

MEMBER	BAR MARK	BAR $\phi$	SHAPE OF BAR	LENGTH (M)	REQ. NO.	TOTAL LENGTH (M)	WEIGHT Kg/M <sup>3</sup>	WEIGHT (T)
SLAB TOP BAR	20	25		22.500	274	6165.000	3.85	23.766
SLAB TOP BAR	21	25		22.000	13	286.000	3.85	1.103
SLAB TOP BAR	22	25		6.150	13	79.950	3.85	0.308
SLAB TOP BAR	23	25		83.040	72	5978.880	3.85	23.048
SLAB TOP BAR	24	25		5.050	23	116.150	3.85	0.448
SLAB TOP BAR	25	25		72.440	3	217.320	3.85	0.838
SLAB TOP BAR	26	25		5.800	3	17.400	3.85	0.067
SLAB TOP BAR	27	25		2.400	18	43.200	3.85	0.167
SLAB TOP BAR	28	25		2.400	22	52.800	3.85	0.204
WALL STARTER BAR	29	20		2.500	356	890.000	2.47	2.196
WALL STARTER BAR	29	20		4.000	356	1424.000	2.47	3.513
WALL STARTER BAR	30	25		3.100	690	2139.000	3.85	8.246
WALL STARTER BAR	30	25		4.500	690	3105.000	3.85	11.969

MEMBER	BAR MARK	BAR $\phi$	SHAPE OF BAR	LENGTH (M)	REQ. NO.	TOTAL LENGTH (M)	WEIGHT Kg/M <sup>3</sup>	WEIGHT (T)
COLUMN STARTER BAR	31	32		5.420	216	1170.720	6.32	7.394
COLUMN STARTER BAR	32	25		3.050	432	1317.600	3.85	5.079
COLUMN RING BAR	33	12		5.192	162	841.104	0.89	0.747
TOTAL WEIGHT =								89.091

TOTAL QUANTITY :-

BAR $\phi$	WEIGHT Kg/M <sup>3</sup>	TOTAL LENGTH (M)	TOTAL WEIGHT (T)
8	0.39	0.000	0.000
10	0.62	0.000	0.000
12	0.89	841.104	0.747
16	1.58	0.000	0.000
20	2.47	2314.000	5.709
25	3.85	19518.300	75.241
32	6.32	1170.720	7.394
TOTAL WEIGHT =			89.091