

PALOMA THE GRANDEUR										
Weight Bridge 100 Ton with Both side Ramp										
S.No	Description	UOM	Nos	Length	Width	Height	QTY	Material	Labour	
1	Site Cleaning Work	SQM	1	40	5		200			60.00 12,000.00
							Total 200			
2	Excavation Work for footing	CUM	4	2.7	4.3	1.5	69.66			125.00 8,707.50
							Total 69.66			
3	Dressing Work	SQM	4	2.7	4.3		46.44			80.00 3,715.20
							Total 46.44			
4	Filling work									
	Total Excavation QTY	CUM					69.66			
	PCC QTY	CUM					-3.108			
	RCC QTY	CUM					-5.236			
	Inner Side	CUM	1	15	1.5	3	67.5			
							Total 128.816			100.00 12,881.60
5	PCC(M-15)Footing	CUM	4	2.1	3.7	0.1	3.108			
	Below Tie Beam	CUM	2	15.03	0.3	0.1	0.9018			
		CUM	4	3.7	0.3	0.1	0.444			
	Below kota area	CUM	1	15	3	0.1	4.5			
							Total 8.9538	4,630.00	41,456.09	
	Labour part						8.9538			1,200.00 10,744.56
6	Shuttering For PCC	SQM	4	14		0.1	5.6			
	RCC(M-20)Footing	CUM	4	11.2		0.3	13.44			
	Retaining Wall	CUM	2	11.4		1.6	36.48			
	For Pedstel	CUM	8	2		1.6	25.6			
	Tie Beam	CUM	2	15.03		0.6	18.036			
							Total 99.156	400.00	39,662.40	
	Labour Part						99.156			160.00 15,864.96
7	RCC(M-20)Footing	CUM	4	1.9	3.7	0.3	8.436			
	For Pedstel	CUM	8	0.5	0.5	1.6	3.2			
	Retaining Wall	CUM	2	3.7	0.2	1.6	2.368			
	Tie Beam	CUM	2	15.03	0.3	0.3	2.7054			
		CUM	4	3.7	0.3	0.3	1.332			
	For Ramp(both side)	CUM	2	10	3	0.25	15			
							Total 33.0414	5,170.00	1,70,824.04	
	Labour Part						33.04			1,500.00 49,560.00
8	Brick Work									
	Ramp Side(Both Side)	CUM	4	3	0.23	0.5	1.38			
	Side(Both Side)	CUM	4	3.7	0.23	1	3.404			
							Total 4.784	7,000.00	33,488.00	
	Labour						4.784			500.00 2,392.00
9	Load Cell	Nos	8				8			
							Total 8			500.00 4,000.00
10	Weight Bridge Set	Nos	1				1			
							Total 1			
11	M-20 foundation Bolt	Nos	32				32	250.00	8,000.00	
							Total 32			250.00 8,000.00
12	RCC Flooring	SQM	1	20	3.7	0.2	14.8			
							Total 14.8	5,000.00	74,000.00	
	Labour part						14.8			1,200.00 17,760.00
13	Girder 300x50x3.5						7.0 mtr			25,000.00

With material Contract

- ① Foundation $1000 \times 250 = 2,50,000/-$
- ② Super structure $1000 \times 400 = 4,00,000/-$
 $\quad\quad\quad$ $4,50,000/-$

Total
 $= 8,10,000/-$

- Flor -
 $(3) 150 \times 100 = 1,50,000/-$
 $(4) MS = 10,000/-$

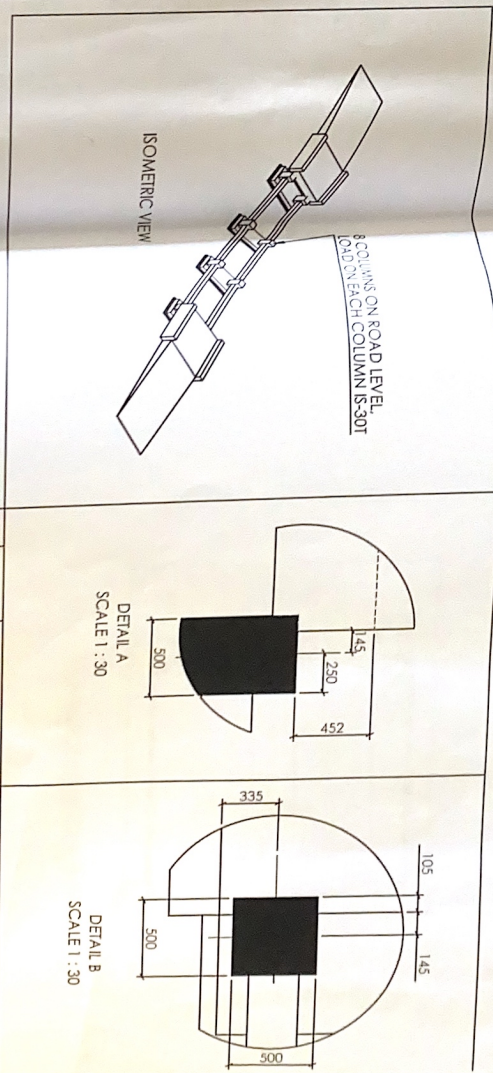
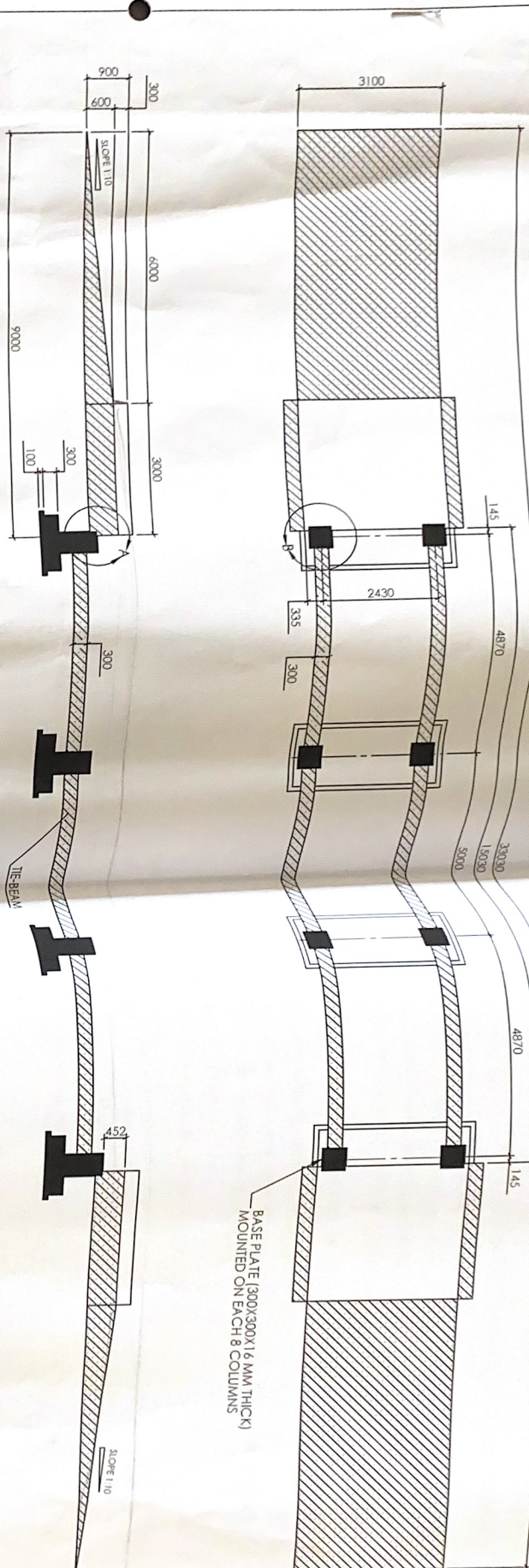
14	16mm Thick Plate 400x400					8 Nos				
15	R/F steel					3.5	63,000.00	2,20,500.00		
	Labour					3.5			8,000.00	28,000.00
								6,12,930.53		1,73,625.82

Total 7,86,556.35



NOTES:

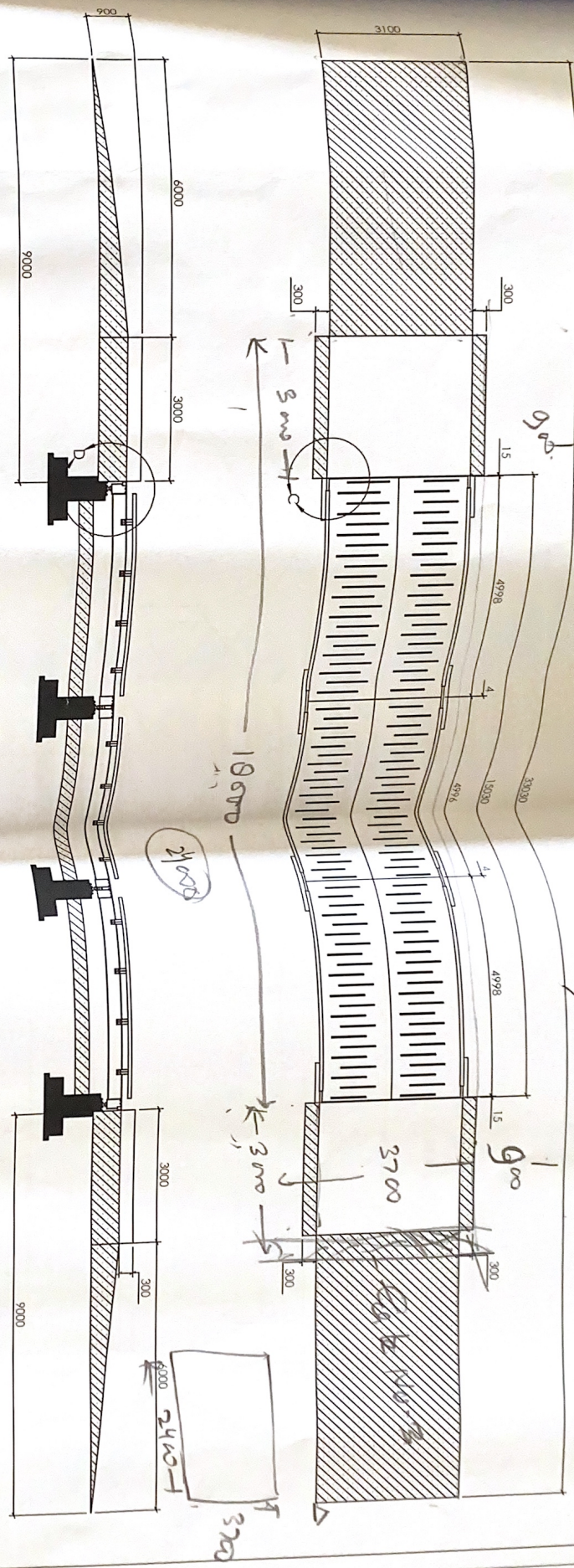
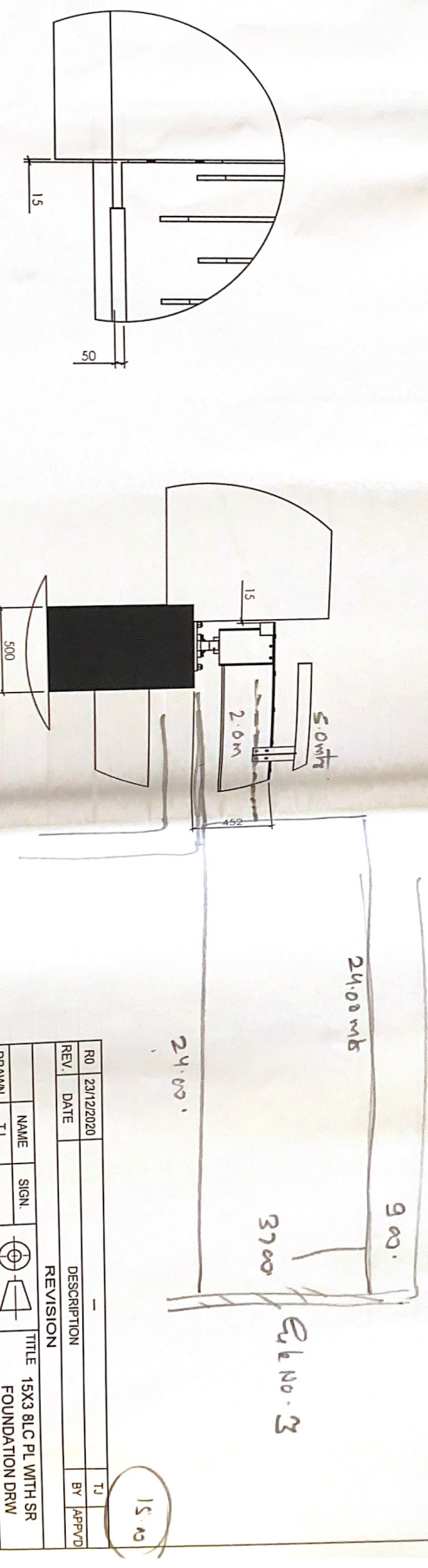
1. ALL DIMENSIONS ARE IN MM, REMOVE ALL SHARP CORNERS, UNMENTIONED CHAMFER IS 1x45°.
2. THE PIT DESIGN IS BASED ON UNIFORM SOIL CONDITIONS HAVING MINIMUM BEARING CAPACITY OF 100KPA, IF THERE IS ANY DEVIATION, REINFORCEMENTS SHOULD BE ADDED, THE BACK FILLING SOIL SHOULD BE DUG OUT UNTIL THE LAYER SOIL WITH NORMAL BEARING CAPACITY, NOT LESS THAN 100KPA AND SHOULD BE FILLED BY CRUSHED STONES.
3. WHILE DESIGNING OF EACH & COLUMNS LOAD ON EACH COLUMN SHOULD BE 30T. THE CROSS SECTION OF EACH COLUMN SHOULD BE 500 X 500 .
4. ALL BASE PLATES ON COLUMNS MUST BE IN ONE PLANE AND AT THE ACTUAL ROAD LEVEL.
5. THE PEAK HEIGHT OF RAMP MUST BE 452 MM FROM THE ACTUAL ROAD LEVEL.
6. THE CASTING OF THE RAMP SHOULD BE DONE AFTER COMPLETE INSTALLATION OF THE WEIGHBRIDGE.
7. DISTANCE BETWEEN COLUMNS SHOULD BE MAINTAINED STRICTLY AS PER THE DRAWING.
8. THE RELATIVE TOLERANCE IN DIMENSION [FRONT/BACK/LEFT/RIGHT/DIAGONAL] SHOULD BE LESS THAN OR EQUAL TO +/-10MM.
9. THE CONCRETE GRADE SHOULD BE DECIDED AND DISCUSSED WITH THE CIVIL ENGINEER/CONSULTANT AS PER THE COLUMN LOAD.
10. THE HORIZONTAL CENTER LINE DISTANCE BETWEEN THE COLUMN IS 2430 MM.
11. SECTION DETAIL OF COLUMN FOR CIVIL CONSTRUCTION ARE ATTACHED IN SHEET NO. 2
12. ANGLE TO BE GROUNDED IN THE RAMP SHOULD BE PREPARED BY THE CUSTOMER TO PREVENT DAMAGE OF EDGES.



