

6	<u>1st to 2nd Long Column Work</u>				
	Cement	Bag	80		
	Sand	Sud	3		
	River Shingle	Sud	6		
	Jungle Wood	Ton	0.5		
	5 ply Wood	No	10		
	Rebar	Ton	10		
	Mason Group-1	LS			
	Carpenter Group-1	LS			
	Smith Group-1	LS			
7	<u>2nd Floor Work</u>				
	Mason Group-2	LS			
	Carpenter Group-2	LS			
	Smith Group-2	LS			
8	<u>Roof Beam Work</u>				
	Mason Group-3	LS			
	Carpenter Group-3	LS			
	Smith Group-2	LS			
9	<u>Roofing Work</u>				
	Carpenter Group-1	LS			
10	<u>Brick Work</u>				
	Mason Group-1	LS			
11	<u>Plastering Work</u>				
	Mason Group-1	LS			
12	<u>Floor Topping Work</u>				
	Mason Group-2	LS			
13	<u>Painting Work</u>	LS			
14	<u>Water Supply Work</u>	LS			
15	<u>Wiring and Lighting Work</u>	LS			
16	<u>Infrastructure Work</u>				
	Workers	No			
17	<u>Site Cleaning Work</u>				
	Workers	No			

Builder's Estimate					
No	Particular	Unit	Quantity	Rate	Amount
1	<u>Preliminary Work</u>				
	Material ad Labour				
	Workers	No			
2	<u>Mobilization</u>	LS			
3	<u>Foundation Work</u>				
	Cement	Bag	250		
	Sand	Sud	8		
	River Shingle	Sud	10		
	Brick	No	13000		
	Jungle Wood	Ton	0.5		
	5 ply Wood	No	10		
	Rebar	Ton	8		
	U Ba(Excavation)	LS			
	Mason Group-1	LS			
	Carpenter Group-1	LS			
	Smith Group-1	LS			
4	<u>Short Column Work</u>				
	Cement	Bag	50		
	Sand	Sud	2		
	River Shingle	Sud	4		
	Jungle Wood	Ton	1		
	5 ply Wood	No	30		
	Rebar	Ton	5		
	Mason Group-2	LS			
	Carpenter Group-2	LS			
	Smith Group-2	LS			
5	<u>1st Floor Work</u>				
	Cement	Bag	100		
	Sand	Sud	4		
	River Shingle	Sud	8		
	Jungle Wood	Ton	1		
	5 ply Wood	No	30		
	Rebar	Ton	15		
	Mason Group-3	LS			
	Carpenter Group-3	LS			
	Smith Group-2	LS			

Builder's Estimate					
No	Particular	Unit	Quantity	Rate	Amount
1	<u>Preliminary Work</u>				
	Material ad Labour Workers	No			
2	<u>Mobilization</u>	LS			
3	<u>Foundation Work</u>				
	Cement	Bag	250		
	Sand	Sud	8		
	River Shingle	Sud	10		
	Brick	No	13000		
	Jungle Wood	Ton	0.5		
	5 ply Wood	No	10		
	Rebar	Ton	8		
	U Ba(Excavation)	LS			
	Mason Group-1	LS			
	Carpenter Group-1	LS			
	Smith Group-1	LS			
4	<u>Short Column Work</u>				
	Cement	Bag	50		
	Sand	Sud	2		
	River Shingle	Sud	4		
	Jungle Wood	Ton	1		
	5 ply Wood	No	30		
	Rebar	Ton	5		
	Mason Group-2	LS			
	Carpenter Group-2	LS			
	Smith Group-2	LS			
5	<u>1st Floor Work</u>				
	Cement	Bag	100		
	Sand	Sud	4		
	River Shingle	Sud	8		
	Jungle Wood	Ton	1		
	5 ply Wood	No	30		
	Rebar	Ton	15		
	Mason Group-3	LS			
	Carpenter Group-3	LS			
	Smith Group-2	LS			
6	<u>1st to 2nd Long Column Work</u>				
	Cement	Bag	80		
	Sand	Sud	3		
	River Shingle	Sud	6		
	Jungle Wood	Ton	0.5		
	5 ply Wood	No	10		
	Rebar	Ton	10		
	Mason Group-1	LS			
	Carpenter Group-1	LS			
	Smith Group-1	LS			
7	<u>2nd Floor Work</u>				
	Mason Group-2	LS			
	Carpenter Group-2	LS			
	Smith Group-2	LS			
8	<u>Roof Beam Work</u>				
	Mason Group-3	LS			
	Carpenter Group-3	LS			
	Smith Group-2	LS			
9	<u>Roofing Work</u>				
	Carpenter Group-1	LS			
10	<u>Brick Work</u>				
	Mason Group-1	LS			
11	<u>Plastering Work</u>				
	Mason Group-1	LS			
12	<u>Floor Topping Work</u>				
	Mason Group-2	LS			
13	<u>Painting Work</u>	LS			
14	<u>Water Supply Work</u>	LS			
15	<u>Wiring and Lighting Work</u>	LS			
16	<u>Infrastructure Work</u>				
	Workers	No			
17	<u>Site Cleaning Work</u>				
	Workers	No			



SQSOLC Assignments Mark %

No	Assignment Name	Mark	
1	Earthwork Excavation	3	
2	Bored Pile	10	
3	Pile Cap (SI & FPS including BE,BQ)	15	
4	Short/Long Column	10	
5	Retaining Wall	5	
6	Lift Pit/ Lift Core Wall	5	48
7	Beam		
	(1) Typical Beam	2	
	(2) Post Tensioned Beam	2	
	(3) Detail Beam	2	
	(4) Detail Beam Homework	2	
	(5) Myanmar Beam	2	
	(6) BBS	2	12
8	Slab		
	(1) Non-Suspended Slab	3	
	(2) Post Tensioned Slab	3	
	(3) Flat Slab	3	
	(4) Hollow Core Slab	3	
	(5) CIS Slab	3	15
9	Staircase	2	
10	Roofing	2	
11	Box Culvert	2	
12	Earned Valued Analysis	4	
13	Cost Planning and S Curve Creation	5	
14	MS Project Attendance	10	25
		100	100

Trainees must Obtain 60% of total Marks to be awarded Completion Certificate

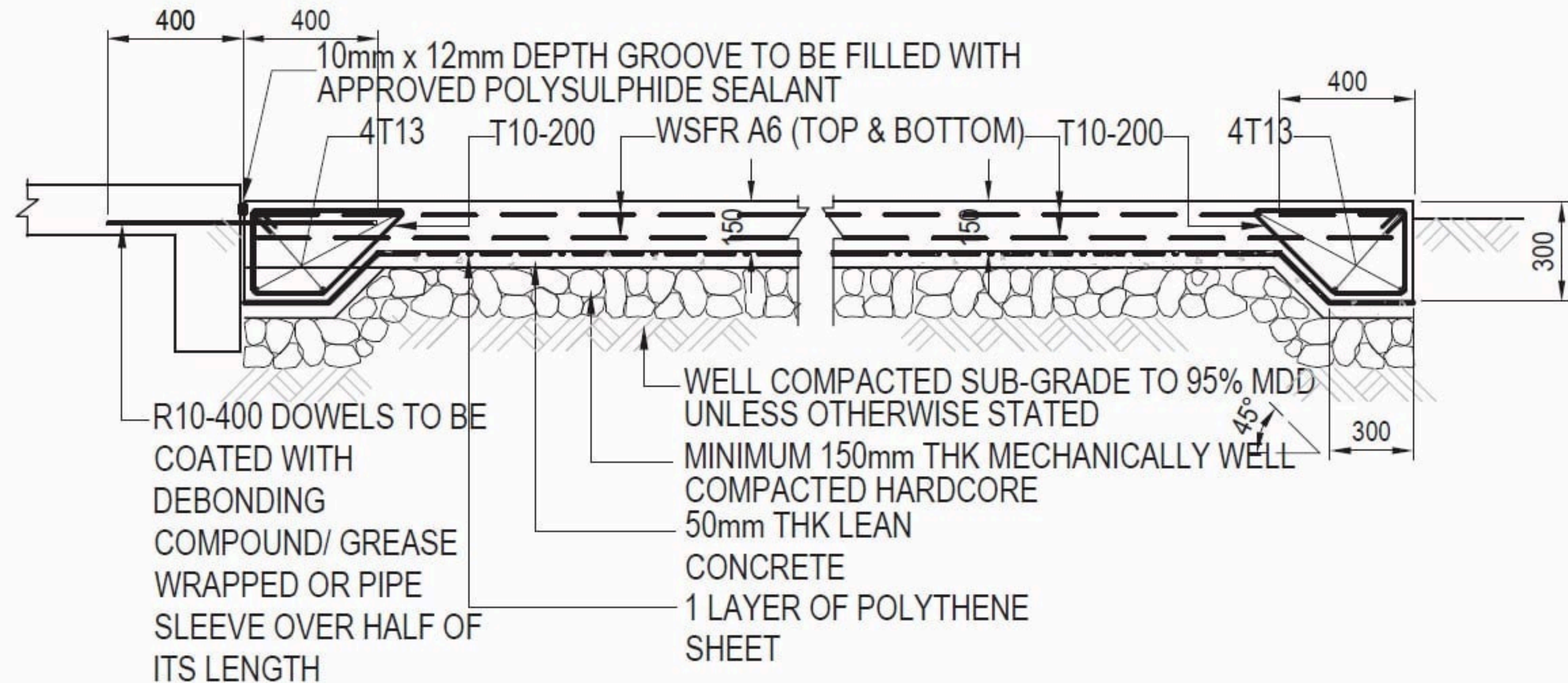


SQSOLC Assignments Mark %

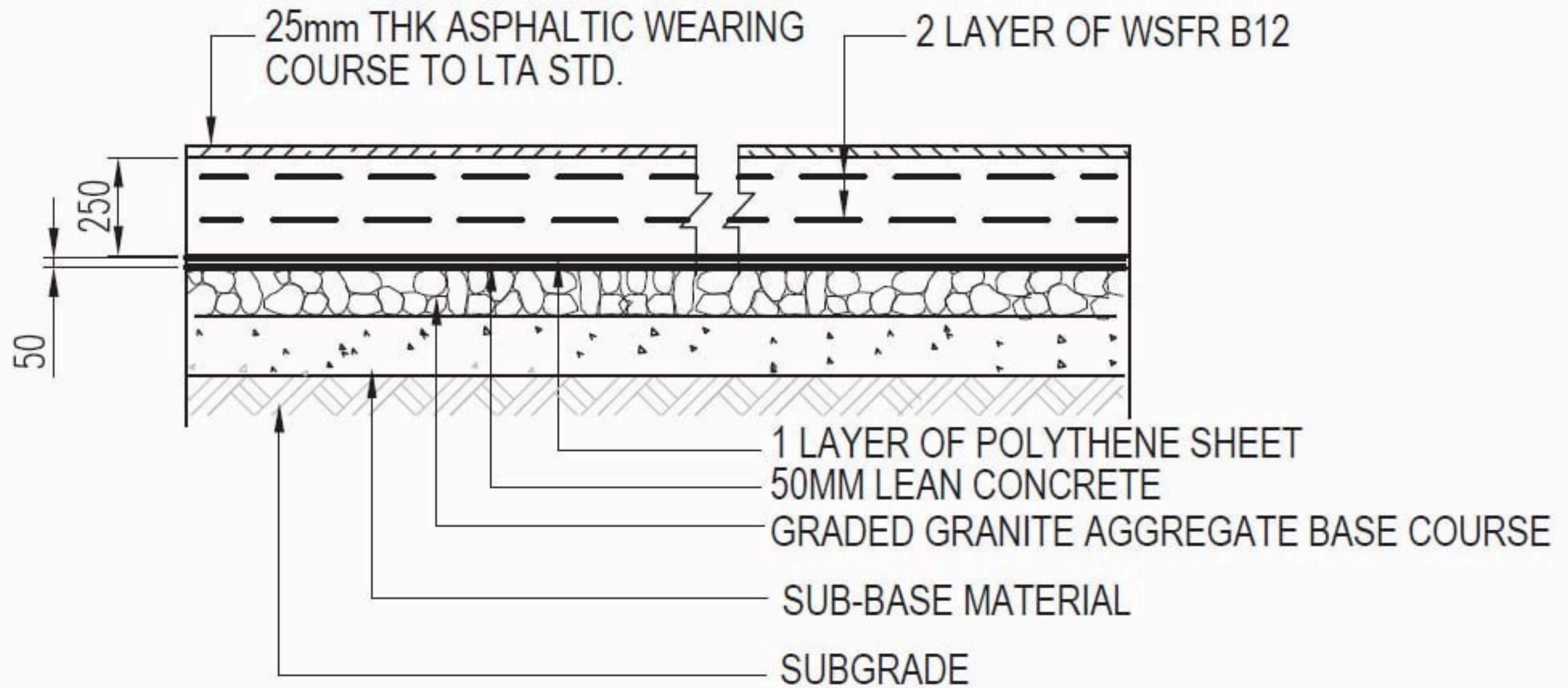
No	Assignment Name	Mark	
1	Earthwork Excavation	3	
2	Bored Pile	10	
3	Pile Cap (SI & FPS including BE,BQ)	15	
4	Short/Long Column	10	
5	Retaining Wall	5	
6	Lift Pit/ Lift Core Wall	5	48
7	Beam		
	(1) Typical Beam	2	
	(2) Post Tensioned Beam	2	
	(3) Detail Beam	2	
	(4) Detail Beam Homework	2	
	(5) Myanmar Beam	2	
	(6) BBS	2	12
8	Slab		
	(1) Non-Suspended Slab	3	
	(2) Post Tensioned Slab	3	
	(3) Flat Slab	3	
	(4) Hollow Core Slab	3	
	(5) CIS Slab	3	15
9	Staircase	2	
10	Roofing	2	
11	Box Culvert	2	
12	Earned Valued Analysis	4	
13	Cost Planning and S Curve Creation	5	
14	MS Project Attendance	10	25
		100	100

Trainees must Obtain 60% of total Marks to be awarded Completion Certificate

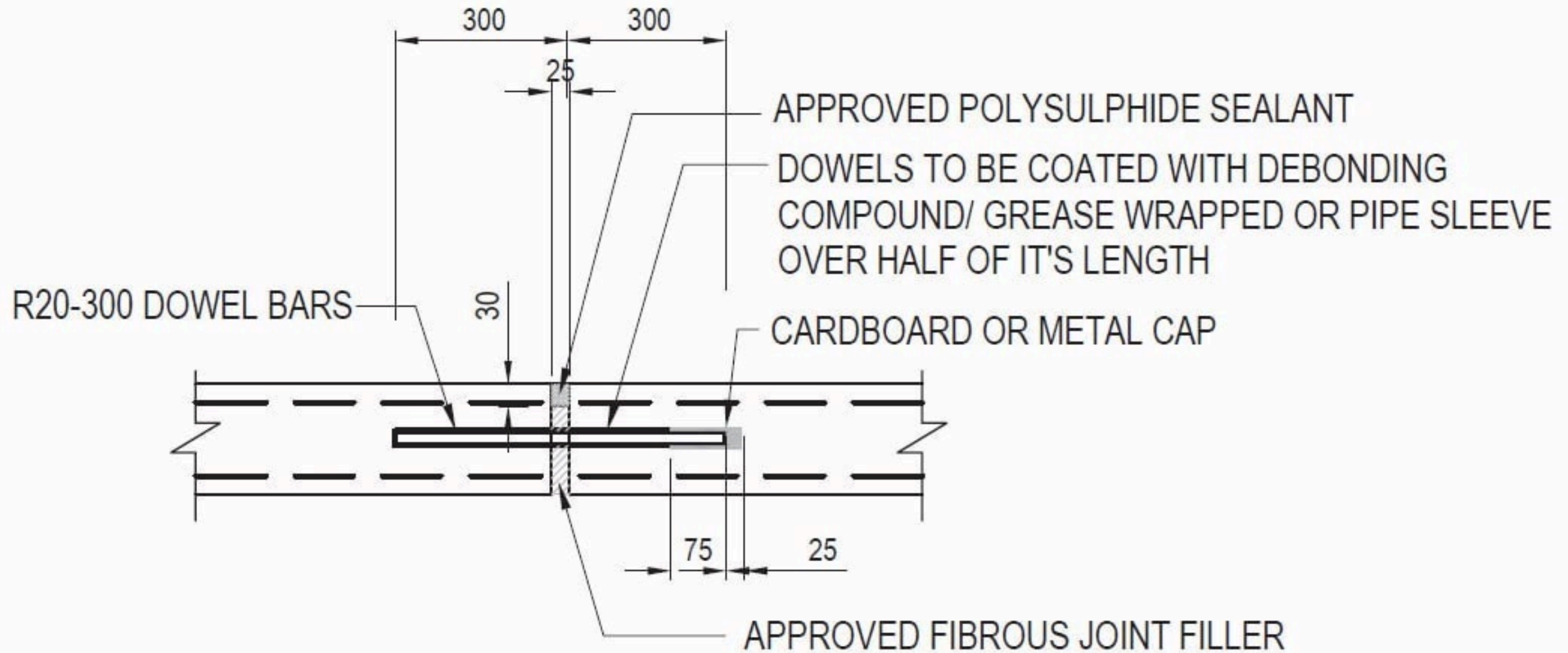
WBS	Task Name	Duration	Predecessors	
1	Preliminary Work	15days		
2	Mobilization	3days	-3	2FS-3days
3	Foundation Work	20days	-5	
4	Short Column Work	10days	-5	
5	1st Floor Work	10days	-5	
6	1st to 2nd Long Column Wor	15days	-3	
7	2nd Floor Work	20days	-5	
8	Roof Beam Work	20days	-5	
9	Roofing Work	10days	-5	
10	Brick Work	15days	-10	
11	Plastering Work	10days	-5	
12	Floor Topping Work	5days	-3	
13	Painting Work	5days		
14	Water Supply Work	15days	-6	
15	Wiring and Lighting Work	15days	-5	
16	Infrastructure Work	10days	-7	
17	Site Cleaning Work	3days		
	Hand Over	0	0	



TYPICAL DETAILS OF NON-SUSPENDED SLAB



TYPICAL HARDSTANDING DETAILS

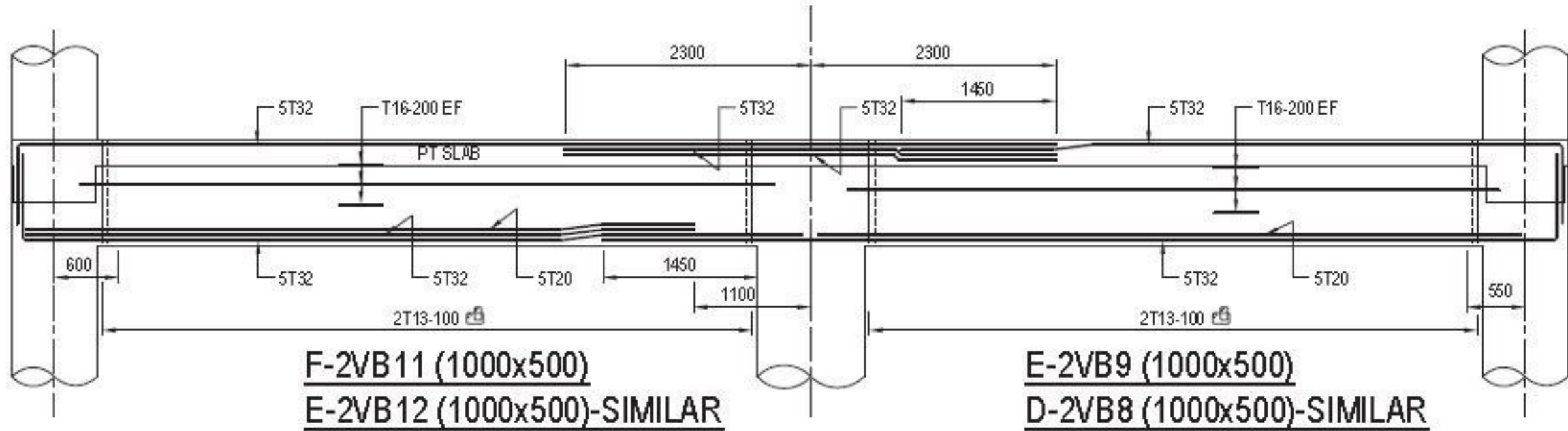


