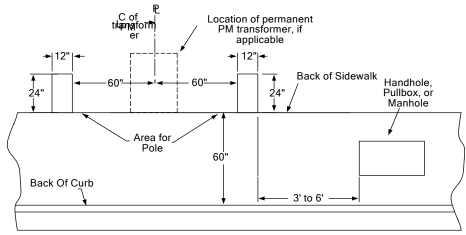
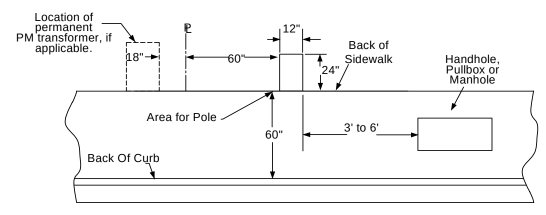


	NIX/	_{Eno}	501	Electric Service Requirements		
NV Energy			rgy	Temporary Service Installation:	RPI-1	
Drawn:	Eng:	Appr:	Date:	120/240 Volt, Single Phase, U.G.	Revision: 2A	
SM	RD	DA	6/17		Page 1 of 4	



LOCATION FOR TEMPORARY POLE

(TRANSFORMER ON PROPERTY LINE OR NO TRANSFORMER).



LOCATION FOR TEMPORARY POLE

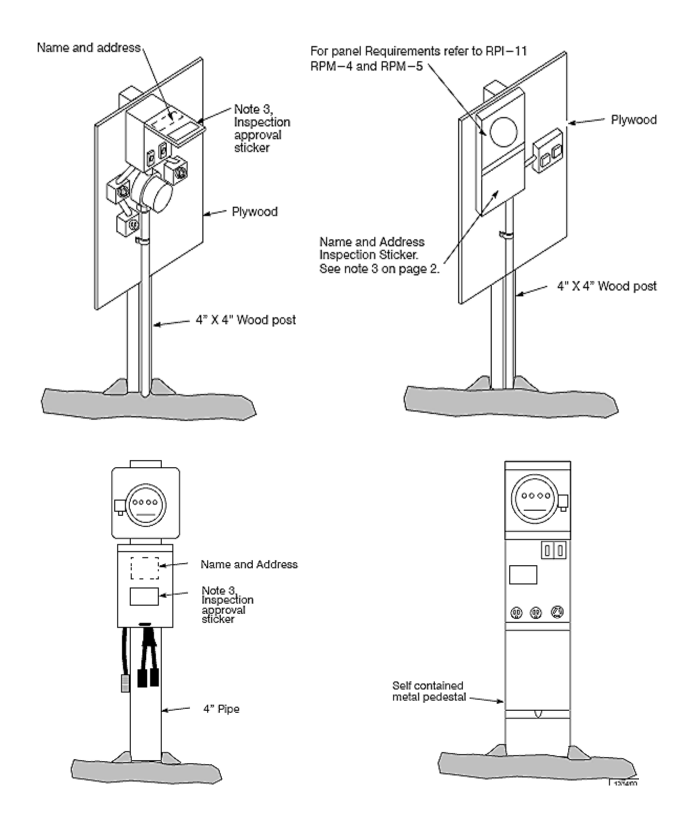
(TRANSFORMER IS 18" FROM PROPERTY LINE).

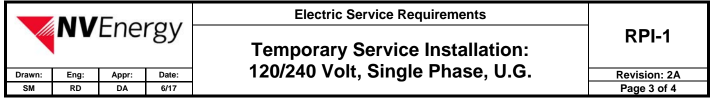
NOTES:

- 1. All temporary service installations shall meet National Electric Code (Article 305) and other City, County or State building Codes.
- 2. The customer or contractor shall furnish, install and maintain at no cost to NVE, all temporary service equipment, wire, trench, backfill, permits and all clean-up.
- 3. Customer or contractor will call NVE for connections to the transformer or handhole after the City or County has inspected and approved the service.
- 4. NVE will install and remove the meter, energize and de-energize the service wire at the nearest junction point.
- 5. All customer owned circuits shall have "Ground Fault Circuit Interrupters".
- 6. Direct buried meter pedestals are acceptable.
- 7. If location sketches above are not applicable, the temporary pole(s) must be a 3' min. to 6' max. from any PM transformer, handhole, trench or NVE power pole.

	AIV/	_{Eno}	501	Electric Service Requirements	
NV Energy				Temporary Service Installation:	RPI-1
Drawn:	Eng:	Appr:	Date:	120/240 Volt, Single Phase, U.G.	Revision: 2A
SM	RD	DA	6/17	_	Page 2 of 4

Metering Equipment: Installation Requirements





THIS PAGE INTENTIONALLY LEFT BLANK

	NIV/	Ena	501	Electric Service Requirements		
	IVV	Ene	rgy	Temporary Service Installation:		
Drawn:	Eng:	Appr:	Date:	120/240 Volt, Single Phase, U.G.		
SM	RD	DA	6/17	-		

RPI-1

Revision: 2A Page 4 of 4