REV.	DATE	DESCRIPTION	BY	APPROVAL
R0	23/12/2020	—	TJ	APPV/

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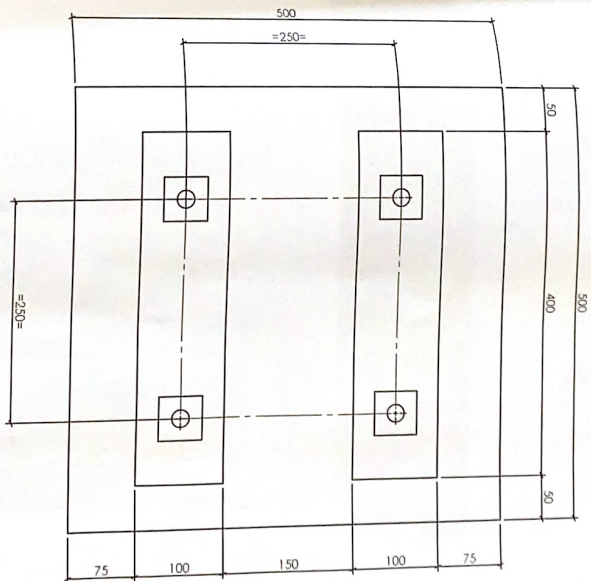
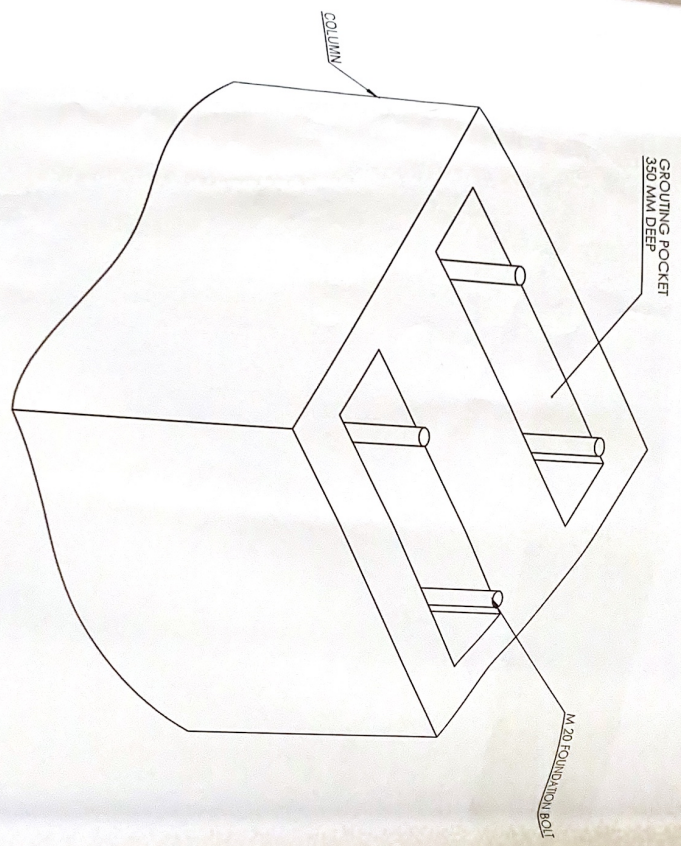
NOTES :
 1. FILLING SOIL SHOULD BE DUG OUT UNTIL THE CLAYEY SOIL WITH NORMAL BEARING CAPACITY NOT LESS THAN 100 KN/m².
 2. LOAD ON EACH OF 8 COLUMNS, LOAD ON EACH COLUMN IS ASSUMED TO BE 30T. THE CROSS-SECTION OF WEIGHBRIDGE IS DESIGNING SHOULD BE 500 X 500 .
 3. WHEELS ON COLUMNS MUST BE IN ONE PLANE AND AT THE ACTUAL ROAD LEVEL.
 4. BACKFALLING OF THE RAMPS SHOULD BE DONE AFTER COMPLETE INSTALLATION OF THE WEIGHBRIDGE.
 5. TOLERANCE IN DIMENSION (FRONT/BACK/LEFT/RIGHT/DIAGONAL) SHOULD BE LESS THAN OR EQUAL TO 5MM.
 6. REINFORCEMENT GRADE SHOULD BE DECIDED AND DISCUSSED WITH THE CIVIL ENGINEER/CONSULTANT AS PER THE DRAWING.
 7. THE CONCRETE CENTRE LINE DISTANCE BETWEEN THE COLUMNS IS 2430 MM.
 8. THE CONCRETE BLOCKS FOR THE RAMPS SHOULD BE PREPARED BY CUSTOMER TO PREVENT DAMAGE OF EDGES.
 9. USE GRADE M-20, EXCEPT PCC WHICH IS M-15.
 10. ANGLE STEEL IS OF GRADE Fe-500.
 11. ALL REINFORCED STEEL IS OF GRADE Fe-500.
 12. ALL REINFORCED STEEL IS OF GRADE Fe-500.
 13. REINFORCED STEEL IS OF GRADE Fe-500.
 14. CLEAR SPACING : 400 (D=BAR DIAMETER)
 15. FOR 8 BARS 350
 16. FOR 12 BARS 500
 17. FOR 16 BARS 550
 18. FOR 20 BARS 600
 19. FOR 24 BARS 650
 20. FOR 28 BARS 700
 21. FOR 32 BARS 750
 22. FOR 36 BARS 800
 23. FOR 40 BARS 850
 24. FOR 44 BARS 900
 25. FOR 48 BARS 950
 26. FOR 52 BARS 1000
 27. FOR 56 BARS 1050
 28. FOR 60 BARS 1100
 29. FOR 64 BARS 1150
 30. FOR 68 BARS 1200
 31. FOR 72 BARS 1250
