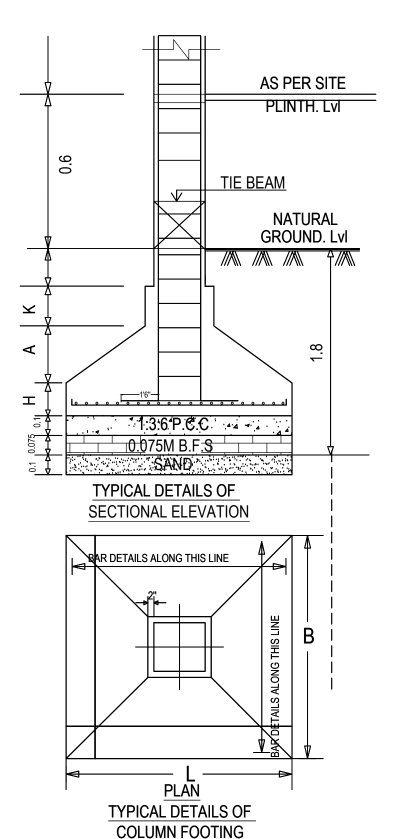
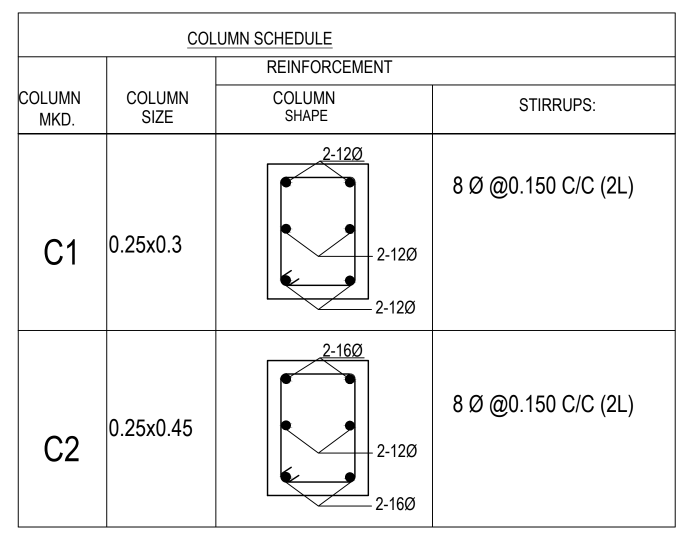
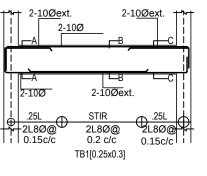
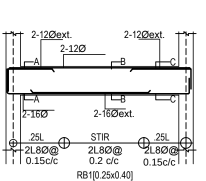
PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

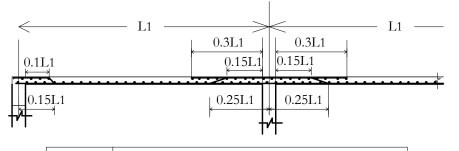


PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT









PANEL MKD REINFORCEMENT & SLAB THK AST AS SHORT AST AS LONG TOP AS LONG 8Ø@ 0.3 c/c.CRND S - 0.110 8Ø@ 0.3 c/c,CRND 8Ø@ 0.15 c/c +8Ø@ 0.3 c/c.EXT +8Ø@ 0.3 c/c,EX

[GENERAL]

[1] ALL DIMENSIONS ARE IN FFFT AND INCH. UNLESS OTHERWISE MENTIONED

[2] ONLY FIGURED DIMENSIONS ARE TO BE FOLLOWED NEITHER THE BARS SHALL BE COUNTED NOR THE DIMENSIONS SCALED FROM THE DRG.
[3] ANY DISCREPANCY IN THE DRGS. SHALL BE BROUGHT TO THE NOTICE OF THE ARCHITECT/

CONSULTANT AND CLARIFICATION OBTAINED IN WRITING PRIOR TO EXECUTION OF WORK.
[4] HIGH YIELD STRENGTH DEFORMED BARS OF YIELD STRESS 500 N/M/M2 (Fe-500) WHICH SHALL

CONFORMTO 1786-1985 SHALL BE USED AS REINFORCEMENT

[5] CLEAR COVER OF OUTER LAYER REINF. SHALL BE AS FOLLOWS. (a) FOUNDATION = 50 mm.

(b) COLUMN = 40 mm.(c) BEAM = 40 mm. OR DIA OF BAR WHICHEVER IS MORE (d) SLAB = 15 mm. c) WAIST SLAB = 25 mm. [6] END/SIDE COVER OF ALL REINFORCEMENT IN BEAMS & SLAB = 25 mm. OR DIA OF BAR WHICHEVER

[7] THE COVER BLOCK OF CEMENT MORTAR SHALL BE USED TO ENSURE THE REQD.COVER OF REINF

[8] DEVELOPMENT LENGTH SHALL BE 50D WHER D IS THE DIAMETER OF BAR.

(9) THE BUILDING HAS BEEN DESIGN FOR [10] CONC. MIX FOR R.C.C. WORK SHALL BE OF $\underline{\sf GRADE\ M-20}$

CONFORMING TO .I.S. 456 – 2000.

[11] NECESSARY FIXTURE FOR ELECTRICAL, PLUMBING, ETC. SHALL BE PROVIDED IN SLAB, BEAMS BEFORE EXECUTION AS PER RELEVANT DRGS.

