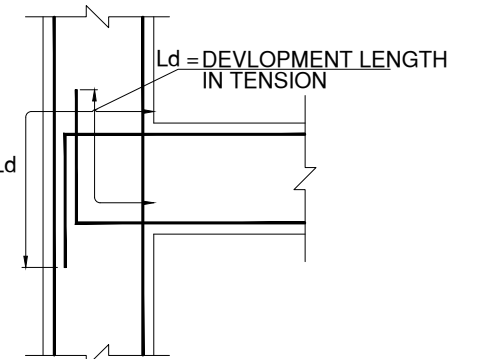
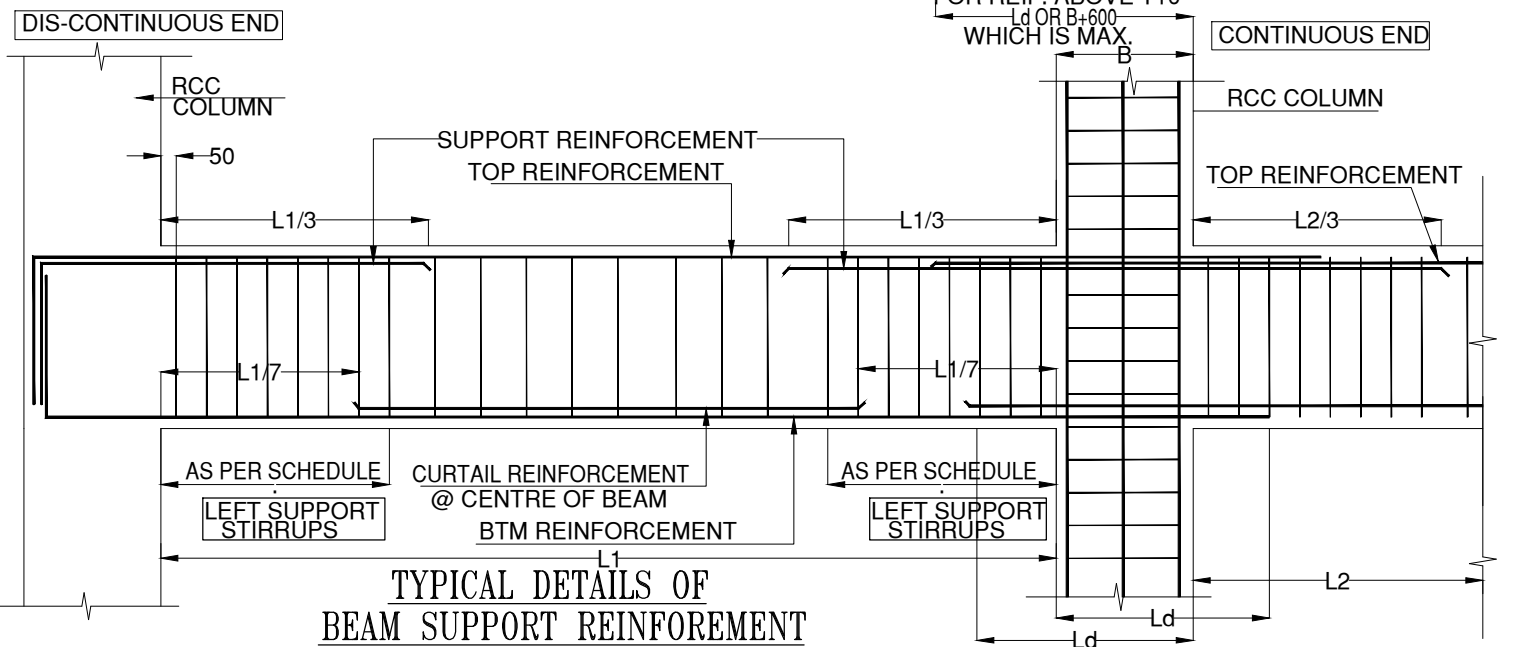


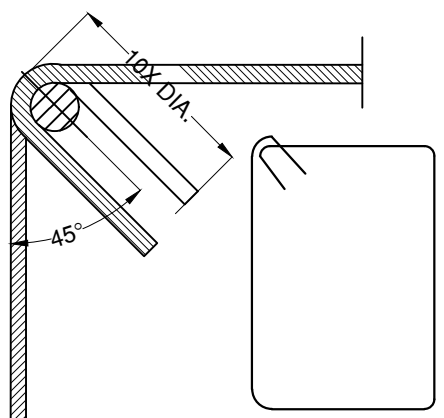
## R.C.C. BEAM SCHEDULE

F.A.B-FROM ADJECENT BEAM R.F.T -RETURN FROM TOP

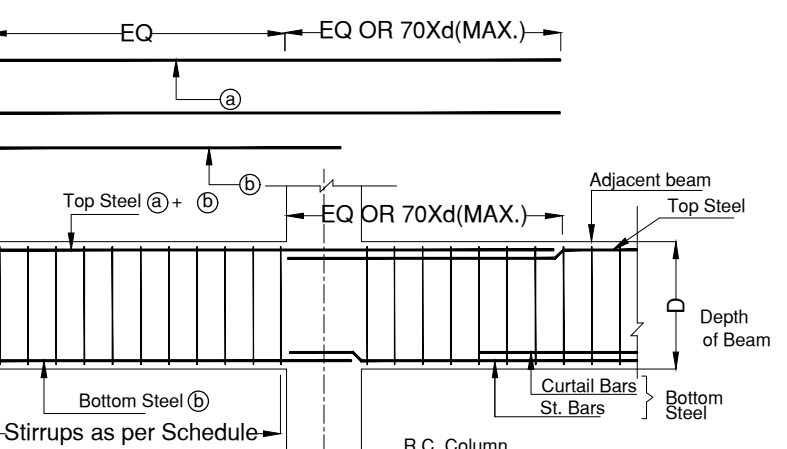
BEAM NOS	OVER ALL SIZE		STEEL AT BOTTOM		TOP			STIRRUPS			REMARKS
	B.	D.	STR.	BTM. CURT.	TOP	EXTRA AT TOP LEFT	EXTRA AT TOP RIGHT	DIA	NOS AND SPACING @SUPPORT	@MID SPAN	
MB	230	D	3 - T12		2 - T12			T8	@ 125 C/C	@ 125 C/C	@ MIDLANDING LEVEL
B1	230	600	2 - T16	R.F.T.	2 - T16 2 - T12			T8	@ 100 C/C	@ 100 C/C	CANTILEVER
B2	230	600	3 - T12		2 - T12	FROM B1	2 - T12	T8	11 @ 100 C/C	@ 230 C/C	
B3+B4	230	600	3 - T16		3 - T16 2 - T16			T8	@ 100 C/C	@ 100 C/C	BARS IN ONE PIECE
B5	230	450	3 - T12		2 - T10			T8	@ 150 C/C	@ 150 C/C	REFER SECT. 2-2
B6	DELETED										
B7	230	600	3 - T16		2 - T12	2 - T12	2 - T12	T8	@ 100 C/C	@ 100 C/C	
B8	230	450	3 - T12		2 - T12	FROM B7	FROM B9	T8	@ 100 C/C	@ 100 C/C	
B9	230	750	3 - T16 +3 - T16		3 - T16	3 - T16	2 - T16	T8	12 @ 100 C/C	@ 150 C/C	
B10	230	600	3 - T16		3 - T16 3 - T16	TOP BARS	FROM B9	T8	@ 125 C/C	@ 125 C/C	CANTILEVER
B11	230	THK	3 - T12		2 - T12			T8	@ 125 C/C	@ 125 C/C	HIDDEN BEAM
B12	230	450	3 - T12	2 - T12	2 - T10			T8	09 @ 125 C/C	@ 200 C/C	REFER SECT. 3-3
B13	150	450	2 - T12		2 - T12			T8	@ 150 C/C	@ 150 C/C	
B14	230	450	3 - T12		2 - T12		1 - T12	T8	@ 150 C/C	@ 150 C/C	
B15	230	450	3 - T12		2 - T12	FROM B14	2 - T12	T8	@ 150 C/C	@ 150 C/C	
B16+B16A	230	600	3 - T16 +2 - T16		3 - T12 2 - T12			T8	@ 100 C/C	@ 100 C/C	BARS IN ONE PIECE
B17	150	600	3 - T12		2 - T12		FROM B18	T8	@ 150 C/C	@ 150 C/C	
B18	150	450	3 - T12		2 - T12	2 - T12	2 - T12	T8	10 @ 100 C/C	@ 230 C/C	
B19	230	400	2 - T12		2 - T12			T8	@ 150 C/C	@ 150 C/C	TOP @ 200mm SUNK LEVEL
B20	230	600	2 - T16 +1 - T12		2 - T12	2 - T12		T8	12 @ 100 C/C	@ 150 C/C	
B21	230	450	2 - T12 +2 - T12		2 - T12	1 - T12	1 - T12	T8	09 @ 100 C/C	@ 230 C/C	
B22	230	450	2 - T12		2 - T10			T8	@ 150 C/C	@ 150 C/C	
B23	230	450	2 - T12		2 - T10			T8	@ 150 C/C	@ 150 C/C	
B24	230	600	3 - T16	3 - T12	2 - T12	2 - T12	2 - T12	T8	12 @ 100 C/C	@ 150 C/C	
B25	230	600	3 - T16	3 - T16	3 - T12			T8	14 @ 100 C/C	@ 150 C/C	
B27	230	600	2 - T16 +1 - T12		2 - T12	2 - T12		T8	12 @ 100 C/C	@ 150 C/C	
B28	230	450	2 - T12 2 - T12		2 - T12	2 - T12	2 - T12	T8	09 @ 100 C/C	@ 230 C/C	
B29	230	450	3 - T12		2 - T12	FROM B28		T8	09 @ 100 C/C	@ 230 C/C	
B30	150	600	3 - T12		2 - T10			T8	@ 150 C/C	@ 150 C/C	
B26	230	THK	2 - T12		2 - T10			T8	@ 125 C/C	@ 125 C/C	HIDDEN BEAM



