Architectural Structures: Form, Behavior, and Design

Arch 331 hüdaverdi tozan Spring 2013





concrete construction^{http://nisee.berkeley.edu/godden} **materials & beams**

Concrete Beams 1 Lecture 22 Architectural Structures ARCH 331



NEAR EAST

IVERS

Concrete Beam Design

- composite of concrete and steel
- American Concrete Institute (ACI)
 - design for maximum stresses
 - limit state design
 - service loads x load factors
 - concrete holds no tension
 - failure criteria is yield of reinforcement
 - failure capacity x reduction factor
 - factored loads < reduced capacity

- concrete strength = f'_c



Concrete Construction

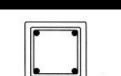
- cast-in-place
- tilt-up
- prestressing
- post-tensioning



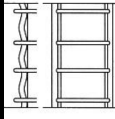
arch.mcgill.ca

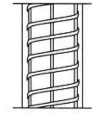


Concrete Beams 3 Lecture 22 Architectural Structures ARCH 331 http:// nisee.berkeley.edu/godden S2013abn







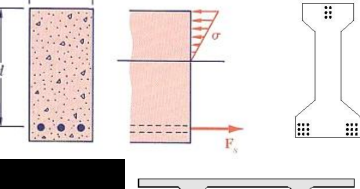


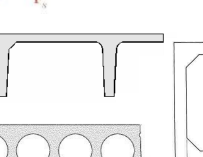
Spirally reinforced column

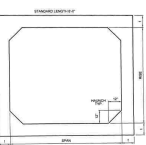
Concrete Beams

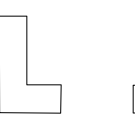
- types
 reinforced

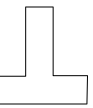
 - precast
 - prestressed
- shapes
 - rectangular, l
 - T, double T's, bulb T's
 - box
 - spandrel







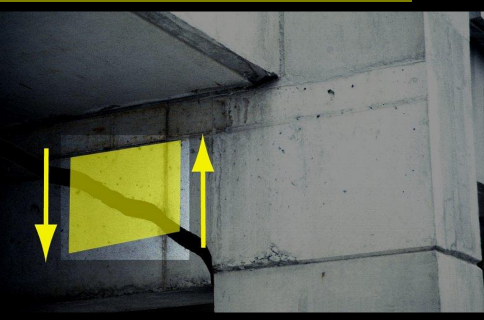




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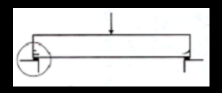
Concrete Beams

- shear
 - vertical
 - horizontal
 - combination:
 - tensile stresses at 45°



http://urban.arch.virginia.edu

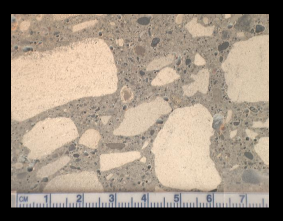
• bearing - crushing



Concrete

- low strength to weight ratio
- relatively inexpensive
 - Portland cement
 - types I V
 - aggregate
 - course & fine
 - water
 - admixtures
 - air entraining
 - superplasticizers

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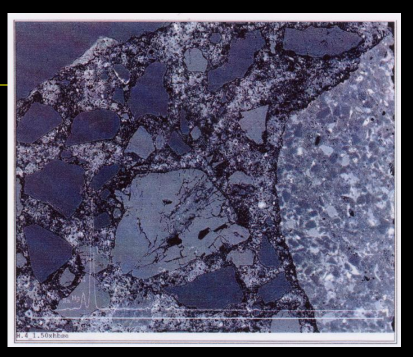
Concrete

- hydration
 - chemical reaction
 - workability
 - water to cement ratio
 - mix design
- fire resistant
- cover for steel
- creep & shrinkage



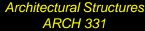


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Concrete

- placement (not pouring!)
- vibrating
- screeding
- floating
- troweling
- curing
- finishing







