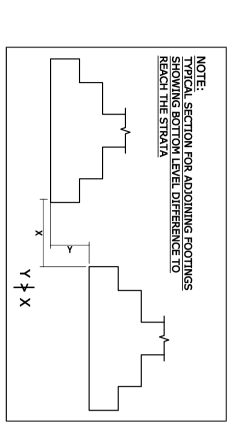


COLUMN NOTATION



STRIPPING TIME TABLE AS PER

20 MM 16 MM 12 MM

950 MM

750 MM 600 MM

1100 MM 1380 MM

850 MM

1150 MM 1475 MM

8 MM 10 MM

400 MM 500 MM

550 MM 690 MM

DEVELOPMENT LENGTH AND LAP LENGTH

LAP LENGTH

- (TABLE NOI

- NOT MORE THAN 50% OF BARS SHALL BE LAP AT ANY SECTION LAP LENGTH SHALL BE PROVIDED IN STAGGERED MANNER.
 SECTION WHERE ALL BARS ARE LAPPED.THE LAP LENGTH (TABLE 1) SHOULD BE ENHANCED BY 20%.
 CURING EXPOSED SURFACE OF CONCRETE SHALL BE CONTINUOUSLY IN WET CONDITION FOR 14 DAYS.
 ANY TYPE OF OPENING FOR PLUMBING, DRAINAGE OR ELECTRICAL IS NOT PERMITTED IN RCC BEAMS AND COLUMNS DURING OR AFTER CASTING.
 UNLESS NOTED OTHERWISE IN THE DRAWING CONSTRUCTION JOINT SHALL BE AS PER I S 11817(LATEST).
 IN CASE OF ANY AMBIGUITY, DISCREPANCY OR OMISSIONS SHALL BE BROUGHT TO THE NOTICE TO THE COMPETANT AUTHORITY BEFORE COMMENCEMENT OF WORK.
 MATERIALS, WORKMANSHIP, INSPECTION ETC AND CONSTRUCTION 2 OF I S 456(2000).
 EXPANSION JOINT SHALL BE PROVIDED AS PER IS 3414

GENERAL NOTES • THIS DRAWIN RKING

NORTH

REVISION

DATE

DESCRIPTION

LIFT SECTION

- E

市

- THIS DRAWING MUST BE READ ALONG WITH THE WORK!

 ARCHITECTURAL DRAWING.

 THIS DRAWING SHOULD NOT BE SCALED OFF ONLY WRITTEN

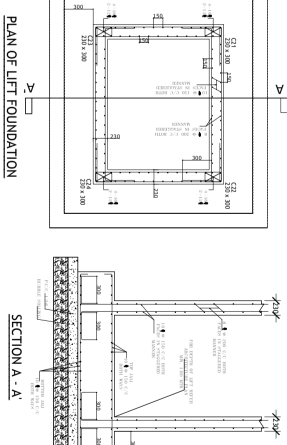
 DIMENSIONS SHOULD BE FOLLOWED.

 ALL DIMENSIONS ARE IN 'mm' UNLESS SPECIFIED.

 THIS R.C.C. LAYOUT IS BASED ON THE DUPLICATION OF THE ARCHITECTURAL DRAWINGS.

 REFER ARCHITECTURAL DRAWING FOR MORE DETAILS.

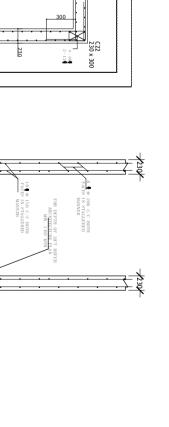
 ANY DISCREPANCIES IN THIS DRAWING TO BE BROUGHT TO T
- HITECTURAL DRAWING FOR MORE DETAILS. EPANCIES IN THIS DRAWING TO BE BROUGHT THE CONSULTANT BEFORE EXECUTION. TO THE



12		230 × 300	<u>+</u> - 1 0	23.0	2-12	C22 230 × 300	
SECTION A - A'	P.C.C. LEGAL BOTTOM JAIL RUBBIL SOLLING BOTTOM WAYS BOTTOM WAYS	300	10.	10 \$\infty\$ 150 C/C BOTH PAUS I N STAGERED MANNER	FOR DEPTH OF LIFT RESPER ACCUMENTATION PLAN MAN, 1 SON MITS	II. ♠ = 200 C/C HOTH FWICK IN STAGGHEED MANNER	

PLAN AND TYPICAL **COLUMN SECTION COLUMN NOTATION**

PROPOSED ADMIN BLOCK AT POST OROS, KUDAL, SINDHUDURG. DATE : 1:100



SHREE MAHALAXMI ARCHITECT, STRUCTURAL

CLIENT

ISSUE CONT

OF PRINTS

Er. MADHUKAR S. SHIRSAT B.E.(CIVIL), AMIE, CEngg AM 163360-3

OTHERS

DATE

CONSULTANCY

ENGINEERS & ARCHITECTS,STRUCTURAL DESIGNERS NEAR GANDHI CHOWK MAIN ROAD, SAWANTWADI, SINDHUDURG. CONT NO-+91 9623986385

DRAWN BY ANKITA DESIGNED BY

ER. M. S. SHIRSAT CHECKED BY ER. M. S. SHIRSAT

17 JULY 2021

SMASC_118/21

DRG. NO.

SMASC-02