

CONNECT & TAG CUSTOMER RAN UG SVC LINES (1 RUN OF 600KCM)

SITE MUST BE READY 1 WEEK PRIOR TO CONSTRUCTION. CUSTOMER TO PROVIDE ALL TRENCHING AND EXCAVATING





POWER GENERAL NOTES - COMMERCIAL PROJECT

- All materials to be installed in accordance with Puget Sound Energy's (PSE) standards. Any deviation from this work sketch must be AUTHORIZED by PSE's Project Manager and NOTED on the Foremans' Copy.
- 2. All switching arrangements and/or outage arrangements are to be made with the Project Manager at least three (3) working days in advance
- Contact the Utilities Underground Location Center (1-800-424-5555) at least 48 hours prior to comm work to get the underground facilities located.
- 4. STAKING: The customer will provide all staking (transformer, handhole, trench, grade, lot, pole, sidewalk etc.). See sketch and details for locations. Equipment locations must be approved by the Project Manager
- SITE PREPARATION: The work area will be at or near finished grade, clear of trench spoils or con materials which would restrict construction and/or equipment access, before work can begin.
- 6. Roads shall be paved or have a compacted , crushed rock base in place.
- 7. CLEARANCES: Transformers require a minimum of 8 feet from fire fighting equipment, 10 feet from combustible walls, overhangs, doors, and windows, and a minimum of 5 feet from the back of curb (or guard posts will be required per PSE standards). All conduits and vauits are to be at least 5 feet away from water, storm and sewer lines when paralleling them in the right of way, and at least 1 foot when crossing them.
- 8. All work is to be done in accordance with local municipal and county permit requirements as applicable
- Customer/Developer is responsible to provide, install and maintain all secondary service cables, conduit and crossings from the individual unit's meter base to the designated connection point.
- nt weather conditions may cause delays in construction times and dates
- 11. EXCAVATION: The customer is to provide all trenching, backfill, vault excavations, compaction and restoration per this sketch and per PSE standards. A minimum protective cover of 30" is required over PSE's primary voltage equipment and 24" is required of PSE's secondary voltage equipment. The cus will provide any and all shoring or they will side slope the trench to 1:1.

CIRCUIT LOADING TABLE

Circuit:	STW-16	Custome	11		
As Of:	As Of: 2021 Power Factor: Phase to Phase Voltage:			.85 12500	
		A Phase	B Phase	C Phase	
Existing Peak Load:		278.0	288.0	270.0	
Estimated New Load:		0.6	0.6	0.6	
	Total:	278.6	288.6	270.6	

EROSION & SEDIMENT CONTROL REQUIREMENTS

EROSION & SEDIMENT CONTROL SHALL BE PER PSE STANDARD PRACTICE 0150.3200 TECHNIQUES FOR TEMPORARY EROSION & SEDIMENT CONTROL & ANY ADDITIONAL LOCAL JURISDICTION REQUIREMENTS. (LOCAL JURISDICTIONS MAY HAVE ADDITIONAL REQUIREMENTS INCLUDING NOTES DETAILING WHERE EROSION OR SEDIMENT CONTROL STRUCTURES ARE TO BE INSTALLED, CROSS SECTION DETAILS OF THE TYPICAL EROSION STRUCTURES, & SPECIAL REQUIREMENTS FOR WORK IN SENSITIVE AREAS.)

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