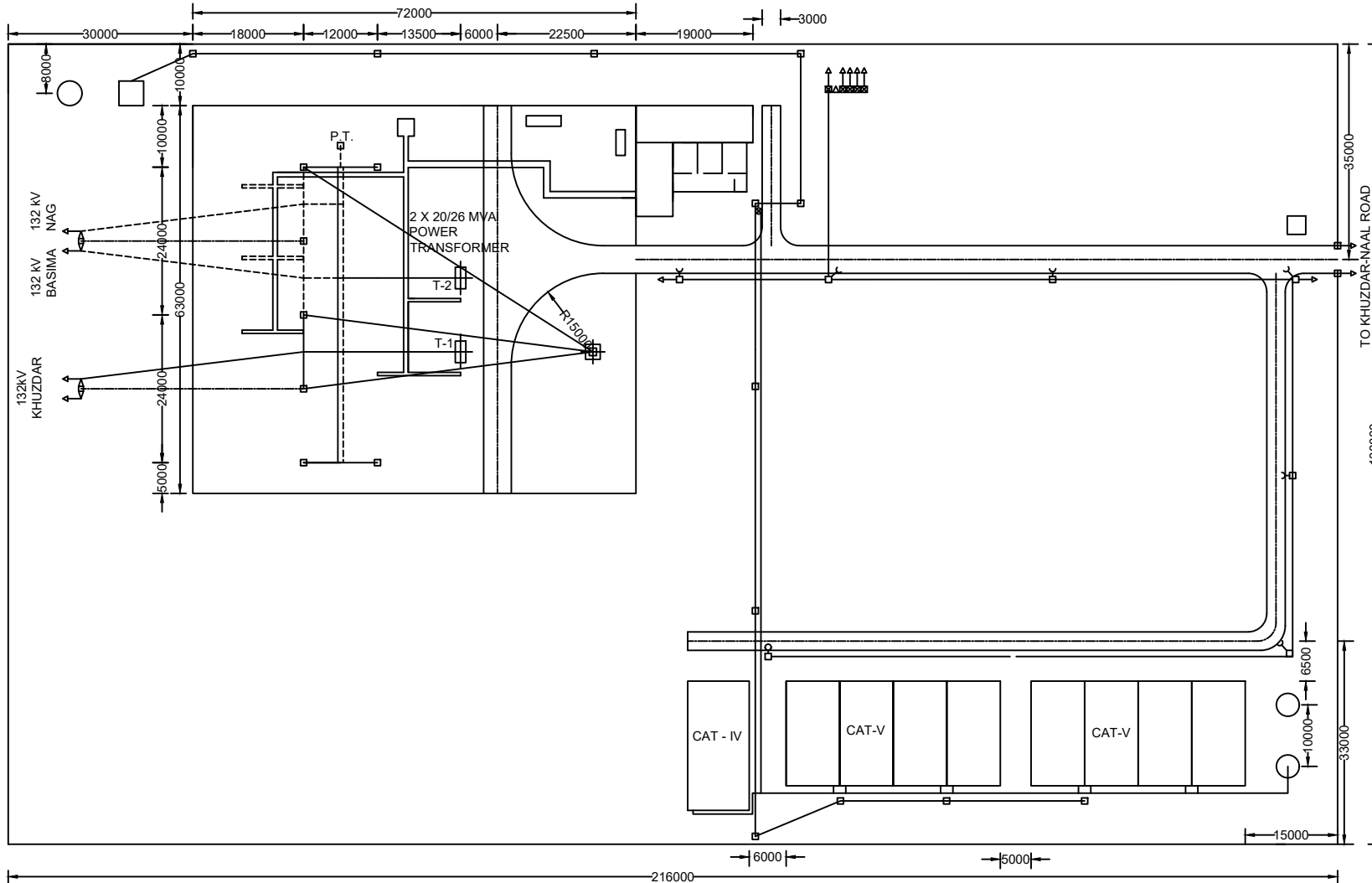


LOT # 2 (H) NAL



REFERENCE DRAWINGS

- SINGLE LINE DIAGRAM DWG. NO SL-007
- SWITCH YARD LAYOUT DWG. NO. SW-007
- FOUNDATION LAYOUT DWG. NO. SW-007

PROPOSED: SHOWN AS DOTTED.

NOTE : PREPARED FROM WAPDA GLO DRAWING NO PDW/TS- 5408.

1.	17.1.20	ADDED 2 NO. 132kV LINE BAYS 1 FOR BESIMA GS, 1 FOR NAG GS AND 1 P.T BAY. CONVERSION OF 132kV BUS INTO TWIN BUNDLE CONDUCTOR AND KHUZDAR ISO BAY INTO 132kV LINE BAY.	EnMasse
NO	DATE	REVISION	BY
CLIENT:-		QESCO	
CONSULTANT :-		EnMasse	
EXISTING		1 NO. 132kV ISO BAY , 2 NO. 2026MVA, 13211.5kV TF BAYS.	
NAME		SIG.	TITLE :-
PREPARED	MM		132kV NAL GRID SUB-STATION GENERAL LAYOUT
CHECKED	HA		
APPROVED	CAL		
SCALE:- N T S		DRAWING NO. GL-0007	DATE: