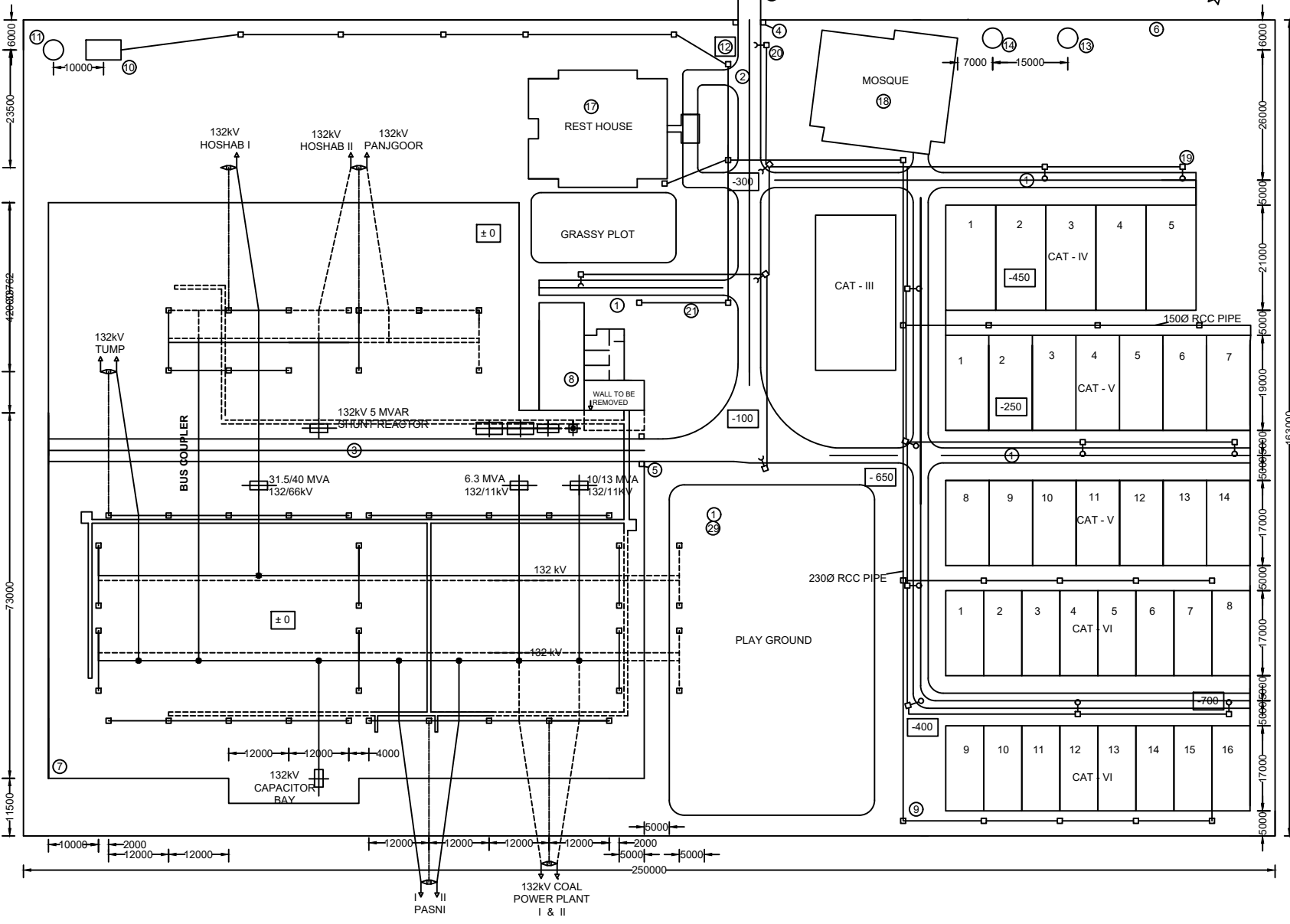


8m WIDE TO TURBAT TOWN



LOT # 2 (E) TURBAT

LEGENDS

1. BITUMINOUS ROAD 3000mm WIDE
2. BITUMINOUS ROAD 4500MM WIDE
3. TRANSFORMER WAY
4. MAIN GATE
5. SWITCHYARD GATE
6. BOUNDARY WALL
7. SWITCHYARD FENCE
8. CONTROL HOUSE BUILDING
9. SEWERAGE MANHOLE
10. SEPTIC TANK
11. PIT
12. SECURITY GUARD CABIN
13. WELL
14. OVERHEAD WATER TANK 5000 GALLONS
15. CULVERT
16. WALL
17. REST HOUSE
18. MOSQUE
19. STEEL STRUCTURE WITH MERCURY BULB
20. STEEL STRUCTURE WITH INCANDESCENT BULB
21. SEWERAGE

REFERENCE DRAWINGS

1. SINGLE LINE DIAGRAM DWG. NO SL-002
2. SWITCH YARD LAYOUT DWG. NO. SW-002
3. FOUNDATION LAYOUT DWG. NO. SW-002
4. FOR OTHER DRAWINGS REFER TO WAPDA GLO DWG NO PDW/TS-3861 DT. 13-05-1989.

NOTE: PREPARED FROM WAPDA GLO DRAWING NO. PDW/TE -3861.

PROPOSED: SHOWN AS DOTTED.

1.	17-01-20	ADDED 4 NO. 132kV LINE BAYS, (2 FOR COAL POWER PLANT , 1 FOR PANJGOOR G/S, 1 FOR HOSHAB G/S). ADDED 1 NO B/S COUPLER BAY. CONVERSION OF 132kV BUS INTO TWIN BUNDLE CONDUCTOR. EXTENDED 132kV BUS FOR 2 - BAYS.	EnMasse
		REVISION	BY

CLIENT:-		QESCO	
CONSULTANT :-		EnMasse	
EXISTING: 4 NO. 132kV LINE BAYS 3 NO T/F BAYS, 1 NO SHUNT REACTOR, 1 NO CAP. BANK.			
NAME	SIG.	TITLE :-	
PREPARED	MM	132kV TURBAT GRID SUB-STATION GENERAL LAYOUT	
CHECKED	HA		
APPROVED	CAL		
SCALE:- N T S		DRAWING NO. GL-0003	DATE: