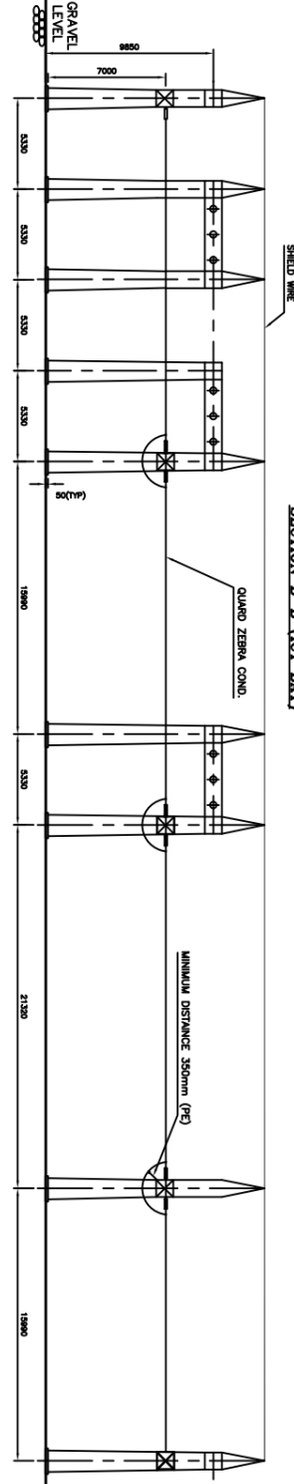


PHASE TO PHASE (PP)	220KV	33KV
PHASE TO PHASE (PP)	2100	350
PHASE TO EARTH (PE)	2100	350
SECTION CLEARANCE (SC)	4300	2800
GROUND CLEARANCE (AS PER I.E. RULE)	5500	3900
TO NEAREST PART NOT AT EARTH POTENTIAL OF AN INSULATOR SUPPORTING LIVE CONDUCTOR	2440	2440



TB-0-222-316-002	PLAN LAYOUT OF 220/33 kv S/S AT MASJID MOTH
	PHYSICAL SURVEY FOR DELHI TRANSCO LTD. FOR PROPOSED 220KV S/S AT MASJID MOTH PHASE-1 NEW DELHI
LOA NO. F/DTL/202/MGR (TKP) /2004/F-6/282 DATED 20/12/04	REFERENCE
83011	DELHI TRANSCO LIMITED



DELHI TRANSCO LIMITED
 BHARAT HEAVY ELECTRICALS LTD.
 TRANSMISSION PROJECTS DIVISION

REV.	DATE	ALTERED	CHECKED	SD/	SD/	SD/	SD/	SD/	SD/
04	11.10.06	CHECKED	SSR/DK/M/KA						
03	29.04.06	CHECKED	SSR/DK/M/KA						
02	29.12.05	CHECKED	SS/						
01	08.07.05	CHECKED	SS/						

83011	DELHI TRANSCO LIMITED
1.275	SCALE
TB 2 222 316 003	DRAWING NO.
04	REV.