[12] THE STRUCTURE HAS BEEN DESIGNED FOR SEISMIC LOAD

[18] THE STRUCTURE THAS DEED DESIDED FOR AS PER SPECITICASTION MENTIONEL IN ESTIMATE(BOQ)
[14] EXCPANSION GAP SHALL BE PROVIDED ABOVE FOUNDATION RAFT LVL. TO TERRACE LVL. AT LOCATION

MARKED ON PLAN TERRACE LVL. AT LOCATION MARKED ON PLAN

[15] ALL PLAIN CONCRETE & RCC SHALL BE STRICTLY IN ACCORDANCE WITH THE PROVISION OF IS - 456:2000 [15] CUTTING, BENDING, FIXING & PLACING OF BARS SHALL BE IN ACCORDANCE WITH IS -

2502:1968, IS - 5525:1969 & IS - 456:2000

[1] THE LAYOUT PLAN OF BUILDING SHALL BE MATCHED FROM THE LATEST ARCH. DRG. BEFORE

[2] THE DESIGN DATA FOR FOUNDATION HAS BEEN TAKEN FROM ARCHITECT AS (SBC=14 Ton/sqm) A A DEPTH OF 2 meter FROM OGL

[4]A LAYER OF 75mm THK. PCC (1:4:8) SHALL BE PROVIDED BELOW THE FOUNDATIONS WI 75MM PROJECTION ON ALL SIDES

[1] OVER LAPS ARE ALLOWED ONLY AT MIDDLE ZONE OF THE COLUMNS. [2] NOT MORE THAN 50 % OF BARS SHALL BE LAPPED AT A SECTION AND LAPS SHALL BE

[3] TIES IN PORTION OF COL. BELOW PLINTH BEAM SHALL BE SAME AS END ZONE

[4] VERTICAL BARS OF RCC COLUMN AT TOP SLAB SHALL BE EXTENDED UPTO TOP OF BEAM & BENT BEAM BY DEVELOPMENT LENGTH.

[BEAMS NOTES]

(I) Id= DEVELOPMENT LENGTH OF THE BARS SHALL BE AS PER TABLE.

(III) LENGTH I.d SHALL BE TAKEN FOR THE BAR TO BE CURTAILED (IIII) AT THE JUNCTION OF TWO NOS OF THE BEAM , COMMON SUPPORT SHALL BE CONSIDERED AS FIRS: SUPPORT FOR THE HIGHER NO OF BEAM WHILE SECOND, SUPPORT FOR THE LOWER NO OF BEAM. SHALL BE ADOPTED.

(V) IF THE REINFORCEMENT PROVIDED AT THE SUPPORT AT BOTTOM FACE IS MORE THAN THE REINFORCEMENT AT BOTTOM FACE AT MID SPAN, SAME CURTAILMENT RULE AS FOR TOP FACE

REINFORCEMENT IS TO BE ADOPTED. (VI) IF REINFORCEMENT AT SUPPORT AT TOP. FACE IS LESS THAN THE REINFORCEMENT AT TOP FACE

AT TOP FACE AT MID SPAN, SAME CURTAILMENT RULE AS FOR BOTTOM FACE REINFORCEMENT. IS TO

(VIII)LOCATION OF BEAMS IN PLAN WITH RESPECT TO THE COLUMNS SHALL BE PROVIDED AS PER REQUIREMENT OF BRICK WALL ABOVE IT/AS PER ARCHITECTURAL REQUIREMENT.

[1] DOTTED LINES ARE SHOWN AS TOP FACE REINFORCEMENT AND FIRM LINES AS BOTTOM FACE REINFORCEMENT

[2] ALL TOP FACE REINF.AT CONTINUOUS EDGE OF SLAB SHALL BE CONTINUED UP TO 1/3 OF SPAN & ADDISCONTINUOUS EDGE SHALL BE PROVIDED UP TO 1/7 OF SPAN.

[3] THE CROSS REINF. / TEMP. REINF. BELOW TOP REINF OF SLAB. i.e. #8@200 c/c is to be provided just below the main top steel which has not been shown in the drg.

[4] THE FIRST MAIN BAR OF SLAB SHALL BE PLACED AT 80 mm. OR HALF THE SPACING SPECIFIED WHICHEVER IS LESS FROM THE FACE OF SUPPORT

[1] 115 TH.(1/2 BRICK) WALL -1:4 CEMENT: SAND MORTAR SHALL BE USED & #8,1 NOS. BARS AT EVERY 4th COURSE SHALL BE PROVIDED

[2] 250 TH.(1 BRICK) WALL - 1:6 CEMENT: SAND MORTAR SHALL BE USED.

[3] THE VERTICAL FACE OF CONCRETE AT JUNCTION OF WALL & RCC MEMBER SHALL BE RAKED TO GIVE GIVE A ROUGH SURFACE & 1:4 CEMENT: SAND MORTAR SHOULD BE APPLIED TO DEVELOPE BOND BETWEEN BRICK WALL & RCC MEMBER.

PROJECT:-PLOT NO. 249(a), 249 (b) KHATA NO. 100 WARD NO. 2 THANA NO.301, MOUZA : SERAIKELLA NAGAR PANCHAYAT

ANCHAL : SERAIKELLA Distt-SARAIKELA KHARSAWAN

CLIENT DATE: 7.9.17 DRG.NO. 01

STRUCTURAL WORKING DRAWING

PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT