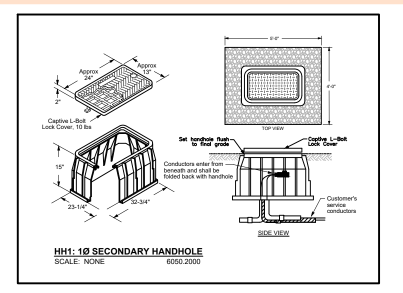


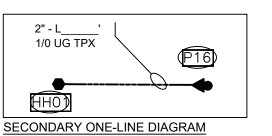
POLE RETIREMENT TABLE **TEMP TRANSFERS** ST. LIGHT TRANSFERS **POLE DATA** | FIBER | TRAN | RMVD **ID NUMBER** TV | HEIGHT | CLASS | YEAR | TOPPED | RMVD UNK 1993 40

PRFUP2022087

Where a curb exists, the lateral offset for all vertical obstructions shall be a minimum of 1.5' from the face of the obstruction pole to the face of curb

Where no curb exists, the lateral offset for all vertical obstructions shall be a minimum of 4' measured from the face of the obstruction to the edge of pavement



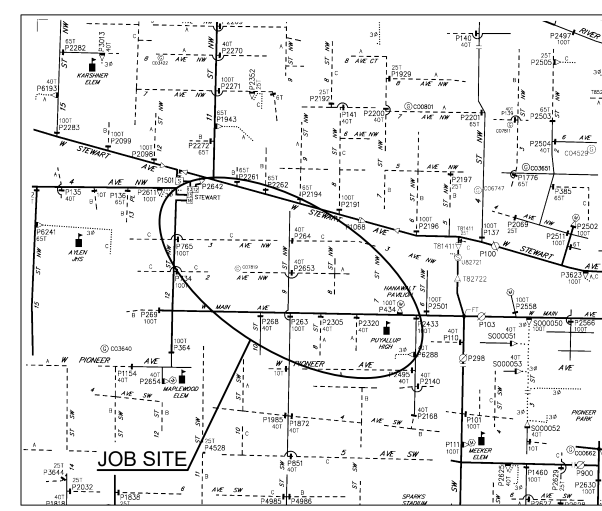


- INST NEW 13x24 SEC FG HH (6050.2000 HH14350) AT BASE OF P16 INST 4 POS FARGOS TRANSFER EXIST 3" RISER

REPULL NEW 350 UG TPX APPROX. 45' (_____') TO EXIS HANDHOLE

The applicant is responsible to notify the city of a job start 48 hours in advance using the CityView portal.

The permit and traffic control plans shall be posted at the job site and available to inspectors at all times.



OH CIRCUIT MAP: D2004E112 SCALE 6" = 1 MILE

POWER GENERAL NOTES

- All materials to be installed in accordance with Puget Sound Energy's (PSE) standards. Any deviation from this work sketch must be AUTHORIZED by Potelco'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.
- 3. Contact the Utilities Underground Location Center (1-800-424-5555) at least 48 hours prior to commencing work to get the underground facilities located.
- 4. All work is to be done in accordance with local municipal and county permit requirements as applicable.
- 5. Inclement weather conditions may cause delays in construction times and dates

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.)

POLE TABLE (NEW) Pole Data Height | Class Remarks / Location Ref. P05 | 568323-155054 | N/A UNK 568323-155072 45 N/A P07 | 568322-155085 | 45 4 568322-155116 UNK 3 568321-155129 P10 | 568321-155144 | UNK P11 | 568318-155228 | 45 N/A UNK P12 | 568286-155175 | N/A P16 | 568273-155175 | 45 2 P17 | 568260-155174 | 45

TRANSFORMER TRANSFER New pole at site: Grid Number: kVA Rating: Foreman to redline the following information Company ID#: **VICINITY MAP** Primary phase connected to: Tested Secondary Voltage TRANSFORMER TRANSFER

P08 568322-155116 25kVA 120/240v New pole at site: Grid Number: kVA Rating: Foreman to redline the following information Company ID#: Primary phase connected to: Tested Secondary Voltage

TRANSFORMER TRANSFER New pole at site:

568260-155174 25kVA 120/240v Grid Number: kVA Rating:

Foreman to redline the following information Primary phase connected to:

Tested Secondary Voltage

DESIGNED BY POTELCO

PROJECT PHASENOTIF#PWRSuperior512702367 ORDER# 186061933 101148385/10836527 Sub Order

			13TH ST	AVE 9TH	SW SW	AVE SW	SW	TS ONE	61933
FOREMAN (CHECK BOX WHEN COMPLETED) PSE Equipment LOCKED/SECURED & Work Area left in CLEAN/SAFE Condition Grid, Cable, and Switch numbers INSTALLED & VERIFIED. Field Changes RED-LINED on As-built. Material VERIFIED and CHANGES noted on Paperwork. Total PRIMARY Cable noted on As-built. Company ID#'s RECORDED in correct location on As-built. Indicate correct FUSE SIZE on As-built & VERIFY proper PHASE. Deviations noted on the As-built and their reason. I certify that the work performed meets PSE's standards and procedures and that all quality requirements are met.									
Fore	eman's Signat	ure							
Prin	t Name					г	Date		

AS NOTED

					N/A					
	ı —	eveloper Ye	_	_	PSE				ESS DAYS BE	
"Locates Required" No No "Outages Required" (©S No "Flagging Required" (©S No						_	STATE/EAS	PERMIT CITY OF PUYALLUP		
						N/A	101711272710			
3						FUNCT	ION	CONTACT	PHONE NO	O DATE
2						PROJE	CT MGR	M. TANKERSLEY	253-553-61	75 3/21/20
1					ENGR -	- POWER	J. REYNA	253-259-70	76 3/21/20	
REV#	V# DATE BY DESCRIPTION				ENGR - GAS		N/A	N/A	N/A	
COUNTY		Emer Sect	Gas Wk Ctr	POWER WK CTR		DRAW	N BY	M. COBBINAH	N/A	3/21/20
PIERCE		N/A	N/A	QWSPRE		CHECK	(ED BY			
1/4 SEC		OP MAP	•	PLAT M	PLAT MAP		OVED BY			
T20 R04E S28		N/A		N/A		FOREMAN #1				
U-MAP NO (POWER)		OH CKT MAP UG CKT		MAP	CIRCUIT NO	FOREMAN #2				
A2004E109		D2004E1	12 R200	4E109	STW-16	MAPPING				
				JOIN	IT FACILITIES A	RRANGE	MENTS			
UTILITIES			N/A		N/A		N/A		N/A	
CONTACT		N/A			N/A		N/A		N/A	
	PHONE#	N/A			N/A		N/A		N/A	
PUGET ENGR1 LUMEN TK#5044288									INCIDENT N/A	MAOP N/A
PSE SOUND RPLC (10) POLES, EXT. SEC RISER, ZIPTIE SEC, WRKOUT SEC.								Gas Order N/A	Elect Order 186061933	

711 W MAIN PUYALLUP,WA 98371