOWER	rnase	SOCKET LIGHT CURRENT TYPE FOWER FRASE INFORMATION	N2XH
							1 A 1		9	10	MCB	420			3x2,5N2XH
					-		2 A 2		7	10	MCB	430			3x2,5N2XH
	M)	058			•	L	3 P 1	2		91	MCB	009			3x2,5N2XH
		3		CB		L									
1-T	[		T.(	)W		<u> </u>									
_	()		J.N	٧		L.									
C3	M)		Į	07											
	.q.:	009				L_									
	00	)													
	S					L									
TOTAI				1450 14/	14/	-		,	13			1450	R	ST	RST
10141				1420	<u> </u>			1				1420	0	0 0	0

FEEDER	N2XH	3x2,5N2XH	5x2,5N2XH	3x2,5N2XH	5x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x4/20m	3x4/20m	5x4/11m	5x4/10m				RST	13560
MOTO A MAGORIA	INFORMIA HOLY								AUX.			H.D.M		H.D.M	AUX.				C3-3IT-2.1	C3-3IT-2.2	C3-3IT-2.3	C3-3IT-2.4				S	5420 5820
DYYACE	rnase	Ж	RST	Т	RST	R	T	R	/	T	T	T	R		1	T	R	T	R		RST	RST (				R	5700
nounca	LOWER	240	1360	240	1280	520	480	320		1200	1200	2000	009	2000	28008	400	009	300	3420	3420	5460	5460				30500	20200
SE.	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB					
FUSE	<b>CURRENT TYPE</b>	10	3×10	01	3×10	10	10	10	10	91	91	91	91	91	91	91	16	16	25	25	3×25	3×25					
		9	34	9	16	7	9	8																		6.3	00
LINE	SOCKET LIGHT									4	4		7			4	9	ς,								ιι	77
	ON	1 A 1	2 A 2	3 A 3	4 A 4	5 A S	6 A 6	7 A 7	8 A 8	9 P I	10 P 2	11 P 3	12 P 4	13 P S	14 P 6	15 F I	16 F 2	17 F 3	18 0 1	19 0 2	20 0 3	21 0 4					_
	J.B							B	L FC	E	(7)	t							57)	(†		L CB	EF	57	ZXÞ		
ENTER	ELCB										В	<u>Э</u>	Е	∀(	)5	Х	t									W	:
E	FUSE							_		B	ΟV	EI	٧	05			xξ									W 00505	MACAC
	TYPE												1.	a.i	W												
3LE	POWER									-				-													
TABLE	PO												Μ	00	509	E										 1	3
	NAME													16-												TOTAL	

WER		Y Z		LINE		FUSE		POWER	PHASE	POWER   PHASE   INFORMATION	
M. (V	CITCE	FICR	CN	ISOCKET LIGHT CURRENT TYPE	LIGHT	URRENT		1	TOWN TO		NZXH
(,	750.1	-	1 0 1		~	10	MCB	320			3x2,5N2XH
(,					7	10	MCB	490			3x2,5N2XH
Μ			7 7 7		7	01	MCB	490			3x2,5N2XH
16(Y	В				occ.	10	MCB	320			3x2,5N2XH
	ΟV		T - A	A		16	MCB	1200			3x2,5N2XH
12C	V		1 1 0			16	MCB	600			3x2,5N2XH
()	∀ (		0 F 4	7			2				
_	07										
). q	7										
OS											
								00.0	R	S	RST
TOTAL	3420 W			9	30			3420	0	0 0	0
				TOTA STOP	C3 21T 2 1/C3 21T 2 2	777					

	TARLE		-	EN	ENTER		LI	LINE		FUSE		POWER	PHASE	POWER PHASE INFORMATION	неврек
MANATO	DOWED	6	TVPE ELICE	LICE	FLCB	CN		CKETI	LIGHT	SOCKET LIGHT CURRENT TYPE		TO LOT			N2XH
NAME	LOWER			700		7			9	10	MCB	420	S		3x2,5N2XH
t	.1				_	2 4	A 2		9		MCB	420	R		3x2,5N2XH
,.2-	(M	09				3	A 3		9	10	MCB	420	S		3x2,5N2XH
	.)a .T.	15		В			2 1	4		91	MCB	1200	R		3x2,5N2XH
Λ C	α		T.	— ЭV			D )	4		16	MCB	1200	Ţ		3x2,5N2XH
-			I.D.	1 1		-	2 6	n		16	MCB	9006	T		3x2,5N2XH
.2-3	(M			√ 0i			P 4	3		16	MCB	006	S		3x2,5N2XH
LIE	). q	00		7											
:-60	(°)	77	-												
)	os			χę											
			-		-							0.71	R	T S	RST
TOTAL				5460 W	>			4	<u>×</u>			2460	1620	1740 2100	0

FEEDER NO	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3xZ,SNZXH	3xZ,SNZXH	3x2,5N2XH	5x2,5N2XH	3x2,5N2XH	JxZ,SNZXH	5x2,5N2XH	JXZ,SNZXH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	13x2,5N2XH	3xZ,5NZXH	3xZ,SNZXH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	JXZ,SNZXH	T3x2,5N2XH	1 3x2,5N2XH	JXZ,SNZXH	JxZ,SNZXH	5X4/30ni	5X4/31m	5X4/9m	5X4/IUm	5X4/30m	5X4/31m	RST	42740
INFORMATION												AUX.		H.D.M	H.D.M		H.D.M	H.D.M					AUX.						DZ-311-1.1	D2-311-1.2	DZ-3IT-1.3	DZ-311-1.4	DZ-3IT-1.5	DZ-311-1.6	S	0069 0869
PHASE	×	S	X	S	X		RSI	X	1	RSI	×			S	X	S	I	X	I	S		S		¥	S		X	S	KSI	KS1	KSI	KSI	KSI	RST	R	6410
POWER	740	240	087	740	400	400	1960	150	400	1840	740		909	0007	0007	009	0007	0007	006	900	1200	1200		009	009	00/	200	200	09/9	09/9	5950	6760	5950	09/9		61630
TYPE		MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB		
FUSE	10	10	10	IO	10	10	3×10	10	10	3×10	10	ΩI	. 16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	57X5	57X5	3x25	5x75	5×55	3x25		
LIGHT	9	4		4	OI.	01	97	^	101	46	4																									132
LINE													7			7			~	3	4	4		9	9		2	2								47
NO NO	-	6 4 7	3 1 3		5 A 4		A D	1	-					14 D )	15 0 3			۵				ì		Į.		11	Ц	(1		L.		32 0 4	C			
	-				1	L	I TE	1 5	7>	\ { t		L	L			L				_	TE	L	L	L_			L	L	25	$\vdash$		Z×t	L	25		_
TYPE FUSET ELC												(4	/tu		(3(G	ΟV		∀	7 0		700	IC x		7												61630 W
TABLE			(	M	.) ;	<b>a</b> E	LM	0	d	X	H Y	N		NI C	r I		A.4			)1(		<b>M</b> )	В (	Æ	M	0	d J	EJ	K	)C	08	<u> </u>				
NAME										_						Ţ	JL:	16:			1															TOTAL

420         R         3x           420         S         3x           200         S         3x           200         S         3x           1200         T         3x           1200         R         3x           1200         T         3x           1200         T         3x           1200         T         3x           1200         T         3x           1200         T         3x           1200         T         3x           1200         T         3x           1200         T         3x           1200         T         3x           1200         2340         2020         2400	TYPE FUSE   ELCB   NO   SOCKET LIGHT CURRENT TYPE   CTCA   TICO   CTCA		TABLE		E	ENTER		LINE		FUSE	В	POWED	PHASE	NEORMATION	FEEDER
L	I A 1   6   10   MCB   420   R	NAME	POWER	TYPE	FUSE	ELCB	ON	SOCKET	LIGHT	CURRENT	TYPE	I O WEW	COUNT	THE CHARLES TO THE	N2XH
LEW   S	Line   Control						I A I		9	10	MCB	420	R		3x2,5N2XH
Line   Corollar   Co	Line   Fig.		(			_	2 A 2	6	9	10	MCB	420	S		3x2,5N2XH
Lip   CB	Li Pi		M				⋖		5	10	MCB	200	S		3x2,5N2XH
E         A         S         10         MCB         200         S           E         A         S         10         MCB         1200         T           C         P         A         A         16         MCB         1500         R           C         C         P         A         A         16         MCB         1200         T           S         C         A         A         A         16         MCB         1200         T           S         A         A         A         B         B         B         B         B         B           S         A         B <th< td=""><td>S         A         S         10         MCB         200         S         CO<td>Μ</td><td>ь Б</td><td></td><td>3B</td><td></td><td>4 A 4</td><td></td><td>9</td><td>10</td><td>MCB</td><td>420</td><td>W.</td><td></td><td>3x2,5N2XH</td></td></th<>	S         A         S         10         MCB         200         S         CO <td>Μ</td> <td>ь Б</td> <td></td> <td>3B</td> <td></td> <td>4 A 4</td> <td></td> <td>9</td> <td>10</td> <td>MCB</td> <td>420</td> <td>W.</td> <td></td> <td>3x2,5N2XH</td>	Μ	ь Б		3B		4 A 4		9	10	MCB	420	W.		3x2,5N2XH
E         A         6         P 1         4         16         MCB         1200         T           P         A         A         B	E         A         6 P I         4         16         MCB         1200         T         T           E         A         A         I         I         MCB         1200         R         B           B         B         B         A         A         I         I         MCB         1200         T           B         B         B         B         A         B	. 09		T.0	DW			10	S	01	MCB	200	S		3x2,5N2XH
X. C. C. C. C. C. C. C. C. C. C. C. C. C.	E         C	949	$\perp$	J. N	V		6 P	4		91	MCB	1200	T		3x2,5N2XH
E         S         F	ABORTION         ABORTION	)	M)		07		7 P 2	2 5		91	MCB	1500	R		3x2,5N2XH
SO         SO         SO         SO         SO         SO         SO         SO         SO         T           ACTION         ACTION STATE TO ACTIO	SO         SO         SO         SO         SO         SO         SO         SO         SO         T           A         6760 W         17         28         6760         R         S         T           D2-3TT-1.1\D2-3TT-1.2\D2-3TT-1.2\D2-3TT-1.4\D2-3TT-1.6         A         C				2			3 4		91	MCB	1200	S		3x2,5N2XH
S	S						+-	4 4		91	MCB	1200	T		3x2,5N2XH
6760 W	6760 W		)S		х£										
6760 W   17 28   0.00   2340   2020   D2-3TT-1.1\D2-3TT-1.2\D2-3TT-1.4\D2-3TT-1.6	6760 W   17 28   0.00   2340   2020   D2-3IT-1.1\D2-3IT-1.2\D2-3IT-1.4\D2-3IT-1.6							!	į			9767	R	S	RST
D2-3IT-1,1\D2-3IT-1,2\D2-3IT-1.4\D2-3IT-1.6	D2-3IT-1.1\D2-3IT-1.4\D2-3IT-1.6	TOTAL	3		0929			17	87			00/0	2340		0
							D2-3I7	r-1.1002-31T	1.2\D2-3	T-1.4\D2-3	IT-1.6				

FUSE DOWNED DHASE INFORMATION FEEDER	rowen ringe mromarion	MCB 630 R 3x2,5N2XH	MCB 200 T 3x2,5N2XH	MCB 420 T 3x2,5N2XH	MCB 200 R 3x2,5N2XH	MCB 1200 R 3x2,5N2XH	MCB 900 S 3x2,5N2XH	MCB 1200 T 3x2,5N2XH	MCB 1200 S 3x2,5N2XH			R S T RST
	CURRENTTYPE	10 MCI	10 MCI	10 MCI	10 MCI	16 MCI	16 MCJ	16 MCI	16 MC			
	LIGHT	6	5	9	5							
LINE	SOCKET LIGHT					4	3	4	4			•
	ON	1 A 1	2 A 2	3 A 3	4 A 4	5 P 1	6 P 2	7 P 3	8 P 4			
ENTER	ELCB								- 11			
H	LYPE FUSE				ß		J.N.		2		xξ	
(~)	~		(	0St	7 <b>I</b>				005	Þ		
TABLE	POWER			M In	T		L		.q.	ЭС	os —	
	VAME		ς	I-I			Vε. 262		LIE	-7(	ı	

NAME   POWER   TYPE FUSE   ELCB   NO   SOCKET LIGHTCURRENT TYPE   O'T. N   TITAL		TABLE			ENTER			LINE		FUSE	E	DOWED	PHACE	INFORMATION	FEEDER
SOC.P.(W)  TABLE  M.D.T  SASSO W  TABLE  TABLE  M.D.T  SASSO MCB  SASSO W	NAME	POWER	TYP	E FUSE		CB	ON	SOCKET	LIGHT	CURRENT	TYPE	LOWEN	LINDE	INFORMATION	N2XH
SOC.P.(W)  TABLE						25	101			3x25	MCB	7570		D2-31T-2.1	5X4/51m
SOC.P.(W)  TLUU P(W)  S8360 W  TABLE  S8360 W  TLUE S8360 W  FUSE  FUSE  FUSE					(∀	57	2 0 2			3x25	MCB	5950	RST	D2-3IT-2.2	5X4 /50m
SASSO W  TIP  M.D.T  SOC.P.(W)  SASSO W  TABLE  TABLE  TABLE  SASSO W  FUNE  FUNE				8	′tu(	ХÞ	3 0 3			3x25	MCB	0929	RST	D2-3IT-2.3	5X4 /26m
SOC.P.(W)  AX80 BL  SA360 W  TABLE  S8360 W  S8360 W  S8360 W  S8360 W  S8360 W  FUSE  FUSE			_	ICI	300	25	-			3x25	MCB	0929		D2-3IT-2.4	5X4 /25m
SOC. P. (W)  M. E. C. C. C. C. C. C. C. C. C. C. C. C. C.			T.(	EV	) B	25	-	,		3x25	EMCB		RST	D2-3IT-2.5	5X4 /20m
OTAL  TABLE  TABLE  SO  EB  TABLE  SO  EB  TABLE  SO  EB  TABLE  SO  SO  TABLE  SO  TABLE  SO  SO  SO  SO  SO  SO  SO  SO  SO  S		(,	J.N	¥	CC.	25	_	¥.		3x25	MCB	10640	RST	D2-3IT-2.6	5X4 /27m
SOC.P. 8 0.8 MCB 4x25 8 0.8 0 0 0 0 0 0 TABLE ENTER LINE FUSE		M)	1	08	E		707			3x25	MCB	5800	RST	D2-31T-2.7	5X4 /20m
Solution		. P.			082	57	-			20	MCB			AUX.	3X4N2XH
TABLE ENTER LINE FUSE		OC			ΧÞ	хъ									
58360 W         0         0         0           TABLE         ENTER         LINE         FUSE		S													
TABLE ENTER LINE FUSE				0,000								0700	R	S	RST
ENTER LINE FUSE	TOTAL			28360	\$			9	0			00000	0	0 0	58360
ENTER LINE FUSE															
		TABLE			ENTER			LINE		FUS	E	DOWED	DUACE	NEODMATION	FEEDER

	TABLE		F	ENTER		LINE		FUSE	Э	DOWED	DOMED DHASE	NEODMATION	FEEDER
NAME	POWER	TYPI	TYPE FUSE	ELCB	ON	SOCKET LIGHT	LIGHT	CURRENTTYPE	TYPE	LOWEN	LIIASE		N2XH
					1 A 1		9	10	MCB	420	R		3x2,5N2XH
	(				2 A 2		9	01	MCB	630	R		3x2,5N2XH
	M)				3 A 3		2	10	MCB	200	T	i	3x2,5N2XH
	d		SB		4 A 4		9	10	MCB	420	R		3x2,5N2XH
0 <i>L</i>		T.C	)W		5 A S		5	10	MCB	200	S		3x2,5N2XH
.SL 18-	(,	].N	٧		6 P I	4		16	MCB	1200	T		3x2,5N2XH
7 <b>a</b>			07		7 P 2	4		16	MCB	1200	R		3x2,5N2XH
	. <b>d</b> .:				8 P 3	3		16	MCB	006	S		3x2,5N2XH
	00				9 P 4	4		91	MCB	1200	Ţ		3x2,5N2XH
	S		х£		10 P S	4		16	MCB	1200	S		3x2,5N2XH
TOTAL			W OFSE	14/		0.1	٥٢			0535	R	ST	RST
TOTAL			0/0/			6	07			0/5/	0297	2300   2600	0

	TABLE			ENTER			LINE		FUSE	E	DOWER	DITACE	DOMESTICAL SECTION ATTION	FEEDER
NAME	POWER	TYP	TYPE FUSE	ELCB	CB	ON	SOCKET	LIGHT	SOCKET LIGHT CURRENT TYPE	TYPE	FUWER	FHASE	INF ORMA LIO	N2XH
						1 A 1		6	10	MCB	630	R		3x2,5N2XH
	(,					2 A 2		5	10	MCB	200	T		3x2,5N2XH
	M),	)St				3 A 3		9	10	MCB	420	T	101	3x2,5N2XH
M 7.7	ď		CB			4 A 4		5	10	MCB	200	R		3x2,5N2XH
-T 08		T.C	M			5 P 1	4	-	16	MCB	1200	K		3x2,5N2XH
6S 1 <b>E-</b> 6	(,	I.M	A			6 P 2	4		16	MCB	1200	T		3x2,5N2XH
DS			50			7 P 3	3		16	MCB	006	S		3x2,5N2XH
	<b>d</b> :0	0051				8 P 4	4		16	MCB	1200	S		3x2,5N2XH
											_			
	S		х£											
TOTA			VX 0505	/87			2	3.5			0505	R	S	RST
IOIAL			0686	<u> </u>			2	3			0666	2030	2100 1820	0 07

	L	TABLE		<u>ਤ</u>	ENTER			LINE		FUSE	E	d Children	S VALO		FEEDER
NAME	1	POWER	TYP	LYPE FUSE	ELCB	-	ON	SOCKET	LIGHT	SOCKET LIGHT CURRENT TYPE	TYPE	FOWER	FOWER PHASE	LINF OKNIA I TOIN	N2XH
	-					_	1 A 1		9	10	MCB	420	R		3x2,5N2XH
p.2						L	2 A 2		9	10	MCB	420	S		3x2,5N2XH
- <b>T</b> )		)99 <b>W</b> ).				L	3 A 3		5	10	MCB	200	R		3x2,5N2XH
16-3		d		CB			4 A 4		9	10	MCB	420	R		3x2,5N2XH
	09		T.C	M		L	5 A S		5	10	MCB	200	S		3x2,5N2XH
	L 49	(/	I.M	V			6 P I	4		16	MCB	1200	T		3x2,5N2XH
T		-		50			7 P 2	4		91	MCB	1200	R		3x2,5N2XH
16-		<b>d</b> .2					8 P 3	5		91	MCB	1500	S		3x2,5N2XH
<b>7</b> (1							9 P 4	4		91	MCB	1200	T	T .	3x2,5N2XH
		s		х£										1	
TOTAL				W 0373	W			1.7	36			0323	R	T S	RST
71.71	3			00/0				/ 1	07			00/0	2240	2120 2400	0 0

ON N2XH	5x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	5x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH		3x2,5N2XH	3x2,5N2XH 3x2,5N2XH	3x2,5N2XH 3x2,5N2XH	3x2,5N2XH 3x2,5N2XH	3x2,5N2XH 3x2,5N2XH	3x2,5N2XH 3x2,5N2XH
										AUX.			H.D.M	H.D.M			AUX.									
PHASE	RST	S	R	Η	R	RST	R	S	R		×	S	L	S	Т	W.										
FUWER	1180	400	280	400	240	1360	240	240	240		1200	006	2000	2000	006	1200		200	009	200		200	200	200	200	200
TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MAG	INICE	INICD	IMCD	MCD	O.E.
CURRENT	3×10	10	10	10	10	3×10	10	10	10	10	16	16	16	16	16	91	16	16	16	16	16	> 1	2			
	16	10	7	10	9	34	4	4	9																	
SOCKET											4	3			3	4		5	9	5	5					
NO	1 A 1	2 A 2	3 A 3	4 A 4	5 A S	9 V 9	7 A 7	8 A 8	9 A 9	10 A 10	11 P I	12 P 2	13 P 3	14 P 4	15 P S	16 P 6	17 P 7	18 F I	19 F 2	20 F 3	21 F 4					
CB			1	CB	EF	57	χχþ			L						В	27	. El	,7x	t			I			
YPE FUSE								<del> </del>		CB	M —					ΧĘ										
						08	St											00	030	1						
POWEI			(	M	۷. (	ЛC	d	W	กา						(Λ	1)	EB	M	Od	T3	KF		)(	oos	oos	oos
NAME							_				-			871 -7(												
֡	POWER TYPE FUSE ELCB NO SOCKET LIGHT CURRENTTYPE FUWER THASE INFORMATION	POWERTYPE FUSEELCBNOSOCKET LIGHT CURRENT TYPEPOWERPHASEINFORMATION1 A 1163x10MCB1180RST	POWER         TYPE FUSE         ELCB         NO         SOCKET LIGHT CURRENT TYPE         POWER         POWER         PLASE         INFORMATION           1         1         A 1         16         3×10         MCB         1180         RST           2         A 2         10         10         MCB         400         S	POWER         TYPE FUSE         ELCB         NO         SOCKET LIGHT CURRENT TYPE         POWER         PLASE         INFORMATION           1         A 1         16         3x10         MCB         1180         RST           2         A 2         10         MCB         400         S           3         A 3         7         10         MCB         280         R	POWER         TYPE FUSE         ELCB         NO         SOCKET LIGHT CURRENT TYPE         POWER         POWER         PLASE         INFORMATION           1         A 1         1         A 1         16         3x10         MCB         1180         RST           2         A 2         10         10         MCB         400         S           3         A 3         7         10         MCB         280         R           C         A 4         10         10         MCB         400         T	POWER         TYPE FUSE         ELCB         NO         SOCKET LIGHT CURRENT TYPE         POWER PHASE         INFORMATION           2 A 2         10 MCB         10 MCB         400         S         S         A           3 A 3         7         10 MCB         280         R         B         B           5         4 A 4         10 MCB         240         T         B           5         5 A 5         6         10 MCB         240         R	POWER         TYPE FUSE         ELCB         NO         SOCKET LIGHT CURRENT TYPE         POWER PHASE         INFORMATION           2 A 2         10 10 MCB         180         RST           3 A 3         7 10 MCB         280         R           2 A 4         10 10 MCB         280         R           3 A 5         6 10 MCB         240         T           3 A 5         6 10 MCB         240         T           3 A 5         6 A 6         10 MCB         240         R           5 A 5         6 A 6         10 MCB         240         R           5 A 5         6 A 6         10 MCB         1360         RST	POWER         TYPE FUSE         ELCB         NO         SOCKET LIGHT CURRENT TYPE         POWER         PLASE         INFORMATION           1         A 1         16         3x10         MCB         1180         RST           2         A 2         10         MCB         400         S           3         A 3         7         10         MCB         280         R           6         A 4 4         10         10         MCB         400         T           8         A 5         6         10         MCB         240         R           9         A 5         6         A 6         10         MCB         1360         RST           9         A 5         A 6         10         MCB         240         R	POWER         TYPE FUSE         ELCB         NO         SOCKET LIGHT CURRENT TYPE         POWER         PHASE         INFORMATION           3         A 2         16         3x10         MCB         400         S           3         A 3         7         10         MCB         280         R           6         A 4         10         10         MCB         400         T           7         A 5         6         10         MCB         240         T           8         A 5         6         10         MCB         240         R           9         A 5         6         6         10         MCB         240         R           9         A 5         6         A 6         10         MCB         240         R           9         A 6         A 6         A 7         10         MCB         240         R	POWER         TYPE FUSE         ELCB         NO         SOCKET LIGHT CURRENT TYPE         POWER         PHASE         INFORMATION           3         A 2         16         3x10         MCB         400         S           3         A 3         7         10         MCB         280         R           6         A 4         10         10         MCB         240         T           7         A 5         6         10         MCB         240         R           8         A 5         6         10         MCB         240         R           9         A 5         6         10         MCB         240         R           8         A 8         A 10         MCB         240         R           9         A 9         6         10         MCB         240         R	NOWER TYPE FUSE   ELCB   NO   SOCKET LIGHT CURRENT TYPE   PUWER   PLASE INFORMATION     1   A 1   16   3×10   MCB   400   S     2   A 2   10   MCB   400   S     3   A 3   7   10   MCB   240   R     4   A 4   10   MCB   240   R     5   A 5   6   10   MCB   240   R     W	POWER         TYPE FUSE         ELCB         NO         SOCKET LIGHT CURRENT TYPE         POWER PLASE         POWER PLASE         POWER PLASE         PROME PLASE         PROME PLASE         INFORMATION           (**)         (	POWER         TYPE FUSE         ELCB         NO         SOCKET LIGHT CURRENT TYPE         POWER         PHASE         INFORMATION           W.         1 A 1         16 3×10         MCB         1180         RST         INFORMATION           W.         2 A 2         10 10         MCB         400         S         R           W.         2 A 3         7 10         MCB         280         R         R           W.         2 A 5         6 10         MCB         240         R         R           W.         5 A 5         6 10         MCB         240         R         R           W.         5 A 5         6 A 6         10 MCB         240         R         R           W.         4 A 5         4 10 MCB         240         R         R         R           W.         8 A 8         4 10 MCB         240         R         R         R           W.         M.         10 A 10         10 MCB         240         R         AUX.           W.         M.         10 A 10         10 MCB         120         R         AUX.           W.         M.         10 MCB         120         R         AUX.	POWER         TYPE FUSE         ELCB         NO         SOCKET LIGHT CURRENT TYPE         POWER         PUNCK         PU	POWER         TYPE FUSE         ELCB         NO         SOCKET LIGHT CURRENT TYPE         POWER PLASE         PLASE         INFORMATION           W.         1 A 1         16 3x10         MCB         400         S         INFORMATION           W.         2 A 2         10         10         MCB         400         S         INFORMATION           W.         2 A 2         10         10         MCB         280         R         INFORMATION           W.         4580         4 A 4         10         MCB         240         R           A 250         6 A 6         34         3x10         MCB         240         R           A 250         6 A 6         34         3x10         MCB         240         R           W         8 A 8         4         10         MCB         240         R           W         9 A 9         6         10         MCB         240         R           MCB         10 A 10         10 A 10         10 A 10         10 A 10         10 A 10         10 A 10         10 A 10         10 A 10         10 A 10         10 A 10         10 A 10         10 A 10         10 A 10         10 A 10         10 A 10         10 A 10<	POWER TYPE FUSE ELCB NO SOCKET LIGHT CURRENT TYPE FOWER PHASE INFORMATION    A	POWER TYPE FUSE ELCB NO SOCKET LIGHT CURRENT TYPE FOWER PHASE INFORMATION MCW (W)  45800  45800  45800  45800  45800  45800  45800  45800  45800  45800  45800  45800  45800  45800  45800  45800  45800  45800  45800  46800  47800  488	POWER TYPE FUSE ELCB NO SOCKET LIGHTCURRENT TYPE FUWER PHASE LINGURATION (W)  4580  LUM. POW. (W)  A580  LUM. POW. (W)  MCB 2 A 2 10 10 MCB 280 R  A580  LUM. POW. (W)  A580  LUM. POW. (W)  A580  LUM. POW. (W)  A580  LUM. POW. (W)  A580  LUM. POW. (W)  A580  LUM. POW. (W)  A580  A680  A68	POWER TYPE FUSE ELCB NO SOCKET LIGHT CURRENT TYPE FUSE LINCHMATION  WW. (W)  4 A S	POWER TYPE FUSE ELCB NO SOCKET LIGHT CURRENT TYPE FOWER THASE LINFORMATION (W)  4580 4580 W  POWER (W)  M.C.B. 18 F I S S SOCKET LIGHT CURRENT TYPE SAID MCB 1800 SST SAID MCB 1800 ST SAID MCB 1800 SST SAID MCB	POWER TYPE FUSE  ELCB  NO SOCKET LIGHT CURRENT TYPE  THASE INFORMATION  ASSO  ANDER INFORMATION  BASE  ASSO  ASSO  ASSO  ASSO  ASSO  ASSO  ASSO  ASSO  ASSO  ASSO  ASSO  ASSO  ASSO  ASSO  ASSO  ASSO  ASSO  ASS  ADMAN  BASE  ASSO  ADMAN  BASE  ADMAN  ADMAN  ADMAN  ADMAN  BASE  ADMAN  ADMA	POWER TYPE FUSE   ELCB	POWER   TYPE FUSE   TYPE FUS	NO   SOCKET LIGHT CURRENT TYPE   TOWER   TAY	POWER   TYPE FUSE   ELCB   NO   SOCKET LICHT FURRENT TYPE   POWER	M.D.T.  SOCKET POWER (W)  M.D.T.  M.D.T.  SOCKET POWER (W)  M.C.B. 240  M.C.B.

	TARIE			ENTER	~		LINE		FUSE	(T)	POWER	PHASE	INFORMATION	I FEEDER
7	CONTROL OF	Trv	FVDE ELICE		FICE	CZ	SOCKET LIGHT	LIGHT	CURRENTTYPE	TYPE				+
3	FOWER	-	1 1 1 00					9	10	MCB	420	R		3x2,5N2XH
	8							9	10	MCB	240	S		3x2,5N2XH
_	Æ		_			-		0	10	MCB	180	Ţ.		3x2,5N2XH
	(,	01				∢ .		, ,	0.	MCB	220	R		3x2,5N2XH
	)q. W)	 13d						7	0	MCB	280	T		3x2,5N2XH
	M		ICI —		l	-			01	MCB			AUX.	3x2,5N2XH
_	rr		ΛI —	_		0 A 0	V		91	MCB	1500	S		3x2,5N2XH
M M			T.(	EI			7		19	MCB	006	Ţ		3x2,5N2XH
	В					2 L C			91	MCB	2000	×	H.D.M	3x2,5N2XH
	лE			7		٤ ١			16	MCB	2000	Ţ	H.D.M	3x2,5N2XH
	4O	-				IO P 4			19	MCB	2000	S	H.D.M	3x2,5N2XH
	<b>d</b> J	 00t	xξ			+			16	MCB			AUX.	3x2,5N2XH
	(A	78			]	12 12			191	MCB	400	N.		3x2,5N2XH
	CK				1	L	+		19	MCB	500	R		3x2,5N2XH
	0					7 1 1,	7							
	$\mathbf{S}$	-		-		51						×	S	T RST
TOTAL			106	10640 W			17	34			10640	3540	3740 33	3360 0

	TABLE	Ξ,		I	ENTER			LINE		FUSE	(H)	DOWED			FEEDER
NAME	POWER	ER	TYPE	FUSE	ELCB	CB	0N	SOCKET LIGHT	LIGHT	<b>CURRENT TYPE</b>	TYPE	FUWER	FHASE	INFORMATION	N2XH
							1 A 1		8	10	MCB	999	S		3X4N2XH
	EE						2 A 2		13	10	MCB	780	S		3X4N2XH
							3 A 3		10	10	MCB	800	1		3X4N2XH
	Dd Dd	09					4 A 4		13	3x10	MCB	780	RST		5X4N2XH
	M			CB	,	]	5 A S		17	3×10	MCB	1020	RST		5X4N2XH
L				N	CB		6 A 6		9	10	MCB	360			3X4N2XH
7			T	٧	EF		7 A 7		5	01	MCB	300	۲		3X4N2XH
LΙε	В 00		(D.)	50	A		8 A 8			10	MCB		S	AUX.	3X4N2XH
-7(			M		57		9 P I	3		91	MCB	006	×		3X4N2XH
<u>1</u>	۸C				Хþ		10 P 2			91	MCB		R	AUX.	3X4N2XH
	A) . <b>b</b> (	00			,		11 F 1	3		16	MCB	300	S		3X4N2XH
		)6					12								
	CK —					H	13								
	00:						14								
	S						15								
TOTAL	ΙV			W 0085	W.			7	73			2000	R	ST	RST
1 > 1	77			0000	-			-	7/			MAC	006	1640 1460	1800

FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	5x2,5N2XH	3x2,5N2XH	3x2,5N2XH	5x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	5X4/30m	5X4/31m	5X4/9m	5X4/I0m	5X4/30m	5X4/31m	RST	39580
INCID AND CITA	INFORMATION												AUX.					H.D.M	H.D.M					AUX.					D2-3IT-1.1	D2-3IT-1.2	D2-3IT-1.3	D2-3IT-1.4	D2-3IT-1.5	D2-3IT-1.6		5940 6080
DITAGE	FHASE	H	S	L	L		T	S	RST	1	×	RST		S	S	X	Н		X	S	×	I	S		K	S	-	X						RST	R	6200
admod	FUWER	280	240	280	240	240	240	400	2400	400	200	1480		009	2000	2000	009	2000	2000	006	006	1200	1200		200	009	009	009	5950	5950	5950	5950	5950	5950	67800	21,000
	<u> </u>	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB		
FUSI	CURRENT	10	10	T0	10	10	10	10	3×10	10	10	3x10	10	16	16	16	91	16	16	91	16	16	16	16	16	16	16	16	3x25	3x25	3x25	3x25	3x25	3x25		
Г	LIGHT	_	4	1	4	9	4	01	30	10	~	37																							174	7 7
LINE	SOCKET													2			7			7	77	4	4		2	9	9	9							41	
	NO	I A I	2 A 2	3 A 3	4 A 4		1		1			1	12 A 12	13 p 1	14 P 2	15 p 3	16 p 4			Ь	20 P 8	Д	22 P 10	۵	L	25 F 2		ĹĽ	0	29 0 2	30 0 3	31 0 4	32 0 5	33 0 6		
$\mid$	IS			<u> </u>	<u></u>	8	L IJ	13	<b>Ι</b>	L ZX	t						L			CB	L TC	 ? E	57	X t	<u> </u>	L.					S 7.	Ц Х Þ				
VTER	ELC											(	Αu	u (	008	()	В	)	EI		V	08	x	t											~	
3	YPE FUSE															CB		EI D		08	3		ΧŞ	<u> </u>											S7800 W	
	11																	J																_		
TABLE	POWER			(	M	) }	EŁ	Μ	O	d /	КУ	٧	NI	W	n a	I						( <i>M</i>	()	a B	LM	Ю	d .	EL	KI	ЭС	os					
	NAME															ī		M M		)8 <i>t</i>	LS														TOTAL	

	TABLE		1	ENTER		LINE		FUSE	(A)	DOMED	DITACE	DIEODIA A PLO	FEEDER
AME	POWER	TYPE	FYPE FUSE	ELCB	ON	SOCKET LIGHT CURRENT TYPE	LIGHT	CURRENT	TYPE	FUWER	FHASE	FOWER FRASE INFORMATION	N2XH
					1 A 1		6	10	MCB	630	R		3x2,5N2XH
-					2 A 2		5	10	MCB	200	T		3x2,5N2XH
	(M)				3 A 3		9	10	MCB	420	T		3x2,5N2XH
Μ	d M		CB		4 A 4		5	10	MCB	200	R		3x2,5N2XH
05		T.C	M		5 P 1	4		16	MCB	1200	R		3x2,5N2XH
65		I.N	٧		6 P 2	4		16	MCB	1200	Ţ		3x2,5N2XH
		I	07		7 P 3	m		16	MCB	006	S		3x2,5N2XH
	. <b>q</b> .:				8 P 4	4		16	MCB	1200	S		3x2,5N2XH
	-												-
	S		хĘ										
Tr.O.m. A.1			0000	187		ű	ű			0505	R	S	RST
IOIAL	1		vy Deke	<u> </u>		c C	G			0066	2030	2100 1820	0 03

FEEDER	N2XH	3x2,5N2XH	5x2,5N2XH	5x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x4/33m	3x4/39m	3x4/42m	3x4/48m	3x4/45m	3x4/48m	3×4/51m	3x6/54m	3×10/60m	3x6/61m	3×10/67m	3×10/68m	3x6/44m	3×10/33m	5×10/32m	RST	19500
INECEDIAL	INFORMATION				Auxiliary		Auxiliary		A1-7IT-1.1	A1-7IT-1.2	A1-7IT-1.3	A1-7IT-1.4	A1-7IT-1.5	A1-7IT-1.6	A1-7IT-1.7	A1-7IT-1.8	A1-7IT-1.9	A1-7IT-1.10	A1-7IT-1.11	A1-71T-1.12	A1-7IT-1.13	A1-7IT-1.14	A1-71T-1.15	S	8620 8670
DUACE	rnase	S	RST	RST		Т			R	S	T	R	S	⊢	R	S	T	R	T	Ţ	R	S	RST	R	8810
DOWED	LOWEN	320	2160	2220		006			2220	2220	1110	1110	1110	1110	1110	1110	3330	1110	1110	1110	3260	3860	15120	75,000	42000
E	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCCB		
FUSE	CURRENT	01	01	10	10	91	16	91	25	25	25	25	25	25	25	25	25	25	25	25	25	25	3x32		
	LIGHT	4	27	29																				- 00	00
LINE	E.S.					3																		•	c
	NO	A 1	A 2	A 3	A 4	P 1	P 2	P 3	0 1	0 2	0 3	0 4	0.5	90	0.7	8 0	60	0 10	0 11	0 12	0 13	0 14	0.15		
		1	2	3	4	5	9	7	8	6	10	11	12	13	14	15	16	17	18	19	20	21	22		
NCE	ELCB	·			B 	rc:	? E1	S7X		₩u	חחי	c) s	10	-	IO'  :9x	E EI	X.25	р 		5	7×1	<b>†</b>	×ъ		
ENTRANCE	FUSE												¥											/st 00/31	42000 W
TABLE	POWER				(,	M)	d 1	MU	רדו	1			Μ	00	951		(/	W)	dS3	3				T V T C T	UIAL
T	NAME										1	-TI	L-1	٧											-

TAE	TABLE	П	ENT	ENTRANCE	Н	I	LINE		FUSE	3E	POWED	DUACE	NOTAMODANI	FEEDER
NAME	POWER	W W	FUSE	ELCB		ON	SOCKET LIGHT	LIGHT	CURRENT	TYPE	IOMEN	HASE	INFORMATION	N2XH
	(					1 A 1		9	10	MCB	420			3x2,5N2XH
7.1-	M)d					2 P I	9		91	MCB	1800			3x2,5N2XH
TIL	I.Ml	450												
			8											
	I 220		MC											
			V	• • • • • • • • • • • • • • • • • • • •										
-1 ¥	<u>-</u> М).Ч	008	707											
	S													
TOF								,			٥٢٢٢	R	S	RST
IOIAL	AL		M 0777	M	_		0	0			0777	0	0 0	0
TABLE	3LE		ENT	ENTRANCE	L		LINE		FUSE	SE	DOWER	DILLER	INCODE A TION	FEEDER
NAME	POWER	Z Z	FUSE	ELCB		ON	SOCKET	LIGHT	CURRENT	TYPE	LOWER	rhase	INFORMATION	N2XH
	(\)					1 A 1		3	10	MCB	210			3x2,5N2XH
	V)4	(				2 P I	3		16	MCB	006			3x2,5N2XH
	.MI	710												
	M M		CB	1										
	_		M											
	<u>а</u> Н		<b>\</b>											

FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH						RST	0	
INEODMA TION									S	0 0	2
33 VIII d3/NOd	LUASE								R	0	I/A1-7IT-1.1
aa/woa	LOWER	210	006						1110	1110	//A1-7IT-1.1
E	TYPE	MCB	MCB								A1-7IT-1.10
FUSE	SOCKET LIGHT CURRENT TYPE	10	16								.7/A1-7IT-1.8/
	LIGHT	3							,	r	/A1-7IT-1
LINE	SOCKET		3						,	?	5/A1-7IT-1.6
	NO	1 A 1	2 P 1								1.4/A1-7IT-1.
ENTRANCE	ELCB										A1-71T-1.3/A1-71T-1.4/A1-71T-1.5/A1-71T-1.6/A1-71T-1.7/A1-71T-1.8/A1-71T-1.10/A1-71T-1.11/A1-71T-1.12
ENTR	FUSE				80	M	A	50	11 0111	1110 W	A1-7I
TABLE	POWER	()	P(V	.M.		IF 10	d')	900 (M	TAI	IOIAL	
T	NAME								OT.	ر ا	

FEEDER	NZXH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH						Dor	0	FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH								RST	0
INFORMATION												0 0	INEODMATION	TILL CANALA LACIA											S	0 0
PHASE											6	¥ 0	PHACE	IIIASE											R	0
POWFR		630	006	006	006							3330	DOWER	LOWER	260	1500	1200								0,00	2260
E	TYPE	MCB	MCB	MCB	MCB								3	TYPE	MCB	MCB	MCB									
FUSE	CURRENT	10	16	16	16								FUSE	CURRENT	10	91	16									
	LIGHT	6										6		LIGHT	~											<b>∞</b>
LINE	SOCKET		~	~	3							6	LINE	SOCKET		5	4									6
	ON	1 A 1	2 P I	L	۵									ON	1 A 1	2 P 1	3 P 2									
E	ELCB				<u> </u>			1_	١.				E	ELCB		<u></u>	<u></u>				<u> </u>			<u> </u>		
ENTRANCE	FUSE EL	-			B		\ \	' 07	·			3330 W	ENTRANCE	FUSE EL	L			SB	)M	₩	07					3260 W
TABLE	POWER		W)6	4.N 98	۱U.	ITI 30	_	_	.d.)	S. OCK	S	TOTAL	TABLE	POWER	(/	W)c	09:	רח	ור 09			q.)	S.	os		TOTAL
	NAME				6	I-T	.1./-	18				T	I	NAME		_		٤١	[-]	LIL	-1∀	7				

				_				1					
		3×2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH							RST	0
NO.	INFORMATION											T	0
TATE OF THE PERSON	INFOR											S	0
20110	FHASE											æ	0
03/11/00	FUWER	999	006	006	1500							3000	2000
E	TYPE	MCB	MCB	MCB	MCB								
FUSE	SOCKET LIGHT CURRENT	10	91	91	16								
	LIGHT	8										٥	0
LINE	SOCKET		3	3	5							11	11
	NO	A 1		P 2	P 3								
		1	2	3	4								
E	ELCB												
SANC	EL											/87	
ENTRANCE	FUSE				СВ	N	A	50				W 0395	2000
	K.			995				0	98	ξ			
E	POWER	(V	P(1	.Mi	77	П	(\	۷).و	K'E	Э0	S		,
TABLE	1				Μ	09	38					TOTAI	2
ľ	NAME				Þ1.	I-T	.12-	۱٧				F	-

FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3×2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	5x2,5N2XH	5x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3×2,5N2XH	PST	2040
140000	INFORMATION			5													7	ry Mch	ry Mch					7				T	4
	INFO																Auxiliary	Hand Dry Mch	Hand Dry Mch					Auxiliary				v	4760
0.07	rhase	S	T	R	T	R	R	1	R	S	RST	RST	⊥	W.	S	⊥	R	Ţ	S	Ţ	R	S	R	æ	X	R	S	R	4080
90,1100	FUWER	280	140	80	240	520	420	360	160	520	1020	1020	420	009	360	480		2000	2000	009	009	006	009		200	009	700		15120
E	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB		
FUSE	CURRENT	10	10	10	10	10	10	10	10	10	3×10	3×10	10	10	10	10	10	91	16	16	16	16	16	91	16	16	91		
	LIGHT	7	7	4	4	13	7	4	2	13	17	17	7	10	9	8													126
LINE	SOCKET																			2	2	3	2		5	9	7		27
I	NO	A 1	A 2	A 3	A 4	A 5	A 6	A 7	A 8	4 9	A 10	A 11	A 12	A 13	A 14	A 15	A 16	P 1	P 2	P 3	P 4	P 5	P 6	P 7	F 1	F 2	F 3		
		-	2	3	4	5	9	7	8	6	10	1.1	12	13	14	15	91	17	18	61	20	21	. 22	23	24	25	26		
NCE	ELCB							1									_				1	1				, ,			_
ENTRANCE	FUSE										<del>, ,</del>		CE	13		/\$Z —					xξ								W 02161
	ER								799													00							
3LE	POWER						(W	) d	.M	רח	ורו					M	07	151			(/	W)	dS:	3				$\frac{1}{2}$ :	AL
TABLE	NAME												ç	111-	.117														IOIAL

FEEDER	N2XH	3x2,5N2XH	5x2,5N2XH	5x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x4/33m	3x4/36m	3x4/39m	3x4/42m	3x4/45m	3x6/51m	3x6/54m	3x6/57m	3×10/60m	3x6/66m	3x6/67m	3×10/75m	3×10/76m	3×10/79m	3x6/63m	3x10/33m	5x16/33m		RST	22970
INFORMATION					Auxiliary		Auxiliary		A1-7IT-2.1	A1-7IT-2.2	A1-7IT-2.3	A1-7IT-2.4	A1-7IT-2.5	A1-71T-2.6	A1-7IT-2.7	A1-7IT-2.8	A1-71T-2.9	A1-71T-2.10	A1-71T-2.11	A1-7IT-2.12	A1-71T-2.13	A1-7IT-2.14	A1-7IT-2.15	A1-71T-2.16	A1-71T-2.17		S	9730 9780
PHASE	1 11110	S	RST	RST		Τ		R	T	S	T	R	S	R	S	T	~	S	1	×	S	Ţ	Ţ	S	RST		R	9380
POWFR		320	2160	2220		006		200	1110	1110	1110	1110	1110	3330	1110	1110	3330	1110	1110	1110	1110	3330	1110	3860	18590		0,0	51860
E)	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCCB			
FUSE	CURRENT	10	10	10	01	16	16	16	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	3x32			
	LIGHT	4	27	29																								09
LINE	SOCKET LIGHT					3		5																				∞
T	NO	A	A 2				P 2		0.1	0.2		0.4		90		& C	60	010	0 11	0 12	0 13	0 14	0.15	910	0 17			
L		E	,	1 ~	4	5	9	7	8	6	0	2 =	12	13	14	1.5	191	17	~	6	20	21	22	23	24			
CE	ELCB	_				CB	EF	577	< b								Z×t				CB	EF	577	×ţ	9	57		- "-
ENTRANCE	FUSE	$\downarrow$											300			 130	x-											S1860 W
TABLE	POWER					(W	) d	.M.	ΓN	ור			Λ.	\ 0°	981	ς			(/	W).	4S3	ł						TOTAL
TAI	NAME													1	Z-1'										· · · ·			TO

_				_	_	_	_	_	_	_	,	_	_	
FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH								RST	0		
	INFORMATION										S	0 0		
	PHASE										2	0	T-2.10	
di di di	POWER	210	006								-	0111	IT-2.8/A1-7I	
E	TYPE	MCB	MCB										TT-2.7/A1-7	-7IT-2.15
FUSE	SOCKET LIGHT CURRENT	10	16										A1-7IT-2.1\A1-7IT-2.2\A1-7IT-2.3\A1-7IT-2.4\A1-7IT-2.5\A1-7IT-2.7\A1-7IT-2.8\A1-7IT-2.10	A1-7IT-2.11\A1-7IT-2.12\A1-7IT-2.13\A1-7IT-2.15
	LIGHT	3									ī	2	7IT-2.4/A	/IT-2.12/A
LINE	SOCKET		3								ι	O.	7IT-2.3/A1-	T-2.11\A1-7
	NO	A 1	P 1										-7IT-2.2/A1-	A1-7
		-	2										1/A1.	
ENTRANCE	ELCB							_			3		A1-7IT-2	
ENT	FUSE				СВ	M	٧	50			W 0111	0111		
TABLE	POWER	(W		N1	TT'			)0 \\\\ K`E		S	TOTAL	CIVIT.		
T,	NAME										TOT			

			_			_					_	_	_		
FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH							RST	0		
FEEDER	INFORMA HON											S	0 0		
TO TAKE	rhase											R	0		
DOWED.	LOWER	630	006	006	006							0111	2220	-	
E	TYPE	MCB	MCB	MCB	MCB										4
FUSE	CURRENT	10	16	16	16										A1-71T-2.6/A1-71T-2.9/A1-71T-2.14
	LIGHT	6										0	,		6/A1-7IT-
LINE	SOCKET LIGHT		3	3	3							0	`		AI-7IT-2.
	NO	1 A 1	2 P 1	3 P 2	4 P 3										
ENTRANCE	ELCB											-			
ENTR	FUSE				CB	M	٧	50				3330 W			
	POWER	(M		)E9	זרר	11	(^		5100 K.F	7 200	S				
TABLE	PO				Μ				- /1			TOTAL			
T	NAME											T			

Г		H	Н	Н	Н								
FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH							RST	0
NOITA	MININ											Т	0
INEOPMATION	INFORM											S	0
PHASE	IIIASE											æ	0
POWED		999	1500	006	006							0701	2860
E	TYPE	MCB	MCB	MCB	MCB								
FUSE	SOCKET LIGHT CURRENT	10	16	16	16								
	LIGHT	~											×
LINE	SOCKET		5	3	3							;	=
1	ON	A 1	P 1	P 2	P 3								
L		_	2	3	4								
NCE	ELCB												
ENTRANCE	FUSE				ВС	)W	٧	07					3860 W
	J.R			099					300				
E	POWER	(/	۷)d	M	רח			W).	d.)	CF	)S		٦
TABLE		_			Μ	09	38				_		IOTAL
	NAME				91	Z-J	LIL	-1∀	,				

NAME POWER		ENTRANCE			LINE		FUSE	SE	PO11/EB	331110	in O act of the	FEEDER
	FUSE	ELCB	8	ON	SOCKET	LIGHT	CURRENT	TYPE	FOWER	PHASE	INFORMATION	N2XH
		ļ,		1 A 1		7	10	MCB	280	1		3x2,5N2XH
				2 A 2		7	10	MCB	140	×		3x2,5N2XH
_				3 A 3		4	10	MCB	80	H		3×2,5N2XH
_				4 A 4		4	10	MCB	240	H		3×2,5N2XH
				5 A S		13	10	MCB	520	S		3×2,5N2XH
(,				9 Y 9		7	10	MCB	420	R		3×2,5N2XH
M)			B	7 A 7		1	10	MCB	420	H		3×2,5N2XH
0 b (			rc CC	8 8 8		2	10	MCB	160	X		3x2,5N2XH
.N.				9 A 9		13	10	MCB	520	S		3x2,5N2XF
				0 A 10		1.1	3×10	MCB	1020	RST		5x2,5N2XF
77				I A 11		17	3×10	MCB	1020	RST		5x2,5N2XH
II				2 A 12		13	10	MCB	780	L		3x2,5N2XH
				13 A 13			10	MCB	320	S		3x2,5N2XF
				4 A 14		10	10	MCB	009	S		3x2,5N2XH
	8			5 A 15		9	01	MCB	360	_		3x2,5N2XH
	CE	_		6 A 16		∞	10	MCB	480	X		3×2,5N2XH
	W			7 A 17		3	10	MCB	06	S		3x2,5N2XF
	٧			8 A 18		32	3×10	MCB	1280	RST		5x2,5N2XF
558	57			9 A 19		4	10	MCB	091	S		3×2,5N2XF
	,		2	.0 A 20			1.0	MCB				3x2,5N2XH
			7				16	MCB	2000	¥	Hand Dry Mch	3x2,5N2XF
	Χę		7	2 p 2			16	MCB	2000	S	Hand Dry Mch	3×2,5N2XH
			23		2		16	MCB	009	L		3x2,5N2XH
					2		91	MCB	009	R		3x2,5N2XH
-					3		91	MCB	006	T		3x2,5N2XH
					2		91	MCB	009	Ţ		3×2,5N2XE
dS			2	7 P 7			91	MCB			Auxiliary	3x2,5N2XH
Έ			Ш				16	MCB	200	R		3x2,5N2XH
					5		16	MCB	200	S		3×2,5N2XH
			3	0 F 3	5		16	MCB	200	1		3x2,5N2XH
			3	1 F 4	4		16	MCB	400	R		3×2,5N2XH
			~		4		16	MCB	400	Ţ		3x2,5N2XH
			ω.		3		91	MCB	300	S		3x2,5N2XH
			m		4		91	MCB	400	X.		3×2,5N2XH
										۵	F	Dor
TOTAL	18590 W	≥			39	181			18590	4 0		TOW O

FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3×2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	5x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3×2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x4/29m	3x4/26m
INFORMATION	THE CANADA THE PARTY OF THE PAR														Auxiliary		Hand Dry Mch	Hand Dry Mch		Hand Dry Mch	Hand Dry Mch									B2-7IT-1.1	B2-7IT-1.2
PHASE	TITADE	R	S	Ţ	æ	S	7	RST	R	S	1	R	S	Ĺ		S	₽	S	R	-	~	S	S		R	T	T	R	S	ಜ	S
POWER	1011	240	240	280	240	360	240	1520	480	240	400	240	480	150		009	2000	2000	009	2000	2000	006	006		009	009	009	200	009	1110	1110
8	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB
FUSE	CURRENT	10	10	01	10	10	10	3×10	10	10	10	10	10	10	10	91	16	16	16	91	16	91	16	91	16	16	16	91	91	25	25
	LIGHT	9	4	7	4	9	4	38	12	9	10	9	12	2																	
LINE	SOCKET															2			2			3	~		9	9	9	S	9		
	ON	A 1	A 2						× ×	9 A		A 11	A 12	A 13	A 14	D 1	P 2	p 3	P 4							F 2		F 4	F 5	0	
		-	,	1 ~	7 4	. ~	, 6		~	0	10	2 =	1.	1 5	4		16	17	~	10	20	2   2	22	23	24	25	26	27	28	29	30
ANCE	ELCB						В	ГС	2 E	7×1	7										В	ГC	2 E	Z×t	7		(\	/W	300	B (:	3 Erc
ENTRANCE	FIISE	200																	-											CB	WC
(E)	POWER														(W	) d	.M	ΩT	ור							-					
TABLE	NAME	+																												I-T	M 1 <i>L</i> -7

3x4/23m	3x4/20m	3x4/17m	3x4/14m	3x4/11m	3x4/8m	3x4/11m	3x4/14m	3x4/17m	3x4/20m	3x4/23m	3x4/26m	3x4/29m	3x4/32m	3x4/35m	3x4/38m	3x4/35m	3x4/21m	3x4/18m	3x4/15m	3x4/5m	3x4/8m	3x4/11m	3x4/24m			RST	1520
B2-7IT-1.3	B2-7IT-1.4	B2-7IT-1.5	B2-7IT-1.6	B2-7IT-1.7	B2-71T-1.8	B2-7IT-1.9	B2-7IT-1.10	B2-7IT-1.11	B2-7IT-1.12	B2-71T-1.13	B2-71T-1.14	B2-7IT-1.15	B2-7IT-1.16	B2-7IT-1.17	B2-7IT-1.18	B2-7IT-1.19	B2-7IT-1.20	B2-7IT-1.21	B2-7IT-1.22	B2-7IT-1.23	B2-7IT-1.24	B2-71T-1.25	B2-71T-1.26			S T	16310 16470
T	R	S	Т	R	S				Т		S	S	2	S	Т	R	S	L	~	S	Τ	R	7			R	16210
1110	1110	1110	1110	1110	1110	1110	1110	1110	1110	1110	1110	1110	1110	1110	1110	2430	1110	1110	1110	1110	1110	1110	2430			60510	01505
MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB				
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8																											

FEEDER	INTAL	3x2,5N2XH	3x2,5N2XH						RST	0		FEEDER	HYZNI HYCINS CHC	JXZ,JINZATI	3X2,5142A11			RST	0	
INFORMATION									S	0 0	T-1.10 -1.20	INFORMATION						T	0 1800	
PHASE									2	0	T-1.9/B2-7I	PHASE		8				×	630	
POWER		210	006							1110	T-1.8/B2-7I	POWFR		630	1800				2430	
	TYPE	MCB	MCB								IT-1.7/B2-7 16/B2-7IT-	E	TYPE	MCB	MCB					
FUSE	CIRRENT	10	16								/B2-7IT-1.4/B2-7IT-1.5/B2-7IT-1.6/B2-7IT-1.7/B2-7IT-1.8/B2-7IT-1.9/B2-7IT-1.10 -1.13/B2-7IT-1.14/B2-7IT-1.15/B2-7IT-1.16/B2-7IT-1.17/B2-7IT-1.18/B2-7IT-1.20	FUSE	CURRENT	01	91					B2-7IT-1.19\B2-7IT-1.26
	LIGHT	_								8	2-7IT-1.5/B		r LIGHT	1					6	2-71T-1.19
LINE	SOCKET	SOCIALI	3							3	2-7IT-1.4/B: 13/B2-7IT-1	INE	SOCKET		9		-		9	8   
		ON.	2 P 1								/B2-71T-1.3/B2 1.12/B2-71T-1.1		CZ	1 A 1	2 P I					
FNTRANCE	27.02	ELCB								*	B2-7IT-1.1\B2-7IT-1.2\B2-7IT-1.3\ B2-7IT-1.1\B2-7IT-1.12\B2-7IT-	TON A OFFICE	EYCE	a constant		 			2430 W	
TNA		FUSE			VCB	/ V	50			M 0111	B2-7IT B2-7I	PLACE	EINI	FUSE		 MC	∀ 0		243	
44.4	IABL	NAME POWER	(W)	9.M				900 CK'H	os	TOTAL			TABL	NAME POWER	P(W)	 1FE 30 A	(W)	. q. S	TOTAL	

FEEDER	N2XH	3x4/33m	3x4/36m	3×4/39m	3x4/42m	3x4/45m	3x4/48m	3x4/51m	3×4/54m	3x4/57m	3x6/60m	3x6/63m	3x6/66m	3x4/36m	3x6/50m	3x6/53m	3x6/56m	3x6/66m	5x4/20m	5x4/27m	5x4/20m				RST	28880
INFORMATION	$\neg$	B2-7IT-2.1	B2-7IT-2.2	B2-7IT-2.3	B2-7IT-2.4	B2-7IT-2.5	B2-7IT-2.6	B2-7IT-2.7	B2-7IT-2.8	B2-7IT-2.9	B2-7IT-2.10	B2-7IT-2.11	B2-7IT-2.12	B2-7IT-2.13	B2-7IT-2.14	B2-7IT-2.15	B2-7IT-2.16	B2-7IT-2.17	B2-7IT-2.18	B2-7IT-2.19	B2-7IT-2.20	Auxiliary			ST	6660 5550
PHASE		R	S	T	R	S	Т		S	Т	×	S	T	R	S	L	R	S	RST	RST	RST				R	0999
POWER		1110	1110	1110	1110	1110	1110	1110	1110	1110	1110	1110	1110	1110	1110	1110	1110	1110	12440	10640	5800				o L	47/50
1 1	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB				
FUSE	CURRENT	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	3x25	3x33	3x34	3x35				
	LIGHT																								,	0
LINE	SOCKET																									0
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INEODMATION FEEDER	INFORMATION											S T	0 0	-2.10	
DUACE												R	0	T-2.9/B2-7IT	2.17
DOWED	LOWER	210	006									0	0111	IT-2.8/B2-7I	2.16/B2-7IT-
E	TYPE	MCB	MCB											IT-2.7/B2-7	.15/B2-7IT-2
FUSE	SOCKET LIGHT CURRENT	10	16											B2-71T-2.1/B2-71T-2.2/B2-71T-2.3/B2-71T-2.4/B2-71T-2.5/B2-71T-2.6/B2-71T-2.7/B2-71T-2.8/B2-71T-2.9/B2-71T-2.10	B2-71T-2.11\B2-71T-2.12\B2-71T-2.13\B2-71T-2.14\B2-71T-2.15\B2-71T-2.16\B2-71T-2.17
	LIGHT	3										,	n	7IT-2.5/B;	3/B2-7IT-
LINE	SOCKET		3									,	2	-7IT-2.4/B2-	2/B2-7IT-2.1
	ON	1 A 1	2 P 1											2-7IT-2.3/B2	1/B2-7IT-2.1
L								_				_	_	-2.2/B	IT-2.1
ENTRANCE	ELCB								,			;	 ≩	2.1\B2-7IT	B2-7
ENT	FUSE				ЭВ	M	٧	07					1110 W	B2-7IT-	
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TABLE	_				M	01	11						IOIAL		
	NAME														

FEEDER	NZXH	3x2,5N2XH	5x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH		RST	1120
ATION													1ch	1ch							T	3520
INFORMATION										Auxiliary			Hand Dry Mch	Hand Dry Mch		Auxiliary					s	3860
PHASE		S	RST	Τ	S	Τ	R	R	S		T	W.	R	S	Т		S	T	S		R	3940
POWER		160	1120	280	160	240	520	520	240		1200	006	2000	2000	1200		700	009	009			12440
	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB			
FUSE	CURRENT	10	3×10	10	10	10	10	10	10	10	16	16	16	16	16	16	16	16	16			
	LIGHT	4	28	7	4	9	10	16	10													85
LINE	SOCKET LIGHT										3	2			4		7	. 9	9	,		28
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FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH		RST	0
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T. C. C.	INFOR						Auxiliary			Hand Dry Mch	Hand Dry Mch	Hand Dry Mch	Auxiliary				S	3740
201110	PHASE	R	S	T	R	T		S	T	R	Т	S		R	R		R	3540
nouven	FUWER	420	240	180	220	280		1500	006	2000	2000	2000		400	200		10640	10040
五	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB			
FUSE	CURRENT	10	10	10	10	10	10	16	16	91	91	16	16	16	16			
	LIGHT	9	9	6	9	7											3.4	<b>†</b>
LINE	SOCKET LIGHT							5	3					4	5		17	/ 1
Ī	NO	A 1	A 2	A 3	A 4	A 5	9 V	P 1	P 2	P 3	P 4	P 5	P 6	F 1	F 2			
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ENTRANCE	EI						CB	EГ	¥:	52	Хþ						3	:
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FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	5x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH					RST	1020
MOIT	ALION																Ţ	1460
NOTE & MAGGINE	MALCHIN								Auxiliary		Auxiliary						S	1640
DUACE	LUASE	S	S	T	W.	RST	T	Τ	S	W.	W.	S					æ	1680
damod	LOWER	999	780	800	780	1020	360	300		006		300					0000	2800
E	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB						
FUSE	CURRENT	10	10	10	10	3×10	10	10	10	16	91	16						
	LIGHT	8	13	01	13	11	9	5									:	7/
LINE	SOCKET LIGHT									3		3					,	٥
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	A	8 8
9 A 9	A 6	A 6
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11 A 11	11 A 11	11 A 11
L	12 A 12	A
13 A 13	13 A 13	L
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15 P 1 2	P 1	P 1
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17 P 3	17 P 3	
18 P4 2	4	P 4
19 P 5		Ы
20 P 6	20 P	20 P
21 P 7 3	21 P 7	21 P 7
P 8	P 8	22 P 8
23 P 9	23 P	23 P
24 F1 6	F 1	F 1
25 F 2 6	F 2	F 2
26 F3 6	F 3	26 F 3
27 F 4 5	F 4	27 F 4
28 F 5 6	F 5	F 5
1 0 62		50
30 02		30

3x4/23m	3x4/20m	3x4/17m	3x4/14m	3x4/11m	3x4/8m	3x4/11m	3x4/14m	3x4/17m	3x4/20m	3x4/23m	3x4/26m	3x4/29m	3x4/32m	3x4/35m	3x4/38m	3x4/41m	3x4/44m	3x4/41m	3x4/38m	3х4/35ш	3x4/8m	3x4/11m	3x4/15m	3x4/11m	3x4/15m	3x4/24m			RST	1520
B3-7IT-1.3	B3-7IT-1.4	B3-7IT-1.5	B3-71T-1.6	B3-7IT-1.7	B3-7IT-1.8	B3-7IT-1.9	B3-7IT-1.10	B3-7IT-1.11	B3-7IT-1.12	B3-7IT-1.13	B3-7IT-1.14	B3-71T-1.15	B3-7IT-1.16	B3-71T-1.17	B3-71T-1.18	B3-7IT-1.19	B3-71T-1.20	B3-7IT-1.21	B3-7IT-1.22	B3-7IT-1.23	B3-7IT-1.24	B3-71T-1.25	B3-71T-1.26	B3-7IT-1.27	B3-71T-1.28	B3-71T-1.29			S	16310 19650
Т	R	S	T	R	S	T	R	S	1	W.	S	S	~	S	<b></b> -	W.	S	⊢	~	S						T			R	16210
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MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB				
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~		2XH	2XH									<u></u>				
	N2XH	3x2,5N2XH	3x2,5N2XH									RST	0			
NOITA	NOI V											Τ	0			
INEORMATION	INT OWN											S	0	-1.10	1.19	
PHASE	ace i											R	0	-1.9/B3-7IT	.18/B3-7IT-	
POWED		210	006											-1.8/B3-7IT	17/B3-7IT-1	
	TYPE	MCB	MCB											T-1.7/B3-7IT	6/B3-7IT-1.	7IT-1.28
FUSE	SOCKET LIGHT CURRENT	10	16											B3-7IT-1.1\B3-7IT-1.2\B3-7IT-1.3\B3-7IT-1.4\B3-7IT-1.5\B3-7IT-1.6\B3-7IT-1.7\B3-7IT-1.8\B3-7IT-1.9\B3-7IT-1.90	B3-71T-1,11\B3-71T-1,12\B3-71T-1,12\B3-71T-1,14\B3-71T-1,15\B3-71T-1,16\B3-71T-1,17\B3-71T-1,17\B3-71T-1,18\B3-71T-1,19	B3-7IT-1.20\B3-7IT-1.21\B3-7IT-1.23\B3-7IT-1.24\B3-7IT-1.25\B3-7IT-1.26\B3-7IT-1.26\B3-7IT-1.28
	LIGHT	3											٠,	7IT-1.5/B3	4/B3-7IT-1	7IT-1.26/B.
LINE	SOCKET		3										~	7IT-1.4/B3-	3/B3-7IT-1.1	TT-1.25/B3-
	ON	1 Y	P 1											-7IT-1.3/B3-	/B3-7IT-1.1	T-1.24/B3-7
L		_	2											.2/B3	[-1.12	/B3-7]
E)	CB													-7IT-	33-71	-1.23
ANC	ELCB												>	.1\B3	1.11/1	13-717
ENTRANCE	FUSE				83	OW	\	′ 07	Z				1110 W	B3-7IT-1	B3-7IT-	-71T-1.21/E
	22			017	7				00	6						10/B3
(~)	POWER	(/	W)c	I.M	$\Gamma$	ורו	(	W)	.q.;	)Ck	SC		,			IT-1.2
TABLE	Ь				Μ	. 01	111						TOTAL			B3-7
T,	NAME												T			

		XH	ХН											
FEEDER	N2XH	3×2,5N2XH	3x2,5N2XH									RST	0	
MOLTAN	INFORMATION											Т	1800	
												S	0	
	PHASE	W.	T									R	630	
DOWED	FUWER	630	1800									2430	7430	
(+1	TYPE	MCB	MCB											
FUSE	SOCKET LIGHT CURRENT	10	16											B3-/11-1.22/B3-/11-1.29
	LIGHT	6										-	,	11-1.22\B.
LINE	SOCKET		9									,	0	\$ cg
1	NO	A 1	P 1											
		-	2											
ENTRANCE	ELCB											, ii	W	
ENT	FUSE				ЭВ	M	٧	50				VI 027	7430	
	J.R			930					08					
E	POWER	(V	P(1	M	ΓΩ		_	۷).۹	K'E	ЭС	S		۱	
TABLE					Μ	30	54					TOTAL	VIA	
1	NAME					-						F		

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PEPPP	N2XH	3x2 SN2XH	3x2 SN2XH	3x2 SN2XH	5x2 SN2XH	3x2.5N2XH	3x2 SN2XH	3x2 SN2XH	3x2.5N2XH	5x2.5N2XH	3x2.5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x4/31m	3x4/30m	5x4/8m	3x4/18m	3x4/15m	3x4/8m	3x4/12m	3x4/40m	5x4/46m	3x4/46m	RST	14840
	INFORMATION										Auxiliary	Hand Dry Mch		Hand Dry Mch			Auxiliary					C1-7IT-1.1	C1-7IT-1.2	CI-7IT-1.3	CI-7IT-1.4	CI-7IT-1.5	CI-7IT-1.6	CI-7IT-1.7	CI-7IT-1.8	CI-7IT-1.9	CI-7IT-1.10	ST	11950 11880
F	_	-			-	_	-	L	-		Aux	Han	_	Han			Aux			_		CI-)	C1-1	C1-7	C1-7	C1-7	C1-7	C1-7	C1-7	C1-7	CI-7		11
	PHASE	S	L	R	RST	S	×		[	RST		Τ	S	S	æ	S		S	<b>X</b>	S	⊢	T	S	RST	Ţ	R	S	R	R	RST	R	R	11710
	POWER	120	320	200	840	480	240	480	520	096		2000	006	2000	1200	1200		009	009	500	700	3930	3930	7100	3930	3000	2220	2220	3140	5940	1110	20380	20200
(1)	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB.	MCB		
FUSE	CURRENT	10	10	10	3×10	10	10	10	10	3×10	10	16	16	16	16	16	16	91	16	16	16	25	25	3×25	25	25	25	25	25	3x25	25		
	LIGHT	9	8	5	21	9	9	9	7	12																						77	
LINE	SOCKET											í	3		4	4		9	9	5	7											35	
Ī	NO	A I	A 2	A 3	A 4	A 5	A 6	A 7	A 8	9 A	A 10		P 2	P 3		P 5	P 6	L L	F 2	F 3	F 4	0 1	0.2	03	0 4	0.5	90	07			0 10		
		-	2	3	4	2	9	7	∞	6	0	= 3	71	?	4	2	91		Σ .	61	07	717	22	73	77	C7	97	17	87	67	20		
CE	ELCB			8	CF	EF	57	Χþ						8	CI	EF	52	×þ				ς	۲×t	,	ς	72	(t		57	Χþ			
ENTRANCE	E						_				(	Αn	n0(	(3(	В	ГС	Е	1	/08	3 x	t											*	
EN	FUSE													CB	C	N	∀ (	08		,	ĸξ											50380 W	
	POWER		-			(/	w)	d	.M	กา	וד		_		_	+						(	M)	10	.3						-		
TABLE	PO		-			.,			- */		- 4					۸ (	)88	:05					/	us	, J							LAL	
TA	NAME														I-T	.12	-10	)														TOTAL	

FFFDFR	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH							RST	0		FEEDER	N2XH	3×2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH		RST	0
:	INFORMATION											S	0		The state of the s	INFORMATION											S	2820 2100
$\vdash$	PHASE							,	,			R	0 0			FHASE	R	R	S	R	T	S	Į	S	S		R	2180 28
	POWER	930	1200	1200	006							3930	22.2		03/11/00	FOWER	420	995	420	1200	006	1200	1200	009	009		7100	001/
E	TYPE	MCB	MCB	MCB	MCB						:				ञ	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB			
FUSE	CURRENT	10	91	16	16										FUSE	CURRENT	10	10	10	16	16	16	16	91	16			
	LIGHT	6										6				LIGHT	9 .	9	9								81	10
LINE	SOCKET		4	4	3							=			LINE	SOCKET				4	3	4	4	3	3		1,	
	NO	1 A 1	2 P I	3 P 2	4 P 3											ON	1 A 1	2 A 2	3 A 3	4 P l	5 P 2	6 P 3	7 P 4	8 P 5	9 P 6			
E	ELCB												-		3	CB											-	
ENTRANCE	FUSE EL				CB	M	¥	50				3930 W		OW A GUMA	ENTRANCE	FUSE ELCB				CB	M	∀	50			x E	7100 W	
		-	(	)£9				0	30	Ε	+			-				0	0 7 1					025				
E	POWER	(W	)d	Mí	רר	II	(\	۷).و	K'E	OC	S	_1		6	-	POWER	(W	)q.	Mſ	רר	II	(W	/). <sup>c</sup>	K'I	00	S	,	
TABLE		_			M	086	36					TOTAL		TADIE	TABI	1				M	100	L					TOTAL	
	NAME		2.1	-JL1	[L/]	<b>3</b> /3	1.1	-TI	L-I	С						NAME												

FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH					RST	0	FEEDER	N2XH	3x2,5N2XH	3×2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH						RST	0	
INCIDE A MAGICALINA	INFORMA HON									S	0 0		INFORMATION											S	0 0	
PITTORE	FHASE									R	0		PHASE											R	0	
DOMED	FOWER	630	1200	1200	006					0.00	3930		POWER	360	420	240	480	1500						3000		
E	TYPE	MCB	MCB	MCB	MCB							E	TYPE	MCB	MCB	MCB	MCB	MCB								
FUSE	CURRENT	10	16	16	91							FUSE	CURRENT	10	01	10	10	16								-1.5
	LIGHT	6								,	6		LIGHT	6	9	9	9							27		C1-7IT-1.5
LINE	SOCKET		4	4	3					;	<b>-</b>	LINE	SOCKET					5						v	,	í
	NO	1 A 1	2 P 1	3 P 2	4 P 3								ON	1 A 1	2 A 2	3 A 3	4 A 4	5 P 1								
ENTRANCE	ELCB											ANCE	ELCB													
ENTR	FUSE				NCB	V V	7 07			. 0500	3930 W	ENTRANCE	FUSE				CB	M	A	50				3000 W		
	/ER	(1)		089	ודדר			300	SOC				/ER	(1)	P(1	051		,,	( A	7).q 00	12(	200				
TABLE	POWER	(/1	.170		M 0			u A			AL	TABLE	POWER	(/1	170			000		17 a	Λς	003	,	AL		
TA	NAME									F	IOIAL	TAI	NAME						,					TOTAL		

		1		_	_	_	,	_	_			_	_			
GEFORED	N2XH	3x2,5N2XH	3×2,5N2XH	3x2,5N2XH	3x2,5N2XH								RST	0		
	INFORMATION												S	0 0		
	PHASE												R	0		
	POWER	360	420	240	1200	-							0000	0777		
3	TYPE	MCB	MCB	MCB	MCB											
FUSE	SOCKET LIGHT CURRENT	01	10	10	16											CI-7IT-1.6/CI/7IT-1.7
	LIGHT	6	9	9									1,	17		711-1.6/C
LINE	SOCKET				4								4		í	CI
	ON		A 2	A 3	P 1											
L			7	2	4											
ANCE	ELCB	7												-		
ENTRANCE	FUSE			,	ICB	M	٧	50					2220 W			
	3R		_	105					07	_						
CE	POWER	(W	)d''			_	-	7).		IC	00	S	Γ			
AB				1	W (	55(	7.					_	TOTAL			
	NAME															

٥	ζ,	12XH	12XH	12XH	12XH	12XH					1		T	
FFFFFF	NZXH	3x2,5N	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2.5N2XH					RST	0	,	
	INFORMATION FEEDER										S	0 0		
	PHASE										R	0		
	POWER	360	420	240	320	1800					21.40	2140		
F	TYPE	MCB	MCB	MCB	MCB	MCB								
FUSE	SOCKET LIGHT CURRENT	10	10	10	10	16								
	LIGHT	6	9	9	4						36			0
LINE	SOCKET					9					9	,		
	NO		2 A 2	3 A 3	1 A 4	5 P 1								
INCE	ELCB													
ENTRANCE	FUSE			1	ICE	M	٧	#			3140 W			
TABLE	POWER	(M	_			11	). <sup>Q</sup>	:00 (A) (K)	٨	2	TOTAL			
TA	NAME										TO			

~		2XH	2XH	2XH	2XH	2XH	2XH	2XH			T			R		12XH	2XH		}							T		
FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH			RST	0		FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH									RST	0	
	NOIL						h	ų.			T	2000		TION	NOTI											Т	006	
Na Cour	INFORMA HON			Auxiliary	Auxiliary		Hand Dry Mch	Hand Dry Mch			S	2160		Maca	INFORMATION											S		
-				Aux	Aux		Han	Han				21		_	_		_							_			0	
	PHASE	×	S			R	<b>(</b>	S			æ	1780		DITACE	rhase	2	L									R	210	
ad in or	FOWER	280	160			1500	2000	2000			0	2940		DOWER	FOWER	210	006									1110	1110	
B	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB						E	TYPE	MCB	MCB											
FUSE	CURRENT	10	10	10	10	16	16	91						FUSE	CURRENT	10	16											-1.10
	LIGHT	7	4								;	I			LIGHT	3										٠	°	C1-7IT-1.10
LINE	SOCKET					5					,	'n		LINE	SOCKET		3									,	c	
	NO	A 1	A 2	A 3		P 1	P 2	P 3						I	NO	A 1	P 1											
	_	-	2	3	4	5	9	7						L		-	2											
INCE	ELCB								<del>. , ,</del>					NCE	ELCB	_					_							
ENTRANCE	FUSE				В		¥	07		xξ		5940 W	:	ENTRANCE	FUSE				B	WC	٧	07				11 0111	W 0111	
	S.R.			0†1					0055						ER			017					006					
C.E.	POWER	(/	W)c	M				W).	CK'b	OS	{ ,	1		LE	POWER	(/	W)q	I.M			_	M).	K.P	OCI	S	-	7	
TABLE					M	01	65					TOTAL		TABLE		-				01	11					TOT	IOIAL	
	NAME				6	1-J	.IL-	CI							NAME													

FEEDER	N2XH	3x2,5N2XH	5x2,5N2XH	3x2,5N2XH	5x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x4/20m	3x4/8m	3x4/12m	3x4/22m	3x4/11m	3x4/10m	3×4/22m	RST	2640
INFORMATION									Auxiliary			Hand Dry Mch		Hand Dry Mch	Auxiliary				C1-7IT-2.1	C1-7IT-2.2	C1-7IT-2.3	C1-7IT-2.4	C1-7IT-2.5	C1-7IT-2.6	CI-7IT-2.7	S	11160 10690
PHASE	2000	R	RST	T	RST	R	S	R		R	R	T	R	T		~	S	£	~	S	Ţ	2	S	⊢	S	R	10480
POWER		240	1360	240	1280	520	480	320		1200	1200	2000	009	2000		400	009	300	3000	2220	2220	3000	3930	3930	3930	i c	34970
6	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB		
FUSE	CURRENT	10	3×10	10	3×10	10	01	01	10	91	16	91	16	91	16	16	16	16	25	25	25	25	25	25	25		
	LIGHT	9	34	9	91	7	9	~																		,	83
LINE	SOCKET									4	4		2			4	9	3									23
T	ON	A 1	A 2	A 3		A 5		A 7	A 8	P 1	P 2		P 4	P 5	P 6		F 2	F 3	0 1	0.2	03	0.4	0.5		0.7		
		-	2	3	4	5	9	7	∞	6	01	=	12	13	14	15	91	17	18	19	20	21	22	23	23		
CE	ELCB	_						8	CE	13 !	<52>	< <i>t</i>								\$7	ΧÞ		9	57X	(Þ		
ENTRANCE	[ <u>3</u>									()	/W	008	9 (3	ГС	E	∀0:	ς	×þ									W 0
EN	FUSE						,			{	CE	MC	\ \	′ 09	;		×	-									34970 W
	POWER																			-							
TABLE	PO						-						Μ	. 04	.6t	3	-										TOTAL
TA	NAME												ζ	ΤΙζ	-13	)											TC

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FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH					RST	0	
FEEDER	NFORMATION										T T	0	
$\vdash$	PHASE										æ	0 0	
BOWER	FOWER	360	420	240	480	1500					0000	0000	
SE	TYPE	MCB	MCB	MCB	MCB	MCB							
FUSE	SOCKET LIGHT CURRENT	10	10	10	01	91							C1-71T-2.1/C1-71T-2.4
	LIGHT	6	9	9	9						27	17	7IT-2.1/C
LINE	SOCKET					5					ч	C	C1-
	NO	A I	A 2	A 3	A 4	P 1							
L	y~	_	2	3	4	5							
ENTRANCE	ELCB				_			_					
ENT	FUSE				CB	W	٧	50			W 0002	2000	
TABLE	POWER	(M		M(	ידר	TI 000	)·,	00 () K.P		)S_	TOTAL	are t	
TA	NAME										TOT		

LINE					7/17-7/1/-	CI-/11-4:1/CI-/11-5:4					
NO         SOCKET         LIGHT         CURRENT         TYPE         FOWER         FHASE         INFORMATION           A1         9         10         MCB         360         10         A20         10         A20         10         A20         10         A20         10         A20         <	NTI	ENTRANCE		LINE		FUS	E	da/iioa	C T A A A A	Ta Carlos Carlos	FEEDER
1 A 1   9   10   MCB   360   10   10   10   10   10   10   10	G)	ELCB	ON	SOCKET	LIGHT	CURRENT	TYPE	FOWER	PHASE	INFORMA LION	N2XH
2     A 2     6     10     MCB     420     R       3     A 3     6     10     MCB     240     R       4     P 1     4     16     MCB     1200     R       8     R     R     R     R     R       9     R     R     R     R     R       1     R     R     R     R     R       1     R     R     R     R     R       1     R     R     R     R     R       1     R     R     R     R     R       1     R     R     R     R     R			1 A 1		6	10	MCB	360			3x2,5N2XH
3       A 3       6       10       MCB       240       P         4       P 1       4       16       MCB       1200       P         1       1       1       1       P       P         1       1       1       P       P       P         1       1       1       P       P       P         1       1       1       P       P       P         1       1       1       P       P       P         1       1       1       P       P       P       P					9	10	MCB	420			3x2,5N2XH
4       P 1       4       16       MCB       1200       Image: square s					9	10	MCB	240			3x2,5N2XH
4 21 2220 R S T T C C C C C C C C C C C C C C C C C				4		91	MCB	1200			3×2,5N2XH
4 21 2220 R S T T	M										
4 21 2220 R S T T O O O O O O	-										
4 21 2220 R S T T O O O O O											
4 21 2220 R S T T O O O O O O											
4 21 R S T T S T S T T S	-										
4 21 S T S T S T T S T	$\neg$										
0 0 0 0777	201	3		_	1,			0000	R	_	RST
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ATION FEEDER	듸	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH									T RST	0 0			
INFORMATION	-1													S	0			
PHASE														R	0			
POWER		630	1200	1200	006										3930			
SE	TYPE	MCB	MCB	MCB	MCB												1	
FUSE	SOCKET LIGHT CURRENT	10	16	16	16												LC TIL 1013 C TIL 1013 C TIL 10	7-11/-1-1/11-7-
	LIGHT	6	Ì												6		THE STATE	
LINE	SOCKET		4			,									11			1 / 4
	NO	A 1			D 3													
-	75										_			+		-		
ENTRANCE	ELCB											_		$\dagger$	×			
ENTE	FISE				8	C	V	٧	0	7					3930 W			
	POWER		( AA	_	€9 N∩	77	1	()	ν,	P.00	330 K		75					
TABLE	POV	5	.,,,			-	)86								TOTAL			
TA	NAME	TIMEN													TC			

FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	5x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	5x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3×2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x4/31m	3x4/30m	5x4/8m	3x4/18m	3x4/15m	3x4/8m	3x4/12m	3×4/40m	5x4/46m	3x4/46m	RST	14840
	INFORMATION										liary	Hand Dry Mch		Hand Dry Mch			liary					C3-7IT-1.1	C3-7IT-1.2	C3-7IT-1.3	C3-7IT-1.4	IT-1.5	C3-71T-1.6	IT-1.7	[T-1.8	(T-1.9	C3-71T-1.10	S T	11950 11880
$\vdash$				-	L						Auxiliary	Hand		Hand	_		Auxiliary					C3-7	C3-7	C3-7	C3-7	C3-7IT-	C3-7	C3-71T-1	C3-7IT	C3-7IT	C3-71	0)	119
	PHASE	S	L	R	RST	S	R	Ţ	T	RST		Ţ	S	S	R	S		S	R	S	⊬	⊢	S	RST	Τ	W.	S	×	W.	RST	R	R	11710
	POWER	120	320	200	840	480	240	480	520	096		2000	006	2000	1200	1200		009	009	200	700	3930	3930	7100	3930	3000	2220	2220	3140	5940	1110	00103	00000
E	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB		
FUSE	CURRENT	10	10	10	3×10	10	10	10	10	3×10	10	16	91	91	91	91	91	91	91	91	16	25	25	3×25	25	25	25	25	25	3×25	25		
	LIGHT	9	00	5	21	9	9	9	7	12																						77	, ,
LINE	SOCKET												3		4	4		9	9	5	7											35	23
	NO	A 1	A 2	A 3	A 4	Α	A 6	A 7	A 8	A 9	A 10	P 1	P 2	P 3	P 4	P 5	P 6	F 1	-	F 3	F 4	0.1	0.2	0.3	0.4	0.5	90	0.7	0		0 10		
			2			5			∞	6	10	=	12			15				61	20			+		25		27	_	_	$\dashv$		
NCE	ELCB				CE	EF	\$7	(׆				(Aı		_	_	_		Xt	∀0	Ω	Хħ	ς	XX	t		572	× t		ς	7×1	7	_	
ENTRANCE	FUSE																	08			xξ											50380 W	
B	POWER					(,	M)	d	.M	กา	ורו											(	M	) Д:	ES							,	
TABLE	NAME														_	M LIZ		203 C	5													TOTAL	

FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH					RST	0	FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH		RST	0	
C X C	INFORMATION									T	0	AATTON	INFORMATION											T	2100	
OH, AA	INFOR									S	0	ROGINI	INFOR											S	2820	
CLO TAXE	FHASE									R	0	DITACE	PHASE	R	R	S	R	T	S	T	S	S		R	2180	
au in ou	FOWER	630	1200	1200	006					0000	3930	damod	FOWER	420	999	420	1200	006	1200	1200	009	009		2100	001/	
3	TYPE	MCB	MCB	MCB	MCB							н	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB			1	
FUSE	CURRENT	01	91	16	16							FUSE	CURRENT	10	10	10	16	16	16	16	16	91				-1.3
	LIGHT	6									^		LIGHT	9	9	9								31	01	C3-71T-1.3
LINE	SOCKET		4	4	3						1	LINE	SOCKET				4	3	4	4	3	3		1,	17	
	NO	A 1	P 1	P 2	P 3								NO	A 1	A 2	A 3	P 1	P 2	P 3	P 4	P 5	P 6				
6			2	3	4									_	2	3	4	5	9	7	8	6				
ENTRANCE	ELCB										>	ENTRANCE	ELCB													
ENTR	FUSE				VCB	N A	707	,,		. 000	3930 W	ENTR	FUSE				СВ	M	٧	50		-	×ξ	VV 0017	001/	
	R		ı	089			C	330					R		0	01	l			0	07.	ς				
(2)	POWER	(4	۱)d	.Mi	ודדה	(/	W).	CK.F	OS		7	(x)	POWER	(V	۱)ط	M	<b>1</b> 1′	Π	()	۷).۹	K'E	OC	S			
TABLE	P				M 0	868				1 4 4 6	IOIAL	TABLE	P				Μ	00	I L					TOTAL		
T	NAME		7.1	I-T	I <i>L</i> -£3	D/I'1	I-T)	1 <b>7-5</b> 3	)	F	-	L	NAME											T		

R R	TA	TABLE		ENT	ENTRANCE	_		LINE		FUSE	E	0011/20			FEEDER
1 A 1   9   10   MCB   630   10   MCB   630   10   MCB   1200   10   MCB   1200   10   MCB   1200   10   MCB   1200   10   MCB   1200   10   MCB   1200   10   MCB   1200   10   MCB   1200   10   MCB   1200   10   MCB   1200   10   MCB   1200   10   MCB   1200   10   MCB   1200   10   MCB   1200   MCB	Œ	POW	VER	FUSE	ELCB		NO	SOCKET	LIGHT	CURRENT		FOWER	PHASE	INFORMATION	N2XH
3330 W		\/X	( ^^			1	A 1		6	10	MCB	630			3x2,5N2XH
330 WCB 3300 WCB 3300 WCB 3300 WCB 3300 WCB 3300 WCB 3300 WCB 3300 WCB 3300 WCB 3300 WCB 3300 WCB 3300 WCB 3300 WCB 3300 WCB 3300 WCB 3300 WCB		1/d	_		_	2	P 1	4		91	MCB	1200			3x2,5N2XH
3300 W						3	P 2	4		91	MCB	1200			3x2,5N2XH
3930 W				CB		4	P 3	3		91	MCB	006			3x2,5N2XH
3930 W 11 9 3930 R S			77	M											
3930 W 11 9 3930 R S				٧	•										
3930 W 11 9 3930 R S			(/	#											
3930 W 11 9 3930 R S			٨												
3930 W 11 9 R S		S													
2550	T	TAI		1010	W			=	c			0101	R	S	RST
	2	701		0000				11	,			3930	0		0
									C3-7IT-1.4	L-1.4	:				

		H	H	I	I	I		Π		Γ				Г
FEEDER	N2XH	3×2,5N2XH	3x2,5N2XH	3×2,5N2XH	3x2,5N2XH	3×2,5N2XH						RST	0	
	INFORMATION											T	0	
												S	0	
	PHASE											R	0	
	POWER	360	420	240	480	1500						1000	2000	
3	TYPE	MCB	MCB	MCB	MCB	MCB								
FUSE	SOCKET LIGHT CURRENT TYPE	10	10	10	10	91								
	LIGHT	6	9	9	9							7.6	/ 7	
LINE	SOCKET					5						v	0	
	NO	A 1	A 2	A 3	A 4	P 1								
			2	3	4	5								
ENTRANCE	ELCB								_				_	
ENT	FUSE				CB	M	٧	0				W 0005		
	'n.		0	05	I				05					
되	POWER	(V	/)d	M	רר	Ш	(/	V).	K'E	OC	S			
TABLE	F				Μ	000	30					TOTAL		
T	NAME											Ţ		

_	reeder NYH	3x2 5N2XH	3x2 5N2XH	3x2 5N2XH	3x2 5N2XH	3×2 5N2XH	2007,211,211								RST	
	INFORMATION														S	
	PHASE														R	
	POWER	360	420	240	320	1800									3140	2140
(F)	TYPE	MCB	MCB	MCB	MCB	MCB										
FUSE	SOCKET LIGHT CURRENT	10	10	10	01	16										
	LIGHT	6	9	9	4										25	
LINE	SOCKET					9									9	
	NO	1 A 1	2 A 2	3 A 3	4 A 4	5 P I										
ENTRANCE	ELCB						_			_						
ENTR	FUSE				CB	W	+	7 (	5(					1	3140 W	
TABLE	POWER	(M			n Tr		_	Μ	_	08	_	00	S		TOTAL	
TA	NAME												-		TOT	

FFFDFP	N2XH	3×2,5N2XH	3×2,5N2XH	3x2,5N2XH	3x2.5N2XH	3×2.5N2XH	3x2.5N2XH	3×2.5N2XH				RST	
	INFORMATION						Mch	Mch				T	2000
	INFOR			Auxiliary	Auxiliary		Hand Dry Mch	Hand Dry Mch				S	2160
	PHASE	R	S			R	L	S				R	1780
	POWER	280	160			1500	2000	2000				5040	2940
(3)	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB					
FUSE	SOCKET LIGHT CURRENT	10	01	10	10	16	16	16					
	LIGHT	7	4									=	
LINE	SOCKET					5						v	)
	NO			A 3	A 4	P 1		P 3					
NCE	ELCB			3	4		9	7					
ENTRANCE	FUSE			{	ICE	M	V (	50		;	κξ	5940 W	
TABLE	POWER	(W		ΦΦ M∩		11		.).9 00	22( )K		S	AL	
TA	NAME					.TI		<b>-</b>		-		TOTAL	

C3-7IT-1.8

CECNED	reeden N2XH	3×2,5N2XH	3x2,5N2XH										RST	0		
	INFORMATION FEEDER												S	006 0		
-	PHASE	R	T										æ	210		
	POWER	210	006										1110	0111		
H	TYPE	MCB	MCB													
FUSE	SOCKET LIGHT CURRENT	10	16												1.10	
	LIGHT	3										1	۲,	)	C3-7IT-1.10	
LINE	SOCKET		3										۲۰	,		
	NO		2 P I													
ENTRANCE	ELCB					_						1_	>			
ENTR	FUSE			ЭВ	)   	l	٧	07	-				1110 W			
TABLE	POWER	(M	_	 Tr M	II 01			/)·	-	90 :K	OC	)S	TOTAL			
T,	NAME												TO			

TABLE	LE	ENT	ENTRANCE	CE			LINE		FUSE	SE	G 27.10 G			FEEDER
NAME	POWER	FUSE	EI	ELCB		NO	SOCKET	LIGHT	CURRENT	TYPE	FOWER	PHASE	INFORMATION	N2XH
					-	A 1		9	10	MCB	240	R		3x2,5N2XH
					2	A 2		34	3×10	MCB	1360	RST		5x2,5N2XH
					3	A 3		9	10	MCB	240	Ţ		3x2,5N2XH
					4	A 4		91	3×10	MCB	1280	RST		5x2,5N2XH
				*	5	A 5		7	10	MCB	520	R		3x2,5N2XH
					9	A 6		9	10	MCB	480	S		3x2,5N2XH
	-			В	7	A 7		8	01	MCB	320	Α.		3x2,5N2XH
				rc	∞	A 8			10	MCB			Auxiliary	3x2,5N2XH
		В	(A	2 E	6	P 1	4		16	MCB	1200	R		3x2,5N2XH
··-		) )	ш0	ζX	10	P 2	4		16	MCB	1200	R		3x2,5N2XH
		W	0٤)	þ	-	P 3			16	MCB	2000	T	Hand Dry Mch	3x2,5N2XH
	٨٨	٧	B	,	12	P 4	2		91	MCB	009	R		3x2,5N2XH
0 <i>Le</i>		05	STC		13	P 5			16	MCB	2000	L	Hand Dry Mch	3x2,5N2XH
	(hc		E		14	P 6			91	MCB			Auxiliary	3x2,5N2XH
			105		15	F 1	4		16	MCB	400	R		3x2,5N2XH
		х£	)		91	F 2	9		16	MCB	009	S		3x2,5N2XH
			< b		17	F 3	3		16	MCB	300	T		3x2,5N2XH
				S	81	10			25	MCB	3000	R	C3-7IT-2.1	3x4/20m
				ZXI	19	0.2			25	MCB	2220	S	C3-7IT-2.2	3×4/8m
				7	20	03			25	MCB	2220	T	C3-7IT-2.3	3x4/12m
					21	0 4			25	MCB	3000	R	C3-71T-2.4	3x4/22m
-				SZ	22	0.5			25	MCB	3930	S	C3-71T-2.5	3x4/11m
				Хþ	23	90			25	MCB	3930	_	C3-71T-2.6	3x4/10m
					24	0.7			25	MCB	3930	S	C3-71T-2.7	3x4/22m
	_													
TOTAL	17	34970 W	3				23	23			24070	R	S	RST
			:					3			01640	10480	11160 10690	26240

FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH						RST	0			
	INFORMATION											S	0 0			
	PHASE											R	0			
	FOWER	360	420	240	480	1500						0000	2000			
3E	TYPE	MCB	MCB	MCB	MCB	MCB										
FUSE	SOCKET LIGHT CURRENT	10	10	10	10	16									3-7IT-2.4	
	LIGHT	6	9	9	9			1				46	,		C3-7IT-2.1/C3-7IT-2.4	
LINE	SOCKET					5						v	2		C3	-
S.	ON	1 A 1	2 A 2	3 A 3	4 A 4	5 P 1							_			
ENTRANCE	ELCB										1	3				
ENTI	FUSE				СВ	M	٧	07				VI 0005	0000			
TABLE	POWER	(M		. WI	) ] '	11	-		q.>	) OCE	)S	TOTAI	IWE			-
TA	NAME											TOT		ı		

ı														T	
	FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH						RST	0		
	MOIT TRACTIC	INFORMATION										S	0 0		
		PHASE										×	0		
	a divide	FOWER	360	420	240	1200						٥٠٠٠	0777		
	SE	TYPE	MCB	MCB	MCB	MCB									
	FUSE	SOCKET LIGHT CURRENT	10	10	10	16									C3-7IT-2.2/C3-7IT-2.3
		LIGHT	6	9	9							7.1	17		-7IT-2.2/C
	LINE	SOCKET				4						P			C3
		NO	A 1	2 A 2	3 A 3	4 P 1									
				( 4	( )	7					Ц		4		
	ENTRANCE	ELCB										3	_		
	ENT	FUSE				CB	M	٧	50			W 0555	2		
		ER			050				00						
	LE	POWER	(//	۱)d	M	_	11 50			 20	S	ΑI			
	TABLE	3				111	06					TOTAL			
		NAME													

	FEEDER	N2XH	3×2.5N2XH	3x2 SN2XH	3x2.5N2XH	3x2,5N2XH								RST	0		
		INFORMATION												S	0 0		
	20.110	PHASE												R	0		
	DOWER	FOWER	630	1200	1200	006								0000	3930		
f	Zi.	TYPE	MCB	MCB	MCB	MCB											7
OTACE	FUSE	SOCKET LIGHT CURRENT	10	91	16	16											C3-/11-2.5/C3-/11-2.6/C3-711-2.7
		LIGHT	6											0	`		5/63-711
INE	JIVE	SOCKET		4	4	3								=		£ 1.00	C3-711-2.
		NO	1 A 1	2 P I	3 P 2	4 P 3											
-		В									1				-		
FNTRANCE		ELCB															
FNG		FUSE				ICB	M	A	07					3930 W			
		ER	(		£9			(:		08	-						
TABLE		POWER	M	/d		T [ [			1).	1 2	CK	)()	5	AL			
TA	2000	NAME												TOTAL			

	FEEDER	HXCN2 CVE	3x7 SN2XH	3x2 5N2XH	3x7 5N2XH	3v2 SN2XH	3x2 SN2XH	5x2 SN2XH	3x2 5N2XH	3x2 SN2XH	3x2,5N2XH	3x2 SN2XH	3x2 SN2XH	3x2.5N2XH	3x2.5N2XH	3x2 5N2XH	3x2 5N2XH	3x2.5N2XH	3x2 5N2XH	3x2 5N2XH	3x2.5N2XH	3x2.5N2XH	3×2.5N2XH	3x2.5N2XH	3x2.5N2XH	3x2.5N2XH	3x2 5N2XH	3x2 5N2XH	3x2 SN2XH	3×4/38m	3x4/35m
	INFORMATION														Auxiliary		Hand Dry Mch	Hand Dry Mch		Hand Dry Mch	Hand Dry Mch									D2-71T-1 1	D2-7IT-1.2
	PHASE	R	S	Ţ	R	S	) L	RST	×	S	H	R	S	Ţ		S				L		S	H	1	R	L	T	R	S		S
	POWER	240	240	240	240	360	240	1840	320	400	440	440	400	320		1200	2000	2000	006	2000	2000	1200	009	009	009	009	400	400	200	1110	1110
(*	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB
FIISE	CURRENT	10	10	10	10	10	10	3×10	10	10	10	10	01	10	10	16	16	91	16	16	91	16	16	16	16	91	16	16	16	25	25
	LIGHT	9	4	9	4	9	4	46	8	10	=	=	10	8																	
LINE	SOCKET															4			3			4	9	9	9	9	4	4	5		
	NO	A 1	A 2	A 3	A 4	A 5	A 6			A 9	A 10	A 11	A 12	A 13	A 14				P 4	P 5		P 7		F 2				F 6	F 7		0.2
		=	2	3	4	2	9	_	∞	6	0 :	=	12	13	14	12	91	17	∞_	19	20	77	77	23	24	25	26	27	28	29	30
CE	ELCB			-			CB	EF	57)	4											CB	ЕГ	۲۶۵	(t							8
ENTRANCE																											(A	ш <u>0</u>	0٤)	SB	Γ(
EN	FUSE																												CB	ICC	N
	ER															J.7(	-														_
TABLE	POWER					_							_	(W	/) q	.N	,U	IFI		_											
	NAME									_												-			·					T-1	-

3x4/32m	3x4/29m	3x4/26m	3x4/23m	3x4/20m	3x4/17m	3x4/14m	3x4/11m	3x4/8m	3x4/11m	3x4/14m	3x4/17m	3x4/20m	3x4/23m	3x4/26m	3x4/29m	3x4/32m	3x4/35m	3x4/38m	3x4/41m	3x4/29m	3x4/19m	3x4/5m	3x4/10m	3x4/25m	3x4/38m	5x4/45m	5x4/35m	5x4/38m	5x4/48m	RST	11830
D2-7IT-1.3	D2-7IT-1.4	D2-7IT-1.5	D2-7IT-1.6	D2-7IT-1.7	D2-7IT-1.8	D2-7IT-1.9	D2-7IT-1.10	D2-7IT-1.11	D2-7IT-1.12	D2-7IT-1.13	D2-7IT-1.14	D2-7IT-1.15	D2-7IT-1.16	D2-7IT-1.17	D2-7IT-1.18	D2-7IT-1.19	D2-7IT-1.20	D2-7IT-1.21	D2-7IT-1.22	D2-7IT-1.23	D2-7IT-1.24	D2-7IT-1.25	D2-71T-1.26	D2-7IT-1.27	D2-7IT-1.28	D2-7IT-1.A1	D2-7IT-1.A2	D2-7IT-1.A3	D2-7IT-1.A4	S	17610 17640
T	R				S		R									R						R			R	RST	RST	RST	RST		17630
1110	1110	1110	1110	1110	1110	1110	1110	1110	1110	1110	1110	0111	1110	1110	1110	1110	1110	1110	1110	2430	1180	1180	1180	1180	2430	2460	2460	2460	2610	64710	04/10
MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB		
25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	3×20	3×20	3×20	3x20		
-70-																														134	
																														48	?
03	0 4	0.5	90	0.7	8 0	60	0 10	0 11	0 12	0 13	0 14	0 15	91 0	0 17	0 18	610	0 20	0 21	0 22	0 23	0 24	0 25	0 26	0 27	0 28	0 29	0 30	0 31	0 32		
	32			35	36		38				42	43	44		46			49	20					_	99			_	09		
						B	rc	2 E	.Zx	<del></del>			В	rc —	2 E	-X	7			В	rc —	? E	Z×t	7			577	<b>'</b> b	+		$\dashv$
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FUSE	SOCKET LIGHT CURRENT TYPE POWER PHASE INFORMATION N2XH	3 10 MCB 210 3x2,5N2XH	3 16 MCB 900 3x2,5N2XH							R S T RST	0 0 0 0	D2-7IT-1.1\D2-7IT-1.2\D2-7IT-1.3\D2-7IT-1.4\D2-7IT-1.5\D2-7IT-1.6\D2-7IT-1.7\D2-7IT-1.8\D2-7IT-1.9\D2-7IT-1.10	(M)2-71T-114/M2-71T-115/M2-71T-115/M2-71T-112/M2-71T-116/M2-71T-116	-1.14/02-71T-1.14/02-71T-1.15/02-71T-1.16/02-71T-1.17/02-71T-1.18/02-71T-1.19	/D2-71T-1.14/D2-71T-1.15/D2-71T-1.16/D2-71T-1.17/D2-71T-1.18/D2-71T-1.19	D2-71T-1.11\D2-71T-1.12\D2-71T-1.13\D2-71T-1.14\D2-71T-1.16\D2-71T-1.16\D2-71T-1.17\D2-71T-1.19	/D2-7IT-1.14/D2-7IT-1.15/D2-7IT-1.16/D2-7IT-1.17/D2-7IT-1.18/D2-7IT-1.19	/D2-7IT-1.14/D2-7IT-1.15/D2-7IT-1.16/D2-7IT-1.17/D2-7IT-1.18/D2-7IT-1.19
LINE	NO SOCKET	A 1	P 1 3								3	(T-1.3/D2-7IT-1.4/D2-	1 1 TIT - CONSTIT 1 1 TIT	2-7IT-1.13/D2-7IT-1.1	2-7IT-1.13/D2-7IT-1.1	2-7IT-1.13/D2-7IT-1.1	2-7IT-1.13/D2-7IT-1.1	2-7IT-1.13/D2-7IT-1.1
_		-	2									1.2/D2-71	T-1 12/D	T-1.12/D	T-1.12/D;	T-1.12/D	T-1.12/D	T-1.12/D
ENTRANCE	ELCB									~		1\D2-7IT-	1 11\D2_7T	1.11\D2-7I	1.11\D2-7I	1.11\D2-7I	1.11\D2-7I	1.11\D2-7I
ENTR	FUSE			<b>B</b> C	M	٧	50			W 01111		D2-7IT-1.	D2-7IT-	D2-7IT-1	D2-7IT-1	D2-7IT-J	D2-7IT-1	D2-7IT-1
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	INFORMATION N2XH									S	0 0	
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	INFORMATION											ST	240 0		
L	PHASE	R	S	RST								R	720		
	POWER	720	240	1500								3460	0047		
国	TYPE	MCB	MCB	MCB											.A3
FUSE	SOCKET LIGHT CURRENT	10	10	3×16											D2-7IT-1.A1/D2-7IT-1.A2/D2-7IT-1.A3
	LIGHT	12	3									7	-		1/D2-7IT-
LINE	SOCKET			1											D2-7IT-1.A
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FEEDER	N2XH	3x4/20m	3x4/23m	3x4/26m	3x4/29m	3x4/32m	3x4/35m	3x4/38m	3x4/41m	3x4/44m	3x4/47m	3x6/50m	3x6/53m	3x6/56m	3x6/59m	3x6/62m	3x6/63m	3x4/27m	3x4/38m	3x6/52m	3x6/62m	5x6/20m	5x4/27m	5x4/20m	5x4/10m	5x4/35m	5×4/75m				RST	37220
	INFORMATION	D2-7IT-2.1	D2-7IT-2.2	D2-7IT-2.3	D2-7IT-2.4	D2-71T-2.5	D2-7IT-2.6	D2-7IT-2.7	D2-71T-2.8	D2-7IT-2.9	D2-71T-2.10	D2-7IT-2.11	D2-71T-2.12	D2-71T-2.13	D2-7IT-2 14	D2-71T-2.15	D2-71T-2.16	D2-7IT-2.17	D2-71T-2.18	D2-7IT-2.19	D2-71T-2.20	D2-71T-2.21	D2-71T-2.22	D2-71T-2.23	D2-7IT-2.A1	D2-7IT-2.A2	D2-7IT-2.A3	Auxiliary			S T	0916 0862
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[-1	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB				
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NAME   POWER   FUSE   ELCB   NO   SOCKET   LIGHT   CURRENT   TYPE   FUWEK   FHASE   INFORMATION   N2XH	TA	TABLE		ENI	ENTRANCE		I	LINE		FUSE	SE	DOWNER			FEEDER
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1110 W  3 3 3  1110 W  52-7IT-2.1\D2-7IT-2.3\D2-7IT-2.1\D2-7IT-2.1\D2-7IT-2.1\D2-7IT-2.1\D2-7IT-2.1\D2-7IT-2.1\D2-7IT-2.1\D2-7IT-2.1\D2-7IT-2.1\D2-7IT-2.1\D2-7IT-2.1\D2-7IT-2.1\D2-7IT-2.1\D2-7\D2-7\D2-7\D2-7\D2-7\D2-7\D2-7\D2-7	•	M DC													
1110 W 3 3 3 1110 R S T T		S								1					
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D2-71T-2.1\D2-71T-2.2\D2-71T-2.4\D2-71T-2.5\D2-71T-2.6\D2-71T-2.6\D2-71T-2.8\D2-71T-2.9\D2-71T-2.9\D2-71T-2.10 D2-71T-2.11\D2-71T-2.13\D2-71T-2.13\D2-71T-2.14\D2-71T-2.15\D2-71T-2.16		727		0111				0	7			0111	0	0 0	0
				D2-7IT-	2.1\D2-7IT-5	2.2/D2-7IT D2-7IT-2.1	-2.3/D2-	.7IT-2.4/D2-	7IT-2.5/D TT-2.13/D	2-71T-2.6/D2-7 72-71T-2.14/D2	7IT-2.7/D2- 2-7IT-2.15/E	7IT-2.8/D2-7	1T-2.9/D2-7	IT-2.10	i.

		_			1	T	T	1	1	1	T -			_
FEEDER	N2XH	3x2,5N2XH	3x2,5N2XH								RST	0		
WOLF AND	INFORMATION N2XH										T	006		
_											S			
	rhase	R	Ţ								R	280		
DOWER P	FUWER	280	006								1100	1100		
E	TYPE	MCB	MCB											
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	LIGHT	4									,	†	TT 2 16/1	11-4.10
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ENTRANCE	ELCB													
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TA	NAME										TO	?		

	FEEDER	3::2 ENDYII	3x2,5N2XH	JAZ,JINZAH						RST	0					FEEDER	NZXH	2177 67 67 67 6
	INFORMATION									S	0 0					INFORMATION		
	PHASE									R	0					PHASE		~
	POWER	630	1800							2430	200					POWER	000	1 07/
a N	NO SOCKET LIGHT CURRENT TYPE	A 1 9 10	2 F 1 6 16 MCB							6 9		D2-7IT 2 12 EQ (21 )	07.2-11/-20//12-11/-2		FUSE	NO SOCKET LIGHT CURRENT TYPE	1 A 1 10 MCB	10
TABLE ENTRANCE	R FL	M)6	9. N. P. 30	9	עכ	).q	500 3000 M	1	S	101AL 2430 W				TABLE ENTRANCE	L	+	M	

	44444	INFORMATION FEEDER	HY7NI HY7NI	JXZ,JNZXH	3x2.5N2XH	HXCNS CxS	11177117									T	0 1500
	L															S	240
		PHASE	~		S	RST										æ	720
		POWER	720	2,50	047	1500										3460	7400
	<u>E</u>	TYPE	MCB	MCD	INCD	MCB											
	FUSE	SOCKET LIGHT CURRENT	10	10	2	3x16											
		r LIGHT	12	~		-										15	
INE	LINE	SOCKE		_	-	-										-	
		ON		2 A 2	3 P I						_						
ENTRANCE	200	ELCB		_												- -	
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ILE	POWER		M)		96 W	_	_		_	W)	_	20	_	05		7.	
TABLE	NAME					711		) V		_	_				TOT	IOIAL	

		FEEDER	N2XH	3x2 SN2XH	100000000000000000000000000000000000000	3XZ,SNZXH	5x2 5N2XH	111111111111111111111111111111111111111											RST	1500	1300
		DEMATION	N2XH																T	160	001
		_		_						_									S	720	
		PHASE		S	T		RST												R	#REF!	
		POWER		07/	160		1500												2380		
	3	TVDE	LIFE	MCB	MCB	A SCH	MCB														
	FUSE	SOCKET LIGHT CHEBENT	10		10	3,16	2010														
		LIGHT	12	! ,	7														14		
CALE	LINE	SOCKET				_													-		
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-	-	_		2		7						_									
ENTRANCE		ELCB			_	_			_	_	_	_	_				1	_			
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ENTRANCE	CE		LINE		OT TO	-				
	ELCB	ON	SOCKET	LIGHT	CIDDENIT		POWER	PHASE	INFODMATION	FEEDER
		1 A I		7	CONNENT	IYPE		-	INFORMATION	NZXH
					01	MCB	320	S		327 SNOYL
		1		4	10	MCB	240	~		2.2 STONE
		1		35	3×10	MCB	1400	RST		JXZ,JINZAH
				4	10	MCB	240			5x2,5N2XH
	I			9	10	MCB	240	٥		3x2,5N2XH
		V		=	10	MCB	740	4 6		3x2,5N2XH
		7 A 7		~	10	MCB	330	۷ ر		3x2,5N2XH
		8 A 8		×	0.1	A LOD	320	¥		3x2,5N2XH
		0 0			10	MCB	320	S		RY SN2 XH
		<		×	10	MCB	320	T	Auxiliary	3~2 SN2YU
				∞	10	MCB	640	F		אלאול, אל לייל
52					10	MCB		. 2		3XZ,SNZXH
		1	4		91	MCB	1200	2		3 2 C 13VI
					91	MCB	2000		11. 200 34.	3XZ,SNZAH
		14 P 3			16	MCB	2000		Hand Dry Mch	3x2,5N2XH
	1	15 P 4	2		21	MCD	7000		Hand Dry Mch	3x2,5N2XH
	I	16 P S			0	MCB	1500	R		3x2.5N2XH
			7		0]	MCB		S	Auxiliary	3x2 5N2XH
			0		91	MCB	009	T		3x2 5N2XH
_		- 1	0	+	16	MCB	009	S		3x2 5N2XH
		- 6	4		91	MCB	400	<u></u>		3x2 SNOXH
			0	+	16	MCB	009	S		טאלאוני, אינ
			31	66			13380	R	S	RST
					-	-		2040	1000	

	FEEDER	HXCNS CXE	3x2 5N2XH	3x2 5N2XH	3x2.5N2XH	3x2,5N2XH	3x2,5N2XH	3x2.5N2XH	3x2 SN2XH	3x2.5N2XH	3×2.5N2XH	3×2.5N2XH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH		RST	0
	INFORMATION									Mch	Mch	Mch					T	3360
	INFO						Auxiliary			Hand Dry Mch	Hand Dry Mch	Hand Dry Mch	Auxiliary				S	3740
	PHASE	R	S	Ţ	R	T		S	L	R	T	S		R	R		R	3540
	POWER	420	240	180	220	280		1500	006	2000	2000	2000		400	200		10640	04001
(x	TYPE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB			
FIISE	CURRENT	10	10	10	10	10	10	16	16	91	16	16	16	16	16			
	LIGHT	9	9	6	9	7											34	
LINE	SOCKET LIGHT							5	3					4	5		17	
	NO	A 1	A 2	A 3	A 4		$\perp$								F 2			
-			2	3	4		9		∞	6	10				14	15		4
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ENTRANCE	FUSE		_			LCE		¥ (	)Z		׆ 	νξ				-	10640 W	
	ER		_		135			T				000						
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TAI	NAME								LIL-								TOTAL	

	GEGENER	FEEDER	HY7NI	3x2,5N2XH	3x2.5N2XH	3v2 SNIDVU	JAZNIC,ZXC	SV2 SN2VII	2 2 5 5 102711	3XZ,SNZXH	3x2,5N2XH	RYCINS CAS	3v2 SNIDVL	3.2 5.1244.11	JXZ,JNZXH	3x2,5N2XH						RST	1020
		INFORMATION										Auxiliary		Auxilian	المالية المالية						-	T	1640 1460
		PHASE	C	0	S	1	×	RST	F	1	T	S	R	R		S						¥	1680
		POWER	075	200	/80	800	082	1020	360		300		006		000	300						5800	,
	3E	TYPE	MCR	2000	MCB	MCB	MCB	MCB	MCB	1,400	MCB	MCB	MCB	MCB	ACD	MCB							
	FUSE	CURRENT	10	10	0.	10	10	3×10	01	10	0	10	91	16	16	01							
		LIGHT	∞	13		OI.	3	17	9	٧		1										72	
IINE	CAIVE	SOCKET LIGHT											2		~						,	0	
		ON .	1 A 1	2 A 2	3 4 3				1	7 A 7	8 A 8				H	12	13	1.4	+ 1	15			
VCE	O. I.	ELLB						I				_					11	_		+			1
ENTRANCE	FISE	1					В	B NC			50	_	, x		3	<u>i</u> -	_				S800 W		
	POWER			M		009	in a	ורן							00	6 4S3	1			-			
TABLE	PO								Λ	1	00	85			, (	195	1				TOTAL		
T.	NAME							3	2.2	Z-,	LIZ	z	a								TO		

	FEEDER	N2XH	3x2.5N7XH	NY SNOYE	3.7 SNI2VIII	3.7 SYCYAH	3XZ,SNZXH	3x2,5N2XH	3x2,5N2XH	5x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2.5N2XH	TYCNS CVE	2~2 SNI2VII	3x2,5/17/2/17	JAZYICZYH	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3×2.5N2XH	LIVCINS CVS	3x2,5N2XH	HYZNC,2XC	3x2,5N2XH	3x2,5N2XH	3x2,5N2XH	3x2.5N2XH	3x2 SN2XH	2×2 5×12×11	JAZ, JINZAH	3x2,5N2XH	3x2,5N2XH	3x2 SN2XH	3×4/20m	3x4/26m
	INFORMATION															Auxiliary				Hand Dry Mch	Hand Dry Mch		Hand Dry Mch	Tall DIY WILL	Hand Dry Mch			Auxiliary							D3-7IT-1.1	D3-71T-1.2
	PHASE		R	S	Ţ	R		0 F	1	KS	~	S	Т	R	S			C	0		S					S	S	4	R	L	F	- 4	Y	S		
	POWER		240	240	280	240	360	240	047	0751	480	240	400	240	480			600	2000	7000	2000	009	2000	2000	2000	200	006		009	009	009	000	200	009	1110	1110
6	TVDE	LIFE	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCD	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	IMCB	MCB	MCB	MCB	MCB	MCD	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB
ETICE	CHRRENT	01	IO	01	10	10	01	10	3×10	01		0.	01	10	10	10	10	16	116		16	16	91	16	16		07	91	10	16	16	16	+	-		20
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ENTRANCE		_					-					_		_	_										_						(A	'w	001	(3)	СВ	)′ -
B	FUSE																																8	C	OW	
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3×4/23m	3×4/20m	3x4/17m	3x4/14m	3x4/11m	3×4/8m	3x4/11m	3x4/14m	3x4/17m	3×4/20m	3x4/23m	3×4/26m	3x4/29m	3×4/32m	3×4/35m	3×4/38m	3×4/41m	3×4/44m	3×4/41m	3×4/38m	3×4/35m	3×4/8m	3x4/11m	3x4/15m	3x4/11m	3x4/15m	3x4/24m			RST	1520
D3-7IT-1.3	D3-7IT-1.4	D3-7IT-1.5	D3-7IT-1.6	D3-7IT-1.7	D3-7IT-1.8	D3-7IT-1.9	D3-7IT-1.10	D3-7IT-1.11	D3-7IT-1.12	D3-7IT-1.13	D3-7IT-1.14	D3-71T-1.15	D3-7IT-1.16	D3-7IT-1.17	D3-7IT-1.18	D3-71T-1.19	D3-7IT-1.20	D3-71T-1.21	D3-71T-1.22	D3-71T-1.23	D3-71T-1.24	D3-71T-1.25	D3-71T-1.26	D3-7IT-1.27	D3-71T-1.28	D3-7IT-1.29			S	16310 19650
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1110	1110	1110	1110	1110	1110	1110	1110	1110	1110	1110	1110	1110	1110	1110	1110	1110	1110	1110	2430	1110	1110	1110	1110	1110	1110	2430			00925	2000
MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB	MCB				
20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20				
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069	23																	-											TOTAL	
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	FFFDFD	reeven	HY7N	3x2,5N2XH	3~2 SNIDVIL	177 JINEAN												RST		0		
		INFORMATION FEEDEN																S		0	T-1.10	-1.19
		POWER   PHASE																R	C	,	T-1.9/D3-7I	1.18/D3-7IT
	40000	POWER		710	006													1110	0111		T-1.8/D3-7I	.17/D3-7IT-
5	H	TYPE	MCD	INICE	MCB												8				11-1.7/03-71	16/D3-7IT-1
O ACE	FUSE	SOCKET LIGHT CURRENT	10	2	16															7TT 1 (M)	D3-71T-11/D3-71T	D3-71T-1.20\D3-71T-1.21\D3-71T-1.23\D3-71T-1.24\D3-71T-1.15\D3-71T-1.15\D3-71T-1.16\D3-71T-1.17\D3-71T-1.18\D3-71T-1.19
		LIGHT																n		71T 1 E/D	JUN 1-11/	4/D3-7IT-
INE	CALVE	SOCKET		,	C													3		7IT-1 4M3	-CU/+:1-11/	//DS-/11-1.1
		0N	1 A 1	L																-7IT-1 3/D3	/D3 7TT 1 11	TT-1 24/D3-7
L	+		_	C	1	_		_	_			_		_		-	_	_	-	1.2/D3	T 1 13	3/D3-7
ANCE	T.C.	ELCB		_		_			_			_	_	_	_	-	_			D3-71T	11/03.7	-7IT-1
ENTRANCE	DILOT	FUSE					В	JIC	\ \		∀ (	07						1110 W		D3-7IT-1.1	D3-71T-1	7IT-1.21/D3
	FD	4	_		0	_						0	06									20\D3-
LE	POWED		(M	.)	1.1			_	-		ď	>	II LQ	Ω	S	-	_	7.				7IT-1.
TABLE	T.	+	_				Μ	- 0	l	II		_	_	_		-	TOTAL	2101				D3-
	NAME	7.77																				

		FEEDER	N2XH	11VCIAS CVS	7.2.010,2AC	3XZ,SNZXH										RST		0		
		INFORMATION FEEDER	NOT DELIVER THE													S				
		PHASE														R	0	,		
		POWER		630	1800	200										2430	00+7			
	Ĺ .	2	IYPE	MCB	MCB															
	FILSE	SOCKET LICHT CIBBERT	- 1	10	91														D3-71T-1 22/D3-71T 1 28	7-/11-1.47
		LICUT	LIGHT	6												6			7IT-1 22\D	U. 44.1 - 11
	LINE	SOCKET	1		9											9			D3.	2
		CN	,		2 P 1							_								
S. ()	CE	ELCB	-				_			 _	_		_							
a canada ca	ENIKANCE	FUSE					В	Э.	N	V	0	7	_	_		2430 W				
TARE	DLE	POWER	(	M)	_	_			-		1	(0) (A) (K)	1	25		IOTAL				
TA	12	NAME														2				

## TOTAL UNIT COST PRICE

	YTL	YTL	YTL	YTL	YTL	YTL	YTL	YTL	YTL	YTL	YTL	YTL	YTL	YTL	YTL	YTL	YTL	YTL	YTL	YTL	YTL	YTL	YTL	YTL	YTL	YTL	YTL
Total Price	292790	6950	53397	330909	17082	245284	94518	43485	19840	657040	5084	1946	37887	44850	11537	239324	105512	93368	25740	5288	26751	5880	10290	6615	5880	2205	735
Unit Price	230 YTL		153 YTL														88 YTL	88 YTL	90 YTL	5288 YTL	8917 YTL		735 YTL				
Unit	pcs		pcs	pcs	pcs	pcs	pcs	pcs	pcs	pcs	pcs	pcs	bcs	pcs	pcs	pcs	pcs	pcs	pcs	pcs	pcs	pcs	pcs	pcs	pcs	pcs	bcs
Amount	1273	50	349	1511	78	1378	531	223	128	3056	31	14	173	230	83	3572	1199	1061	286	_	3	8	4	6	∞	3	1
Equipment to be used			Ö-1X28W					Ö-2x36W	Ö-2x28W		Ö-1x60W		PI-1x36W	P1-2x36W	T-1x18W	Electrical Socket	Telephone Socket	Data Socket	TV Socket	Main Distribution Table 3x5 500 A with Busbar	Main Distribution Table 3x5 1000 A with Busbar	Distribution Table 3Ø MCB 3x100 A	Distribution Table 3Ø MCB 3x80 A	Ø MCB	Ø MCB	Ø MCB	Distribution Table 3Ø MCB 3x32 A
Ref No	A-13.10	3.2	A-13.3	A-15.2	A-15.2	3.5	A-13.5	A-13.6	A-13.15	A-13.19	A-13.4	3.2	A-15.2	3.6	A-13.2	C-1.1	D-1.1	D-16.5	D-14	H-3.10	H-3.22	H-1:1	H-1.1	H-I:		— : — :	- - - -

3675 30369 89006 1111944 195902 105795 94040 35265 11755 13426 1663 4608 4080 2646 1701 1448 543 181 905 979 979 979 979 979 979 979 979 979 97
735 YTL 191 YTL 191 YTL 13993 YTL 13993 YTL 11755 YTL 11755 YTL 11755 YTL 11755 YTL 11755 YTL 11755 YTL 11755 YTL 11756 YTL 18426 YTL 1899 YTL 1899 YTL 1899 YTL 1899 YTL 1899 YTL 1899 YTL 1899 YTL 1899 YTL 1899 YTL 1899 YTL 1899 YTL 1899 YTL 1899 YTL 1899 YTL 1899 YTL 1899 YTL 1899 YTL 1891
5 pcs 159 pcs 466 pcs 8 pcs 14 pcs 9 pcs 1 pcs 1 pcs 1 pcs 1 pcs 1 pcs 2 pcs 1 pcs 1 pcs 2 pcs 3 pcs 1 pcs 3 pcs 1 pcs 1 pcs 2 pcs 3 pcs 1 pcs 3 pcs 1 pcs 4 pcs 8 pcs 1 pcs 1 pcs 2 pcs 3 pcs 1 pcs 3 pcs 4 pcs 8 pcs 1 pcs 1 pcs 8 pcs 1 pcs 1 pcs 2 pcs 1 pcs 3 pcs 1 pcs 3 pcs 4 pcs 8 pcs 1 pcs 8 pcs 1 pcs 8 pcs 1 pcs 1 pcs 2 pcs 8 pcs 1 pcs 1 pcs 2 pcs 8 pcs 1 pcs 1 pcs 8 pcs 8 pcs 1 pcs 8 pcs 1 pcs 8 pcs 1 pcs 8 pcs 8 pcs 8 pcs 8 pcs 1 pcs 8 pc
MCB 3x25 A MCB 3x10-3x16 A MCB 1x10-1x16 A A  Ization Table inzation Table
Distribution Table 3\(\phi\) MCB 3\(\pi\) Distribution Table 3\(\phi\) MCB 1\(\pi\) MCCB+ELCB 4\(\pi\) 100A MCCB+ELCB 4\(\pi\) 6A MCCB+ELCB 4\(\pi\) 6A MCCB+ELCB 4\(\pi\) 6A MCCB+ELCB 4\(\pi\) 6A MCCB+ELCB 4\(\pi\) 6A MCCB+ELCB 4\(\pi\) 6A MCCB+ELCB 4\(\pi\) 6A MCCB+ELCB 4\(\pi\) 6A MCCB+ELCB 4\(\pi\) 6A MCCB+ELCB 4\(\pi\) 6A MCCB+ELCB 4\(\pi\) 6A MCCB 3\(\pi\) 3000A MCCB 3\(\pi\) 3000A MCCB 3\(\pi\) 6A MCCB 3\
H-1.1 1-2.7 1-2.7 H-4.40 H-4.39 H-4.39 H-4.39 H-4.39 H-4.14 H-4.17 H-4.10 H-4.4 H-4.3 H-4.3 H-4.3 H-4.3 H-4.3 H-4.3 H-4.3 H-4.3 H-4.3 H-4.3 H-6.11 H-6.11 H-6.11