

NOTE :-

1. ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE SPECIFIED.
2. ALL HOLES ARE 17.5MM FOR Ø16MM BOLT UNLESS OTHERWISE SPECIFIED.
3. MINIMUM SPACING TO BE MAINTAINED WITH PERIODICALLY FROM CUT EDGE & 20MM FROM ROLLED EDGE.
4. ALL STEEL ITEMS, BOLTS & NUTS TO BE HOT DIP GALVANIZED SPRING WASHERS SHALL BE ELECTRO GALVANIZED BE Ø10/Ø12/Ø16/Ø20.
5. ALL WELDS ARE TO BE PERFORMED WITH TAI-1, 2, 3 etc. OTHERWISE SPECIFIED.
6. ALL BOLTS NUTS & LOCKWASHERS SHALL CONFORM TO IS:1367 (Latest Rev.) CLASS 5.6 FOR BOLTS & 5 FOR NUTS.
7. ALL WELDS ARE 8 MM FILLET CONTINUOUS WELD UNLESS OTHERWISE SPECIFIED CONFORM TO IS: 802 PART - II (1972).
8. ALL UNSTIFFED MEMBERS SHALL CONFORM TO IS: 2092 - 1992 GRADE - A.
9. ALL STEEL MEMBERS SHALL CONFORM TO IS: 2092 - 1992 GRADE - A.
10. ALL UNSTIFFED MEMBERS SHALL CONFORM TO IS: 2092 - 1992 GRADE - A.
11. ALL UNSTIFFED MEMBERS SHALL CONFORM TO IS: 2092 - 1992 GRADE - A.
12. THIS DRG. READ IN CONJUNCTION WITH REF. DRG. NO. PDU/155/STR/TAI/1101 (SH. 2 OF 2).
13. THIS DRG. READ IN CONJUNCTION WITH REF. DRG. NO. PDU/155/STR/TAI/1101 (SH. 2 OF 2).

REV.	NO.	DATE	DESCRIPTION
0	20/12/2007		ISSUED FOR APPROVAL

DESIGNED	NAME	SIGN
DRAWN		
CHECKED		
APPROVED		

PROJECT	ESTABLISHMENT OF 400/250/Ø8KV S/S AT MUNDRA, GUJARAT
PROJECT NO.	DDMT/SSC-II/Ø8-07-1-03
LOA No.	F.01/201/250Ø-09/Ø8KV/Ø8KV/SSC-II/Ø8-07-1-03
TENDER No.	DDMT/SSC-II/Ø8-07-1-03

SCALE : 1:10, 1:20

TITLE : DETAILS OF 400 KV COLUMN TYPE - A1 AT 400 KV MUNDRA S/S

DRG. No. PDU/155/STR/TAI/1101

SHEET No. 1 OF 2

