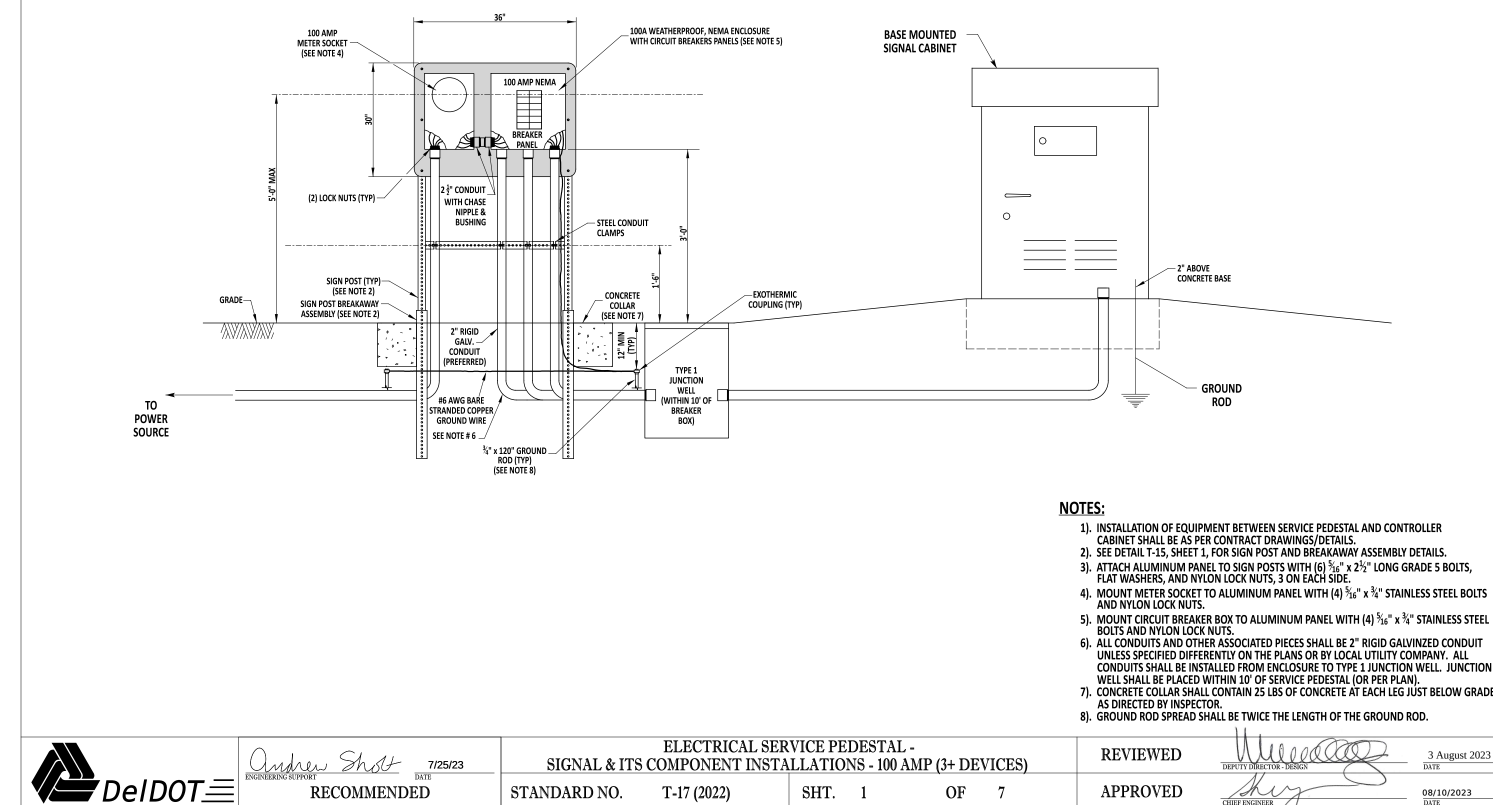
STANDARD INSTALLATION (3+ DEVICES)



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TLON LOCK NOTS.		
NT CIRCUIT BREAKER BOX TO ALUMINUM PANEL WITH (4) $\frac{5}{16}$ " x $\frac{3}{4}$ " STAINLESS STEEL S AND NYLON LOCK NUTS.		
ONDUITS AND OTHER ASSOCIATED PIECES SHALL BE 2" RIGID GALVINZED CONDUIT		
SS SPECIFIED DIFFERENTLY ON THE PLANS OR BY LOCAL UTILITY COMPANY. ALL		
UITS SHALL BE INSTA	LLED FROM ENCLOSURE TO TYPE 1 JUNC	TION WELL, JUNCTION
SHALL BE PLACED WITHIN 10' OF SERVICE PEDESTAL (OR PER PLAN).		
RETE COLLAR SHALL CONTAIN 25 LBS OF CONCRETE AT EACH LEG JUST BELOW GRADE		
RECTED BY INSPECTOR.		
IND ROD SPREAD SHALL BE TWICE THE LENGTH OF THE GROUND ROD.		
IND ROD SPREAD SHALL DE TWICE THE LENGTH OF THE GROUND ROD.		
VIEWED	Mulleater	3 August 2023
	DEPUTY DIRECTOR - DESIGN	DATE
PROVED	My	08/10/2023
	CHIEF ENGINEER	DATE
	REVISED	7/25/23
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