

Figure 1.
GENERAL ARRANGEMENT INSTRUMENT
TRANSFORMER CABINET

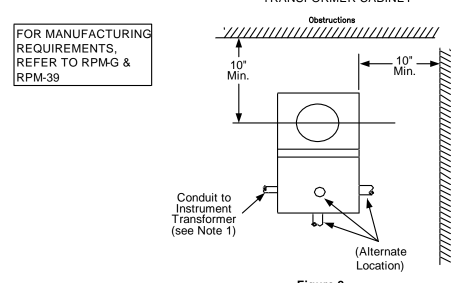


Figure 2.

ONE OR MORE INSTRUMENT RATED METER PANELS WITH TEST SWITCH PROVISIONS.

NOTES:

1. Conduit to the instrument transformer compartment shall be a minimum of 10 inches and up to 10 feet in length. Each enclosure shall be visible from the other enclosure. There shall be no fence barrier between the two enclosures. Refer to RPI-G, Section 19, Instrument Transformer Enclosure with Safety Socket Box.

NVEnorav			(0)	Electric Service Requirements	RPI-30
	NV Energy			Installation for Instrument Transformer	
Drawn:	Eng:	Appr:	Date:	Cabinet & Instrument Rated Meter Panel	Revision: 3
CD	AM	HW	07/23		Page 1 of 2

2. A visible break, readily accessible and lockable disconnect switch must be located within 10 feet and within line of sight from the service entrance equipment.

NV Energy.							
Drawn:	Eng:	Appr:	Date:				
CD	AM	HW	07/23				

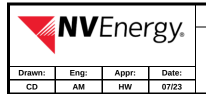
Electric Service Requirements

Installation for Instrument Transformer Cabinet & Instrument Rated Meter Panel

RPI-30

Revision: 3 Page 2 of 2

THIS PAGE INTENTIONALLY LEFT BLANK



Electric Service Requirements

Installation for Instrument Transformer Cabinet & Instrument Rated Meter Panel

RPI-30

Revision: 3 Page 3 of 2