

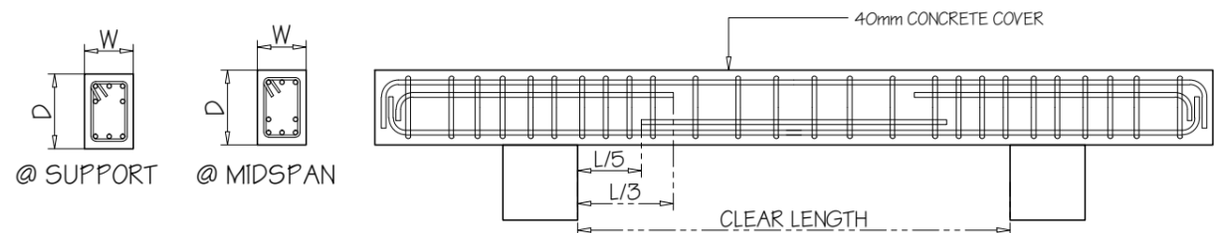
COLUMN AND COL. FOOTING DETAILS

COLUMN SCHEDULE

MARK	C	D	SECTION	REINFORCEMENT	LINKS
C1	200	300	8-16MMØ DSRB VERTICAL BARS	8-16MMØ DSRB VERTICAL BARS	10MMØ DRSB, 2@50MM, 2@100, 2@150 AND REST AT 200MM
C2	200	300	8-16MMØ DSRB VERTICAL BARS	8-16MMØ DSRB VERTICAL BARS	10MMØ DRSB, 2@50MM, 2@100, 2@150 AND REST AT 200MM
C3	200	300	8-16MMØ DSRB VERTICAL BARS	8-16MMØ DSRB VERTICAL BARS	10MMØ DRSB, 2@50MM, 2@100, 2@150 AND REST AT 200MM
PC1	100	300	3-12MMØ DSRB VERTICAL BARS	3-12MMØ DSRB VERTICAL BARS	10MMØ DRSB, SPACED 0.15m OC

FOOTING SCHEDULE

MARK	A	B	E	REINFORCEMENT		REMARKS
				ALONG "A"	ALONG "B"	
F1	1200	1200	350	10-16MM Ø DSRB	10-16MM Ø DSRB	ISOLATED FOOTING



TYPICAL BEAM DETAILS

DRAWN NOT TO SCALE

BEAM SCHEDULE

MARK	W (mm)	D (mm)	MIDSPAN	SUPPORT	STIRRUPS	
					SIZE	SPACING
B-1	200	300	3 - 16mmØ DRSB 2 - 16mmØ DRSB 3 - 16mmØ DRSB	3 - 16mmØ DRSB 2 - 16mmØ DRSB 3 - 16mmØ DRSB	10mmØ	2 - 50mm 2 - 100mm 2 - 150mm REST-200mm
B-2	150	300	2 - 12mmØ DRSB 2 - 12mmØ DRSB 2 - 12mmØ DRSB	2 - 12mmØ DRSB 2 - 12mmØ DRSB 2 - 12mmØ DRSB	10mmØ	2 - 50mm 2 - 100mm 2 - 150mm REST-200mm
FTB-1	200	300	2 - 16mmØ DRSB 2 - 12mmØ DRSB 2 - 16mmØ DRSB	2 - 16mmØ DRSB 2 - 12mmØ DRSB 2 - 16mmØ DRSB	10mmØ	2 - 50mm 2 - 100mm 2 - 150mm REST-200mm