



### BAR BENDING SCHEDULE

**Drawing No:- 433-A001-S-SH-11-2-1928**

Rev	00	Date Prepared	07.05.2014	SHEET	1	OF	15
-----	----	---------------	------------	-------	---	----	----

MEMBER	BAR MARK	NO OF MBRS	NO. OF BARS IN EACH	QTY	SIZE	TOTAL LENGTH	SHAPE 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 B1-204 / 206 / 205 AT GRID BETWEEN B-E.2 & B-F.5 / BETWEEN B5-3 & B6-6	01	1	4	4	T 25	9450	17		500	8950										145.68	
	02	1	3	3	T 25	6300	0		6300											72.84	— STRAIGHT —
	03	1	4	4	T 25	3350	0		3350											51.64	— STRAIGHT —
	04	1	4	4	T 25	8700	0		8700											134.11	— STRAIGHT —
	05	1	3	3	T 25	6520	0		6520											75.38	— STRAIGHT —
	06	1	3	3	T 25	3350	0		3350											38.73	— STRAIGHT —
	07	1	4	4	T 25	7700	0		7700											118.70	— STRAIGHT —
	08	1	3	3	T 25	6520	0		6520											75.38	— STRAIGHT —
	09	1	3	3	T 25	3350	0		3350											38.73	— STRAIGHT —
	10	1	4	4	T 25	8460	17		500	7960										130.41	
																			<b>Weight</b>	<b>881.61</b>	

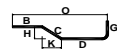
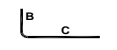
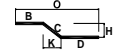
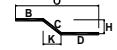
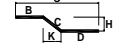
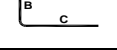
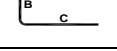
## BAR BENDING SCHEDULE

**Drawing No:- 433-A001-S-SH-11-2-1928**

Rev **00**

Date Prepared **07.05.2014**

SHEET **2** OF **15**

MEMBER	BAR MARK	NO OF MBRS	NO. OF BARS IN EACH	QTY	SIZE	TOTAL LENGTH	SHAPE 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
	11	1	3	3	T 25	5550	0		5550											64.17	STRAIGHT
	12	1	4	4	T 25	5405	6		1375	305	3225			500	50		300	4900		83.32	
	13	1	2	2	T 25	5400	17		500	4900										41.62	
	14	1	4	4	T 25	11070	31		1375	305	9390				50		300	11065		170.65	
	15	1	4	4	T 25	6350	0		6350											97.89	STRAIGHT
	16	1	4	4	T 25	10180	31		1375	305	8500				50		300	10175		156.93	
	17	1	4	4	T 25	6350	0		6350											97.89	STRAIGHT
	18	1	4	4	T 25	9530	31		1375	305	7850				50		300	9525		146.91	
	19	1	4	4	T 25	5690	0		5690											87.71	STRAIGHT
	20	1	4	4	T 25	5450	17		500	4950										84.01	
	21	1	2	2	T 25	3505	17		500	3005										27.02	
<b>Weight</b>																			<b>1058.12</b>		





## BAR BENDING SCHEDULE

**Drawing No:- 433-A001-S-SH-11-2-1928**

Rev **00**

Date Prepared **07.05.2014**

SHEET **3** OF **15**

MEMBER	BAR MARK	NO OF MBRS	NO. OF BARS IN EACH	QTY	SIZE	TOTAL LENGTH	SHAPE 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
	22	1	6	6	T 16	12000	17		400	11600										113.65	
	23	1	6	6	T 16	12000	0		12000											113.65	— STRAIGHT —
	24	1	6	6	T 16	8725	0		8725											82.64	— STRAIGHT —
	25	1	6	6	T 16	4780	17		400	4380										45.27	
	26	1	262	262	T 12	2110	T1	115	320	620	320	620		115						490.87	
SPACER	27	1	47	47	T 32	720	0		720											213.67	— STRAIGHT —
GIRDER G1-230 / 231 / 231A / 231B / 231C / 232 AT GRID B-E.9 / BETWEEN A-49.9 & A-40.1	28	1	3	3	T 25	4980	17		600	4380										57.58	
	29	1	3	3	T 25	3350	0		3350											38.73	— STRAIGHT —
	30	1	3	3	T 25	10400	0		10400											120.24	— STRAIGHT —
	31	1	2	2	T 25	7800	0		7800											60.12	— STRAIGHT —
	32	1	3	3	T 25	3350	0		3350											38.73	— STRAIGHT —
<b>Weight</b>																				<b>1375.16</b>	

## BAR BENDING SCHEDULE

Drawing No:- 433-A001-S-SH-11-2-1928

Rev	00
-----	----

Date Prepared	07.05.2014
---------------	------------

SHEET	15	OF	15
-------	----	----	----

Summary Of Bars			
Size	Weight		
8	0		
10	0		
12	490.865		
16	355.219		
20	0		
25	2255.12		
32	213.671		
40	0		
<b>Total Weight</b>	<b>3314.88</b>		