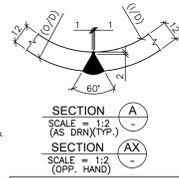


BILL OF MATERIALS										
ERECTION MARK	ITEM NO.	MATERIAL SPECIFICATION	SECTION	LENGTH IN mm.	REQD. NOS.	WT. IN KGS.		ERECTION NOS.	WT. FOR ALL EREC.	REMARKS
						UNIT WT. /M OR /M ²	TOTAL WT.			
CGM-1	1	ASTM, A 285 GRADE C	PLT. 12 x 1824.77	11033.27	1	84.20	1896.55			
CGM-2	2	ASTM, A 285 GRADE C	PLT. 12 x 1455.13	11033.27	2	84.20	3024.73			
CGM-3	3	ASTM, A 285 GRADE C	PLT. 12 x 2080.77	11033.27	1	84.20	2162.62			
CGM-4	4	ASTM, A 285 GRADE C	PLT. 12 x 681.57	11033.27	1	84.20	708.38			
CGM-5	5	ASTM, A 285 GRADE C	PLT. 12 x 1331.26	11033.27	1	84.20	1383.62			
CGM-6	6	ASTM, A 285 GRADE C	PLT. 12 x 1750	11033.27	6	84.20	10913.01			
CGM-7	7&7X	ASTM, A 285 GRADE C	PLT. 12 x 1750	11033.27	2	84.20	3697.67			
CGM-8	8	ASTM, A 285 GRADE C	PLT. 12 x 1624.17	11033.27	1	84.20	1688.06			
CGM-11	11	ASTM, A 285 GRADE C	PLT. 12 x 2000	11033.27	15	84.20	31180.02			
CGM-12	12	ASTM, A 285 GRADE C	PLT. 12 x 1500	11033.27	1	84.20	1559.00			
							58153.65			



SPECIAL NOTES:-

1. DEVELOPMENT SHOWS THE EXACT CUTTING DIMENSIONS OF THE PLATES REQUIRED AS PER GEOMETRY MARKINGS FOR BENDING AND PRESSING SHALL BE DECIDED IN CONSULTATION WITH MANUFACTURER.

2. ALL OPENINGS & MANHOLES IN THE MAIN ARE TO BE CUT AT SITE WITH THE HELP OF TEMPLATES

NOTE:-

1. ALL DIMENSIONS & LEVELS ARE IN mm.(U.O.N.)

No.	Date	Revision & Description	Ch'd	App'd