



LOT # 2(B) GWADAR OLD LEGENDS

1. APPROACH ROAD
2. TRANSFORMER WAY
3. SWITCHYARD GATE
4. MAIN GATE
5. BOUNDRY WALL
6. SWITCHYARD FENCE
7. CONTROL HOUSE BUILDING
8. MANHOLE
9. ROAD 300M WIDE
10. SECURITY GUARD CABIN
11. OVERHEAD WATER TANK
12. PUMP HOUSE
13. SEPTIC TANK (100 USERS)
14. COLLECTING TANK (100 USERS)
15. FOUNDATION FOR CONTROL BUILDING
16. STEEL STRUCTURE WITH MERCURY BULB
17. STEEL STRUCTURE WITH INCANDESCENT BULB
18. GUY
19. SEWERAGE
20. WATER SUPPLY
21. FIRE HYDRANT

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-3859 DT. 13-08-1989.

PROPOSED: SHOWN AS DOTTED.
NOTE: PREPARED FROM WAPDA DRAWING NO. PDWITE -1108.

2.	18-02-20	MARKED AREA FOR SVC PLANT.	
1.	17-01-20	ADDED 3 NO. 132kV LINE BAYS, 2 FOR COAL POWER PLANT, 1 FOR PASNI. CONVERSION OF 132kV BUS INTO TWIN BUNDLE CONDUCTOR. EXTENDED SWITCHYARD BUILDING FOR 4 NO. 132kV BAYS.	EnMasse
NO.	DATE	REVISION	BY
CLIENT:-		QESCO	
CONSULTANT :-		EnMasse	
EXISTING: 3 NO. 132kV LINE BAYS, 2 NO. 10/13MVA, 132/11.5kV T/F BAYS.			
NAME		SIG.	TITLE :-
PREPARED	MM		132kV GWADAR OLD GRID SUB-STATION GENERAL LAYOUT
CHECKED	HA		
APPROVED	CAL		
SCALE:- N T S		DRAWING NO. GL-0002	DATE: