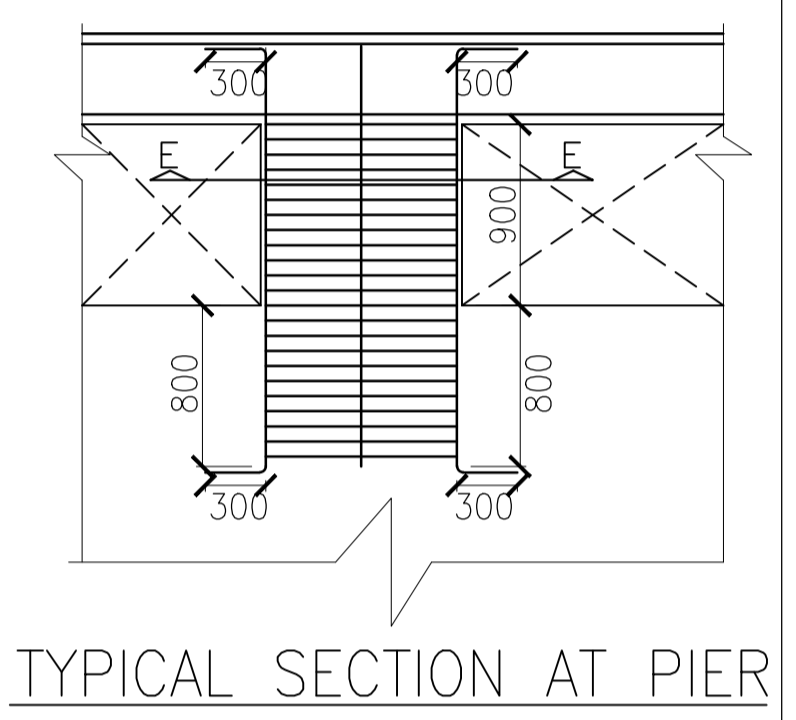
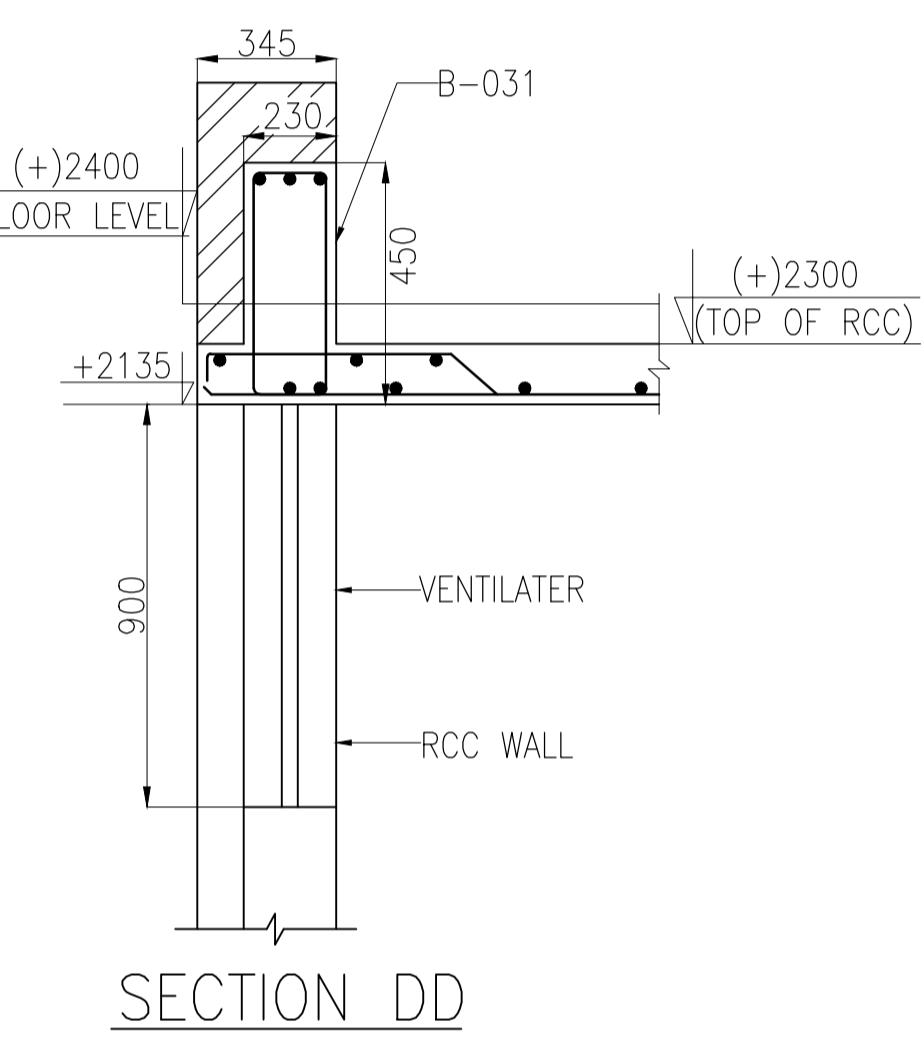
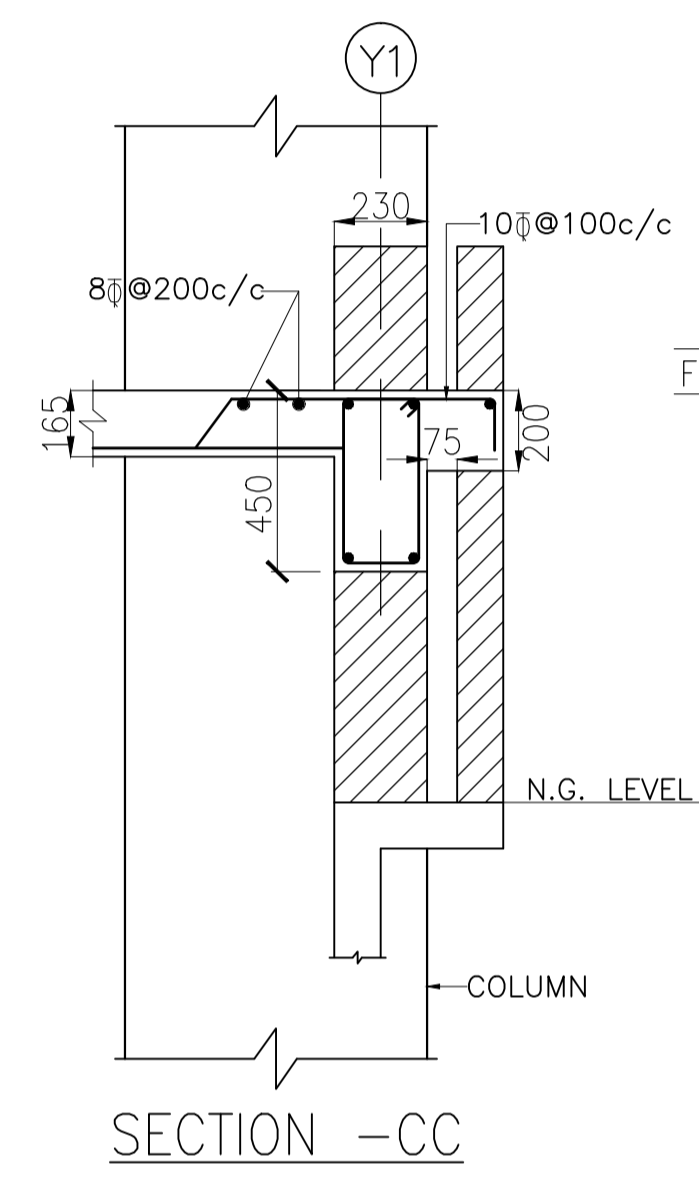
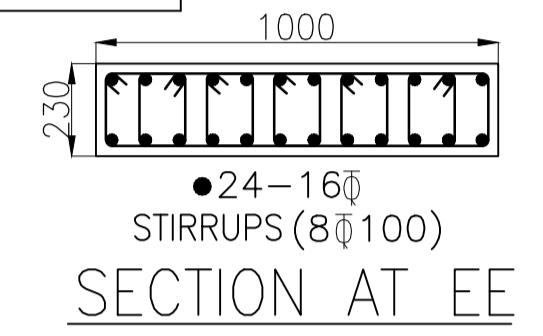
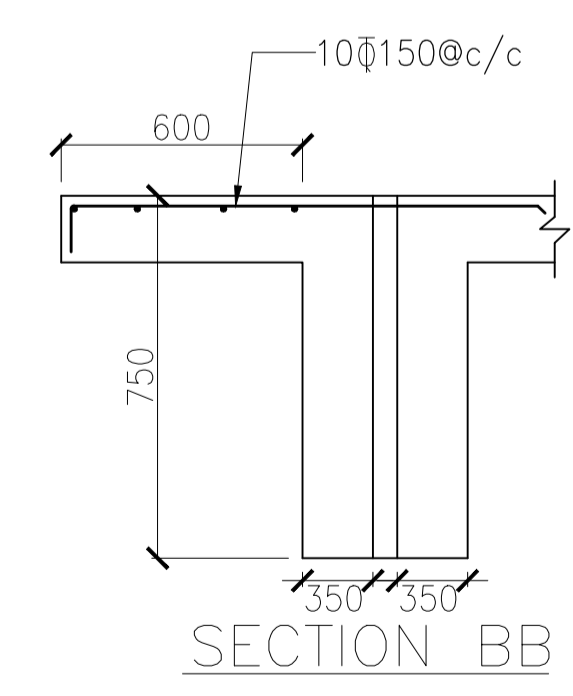
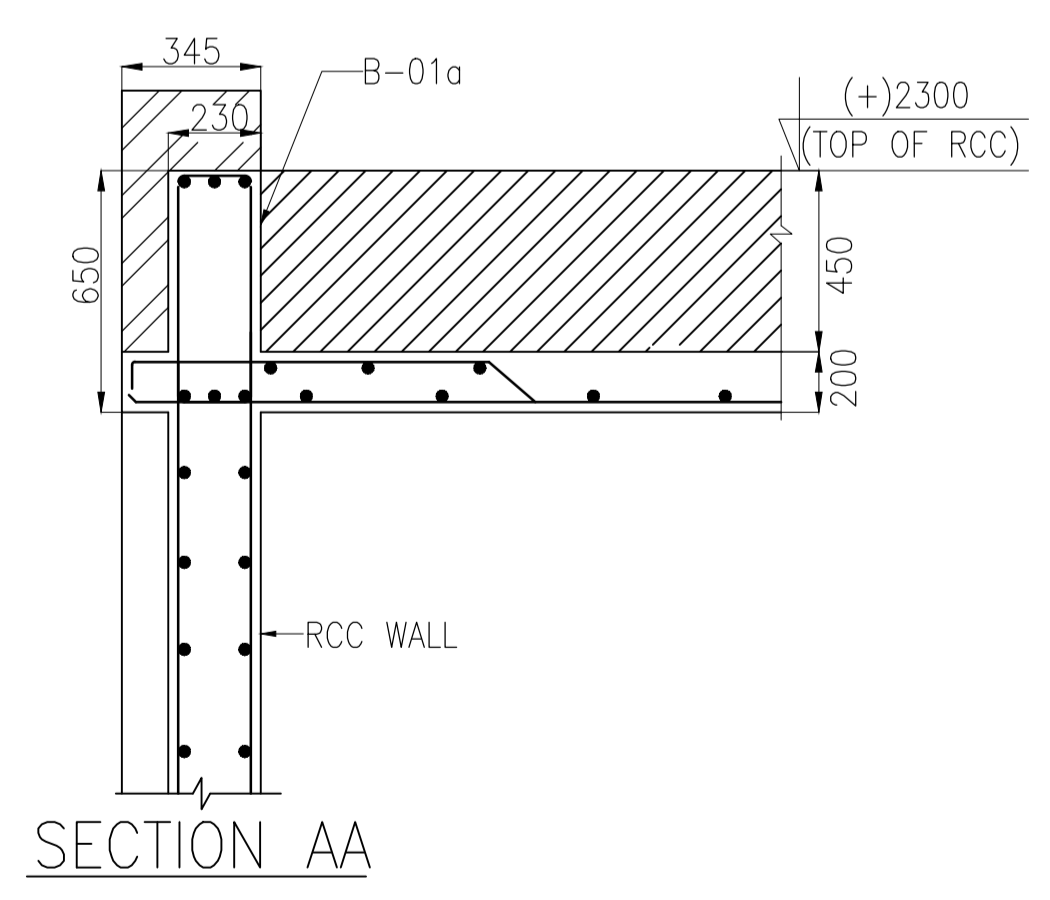
