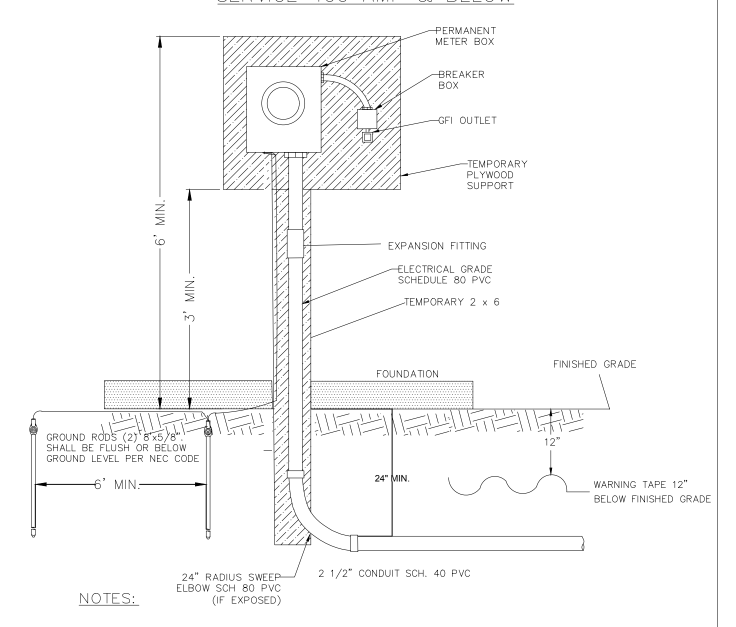
## TEMPORARY TO PERMANENT UNDERGROUND SERVICE 400 AMP & BELOW



- A minimum #6 copper ground cable must be connected in the meter socket to its own ground terminal. The grounding electrode conductor shall be adequately protected.
- 2. Temporary service is limited to six month time period unless extension is approved by VEC.
- 3. Rain tight service equipment, with ground fault protection (per NEC) with provision for locking. VEC will install meter and make service connection.
- 4. Service location and type of construction must be approved in advance by VEC.
- 5. Where subject to state or local electrical inspection, such inspection must be made prior to energizing.
- 6. In order to limit the FAULT AMP CURRENT to less than 10,000 amps at the breaker, this pedestal shall be located a sufficient distance from the transformer. Example being 20 feet of #2 Alc. service cable.

						VERMONT ELECTRIC COMMENTS OF THE PROPERTY OF T		VERMONT ELECTRIC COOPERATIVE INC.		
								JOHNSON, VT		
								TEMPORARY TO PERMANENT		
						DES: RJP	DRN: RJP			
						CKD:	SCALE: NONE	·	000 B	
REV	DATE	REVISION DESCRIPTION	DRN	CKD		DATE: 07/10/2017		DWG. NO.	302 Page 2	REV_1