

BAR BENDING SCHEDULE

Drawing No:-

433-A001-S-SH-11-2-1901

Rev

11

Date Prepared




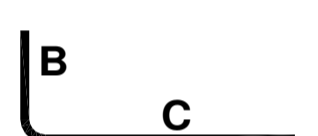
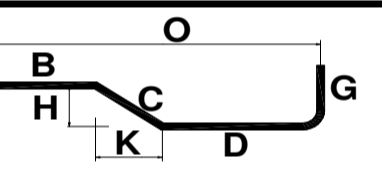

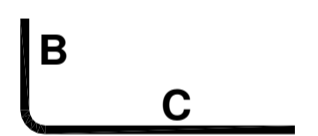
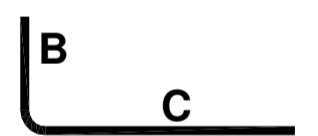
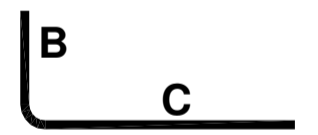
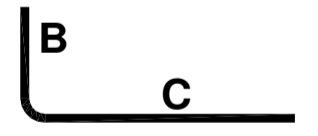
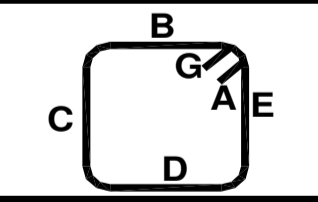

23.04.2014

SHEET

01

OF

12

MEMBER	BAR MARK	NO OF MBRS	NO. OF BARS IN EACH	QTY	SIZE	TOTAL LENGTH	SHAP E CODE	A mm*	B mm*	C mm*	D mm*	E mm*	F mm*	G mm*	H mm*	J mm*	K mm*	O mm*	R mm*	TOTAL Wt KG	BAR SHAPE	
GIRDER B1-218	01	3	4	12	T 25	2685	17		550	2135										124.17		
	02	3	4	12	T 25	11300	0		11300											522.58		
	03	3	2	6	T 25	8480	0		8480											196.08		
	04	3	4	12	T 25	2485	17		550	1935										114.92		
	05	3	3	9	T 25	7750	6		1375	305	5520			550	50		300	7195		268.81		
	06	3	3	9	T 25	5040	17		550	4490										174.81		
	07	3	3	9	T 25	7350	17		550	6800										254.93		
	08	3	3	9	T 25	4840	17		550	4290										167.87		
	09	3	4	12	T 10	12000	17		300	11700										88.79		
	10	3	4	12	T 10	1660	17		300	1360										12.28		
	11	3	69	207	T 10	2210	T1	115	320	670	320	670		115						282.08		
	12	3	16	48	T 32	320	0		320											96.99		
																				Weight	2304.33	