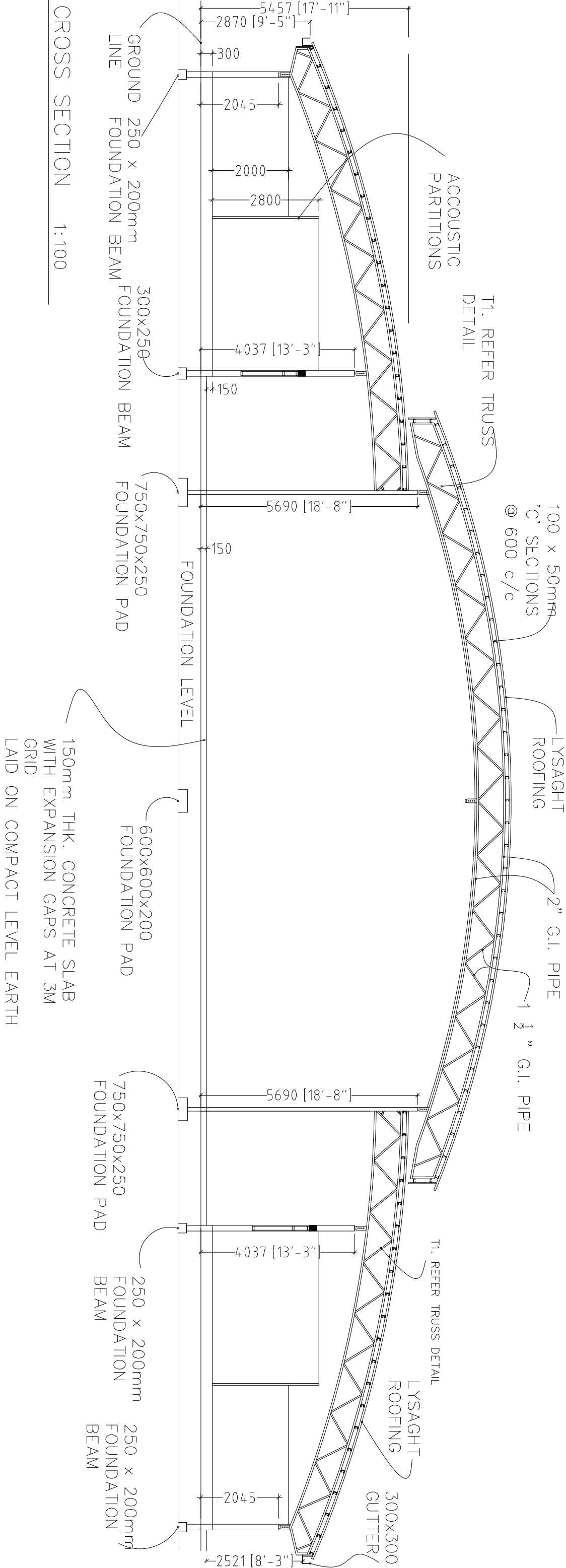
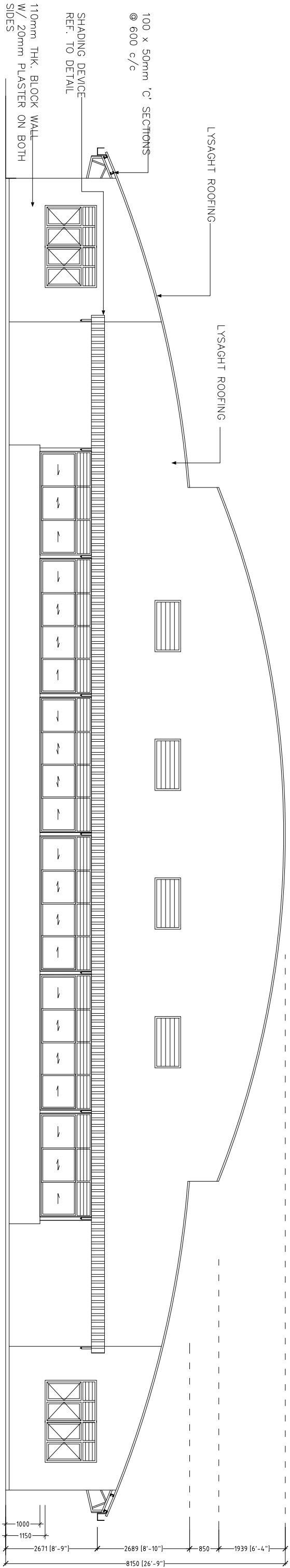


Floor Plan 1:100

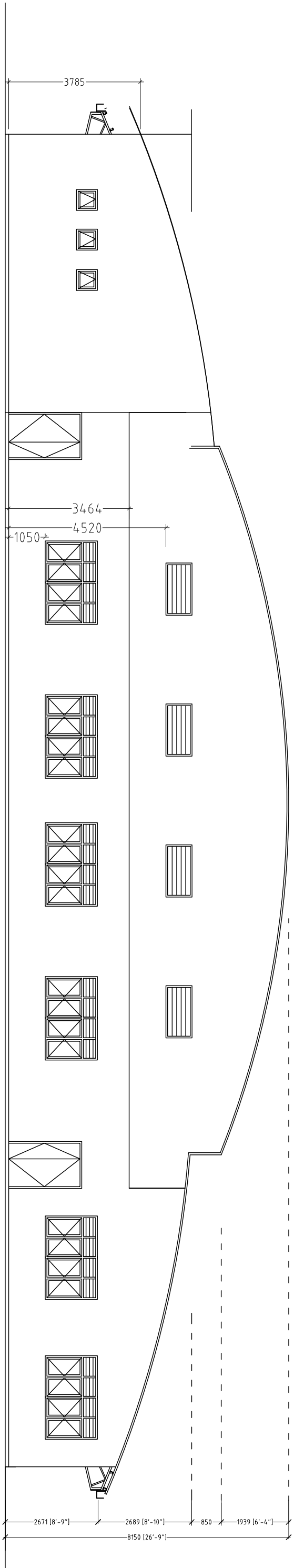
EYDAFUSHI YOUTH CENTRE



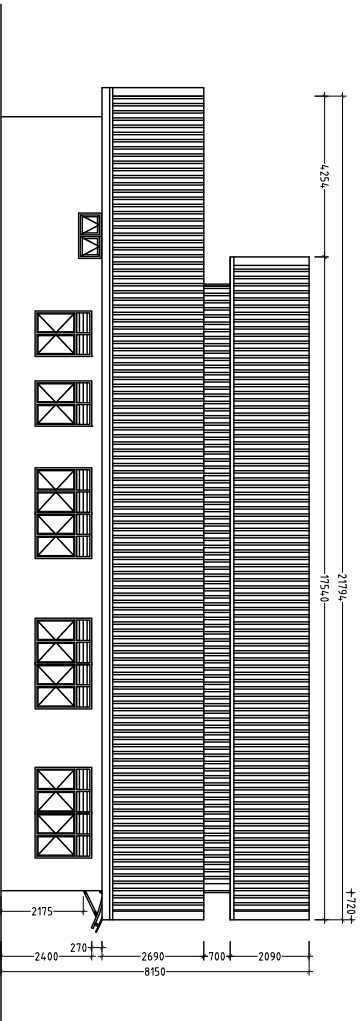
CROSS SECTION 1:100



FRONT ELEVATION NTS

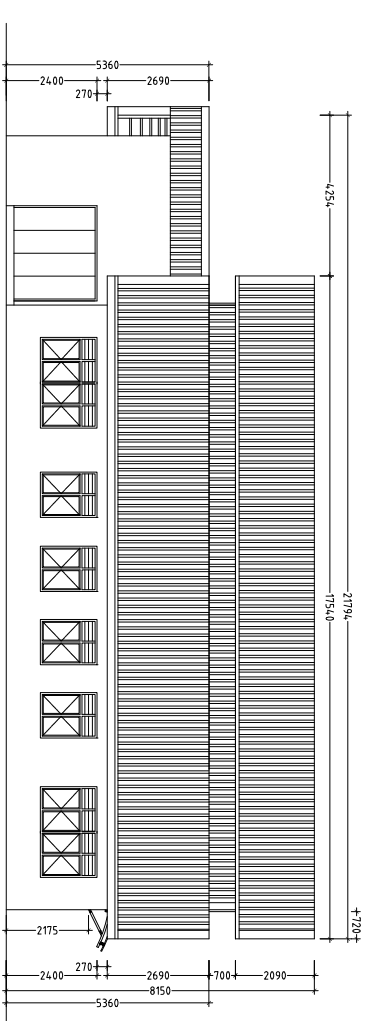


REAR ELEVATION NTS

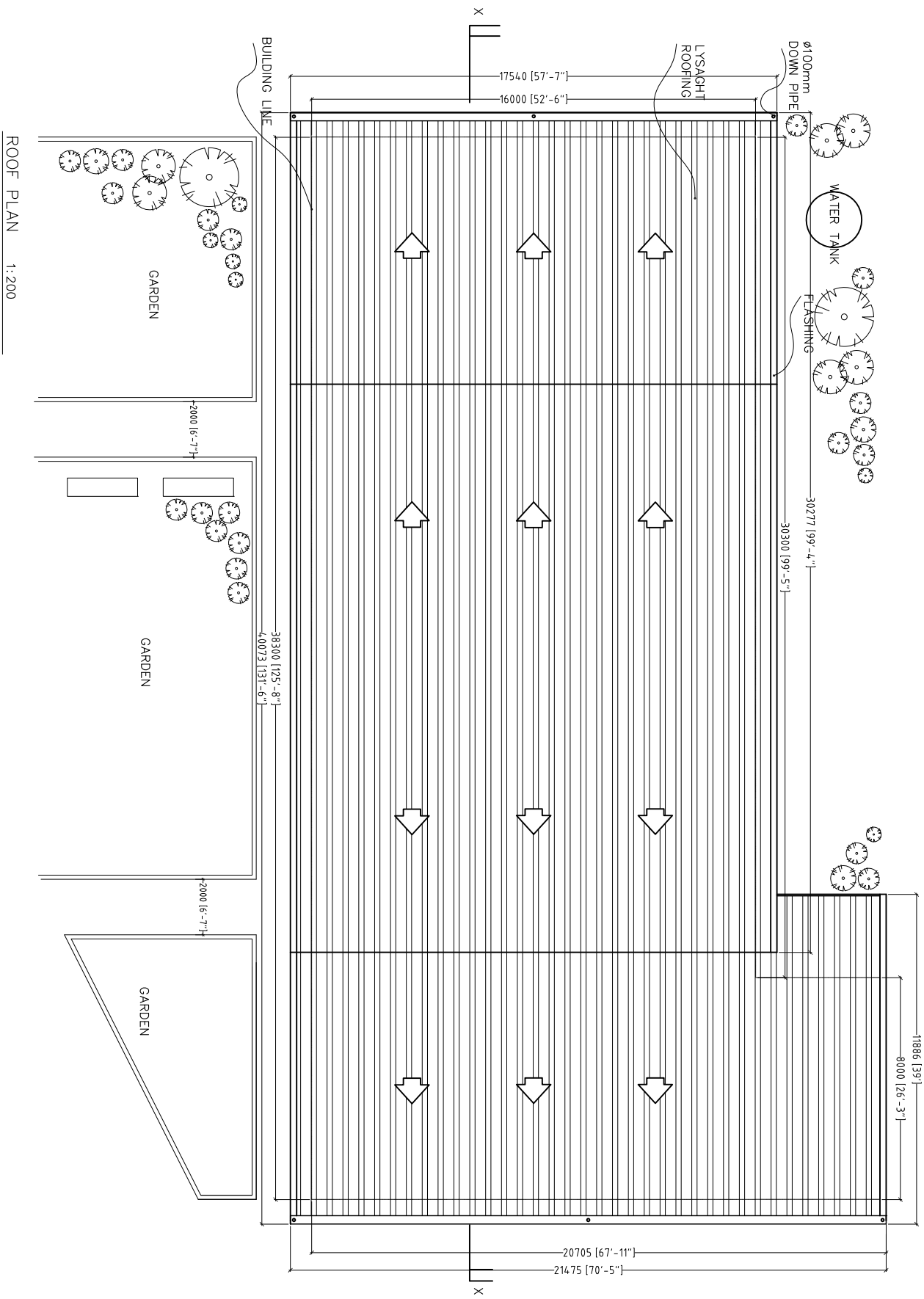


SIDE ELEVATION 1 1:200

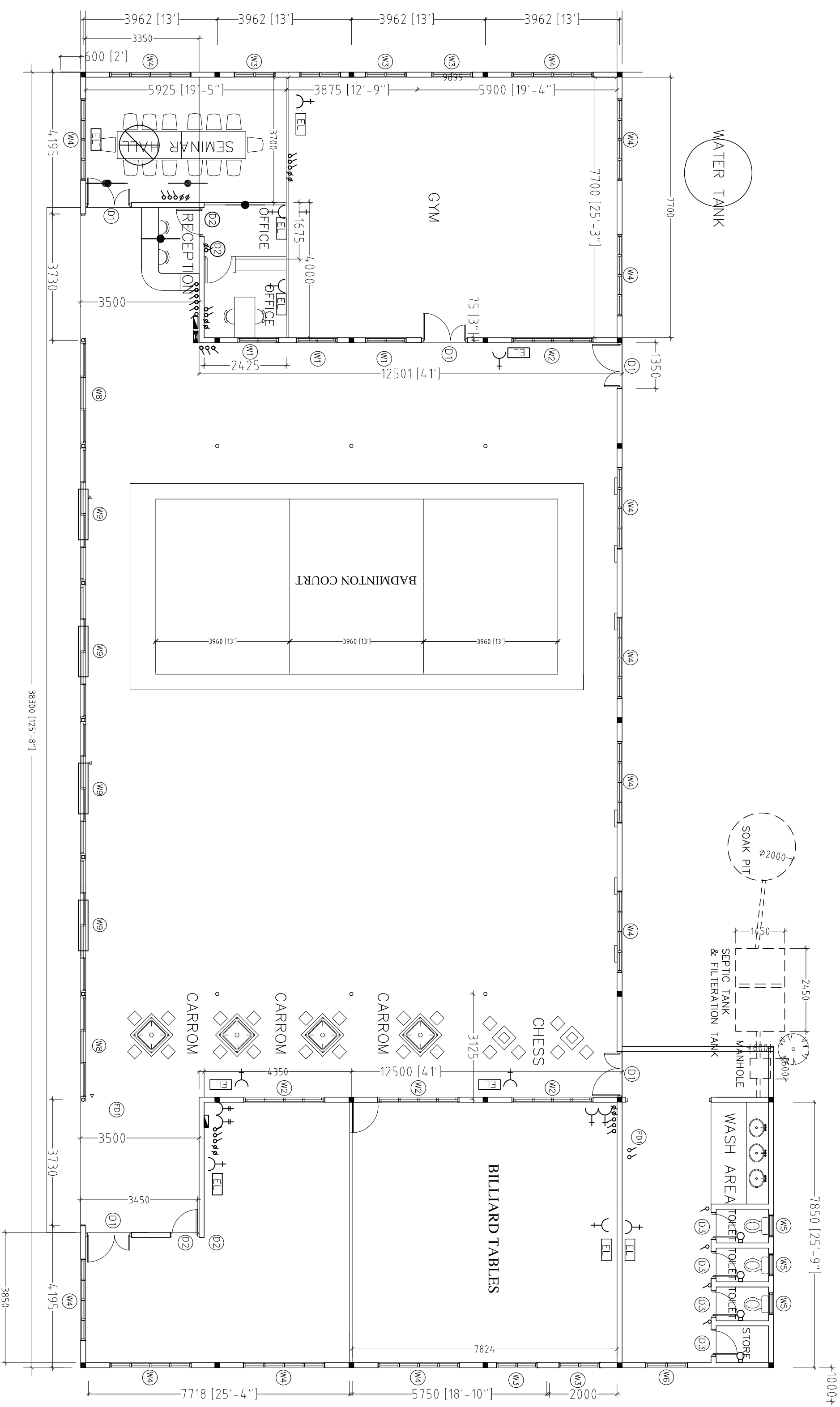
SPORTS ARENA INDOOR
COMPLEX



SIDE ELEVATION 2 1:200



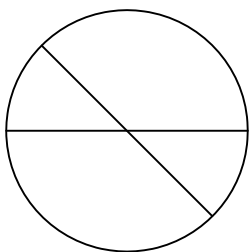
ROOF PLAN 1:200



Electrical Layout 1:200

Sports Arena Indoor Complex

LEGEND



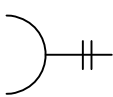
ceiling fan



fan dimmer



Fluorescent tube single



socket 2 x 13A



switch one-way



fluorescent tube double



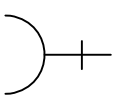
wall mounted light



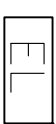
D-board



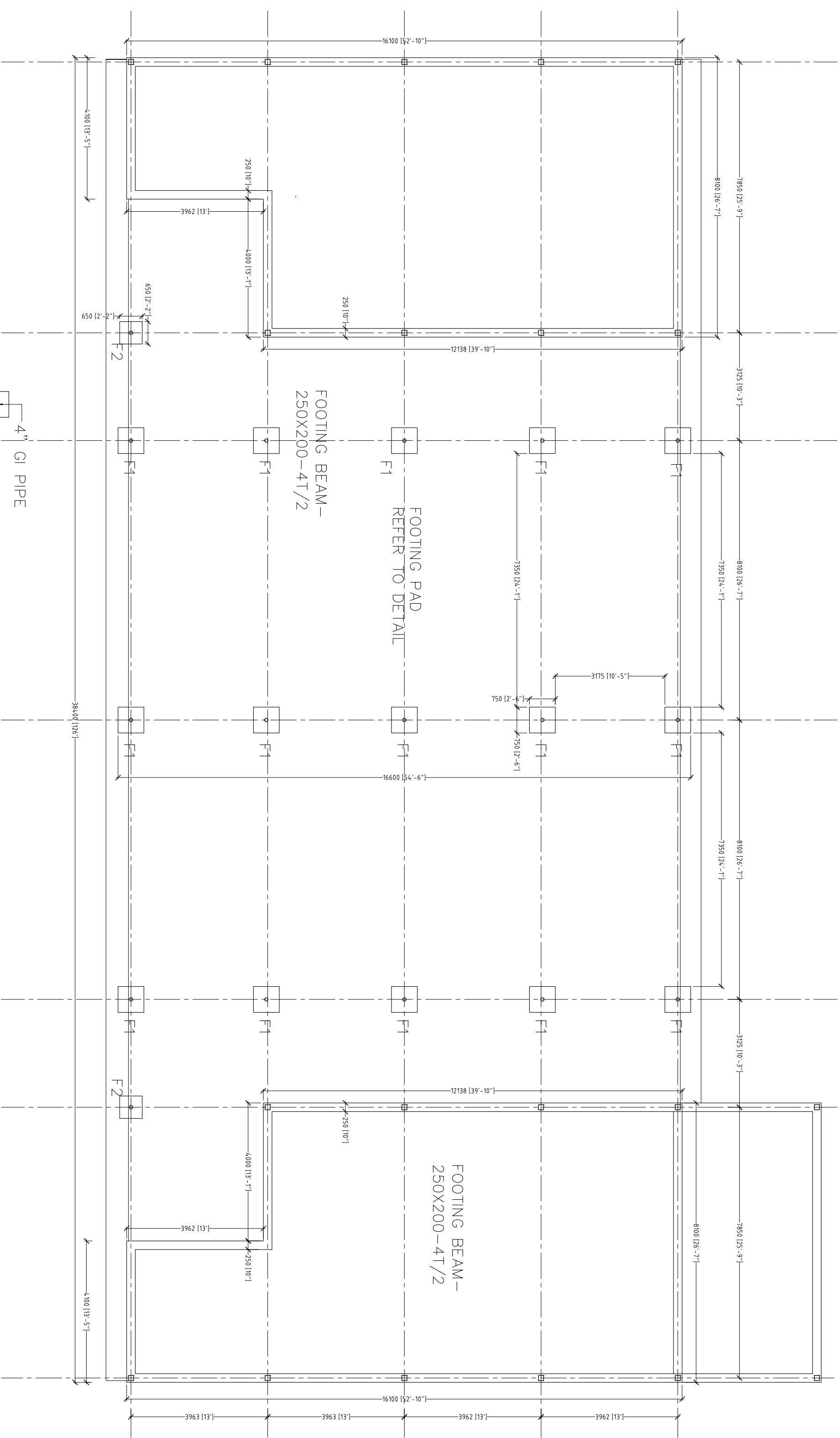
Panel-board







socket 13A

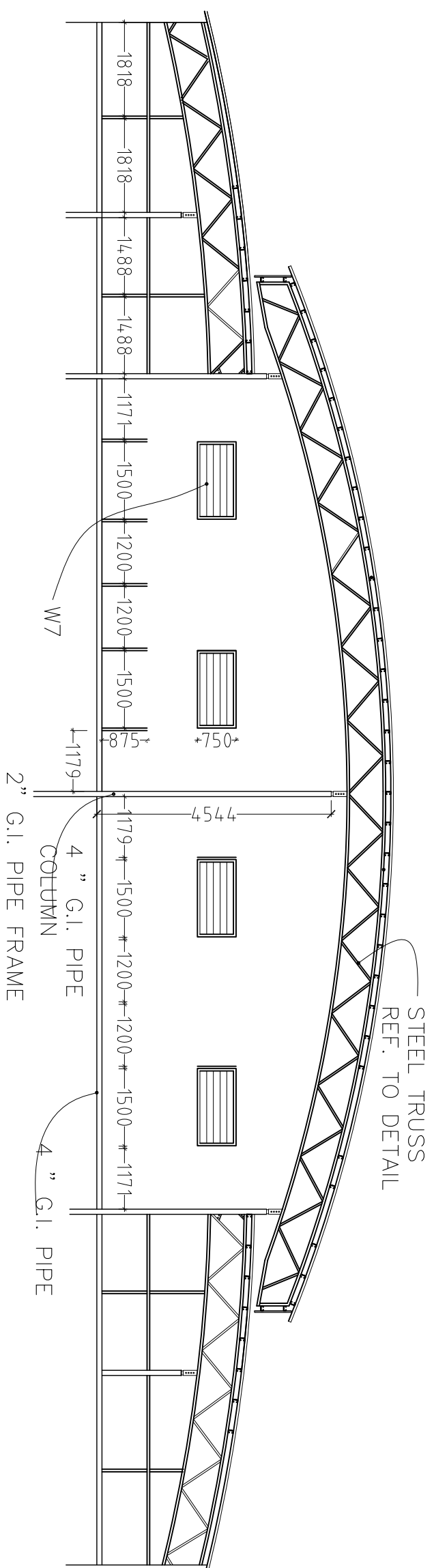


Emergency Light



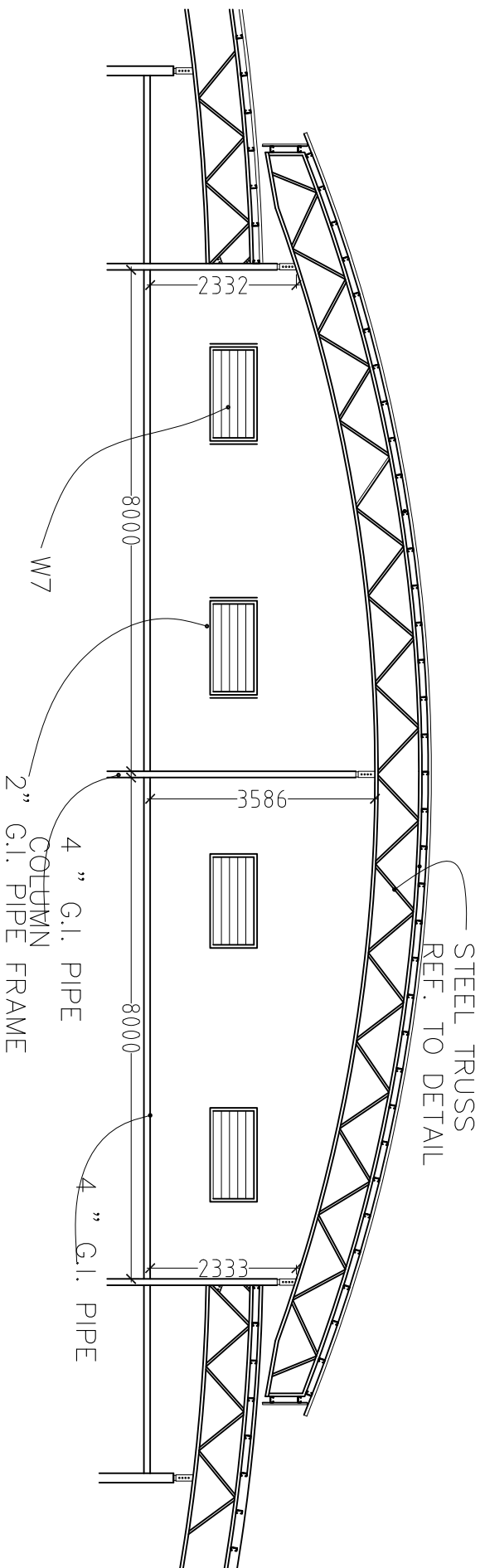
FOUNDATION PLAN
1:100

