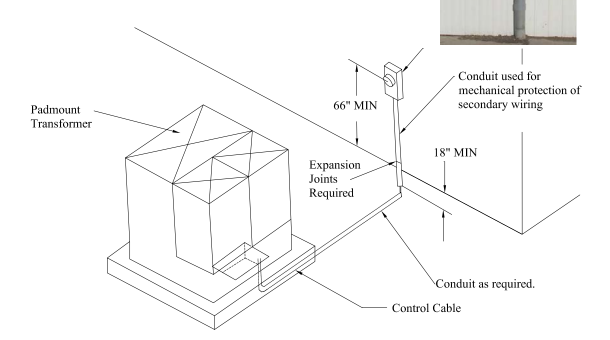
NOTES:

- 1. Method for installation of metering to meter socket on building wall.
- 2. Meter height shall be between 66" and 72" to center of meter.
- 3. Meter socket must not be attached directly to padmounted transformer.
- 4. Conduit shall be used for secondary control wires to meter socket, or for mechanical stress relief.



ITEM	PART #	MATERIAL	QTY
1	8245-3	PVC Conduit, Sched 80 - 3"	As Reqd'
2	9160-3	Pipe Strap - 3"	As Reqd'
3	9820-3	PVC Expansion Coupling - 3"	1
4	8116	13T 400/600 Amp Instrument Rated Three Phase Meter Box	1
5		Form 8S/9S Class 400 120 - 480V 4 Wire 3Ø Meter	1

Design Parameters:

- 1. See design notes above.
- 2. Recommended Cable: 350 USE-2 Sec. Triplex Al

120/208V, 400 Amp - 150kVA Bank 4-Wire Instrument Rated Transocket Underground Secondary Cable to Building Mounted Meter

RUS

12/06/2017

REV. A

POWDER
RIVER
| ENERGY
CORPORATION
A Touchstone Energy* Cooperative

UM8.7A-04IR