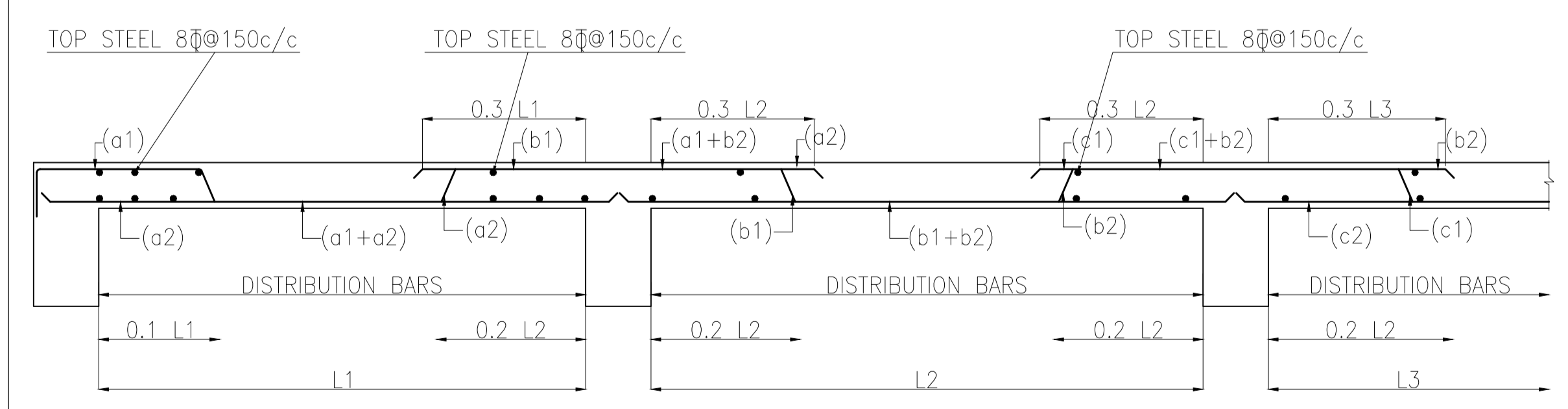


SCHEDULE OF SLAB REINFORCEMENT					
SLAB MARK	SLAB THICKNESS	TWO WAY/ ONE WAY	BOTTOM REINFORCEMENT		REMARKS
			PARALLEL TO SHORT SPAN	PARALLEL TO LONG SPAN	
S1	165	ONE WAY	10 ϕ @150c/c ALT. BEND	8 ϕ @150c/c ALT. BEND	BOTTOM REINFORCEMENT CRANCKED
S2	165	ONE WAY	10 ϕ @100c/c ALT. BEND	8 ϕ @150c/c ALT. BEND	
S3	165	TWO WAY	10 ϕ @200c/c ALT. BEND	10 ϕ @200c/c ALT. BEND	
S4	200	TWO WAY	12 ϕ @150c/c ALT. BEND	12 ϕ @200c/c ALT. BEND	



CONCRETE MIX
SLAB-M30
BEAM-M30
ALL STEEL IS $F_y = 500 \text{ N/mm}^2$



- NOTES:**
- 1 READ THIS DRG IN CONJUNCTION WITH ALL OTHER RELEVANT ARCH/STRCL DRGS
 - 2 ALL DIMENSION ARE IN MM AND LEVELS ARE IN METERS.
 - 3 USE CONC MIX FOR R.C.C WORK SHALL BE (M25) UNLESS NOTED OTHERWISE CONFORMING TO IS:456-2000
 - 4 REINF.SHAL BE HYSD BARS CONFORMING TO GRADE Fe500 OF IS:1786-1985 (CLAR STRENGTH OF 500 N/mm²)
 - 5 ALL FOOTINGS ARE CENTRALLY PLACED ABOUT CENTRE LINE OF PEDESTAL.U.N.O
 - 6 CLEAR COVER TO MAIN REINF(EXCLUSIVE OF PLASTER) SHALL BE FOLLOWS:-
a1-ISOLATED FOOTING-MINIMUM 50mm AT BOTTOM & SIDES.
a2-RAFT FOOTING- MINIMUM 40mm AT BOTTOM & 25mm AT SIDES.FOR BEAMS
MINIMUM 25mm AT BOTTOM & SIDES.FOR SLABS
b-FLOORS-ROOFS 25mm FOR BEAMS
20mm FOR SLABS
c-STAIRCASE 20mm
d-COLUMNS 40mm OR DIA OF LONGITUDINAL BAR WHICH EVER IS MORE
 - 7 IF SITE ENGINEER IS NOT SATISFIED WITH BEARING STRATA OF FOOTING AT THE INDICATED DEPTH THAN
a-A MAX.OF 0.5m OF DEPTH SHALL BE EXCAVATED FUTHER DEEP SO AS TO GET A GOOD BEARING SOIL & THIS ADDITIONAL DEPTH SHALL BE FILLED UP WITH CONC. OF 1:6:12 MIX
b-IF ADDITIONAL EXCAVATION ALSO DOES NOT REACH A GOOD BEARING STRATA THEN THE MATTER SHOULD BE REFERRED TO THE ARCH/CONSULTING ENGG.
 - 8 ANY DISCREPANCY IN REGARD TO THE ABOVE NOTES SHALL BE POINTED OUT TO THE ARCHITECTS/CONSULTING ENGINEERS
 - 9 DO NOT SCALE THE DRAWING,FOLLOW WRITTEN DIMENSIONS ONLY
 - 10 NECESSARY FIXURES FOR ELECTRICAL/PLUMBING PIPES ETC.SHAL BE PROVIDED IN SLABS/BEAMS BEFORE CASTING AS PER RELEVANT ELECTRICAL/PLUMBING DRGS.
 - 11 SAFE BEARING CAPACITY OF PILE IS TAKEN AS 8.5 T/m AT A DEPTH OF 2.0M BELOW NATURAL GROUND LEVEL(AS PROVIDED BY CLIENT)
 - 12 CENTRE LINES OF COLUMN & FOOTINGS SHOULD MATCH UNLESS OTHERWISE SHOWN
- ALSO REFER GENERAL NOTES AS PER DWG RCC-STD-00-001

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NO	BY	DATE	DESCRIPTION	SCALE:	DRN:	PROJECT:	REVISION		
01		27-07-2011			R.D.	M/S OSWAL WOOLLEN MILLS LTD. ON G.T. ROAD SHERPUR, LUDHIANA	2010-05		
				DATE: 27-07-2011	CHD	TITLE: GROUND FLOOR PLAN. (I)			