**ANCHORAGE OF BEAMS IN AN EXTERNAL JOINT**



**TYPICAL DETAIL OF ANCHORING ENDS OF STIRRUPS**



**TYPICAL SECTION OF CANTILEVER BEAM**

(REFERENCE NOTES FROM IS 456: 2000)											
1. ALL DIMENSIONS ARE IN 'mm' AND ALL LEVELS TO BE REFERRED FROM ARCHITECTURAL DRAWINGS.											A3/3
2. CENTER LINE PLAN SHOULD BE CHECKED BY THE ARCH. REFER ARCHITECT'S DRAWING FOR ALL OTHER DETAILS & DIMENSIONS.											
3. NOMINAL COVERS											
I FOOTINGS											Mild Moderate
II COLUMNS & WALLS (TO LINKS OF COLUMN)											50 50
III SLABS											20 30
IV BEAMS (TO STIRRUPS OF BEAM)											20 30
4. LAPPING OF REINFORCEMENT:- DEVELOPMENT LENGTH (Ld)											
GRADE OF REINF. M20 M25 M30 M35 M40 & ABOVE											
Fe415 48 X D 41 X D 38 X D 34 X D 30 X D											
Fe500 (TMT) 57 X D 49 X D 46 X D 40 X D 36 X D											
5. REFER STANDARD DRAWINGS FOR LAP LOCATIONS TO BARS IN BEAMS AND COLUMNS.											
6. IF UNAVOIDABLE, REINF. LAPS FOR BEAMS AND SLABS SHALL BE STAGGERED WITH NOT MORE THAN 50% OF THE BARS SPECIFIED AT A SECTION.											
7. FOR CANTILEVERS (SLAB OR BEAM), TOP BARS TO BE ANCHORED BEHIND FOR 75xDIA OR SPAN WHICHEVER IS GREATER.											
8. LINKS IN COLUMN AT COLUMN-BEAM JUNCTION ARE NECESSARY.											
9. WHENEVER THE DIMENTION OF COLUMN GETS REDUCED, TIE BEAM OR PLINTH BEAM IS NECESSARY IN THE SAME DIRECTION.											
10. FIRE RATING CONSIDERED:- 1 Hour Maximum											
11. ALL STRUCTURAL CONCRETE SHOULD BE WEIGH BATCHED, MACHINE MIXED & MECHANICALLY VIBRATED.											
12. MINIMUM PERIOD FOR REMOVAL OF FORMWORK,											
VERTICAL FORMWORK TO COLUMN WALLS 18 HOURS.											
SOFFIT OF SLAB (UP TO 4.5 M.SPAN) 7 DAYS.											
SOFFIT OF SLAB (OVER 4.5 M.SPAN) 14 DAYS.											
BEAM BOTTOM (UP TO											