

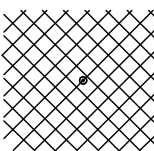
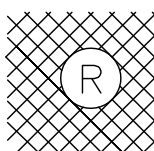
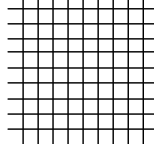
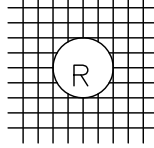
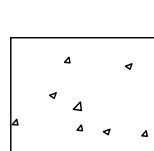
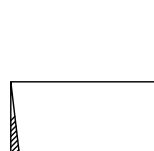

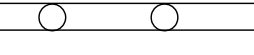

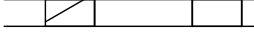
REFERENCE DRGS:—




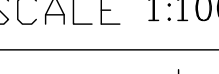
1. CONDENSER — (HWR)
2. GA OF SPRAY CUM TRAY DEAERATOR — (HYD)
3. GA OF CEP — (HYD)
4. LAYOUT OF ID SYSTEM ELEVATION — (TRY)
5. GA OF BOILER SECTIONAL SIDE ELEVATION — (TRY)

NOTES:—

1. ALL DIMENSIONS ARE IN MM & ELEVATIONS IN METERS UNLESS STATED OTHERWISE.
2. ALL ELEVATIONS ARE WITH RESPECT TO TG HALL 0.0M WHICH CORRESPONDS TO RL 370.5M
3. FOR TG COLs & FLOOR FRAMING REFER CIVIL DRGs SEPARATELY.
4. ALL CIVIL DETAILS SUCH AS DOORS/WALLS/CLADDINGS/OPENINGS /TOILETS/STAIRCASES ETC.ARE INDICATIVE ONLY & FOR EXACT DETAILS REFER CIVIL/ARCHITECTURE DRAWINGS
5. DETAILS OF LAYOUT AS SHOWN FOR OTHER THAN BHEL SCOPE ARE SUGGESTIVE ONLY.

LEGEND:

	CHEQUERED PLATE FLOORING
	REMOVABLE CHEQUERED PLATE
	GRATED FLOORING
	REMOVABLE GRATING
	CONCRETE BLOCK
	CUT OUTS
	HAND RAILING
	PARAPET WALL
	GLASS PARTITION
	BRICK WALL

CUSTOMER										<div>INDIABULLS POWER LIMITED.</div>									
CUSTOMER'S CONSULTANT										<div>TCE Consulting Engineers Limited, BANGALORE</div>									
JOB No.		352								AMRAVATI 5X270 MW THERMAL POWER PROJECT AMRAVATI,MAHARASTRA									
STATUS		CONTRACT																	
DISTRIBUTION																			
TD										<div>BHARAT HEAVY ELECTRICALS LTD PROJECT ENGINEERING MANAGEMENT NEW DELHI</div>		DEPT CODE M		NAME		SIGN	DATE		
No.OFF														DRN	V.KUMAR	21.04.2010			
REV														DESIN	IK LALJI	21.04.2010			
														CHD	IKU / BKA	21.04.2010			
												APPD	ANIL JOSHI	21.04.2010					
TITLE										CROSS SECTION OF TG BUILDING									
										DEPT.		SCALE 1:100		DRAWING No.					
										SIGN				PE-DB-352-100-M006					
										DATE				SHEET		1 OF 1		REV	