



NOTES:

1. NO.OF RISERS - 3NOS (RISER FOR 66KV 50X6MM GI FLAT FOR 10KA FAULT CURRENT AND 50X8MM GI FLAT FOR 25KA FAULT CURRENT & ABOVE CLASS 75X10MM GI FLAT).
2. NO.OF UNTREATED ROD ELECTRODE - 1NO.
3. CLEAT TYPE CLAMP SHALL NOT BE MOUNTED ON STR. JOINTS.
4. CLEAT TYPE CLAMPS QTY. - 12 NOS. 400KV, 9NOS. 220KV & 6NOS. FOR 66KV
5. NO OF PAD TYPE CLAMP REQD. - 1NO.
6. T- CONNECTOR FOR 7/3.66 OR 7/3.15MM GI EARTH WIRE - 1NOS.
7. HEIGHT OF TOWER 66KV - CPB3 - 9MTR
 - CPA2 - 13MTR
 132KV - 14MTR
 220KV - 22MTR
 400KV - 28MTR

EXECUTION PURPOSE

GUJARAT ENERGY TRANSMISSION CORPN.LTD.
 S.P.VIDYUT BHAVAN, RACE COURSE,
 VADODARA - 390 007

Typical Earthing Arrangement for Tower with Peak

		DRAWN: N.P.P.	CHECKED: P.B.M.	APPD: EE (ENGG) ACE (ENGG)	 SIZE: A4
REV:	DESCRIPTION:	SCALE: N.T.S.	DATE: 01-06-08	DRG. NO: GETCO / E / STD / P-012	
					REV: R0