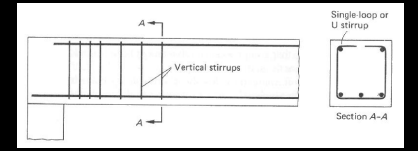


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Reinforcement

- deformed steel bars (rebar)
 - Grade 40, $F_{y} = 40$ ksi
 - Grade 60, $F_v = 60$ ksi most common
 - Grade 75, $F_{v} = 75$ ksi
 - US customary in # of 1/8" ϕ
- Iongitudinally placed
 - bottom
 - top for compression reinforcement

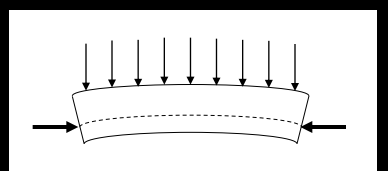






Reinforcement

- prestressing strand
- post-tensioning
- stirrups
- detailing
 - development length
 - anchorage
 - splices

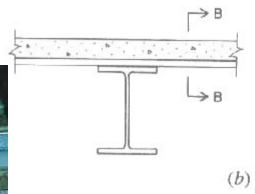


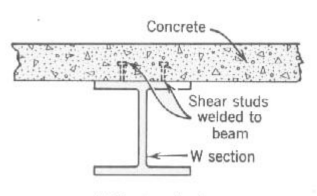


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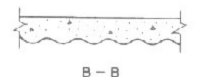
Composite Beams

- concrete
 - in compression
- steel
 - in tension
- shear studs





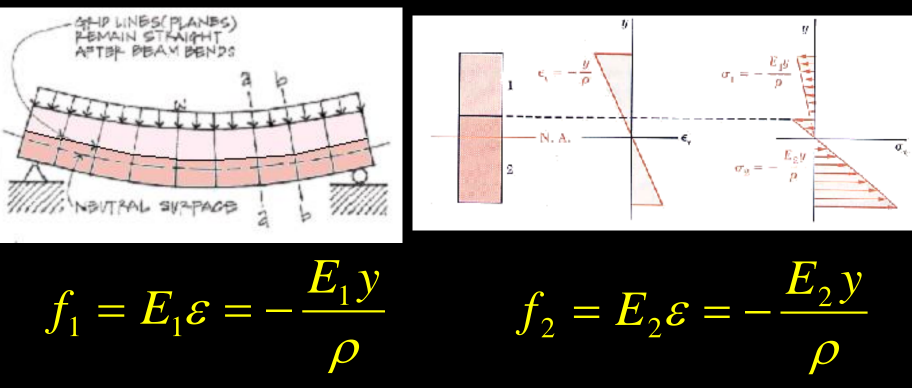
(c) Composite beam.





Behavior of Composite Members

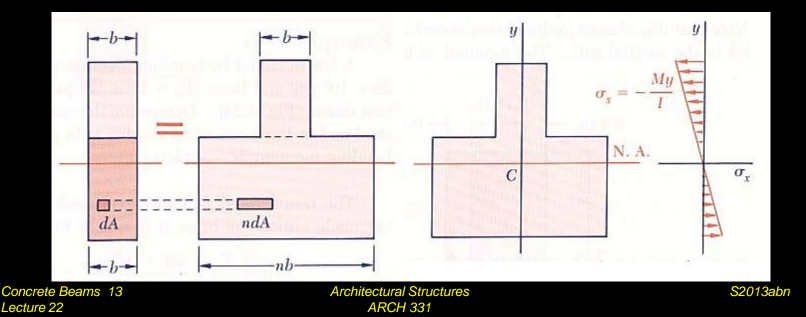
- plane sections remain plane
- stress distribution changes



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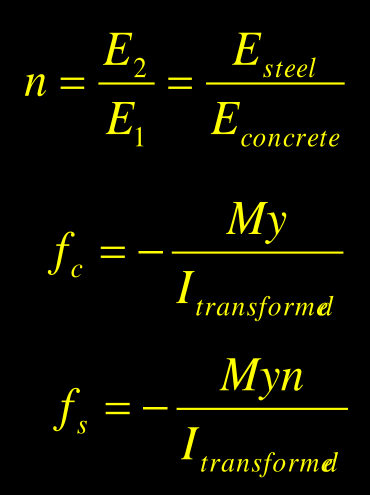
Transformation of Material

- *n* is the ratio of E's
- $=\frac{E_2}{E_1}$ effectively widens a material to get same stress distribution

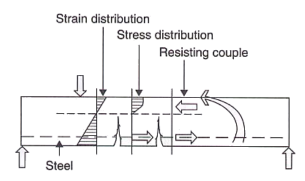


Stresses in Composite Section

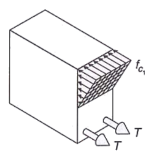
with a section $\overline{}$ transformed to one material, new l - stresses in that material are determined as usual - stresses in the other material need to be adjusted by n



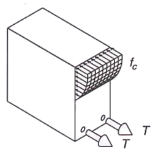
Reinforced Concrete - stress/strain



Stresses in the concrete above the neutral axis are compressive and nonlinearly distributed. In the tension zone below the neutral axis, the concrete is assumed to be cracked and the tensile force present to be taken up by reinforcing steel.

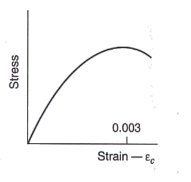


Working stress analysis. (Concrete stress distribution is assumed to be linear. Service loads are used in calculations.)

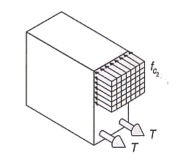


Actual stress distribution near ultimate strength (nonlinear).

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Typical stress-strain curve for concrete,

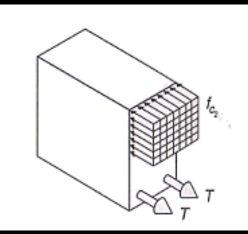


Ultimate strength analysis. (A rectangular stress block is used to idealize the actual stress distribution. Calculations are based on ultimate loads and failure stresses.)

Concrete Bea Lecture 22 FIGURE 6–37 Reinforced concrete beams.

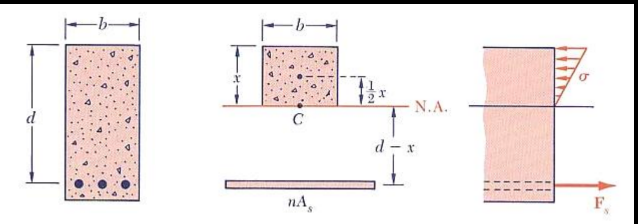
Reinforced Concrete Analysis

- for stress calculations
 - steel is transformed to concrete
 - concrete is in compression above n.a. and represented by an equivalent <u>stress block</u>
 - concrete takes no tension
 - steel takes tension
 - force <u>ductile</u> failure



Location of n.a.

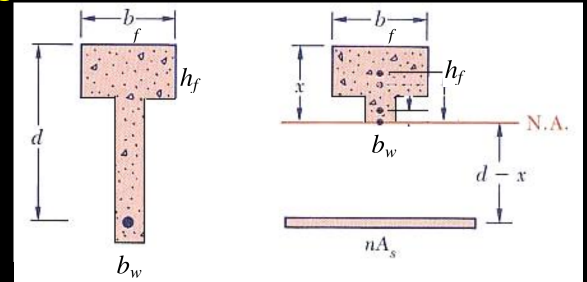
- ignore concrete below n.a.
- transform steel
- same area moments, solve for x



 $\frac{x}{d} - nA_s(d - x) = 0$ bx

T sections

• n.a. equation is different if n.a. below flange



$$b_{f}h_{f}\left(x-\frac{h_{f}}{2}\right)+\left(x-h_{f}\right)b_{w}\frac{\left(x-h_{f}\right)}{2}-nA_{s}(d-x)=0$$

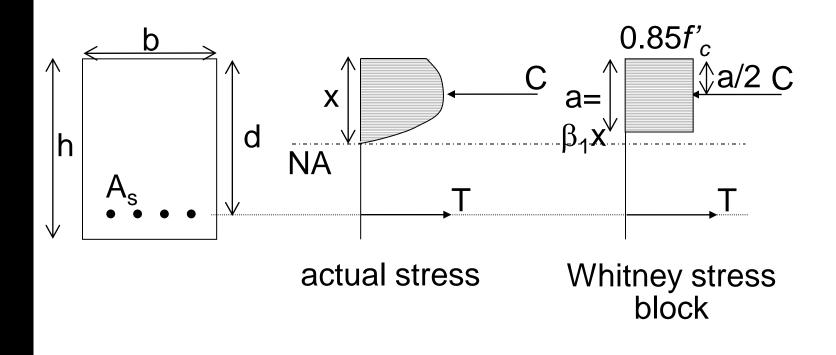
ACI Load Combinations*

- 1.4D
- $1.2D + 1.6L + 0.5(L_r \text{ or } S \text{ or } R)$
- $1.2D + 1.6(L_r \text{ or } S \text{ or } R) + (1.0L \text{ or } 0.5W)$
- $1.2D + 1.0W + 1.0L + 0.5(L_r \text{ or } S \text{ or } R)$
- 1.2D + 1.0E + 1.0L + 0.2S
- 0.9D + 1.0W
- 0.9D + 1.0E

*can also use old ACI factors

Reinforced Concrete Design

stress distribution in bending



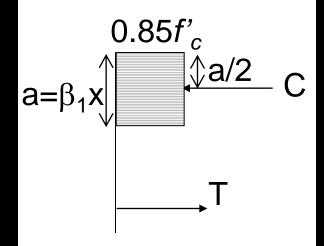
Wang & Salmon, Chapter 3

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Force Equations

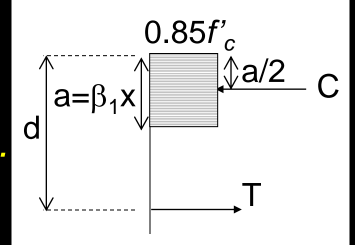
- $C = 0.85 f'_{c} ba$
- $T = A_s f_y$
- where
 - f'_c = concrete compressive strength
 - a = height of stress block
 - $-\beta_1 =$ factor based on f'_c
 - -x = location to the n.a.
 - b = width of stress block
 - $f_y = steel yield strength$
 - $-A_s = area of steel reinforcement$

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Equilibrium

- T = C
- $M_n = T(d-a/2)$ - d = depth to the steel n.a.
- with A_s $-a = \frac{A_s f_y}{0.85 f_c' b}$



 $-M_{u} \leq \phi M_{n} \quad \phi = 0.9 \text{ for flexure}$ $-\phi M_{n} = \phi T(d-a/2) = \phi A_{s}f_{y}(d-a/2)$

Over and Under-reinforcement

- over-reinforced

 steel won't yield
- under-reinforced
 steel will yield
- reinforcement ratio





http://people.bath.ac.uk/abstji/concrete_video/virtual_lab.htm

 $- \rho = \frac{-}{bd}$ $- use as a design estimate to find A_s, b, d$ $- max \rho is found with \varepsilon_{steel} \ge 0.004 (not \rho_{bal})$

A_s for a Given Section

- several methods
 - guess a and iterate 1. guess a (less than n.a.) 2. $A_{c} = \frac{0.85 f'_{c} ba}{1000}$ 3. solve for a from $M_{\mu} = \phi A_s f_{\nu} (d-a/2)$ a = 2 d - $\phi A_s f_y$ 4. repeat from 2. until a from 3. matches a in 2.

A_s for a Given Section (cont)

- chart method
 - Wang & Salmon Fig. 3.8.1 R_n vs. ρ

1. calculate $R_n = \frac{M_n}{bd^2}$

2. find curve for f'_c and f_y to get ρ 3. calculate A_s and a

• simplify by setting h = 1.1d

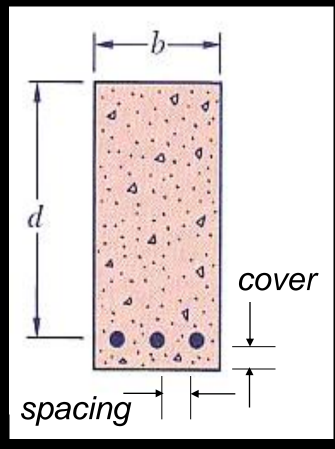
Reinforcement

- min for crack control
- required
- not less than $A_s = \frac{200}{c}$
- $A_{\text{s-max}}$: $a = \beta_1 (0.375d)$
- typical cover
 - 1.5 in, 3 in with soil
- bar spacing

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(bd)

bd





Shells







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Annunciation Greek Orthodox Church

• Wright, 1956



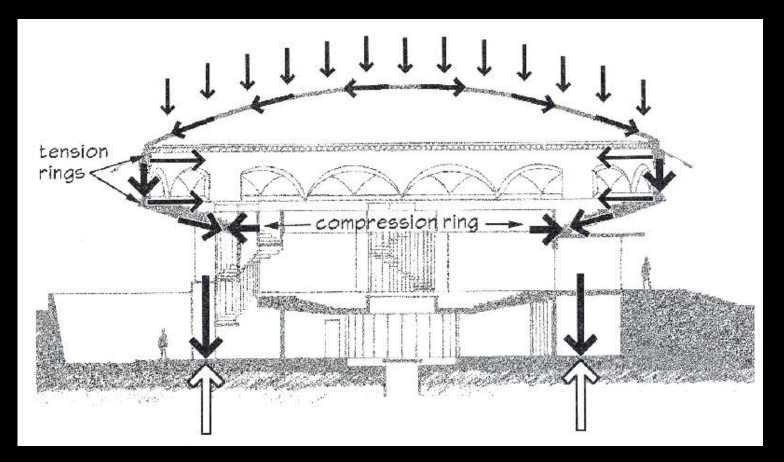
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http://www.bluffton.edu/~sullivanm/



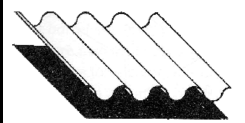
Annunciation Greek Orthodox Church

• Wright, 1956



Cylindrical Shells

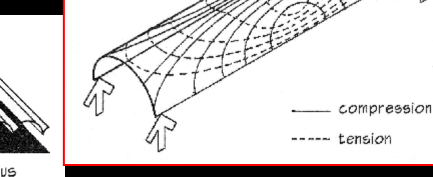
- can resist tension
- shape adds "depth"



CONTINUOUS

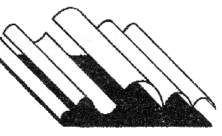


DISCONTINUOUS (to admit daylight)





TRANSVERSE FOLDING

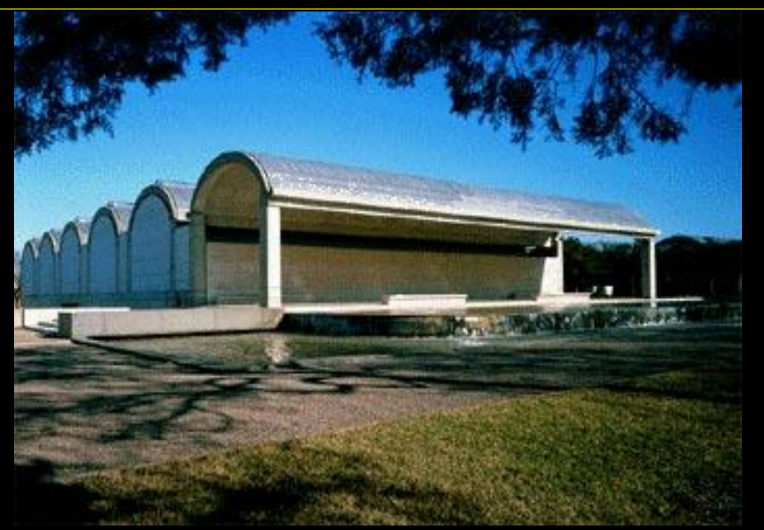


FREE FORM

not vaultsbarrel shells

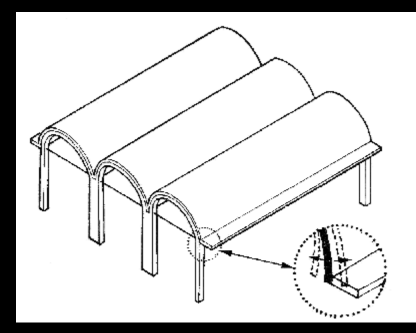
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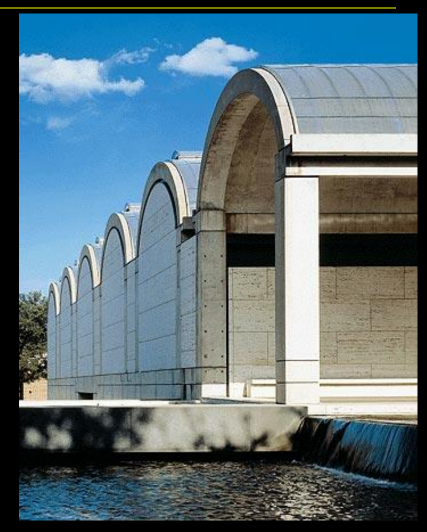
Kimball Museum, Kahn 1972



Kimball Museum, Kahn 1972

• outer shell edges

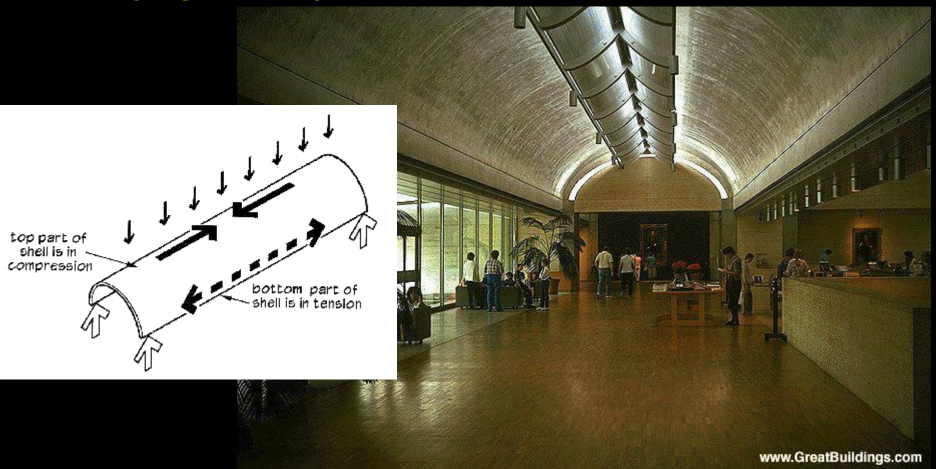




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Kimball Museum, Kahn 1972

• skylights at peak



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Approximate Depths

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		22 <u>—</u> 212 ⁻ 00-00	Span	
			0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180	
Slabs (poured in place)	*********	Simply supported L/25 One end L/30 Both ends L/35 continuous		sible span 🔺 Maximui range 🖛 span
		Cantilever L/12	span	span
Beams (poured in place)		Simply supported One end continuous Both ends continuous	Typical span for member	
		Cantilever L/10		Typical member length
Pan joist system (poured in place)	1 1 1	L/20–L/25		
Folded plate (poured in place)		<i>L</i> /8– <i>L</i> /15		
Barrel shell (poured in place)		<i>L</i> /8– <i>L</i> /15		
Planks (precast)	200003	L/25-L/40		
Channels (precast)	$\sqrt[n]{}$	L/20–L/28		
Tees (precast)		L/20-L/28		
Flat plate (poured in place)		L/30-L/40		
Flat slab (poured in place)		<i>L</i> /30– <i>L</i> /40		
Two-way beam and slab (poured in place		<i>L</i> /30– <i>L</i> /40		
Waffle slab (poured in place)		L/23–L/35		
Dome (poured in place)		L/4-L/8		S2013abn
		(Meters)	0 5 10 15 20 25 30 35 40 45 50	