

BAR BENDING SCHEDULE

Drawing No:- 433-A004-S-SH-12-G-1902

Rev

11

Date Prepared

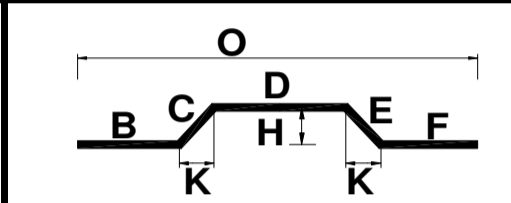
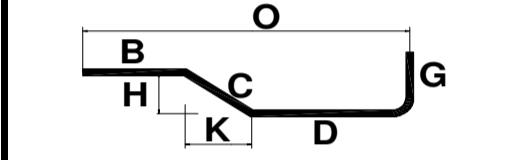
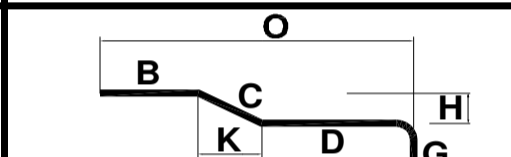
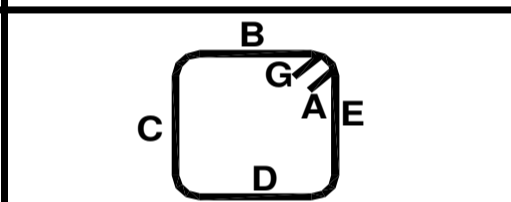
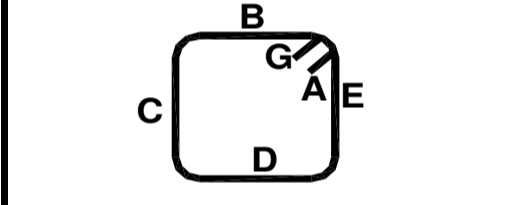
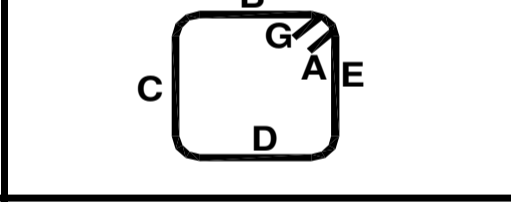
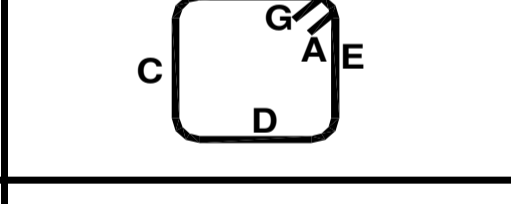
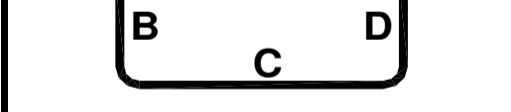
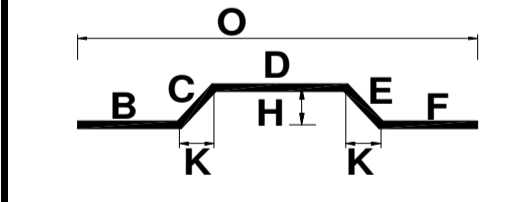
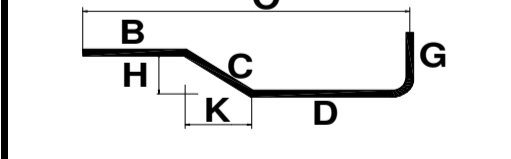
15.02.2014

SHEET

1

OF

6

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	
Column CC4-01 VERT.	46	1	16	16	T 25	9885	3		1375	305	5525	305	2375		50		300	9875		609.53		
VERT.	47	1	9	9	T 25	6880	6		5400	305	725			450	50		300	6425		238.63		
VERT.	48	1	7	7	T 25	6880	27		5400	305	725			450	50		300	6425		185.60		
LINKS	49	1	7	7	T 10	3030	T1	115	700	700	700	700		115							13.08	
LINKS	50	1	14	14	T 10	2380	T1	115	375	700	375	700		115							20.55	
LINKS	51	1	70	70	T 10	3110	T1	115	720	720	720	720		115							134.24	
LINKS	52	1	124	124	T 10	2440	T1	115	385	720	385	720		115							186.56	
U BAR	53	1	32	32	T 10	1825	17		720	385	720										36.01	
Column CC4-01 VERT.	54	2	16	32	T 25	8585	3		1375	305	4425	305	2175		50		300	8575		1058.73		
VERT.	55	2	9	18	T 25	6880	6		5400	305	725			450	50		300	6425		477.26		
																			Weight	2960.19		