



NOTES

1. Contractor to check all the dimensions on site.
2. Any discrepancy in drg or on the site should be brought to the notice of Structural Engineer & Architect immediately.
3. Do not scale the drawing follow written dimensions.
4. Grade of concrete : M25
Grade of steel : Fe500
5. Cover for beams : 1"
Cover for slab : 0.75"
6. Design of centering, shuttering & concrete mix is the responsibility of contractor.
7. Span steel curtailed at 0.15L
Tension steel is for 0.25L
8. Before Pouring the concrete for any structural elements, it should be checked by competent authority and it should be certified.

NOTE: B - BEAM
S - SLAB
CB- CANTILEVER BEAM
CS- CANTILEVER SLAB
Bot st- Bottom Straight
Bot cur- Bottom curtailment
Top st- Top Straight
Top extra

Title: COLUMN AND FOOTING REINFORCEMENT SCHEDULE DETAIL

Project: Proposed Construction of THE URBAN CO-OPERATIVE BANK BUILDING At:- JAMKHANDI

Client: THE CHAIRMAN URBAN CO. BANK LTD JAMAKHANDI C.T.S.NO:- 4913, 4914 & 4915. AT:- JAMAKHANDI TQ:- JAMAKHANDI DIST:- BAGALKOT

OWNER'S SIGN:-

STRUCTURAL CONSULTANT
SB CONSTRUCTION
Er Vijaykumar P Suryavanshi (B.E Civil, Mtech Structure, AMIE)
CMC NO: BIJ-LBPAS-12354/19-20/TPR
PWD CONTRACTING NO : 1561
AMIE LICENSE NO : AM1750095
H.No 20 Shantaveer Nagar Ibrahimpur B.Bagewadi Road Vijayapur-586101
Mob No : 8105016459

ARCHITECT :-

SHINDE ASSOCIATES
Architect + Civil Engineer + Interior Designer + Contractor
Cell: +91-9880241807, 9448210367
Email: shindeassociates96@gmail.com
Near Jagad Yashwanth Gullu, Jamkhandi, Dist:- Bagalkot (CA2818/4563, MS. G.M. MOHITE)

Designed By :	Date of Issue :
Drawn By :	Scale :
Checked By :	Sheet Size :
Site Incharge :	Project No :
Revision No :	Sheet No :

RELEASED FOR: PRELIMINARY INFORMATION TENDER APPROVAL CONSTRUCTION ADVANCE

COPYRIGHT WARNING: THIS IS THE PROPERTY OF SHINDE ASSOCIATES IT IS NOT TO BE USED ELSEWHERE IN PART OR REPRODUCED WITHOUT THEIR WRITTEN PERMISSION

FOOTING SCHEDULE (M20:Fe500)

FOOTING NUMBERS	COLUMN NUMBERS	FOOTING TYPE	FOOTING DIMENSION				FOOTING REINFORCEMENT			
			STEP	L	B	D	BOTTOM		TOP	
							ALONG B	ALONG L	ALONG B	ALONG L
FC1	C1	Isolated	-	3100	3100	450	T10@150c/c	T10@150c/c	-	-
FC2	C2	Isolated	-	2500	2050	600	T10@100c/c	T10@100c/c	-	-
FC3	C3	Isolated	-	2800	2500	650	T10@100c/c	T10@100c/c	T10@150c/c	T10@150c/c
FC4	C4	Isolated	-	2650	2200	600	T10@100c/c	T10@100c/c	-	-
FC5	C5	Isolated	-	2050	1850	500	T10@125c/c	T10@125c/c	-	-
FC6	C6	Isolated	-	1750	1550	450	T10@150c/c	T10@150c/c	-	-
FC7	C7	Isolated	-	2050	1700	500	T10@125c/c	T10@150c/c	-	-
FC8	C8	Isolated	-	1750	1550	450	T10@150c/c	T10@150c/c	-	-
FC9	C9	Isolated	-	2150	1800	450	T10@150c/c	T10@150c/c	-	-
FC10	C10	Isolated	-	2550	2250	500	T10@125c/c	T10@125c/c	-	-
FC11	C11	Isolated	-	3050	2750	450	T10@150c/c	T10@150c/c	-	-
FC12	C12	Isolated	-	2550	2200	650	T10@100c/c	T10@100c/c	T10@150c/c	T10@150c/c
FC13	C13	Isolated	-	2350	2000	600	T10@100c/c	T10@100c/c	-	-
FC14	C14	Isolated	-	2850	2400	650	T10@100c/c	T10@100c/c	T10@150c/c	T10@150c/c
FC15	C15	Isolated	-	2600	2150	600	T10@100c/c	T10@100c/c	-	-
FC16	C16	Isolated	-	2000	1700	500	T10@125c/c	T10@150c/c	-	-
FC17	C17	Isolated	-	2200	1900	500	T10@125c/c	T10@125c/c	-	-
FC18	C18	Isolated	-	2150	1850	550	T10@125c/c	T10@125c/c	-	-
FC19	C19	Isolated	-	2150	1850	550	T10@125c/c	T10@125c/c	-	-
FC20	C20	Isolated	-	2200	2200	500	T10@125c/c	T10@125c/c	-	-
FC21	C21	Isolated	-	3000	2700	750	T12@125c/c	T12@125c/c	T10@150c/c	T10@150c/c
FC22	C22	Isolated	-	3100	2650	750	T12@125c/c	T12@125c/c	T10@150c/c	T10@150c/c
FC23	C23	Isolated	-	2900	2600	600	T10@100c/c	T10@100c/c	-	-
FC24	C24	Isolated	-	2950	2650	600	T10@100c/c	T10@100c/c	-	-
FC25	C25	Isolated	-	2750	2300	650	T10@100c/c	T10@100c/c	-	-
FC26	C26	Isolated	-	2450	2000	550	T10@125c/c	T10@125c/c	-	-
FC27	C27	Isolated	-	2800	2350	700	T12@125c/c	T12@125c/c	T10@150c/c	T10@150c/c
FC28	C28	Isolated	-	3200	2750	750	T12@125c/c	T12@125c/c	T10@150c/c	T10@150c/c
FC29	C29	Isolated	-	2850	2400	700	T12@125c/c	T12@125c/c	T10@150c/c	T10@150c/c
FC30	C30	Isolated	-	2450	2000	550	T10@125c/c	T10@125c/c	-	-
FC31	C31	Isolated	-	2350	2350	500	T10@125c/c	T10@125c/c	-	-
FC32	C32	Isolated	-	1850	1650	450	T10@150c/c	T10@150c/c	-	-
FC33	C33	Isolated	-	2700	2250	650	T10@100c/c	T10@100c/c	T10@150c/c	T10@150c/c
FC34	C34	Isolated	-	2500	2050	550	T10@100c/c	T10@125c/c	-	-
FC35	C35	Isolated	-	2700	2250	650	T10@100c/c	T10@100c/c	-	-
FC36	C36	Isolated	-	2500	2050	550	T10@100c/c	T10@125c/c	-	-
FC37	C37	Isolated	-	2600	2150	650	T10@100c/c	T10@100c/c	-	-
FC38	C38	Isolated	-	2450	2450	500	T10@125c/c	T10@125c/c	-	-
FC39	C39	Isolated	-	2350	2000	500	T10@125c/c	T10@125c/c	-	-
FC40	C40	Isolated	-	1700	1500	450	T10@150c/c	T10@150c/c	-	-
FC41	C41	Isolated	-	1600	1400	450	T10@150c/c	T10@175c/c	-	-
FC42	C42	Isolated	-	3350	3000	450	T10@150c/c	T10@150c/c	-	-
FC43	C43	Isolated	-	2550	2550	550	T10@125c/c	T10@125c/c	-	-
FC44	C44	Isolated	-	2400	2400	450	T10@150c/c	T10@150c/c	-	-
FC45	C45	Isolated	-	3750	3750	450	T10@150c/c	T10@150c/c	-	-