	4" GI PIPE
	F1- 750X750X300 T/2- 150BW
	F2- 650X650X300 T/2- 150BW
	FOOTING BEAM-250X200-4T/2



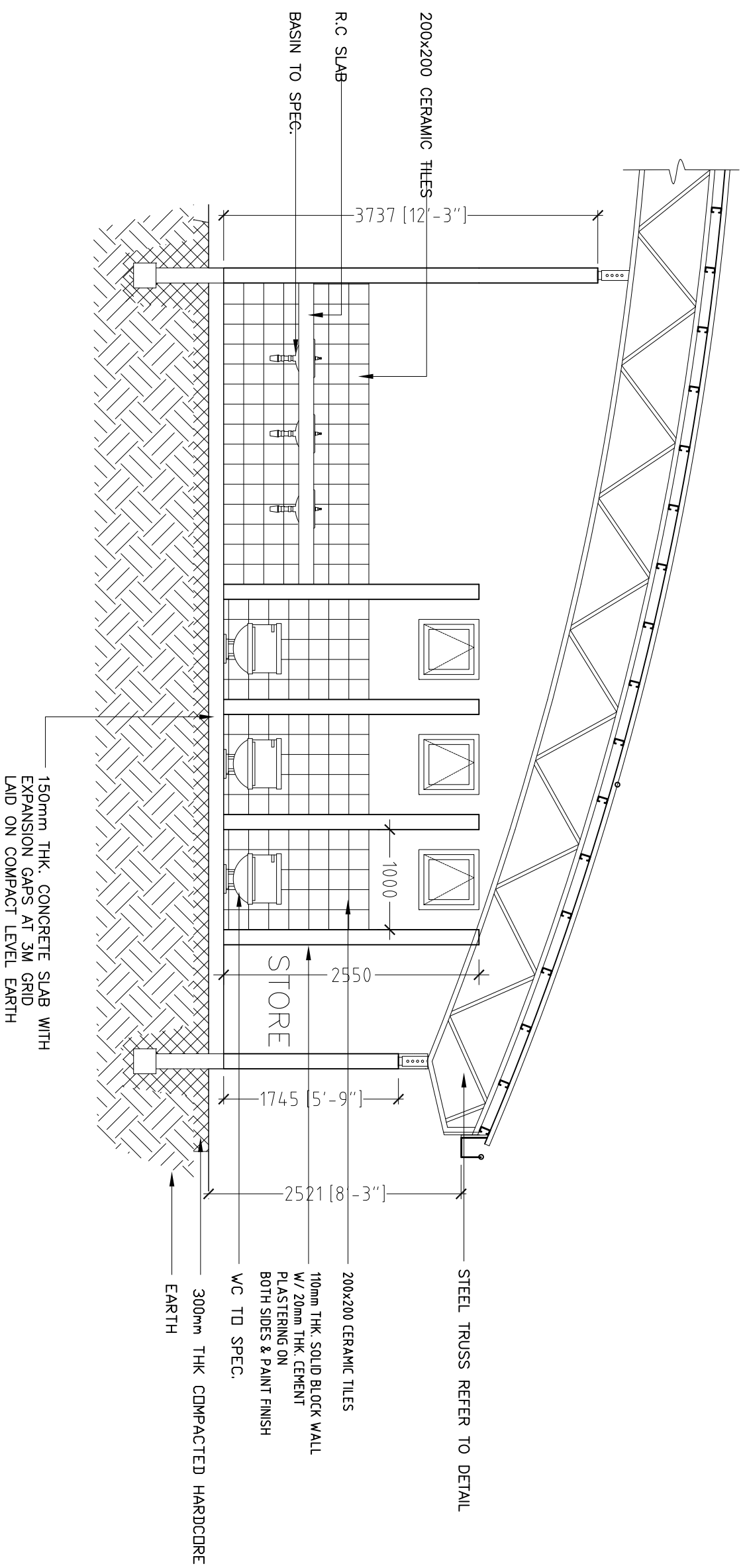
STEEL FRAME AT THE FRONT

(TO FIX THE WALL TIN SHEETS TO)
SCALE 1:100

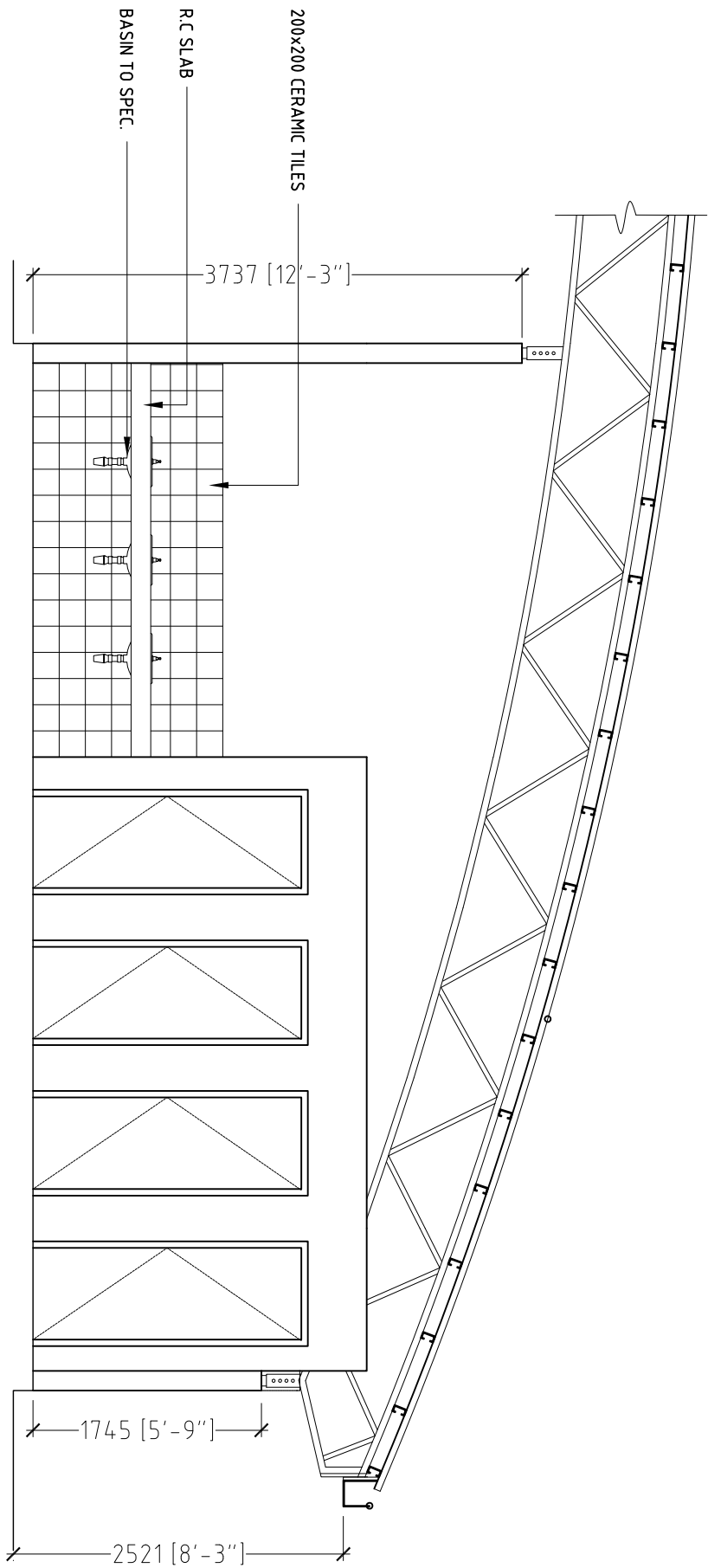


STEEL FRAME AT THE BACK

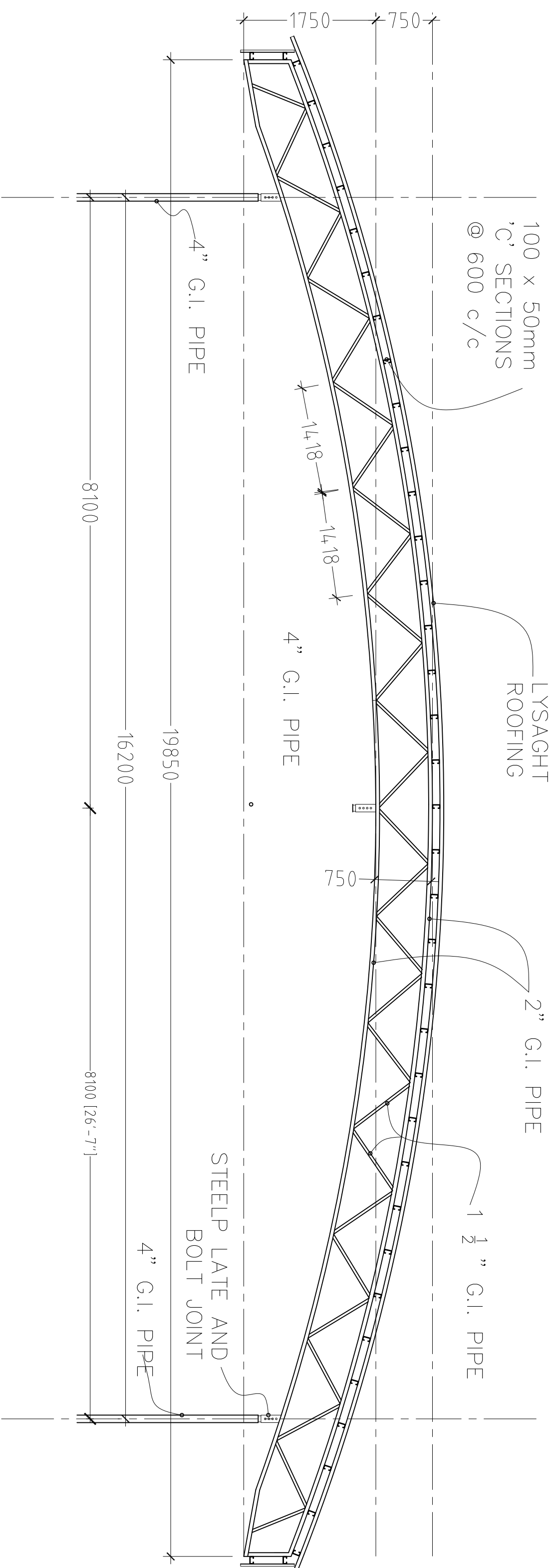
(TO FIX THE WALL TIN SHEETS TO)
SCALE 1:100



TOILET DEAIL
SECTION -Z
SCALE 1:50



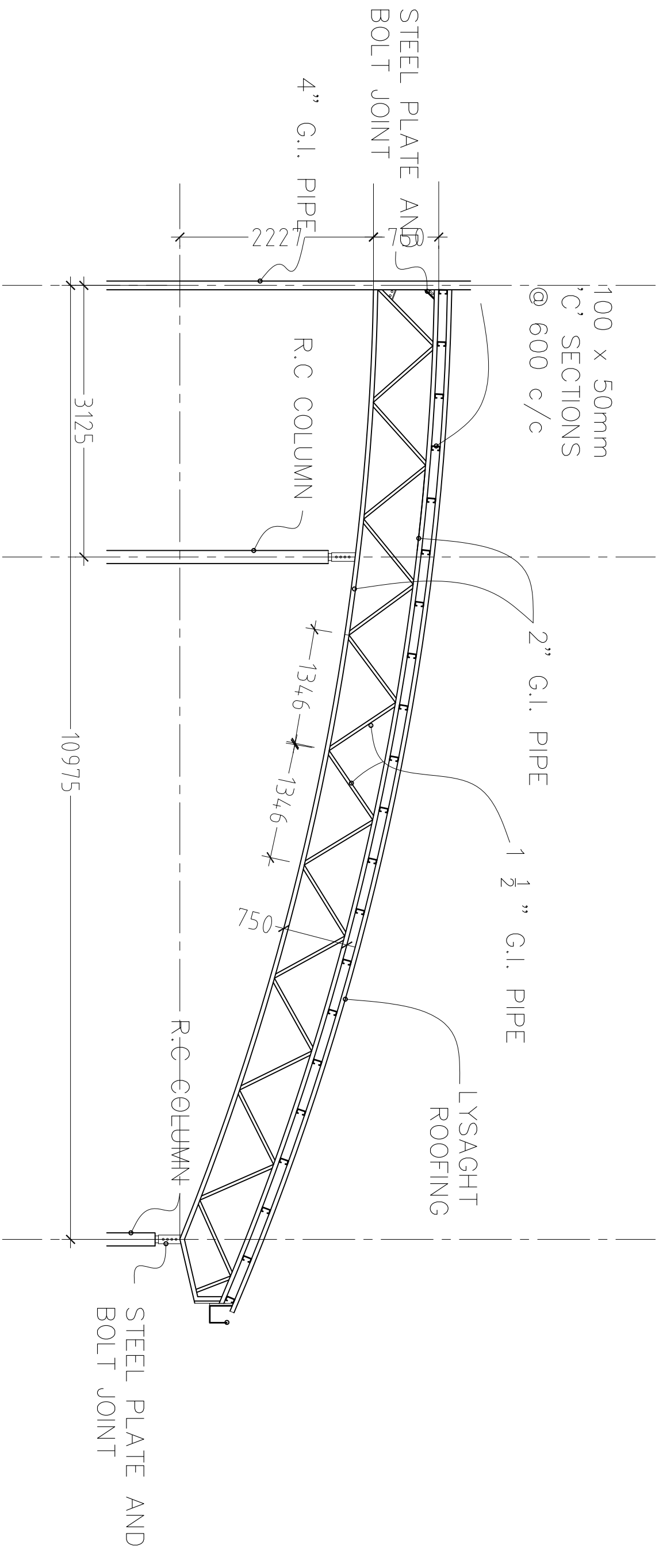
TOILET ELEVATION
SCALE 1:50



TRUSS DETAIL-T1

SCALE 1:50

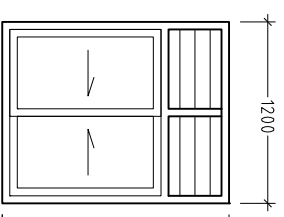
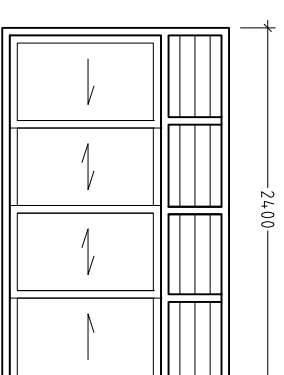
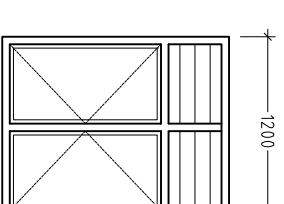
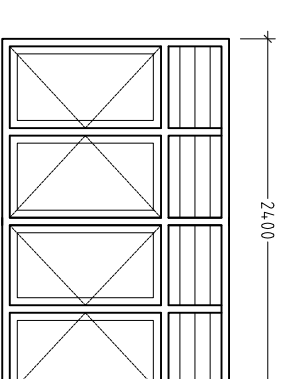

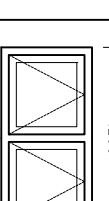
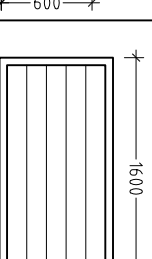







note: Trusses to be fixed at
each row of columns



TRUSS DETAIL-T2

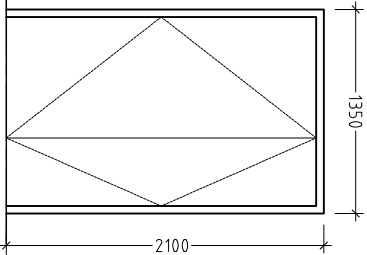
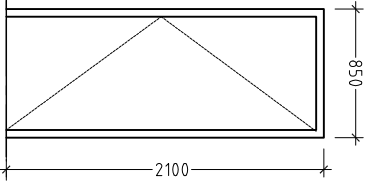
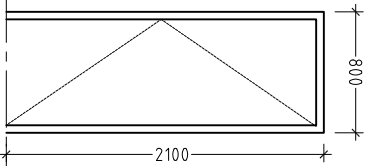
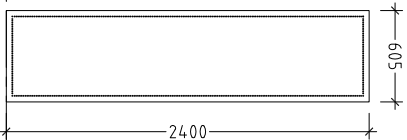
SCALE 1:50

note: Trusses to be fixed
at
each row of columns

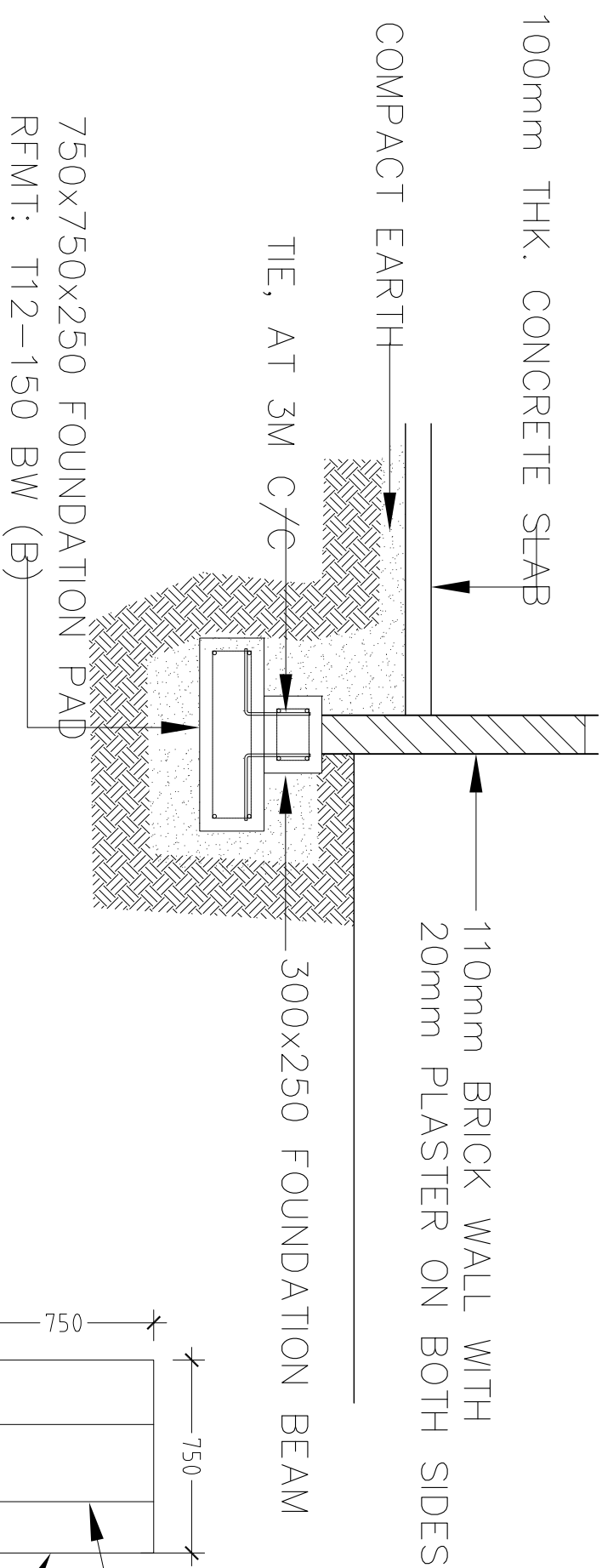
ELEVATION		<div>W1</div>  <div>1200</div> <div>1500</div> <div>1050</div>		<div>W2</div>  <div>2400</div> <div>1500</div> <div>1050</div>		<div>W3</div>  <div>1200</div> <div>1500</div> <div>1050</div>		<div>W4</div>  <div>2400</div> <div>1500</div> <div>1050</div>		<div>W5</div>  <div>600</div> <div>600</div> <div>1950</div>		<div>W6</div>  <div>1200</div> <div>600</div> <div>1950</div>		<div>W7</div>  <div>1600</div> <div>750</div> <div>4520</div>			
		FF. level		FF. level		FF. level		FF. level		FF. level		FF. level					
		PLAN															
		SPEC		3mm clear glass		3mm clear glass		3mm clear glass		3mm clear glass		3mm clear glass		3mm clear glass		steel louvers	
Frame		powder coated alumn. frame		powder coated alumn. frame		powder coated alumn. frame		powder coated alumn. frame		powder coated alumn. frame		powder coated alumn. frame		steel frame			
SIZE		1500X1200		1500X2400		1500X1200		1500X2400		600X600		600X1200		750X1600			
QUANTITY		3		4		5		13		3		1		8			

		<div>W8</div> <div><div>3025</div><div>1500</div><div>900</div></div>		<div>W9</div> <div><div>3950</div><div>1500</div><div>900</div></div>	
		<div>FF. level</div>			
PLAN					
SPEC	Glazing	3mm clear glass		3mm clear glass	
	Frame	powder coated alumn. frame		powder coated alumn. frame	
	SIZE	1500X3050		1500X3950	
QUANTITY		2		4	

WINDOW SCHEDULE 1:50

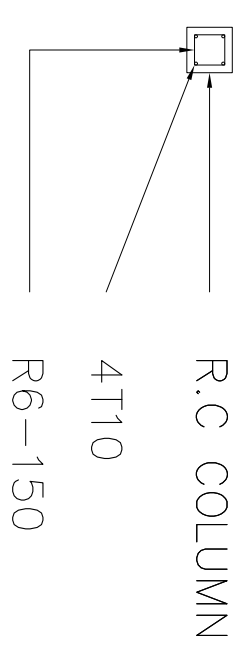
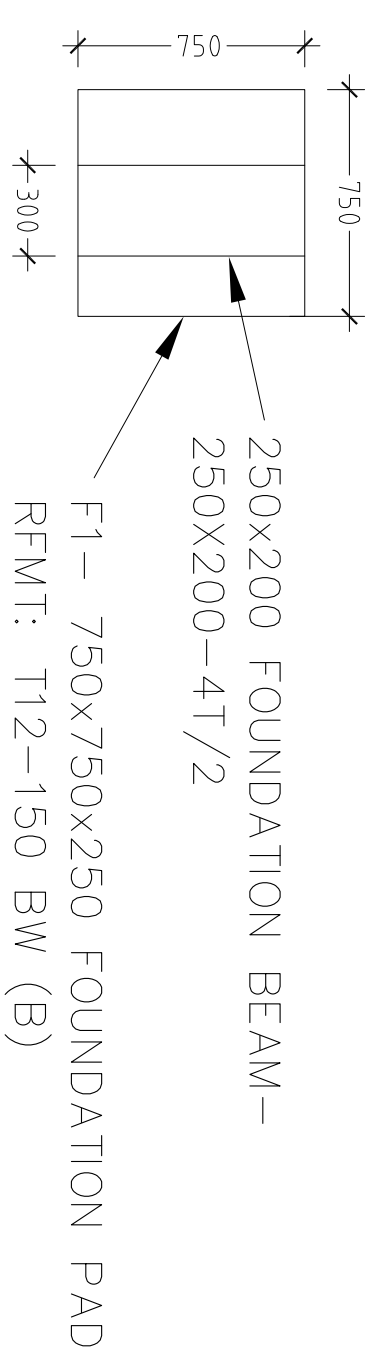
<div>ELEVATION</div> <div>FF level</div>				
	<div> <div>D1</div>  </div>			
	<div> <div>D2</div>  </div>			
	<div> <div>D3</div>  </div>			
	<div> <div>F D1</div>  </div>			
SPEC	Glazing	timber		timber
	Frame	timber		timber
SIZE		2100x 1350	2100 x 850	2100 x 800
QUANTITY		4	6	8
				17
				tin sheets
				steel
				2400 x 605

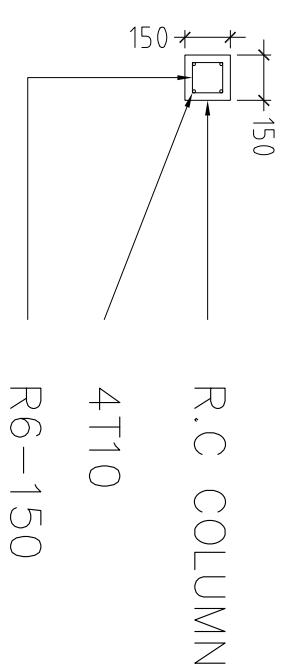
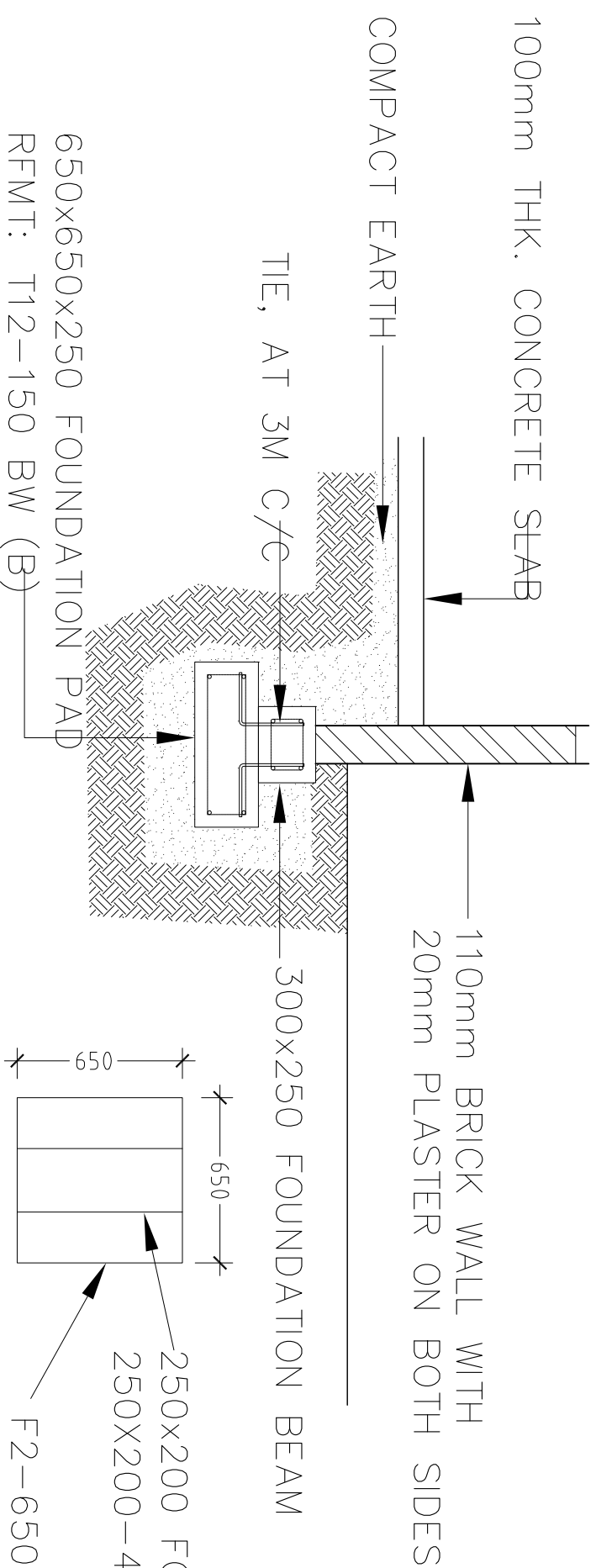
DOOR SCHEDULE 1:50



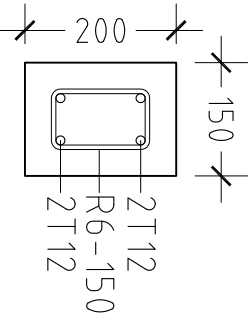
FOUNDATION DETAIL AT FOOTING PAD F1

SCALE 1:25





FOUNDATION DETAIL AT FOOTING PAD F2 SCALE 1:25



TIE BEAM ABOVE
THE WALLS
SCALE 1:10

NOTE: BEAM TO BE
LAID ON TOP OF
ALL THE WALLS