 32. FOR 76 BARS 1300
 33. FOR 80 BARS 1350
 34. FOR 84 BARS 1400
 35. FOR 88 BARS 1450
 36. FOR 92 BARS 1500
 37. FOR 96 BARS 1550
 38. FOR 100 BARS 1600
 39. FOR 104 BARS 1650
 40. FOR 108 BARS 1700
 41. FOR 112 BARS 1750
 42. FOR 116 BARS 1800
 43. FOR 120 BARS 1850
 44. FOR 124 BARS 1900
 45. FOR 128 BARS 1950
 46. FOR 132 BARS 2000
 47. FOR 136 BARS 2050
 48. FOR 140 BARS 2100
 49. FOR 144 BARS 2150
 50. FOR 148 BARS 2200
 51. FOR 152 BARS 2250
 52. FOR 156 BARS 2300
 53. FOR 160 BARS 2350
 54. FOR 164 BARS 2400
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 62. FOR 196 BARS 2800
 63. FOR 200 BARS 2850
 64. FOR 204 BARS 2900
 65. FOR 208 BARS 2950
 66. FOR 212 BARS 3000
 67. FOR 216 BARS 3050
 68. FOR 220 BARS 3100
 69. FOR 224 BARS 3150
 70. FOR 228 BARS 3200
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 84. FOR 284 BARS 3900
 85. FOR 288 BARS 3950
 86. FOR 292 BARS 4000
 87. FOR 296 BARS 4050
 88. FOR 300 BARS 4100
 89. FOR 304 BARS 4150
 90. FOR 308 BARS 4200
 91. FOR 312 BARS 4250
 92. FOR 316 BARS 4300
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 94. FOR 324 BARS 4400
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 110. FOR 388 BARS 5200
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 116. FOR 412 BARS 5500
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 184. FOR 684 BARS 8900
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 520. FOR 2028 BARS 25700
 521. FOR 2032 BARS 25750
 522. FOR 2036 BARS 25800
 523. FOR 2040 BARS 25850
 524. FOR 2044 BARS 25900
 525. FOR 2048 BARS 25950
 526. FOR 2052 BARS 26000
 527. FOR 205



DETAIL C

DETAIL
SCALE 1 : 25

REV.	DATE	DESCRIPTION		BY APPV'D
REVISION				
		TITLE	15X3 BLC PL WITH SR FOUNDATION DRW	
DRAWN	TJ	SIGN.		WB ID. ---
CHK'D	AJ		SHEET - 3 OF 7	CAD REF. - BLC PTLESS ASSM
APPROV'D		SCALE- N.T.S.	DWG NO.	AJ-WB-PL-1503-FD
			SHEET SIZE- A3	REVISION - R0



RO	23/12/2020	—	TU
REV.	DATE	DESCRIPTION	BY
REVISION			
DRAWN	NAME	SIGN.	TITLE
TJ			15X3 8LC PL WITH SR FOUNDATION DRV
CHKD	AJ		SHEET - 4 OF 7 WB ID - —
APV/D			SCALE - N.T.S. CAD REF - 8 LC PITLESS ASSM
			DWG NO.
KANPUR SCALECARE			AWWB-PL-1503-FD
			SHEET SIZE - A3 REVISION - RO
THIS DRAWING SHOULD NOT BE REPRODUCED OR COPIED WITHOUT OWNERS PERMISSION			

SIDE VIEW



REV.	DATE	DESCRIPTION	TJ	BY APPV'D
R0	23/12/2020	—	—	—

REVISION

NAME	SIGN.	TITLE
DRAWN	TJ	15X3 8LC PL WITH SR FOUNDATION DRW
CHKD	AJ	SHEET- 5 OF 7 WB ID- —
APV'D		SCALE- N.T.S. CAD REF- 8LC PITLESS ASM
KANPUR SCALECARE		DWG NO- AI-WB-PL-1503-FD
		SHEET SIZE- A3 REVISION- R0

THIS DRAWING SHOULD NOT BE REPRODUCED OR COPIED WITHOUT OWNER'S PERMISSION
300x50x3.5



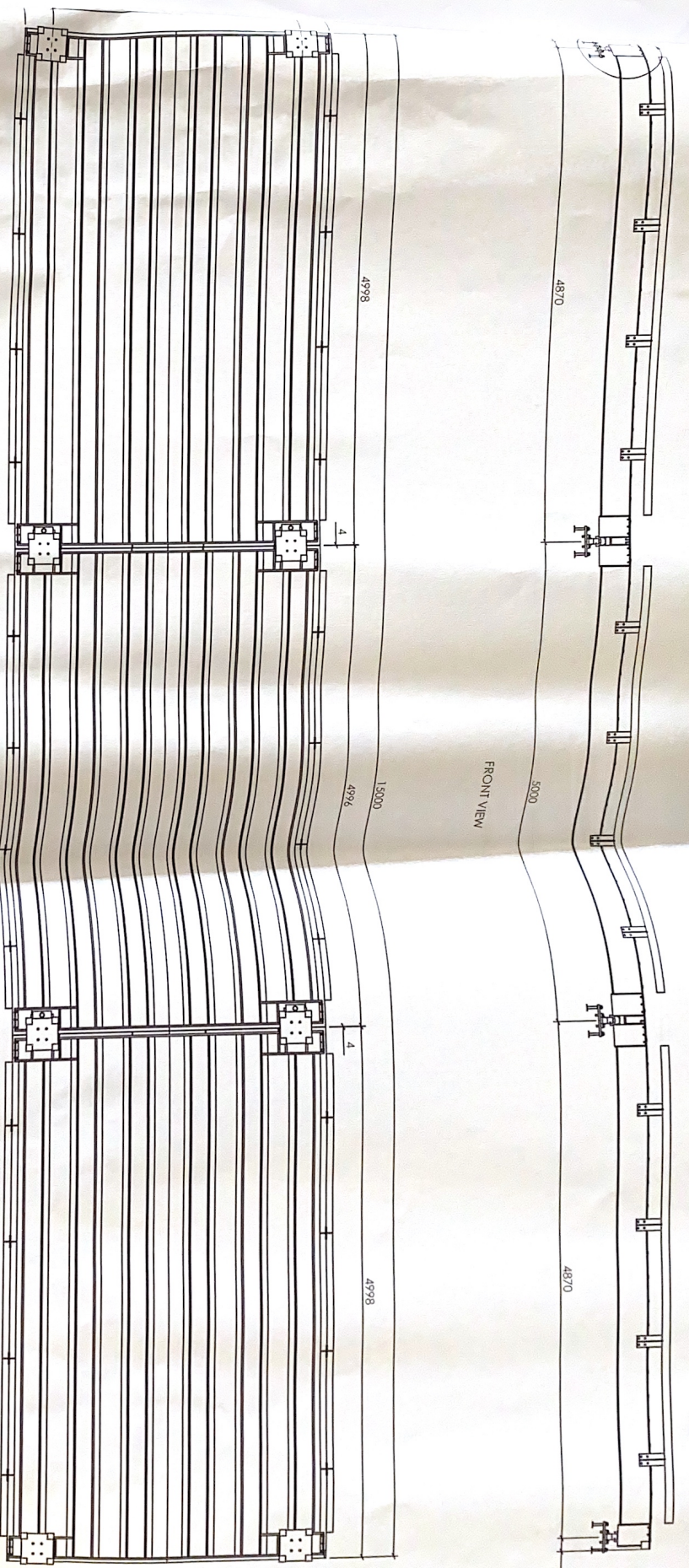
RO	23/12/2020	—	TJ
REV.	DATE	DESCRIPTION	BY APPV'D

REVISION

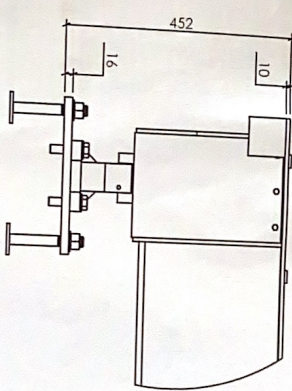
NAME	SIGN.	TITLE	SCALE: - N.T.S.
DRAWN	TJ	15X3 BLC PPL WTH SR	FOUNDRY DRW
CHKD	AJ	SHEET - 6 OF 7	WB ID -
APPROV'D		CAD REF. - BLC PITLESS ASSM	DWG NO. -

KANPUR SCALECARE

DWG NO. A1-WB-PPL-1503-FD
SHEET SIZE - A3 REVISION - RO



FRONT VIEW



BOTTOM VIEW

RO	23/12/2020	—	TJ
REV.	DATE	DESCRIPTION	BY APPROV'D
REVISION			
DRAWN	TJ	15X3 BLC PL WITH SR FOUNDATION DRW	
CHK'D	AJ	SHEET- 7 OF 7 WB ID- —	
APPROV'D		SCALE- N.T.S. CAD REF- 8LC PITLESS ASSM	
DWG NO		AIWBPL-1503-FD	
KANPUR SCALCARE		SHEET SIZE- A3	REVISION- RO

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