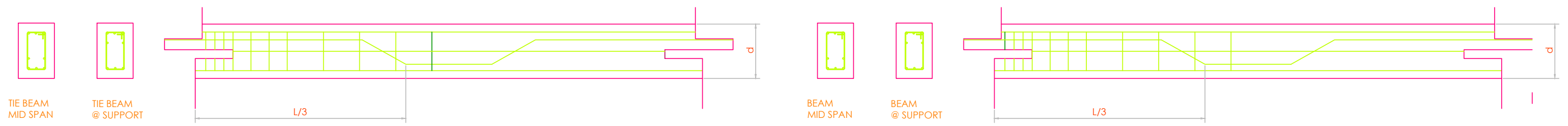


SCHEDULED OF TIE BEAM, CANTILEVER BEAM, BEAM 1,2,3 AND COLUMN 1, 2

Description	b	d	l	Top bars	Middle bars	Bottom Bars	Stirrups
TB1	0.30	0.50		4-16MMØ	2-12MMØ	4-16MMØ	10MMØ @ 6-.05M, 6-.10M AND .20M ON CENTER BOTH SIDES.
B1	0.30	0.50		4-16mmØ	2-12mmØ	4-16MMØ	10MMØ @ 6-.05M, 6-.10M, AND .20M ON CENTER BOTH SIDES.
B2	0.30	0.40		4-16mmØ	2-12mØ	4-16MMØ	10MMØ @ 6-.05M, 6-.10M, AND .20M ON CENTER BOTH SIDES.
B3	0.30	0.30		4-16mmØ	2-12mmØ	4-16mmØ	10MMØ @ 6-.05M, 6-.10M, AND .20M ON CENTER BOTH SIDES.
CB1	0.30	0.50		4-16mmØ	2-12mmØ	4-16mmØ	10MMØ @ 6-.05M, 6-.10M, AND .20M ON CENTER BOTH SIDES.
RB1	0.30	0.30		4-12mmØ	2-10mmØ	4-12MMØ	10MMØ @ 6-.05M, 6-.10M, AND .20M ON CENTER BOTH SIDES.
RB2	0.30	0.25		6-12mmØ	2-10mmØ	4-12MMØ	10MMØ @ 6-.05M, 6-.10M, AND .20M ON CENTER BOTH SIDES
WF 1	0.40	0.30		2-12mmØ		4-12MMØ	10MMØ @ 6-.05M, 6-.10M, AND .20M ON CENTER BOTH SIDES.
C1	0.25	0.50		6-16MMØ vertical reinforcement bars			DOUBLE 8MMØ @ 6-.10M @ rest .30M ON CENTER
C2	0.25	0.50		6-16MMØ and 2-12mmØ vertical reinforcement bars			10MMØ @ 6-.10M @ rest .30M ON CENTER



TIE BEAM MID SPAN and @ SUPPORT

SECTION


BEAM MID SPAN and @ SUPPORT

SECTION

1 BEAM & TIE BEAM DETAILS
S-2 SCALE NTS

3 CANTILEVER BEAM 1
S-2 SCALE NTS

2 SECTION and MID SPAN @ SUPPORT of B1, B2, TB1
S-2 SCALE NTS

ARCHITECT/ENGINEER	REG. NO.:	PROJECT TITLE: PROPOSED TWO STOREY FARM VACATION HOUSE WITH RICE STORAGE	OWNER:	REVISIONS	SHEET CONTENTS: DETAILED SECTION OF F1, C1 & C2 SECTION OF MID SPAN, @ SUPPORT of B1, B2, B3 TB1 SCHEDULED of TIE BEAM, BEAM 1,2,3	SHEET NO. 
	T.I.N.:					
ADDRESS:	TEL. NO.:	DATE ISS'D:				
FAX:	PLACE:					