

**LEGEND**

STEEL IN SLAB(6"thk.)  
 a,b,c -10mmØ@12" c/c  
 d,e,f - 8mmØ@12" c/c

USE CONC. GRADE M25,STEEL FE-500  
 TOP BARS ( \_\_\_\_\_ )  
 BOTTOM & CRANK BARS ( - - - - - )

**PROJECT:**

**STRUCTURAL PLAN FOR SHOPS OF DURGIANA MADIR**

CONCEPT     APPROVAL     ADVANCE COPY     GOOD FOR CONSTRUCTION

**GENERAL NOTES**

1. READ THIS DRG. IN CONJ. WITH ARCH. DRG.
2. USE MIX M-25 IN COLUMNS, BEAMS, SLABS, FOUNDATIONS.
3. USE TOR STEEL/TMT BARS FE-500 COLD ROLLE DEFORMED BARS AS PER 1.S.-1786-1987.
4. USE STRUCTURAL STEEL AS PER IS:2062
5. PLATES SHALL CONFORM TO IS 2062
6. ALL ELECTRODES SHALL CONFORM TO IS:816
7. AT ALL PTS. MIN. WELD LENGTH SHOULD BE 150 MM FOR 6MM WELD
8. PROVIDE CLEAR COVER TO REINFORCEMENT AS FOLLOWS:-A) FOUNDATION - 50mm B) COLUMN - 40mm C) SLAB - 20mm D) BEAM - 25mm

TITLE:  
ROOF PLAN BLOCK - D

DRG. NO.  
**ST-11**

ENGINEER:  
Er. PANKAJ NANDA


OWNER:

DATE:-13-JULY- 2013

DEALT BY: MOHAN DAHIYA

CHECKED BY: PANKAJ NANDA

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