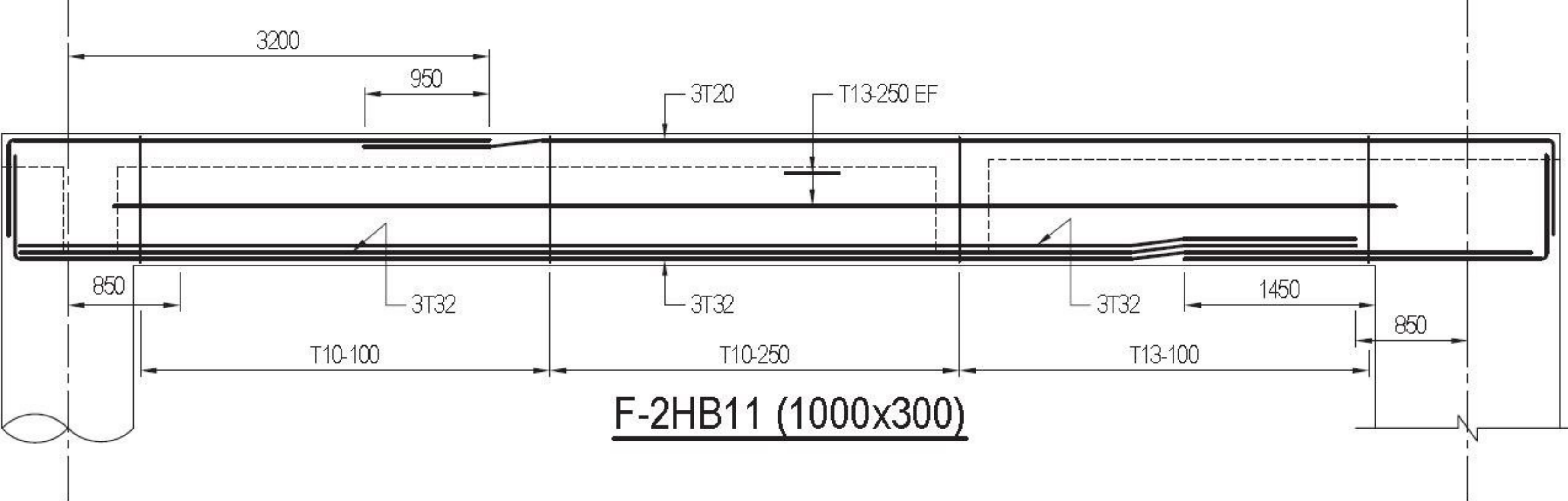
TFORM

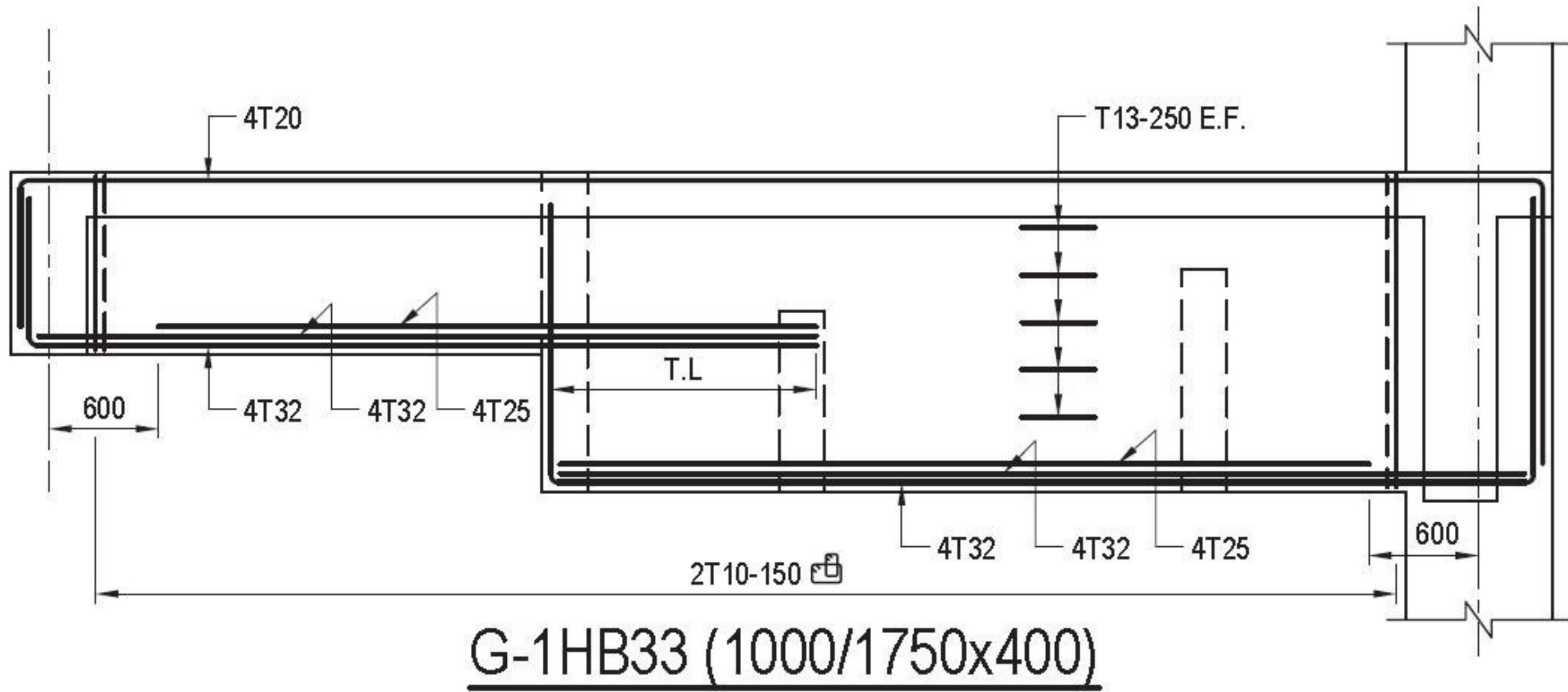
TYPICAL EXPANSION JOINT DETAIL FOR NON-SUSPENDED SLAB

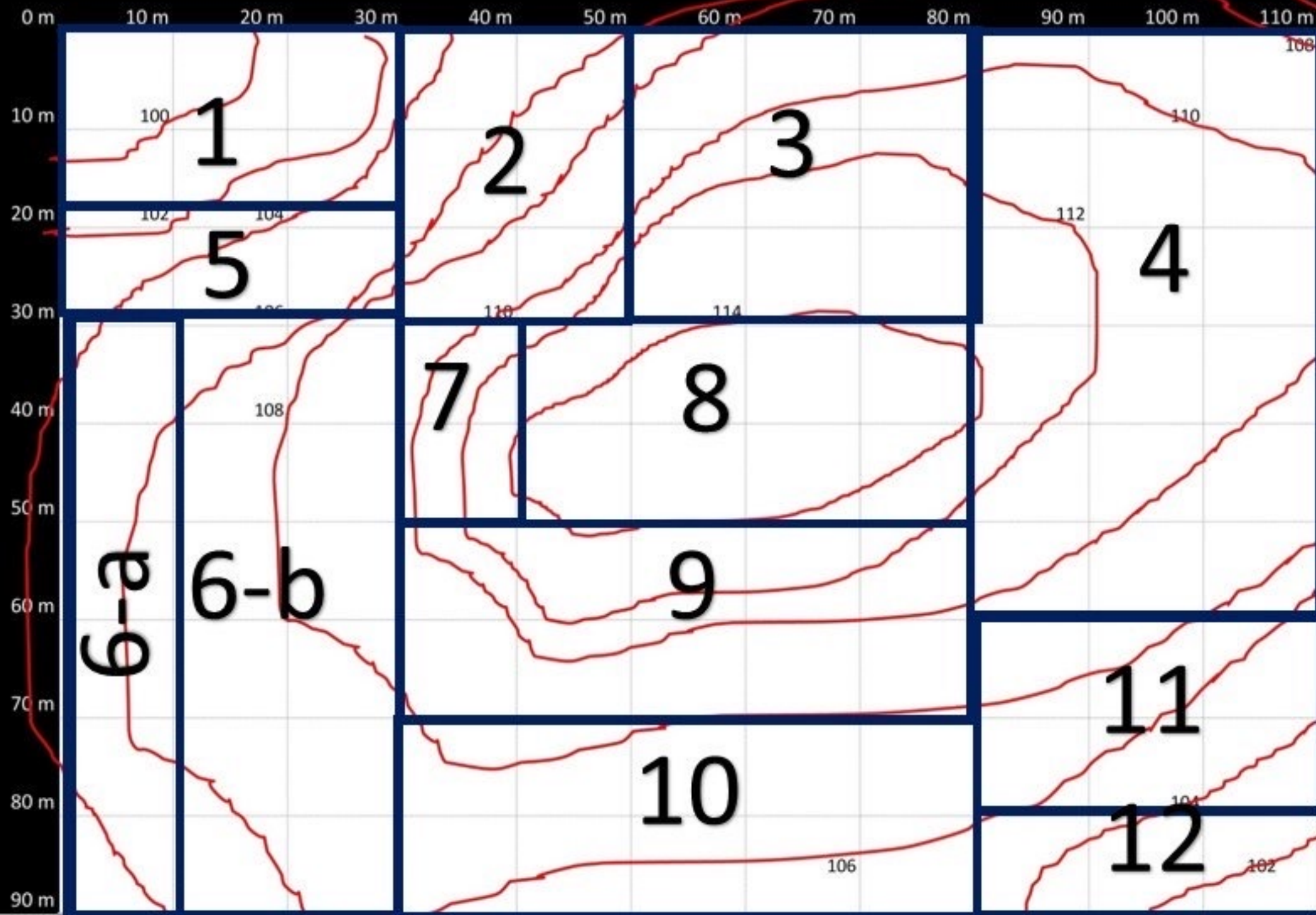
NOTES:

- 1) REFER TO ARCHI.'S DWG. FOR JOINT LOCATION
- 2) MAX. JOINT SPACING = 70.0 m







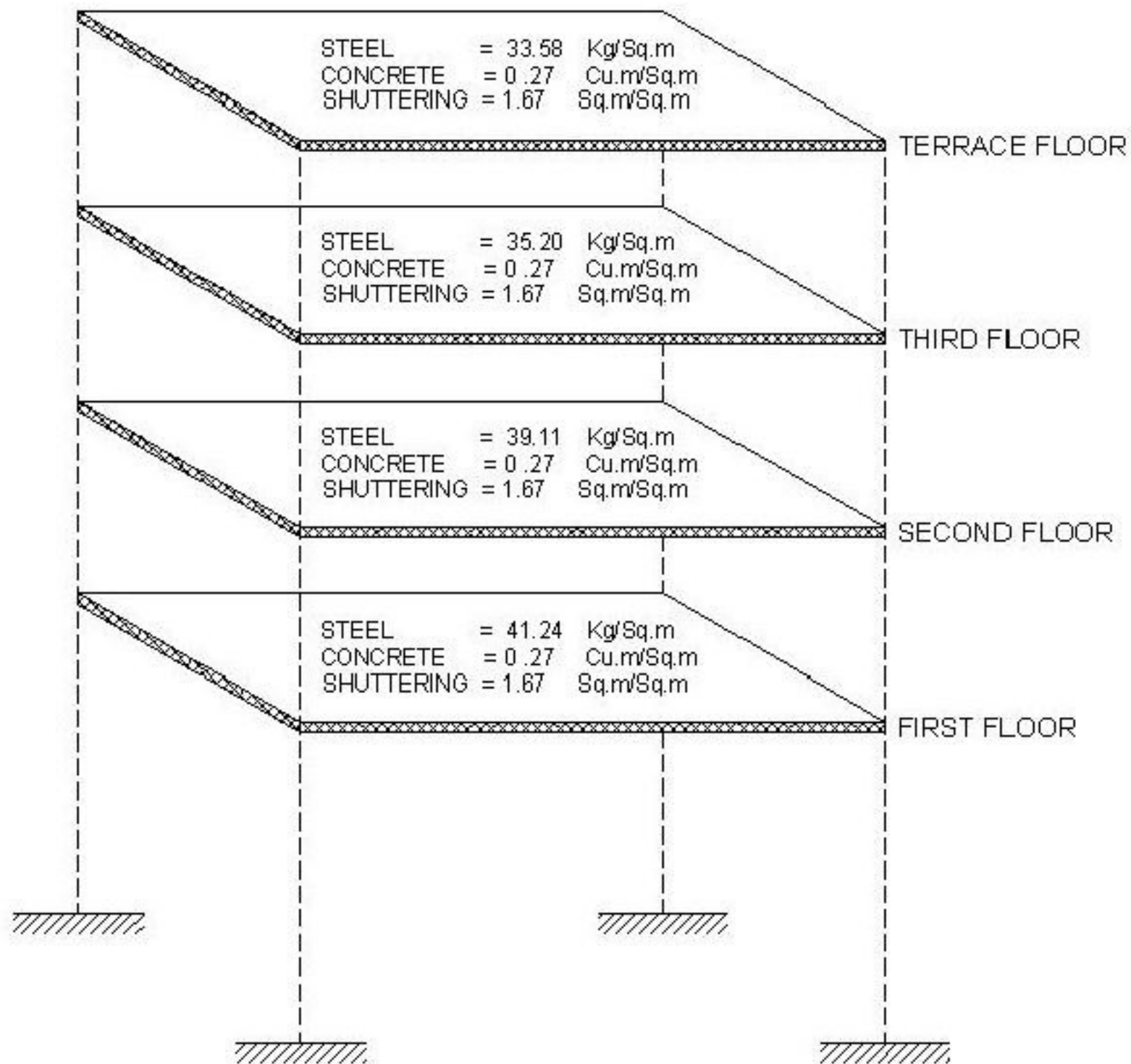


COL= 104

Area of Each Contour Level

Area	Contour Level	Area in m²
A1	675	2000
A2	674	10650
A3	673	12400
A4	672	12630
A5	671	15320
A6	670	18160

Building Description	Concrete (cu.m/sqm)	Steel (Kg/sq.m)	Shuttering (Sq.m/sq.m)
14-storeyed office building Seismic zone IV.	0.30	50.80	1.80
8-Storeyed office building seismic Zone IV.	0.28	47.20	1.75
6- Storeyed Hospital building seismic zone IV.	0.23	43.00	1.95
6-storeyed Hospital building seismic zone IV (revised)	0.25	48.0	1.95
8-storeyed residential building seismic zone IV	0.29	55.8	2.2
5-storeyed office building non-seismic zone II.	0.24	42.00	1.70
2-storeyed residential building seismic zone V.	0.21	43.30	2.31
2-storeyed hospital building seismic zone V.	0.21	35.75	1.85
4-storeyed laboratory building, seismic zone IV.	0.26	41.30	1.90



		fw/coc (m2/m3)	Rebar/coc (Kg/m3)
		FW/Ratio	Rebar Ratio
Pile Cap	+ or -	3	130-150
Short Column	+ or -	5	450 ~ 1200
Long Column	+ or -	5	250-350
One Way Slab	+ or -	4	90-100
Two Ways Slab	+ or -	4	130-150
CIS Beam	+ or -	5	200-350
PT Beam	+ or -	3	40-80
PT Slab	+ or -	4	40-80
PT Flat Slab	+ or -	4	150
Wall Stump	+ or -	10	400-500
Shear Wall	+ or -	10	150 -250
StairCase	+ or -	6-7	130-150
Over All		4+-	130~150