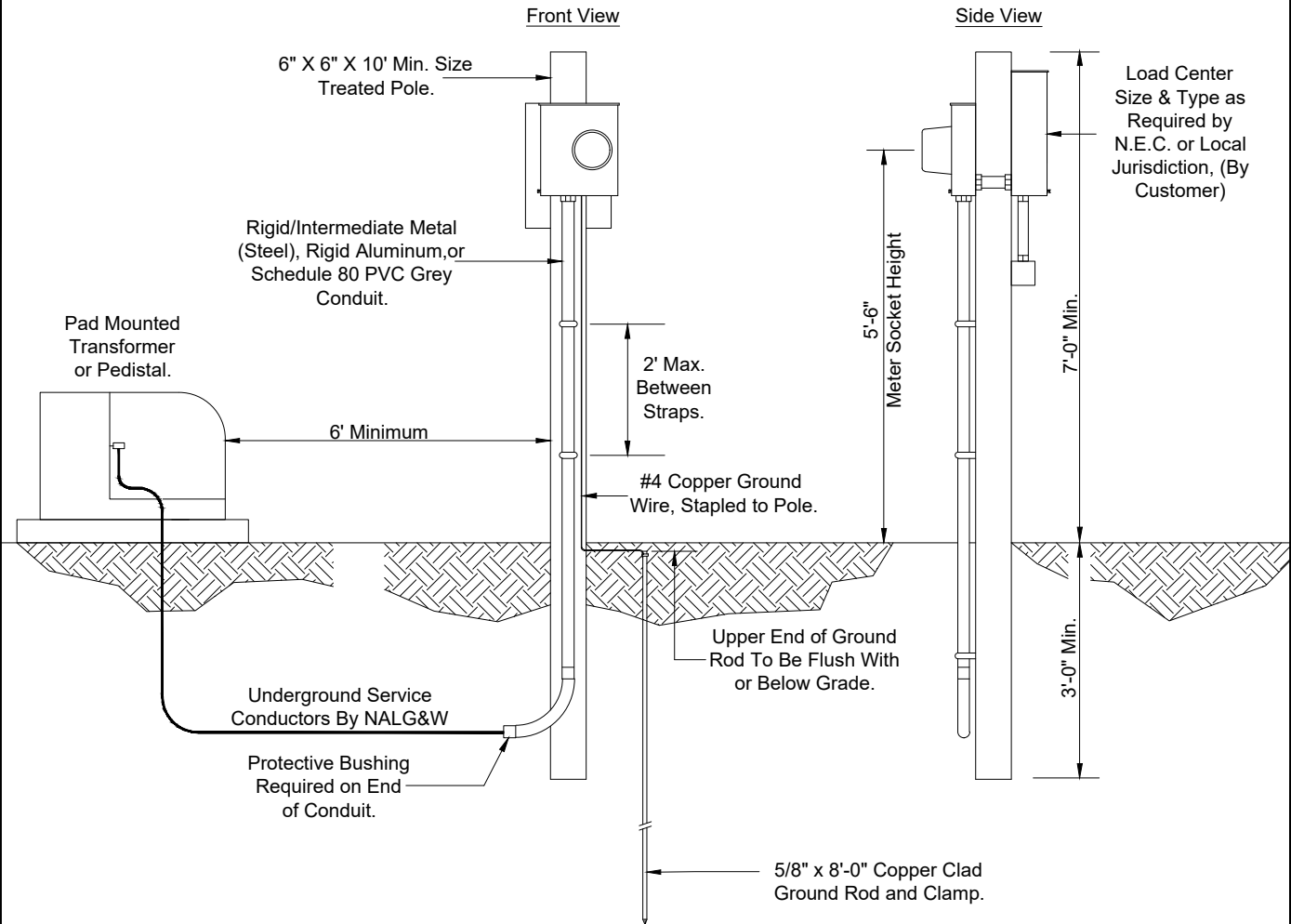


All 120 Volt Receptacles Shall Be GFCI Type or Fed By GFCI Circuit Breaker and Have Weatherproof Receptacle Covers.



Load Center Size & Type as Required by N.E.C. or Local Jurisdiction, (By Customer)

Minimum Customer Wiring Size - Single Phase				
Meter Size	Conduit size	Phase Wire Size (per NEC)	Neutral Wire Size (per NEC)	Ground Wire Size
		Copper	Copper	
100 Amp	2"	#2	#2	#4
200 Amp	2-1/2"	#3/0	#1/0	#4
320 Amp	3"	500 MCM	#3/0	#1/0

- General Notes:
1. Meter Socket and Conduit Straps Shall Be Fastened to Pole using Wood Screws. All Screws and Bolts Shall Be Corrosion Resistant.
  2. For Pole Location Consult with NALG&W.
  3. Ground Wire Shall be Continuous from Neutral Bus Through Meter Socket to Ground Rods.



**TEMPORARY SERVICE FROM AN UNDERGROUND SOURCE**

DRAWN BY:	W.D.G.	JOB NO.	113E6001
CHECKED BY:		DATE	SEPT. 2021
APPROVED BY:		SCALE	NONE

**DRAWING NO. NALG&W-007**

NO.	DATE:	REVISION	BY:	APPR: