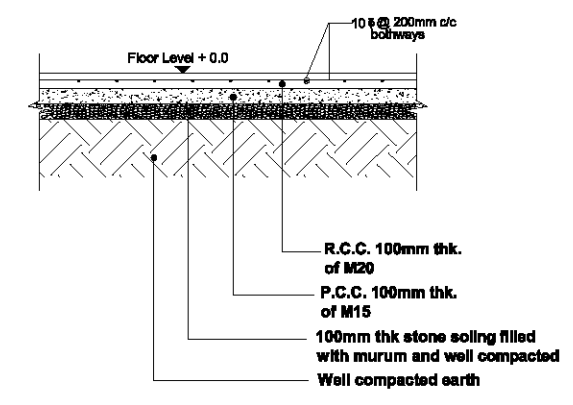
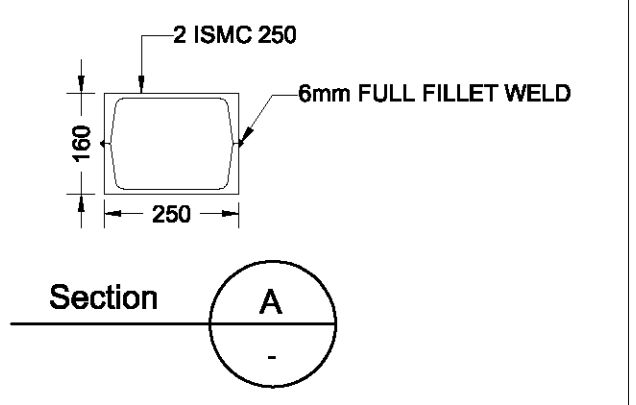


Section Showing Typical Arrangement of Truss Between Grid A to H in side projection

SCHEDULE OF MEMBER	
①	Rafter size - Pipe OD 101.6H (4.8mm Thk.)
②	Strut Member - Pipe OD 76.1L (3.2mm Thk.)
③	Tie Member Size - Pipe OD 101.6H (4.8mm Thk.)
④	Purlin Size - 2X101.6 OD (3.6mm Thk.)
R1	101.6L OD (3.6mm Thk.)
⑤	Truss Column - 2 ISMC-250 BOX (Double)
⑥	Tie Beam - 2 ISMC-250 BOX (Double)



Detail - A

Notes					
1. All dimensions are in mm & levels are in mt.					
2. All bolt shall confirm to IS 1364-1967 of M-8.8 grade.					
3. All weld to be 6mm full fillet weld unless specified otherwise.					
4. All welding shall confirm to IS 2062.					
5. Holes wherever required shall be made by drilling & gas cutting shall not be allowed.					
6. I.S. indicates indian standard.					
R0	23-03-2015	L.L	DPR	R.T.G	S.K.S
Rev	Date	Drawn	Description	Ch'k'd	App'd



2nd Floor, Bellevue Mansion
Opposite Clinic Research Unit
(Tribal) for Homoeopathy
Malik-Dhankhet
Shillong -793001
Meghalaya, India
T +91 (0) 364 2505 446
F +91 (0) 364 2505 446
W www.mottmac.com

Client
State Investment Program Management and Implementation Unit (SIPMIU)
Government of Meghalaya

Title					
North Eastern Region Capital Cities Development Investment Programme for Shillong, Solid Waste Management Section Showing Typical Arrangement of Truss Between Grid A To H					
Drawn	L.L		Eng check	P.A.J	
Dwg check	R.T.G				
Approved	S.K.S				
Scale at A3		Status		Rev	
Nts		DPR		R0	

Drawing Number
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