

PRFUP20260444

Please submit a site plan that matches the scope of work for this application, "106401523- WORK IN ROW TO COMPLETE GRIND AND OVERLAY RESTORATION." The site plan should depict the restoration limits as it relates to the work permitted under PRFUP20250407 and how the restoration will meet standard details 01.01.06, 01.01.19, and 01.01.20.

GAS SERVICE ORDER - D-4 PUGET SOUND ENERGY ZPDF_I_D4_00 Revised 11-20-2012

Customer Address: 1116 E MAIN # BLDG 2 PUYALLUP		Lot #:	City: Puyallup
Customer Name: LD SANDERS CONSTRUCTION		Promiss#: 7001070333	Dev Loc#: 6002373537
Notif #: 516949104	Order #: 106401523	Plot #: 240.076	
Requested Meter Location: Mtr Loc TO BE DETERMINED		Requestor: Peter de Graaf	
D-4 ANNOTATIONS Delet: _____ By: (Initials) _____		Received in MRT:	
D-4 COMMENTS		Mapped:	Merged:
<div style="border: 1px solid black; padding: 5px; display: inline-block;"> Reviewed Name: <i>B. Gahadrak</i> </div>		NEW meter #1532748	

GAS SERVICE ORDER D-4 1103 03/10		MAN SIZE: <i>6" WI</i>	MAN PRESSURE: <input type="checkbox"/> HP <input type="checkbox"/> IP <input type="checkbox"/> LP	TIE IN JOB: <i>62-352</i>
		MAN TYPE: <input type="checkbox"/> PE <input type="checkbox"/> PEL <input type="checkbox"/> ST <input type="checkbox"/> BARE <input checked="" type="checkbox"/> WRP <input type="checkbox"/> WI MAN LOCATION: <i>25' SUL FIV</i>		
		<input type="checkbox"/> SVC <input type="checkbox"/> STUB <input type="checkbox"/> EXT		
		PRESSURE: <i>1100 PSI</i> START TIME: <i>10:30AM</i> STOP TIME: <i>10:45PM</i>		
		TIE IN LOCATION: <i>16 1/2" FT W OF C LINE OF 12" ST SE ON E MAIN AVE</i>		
REMARKS: <i>Loop service per Wes VanSick 09/26/25</i>		CURB VALVE INSTALLED: <input checked="" type="checkbox"/>	CURB VALVE LOCATION: <i>28' NCL</i>	DRP LOCATION:
CUT & CAP LOCATION:		EXCESS FLOW VALVE INSTALLED: <input type="checkbox"/>	EFV LOCATION: <i>26' SUL</i>	EFV SERIAL NUMBER: <i>2600</i>
STUB (LENGTH, SZ, TYPE): <i>54' 1 1/2" PE4</i>		ANODE INSTALLED: <input type="checkbox"/>	CP TEST (SER NO.):	REG SZ/TYP: <i>CS 80012</i>
ENT (LENGTH, SZ, TYPE): <i>10' 1 1/2" PE4/50' 1 1/2" PE4</i>		INSTALLATION METHOD:	DRY BURY: <input checked="" type="checkbox"/>	INSERT:
REQUIRED: <input type="checkbox"/> SVC <input type="checkbox"/> STUB <input type="checkbox"/> EXT		TEST & TIE:	HOLE HOG: <input type="checkbox"/>	CASIO SZ/TYP: <i>3" PVC</i>
DATE: <i>05-06-25</i>		BY: <i>W. VanSick</i>	CORRIPSE: <i>LFS</i>	DATE:

GAS SERVICE ORDER - D-4

PUGET SOUND ENERGY

ZPDF_I_D4_00 Revised 11-20-2012

Customer Address: 1115 E MAIN # PUYALLUP		Lot #:	City: Puyallup
Customer Name: LD SANDERS CONSTRUCTION		Premise#:	Dev Locn#:
Notif #: 516239353	Order #: 408650214 106401523	Plat #: 999.999	
Requested Meter Location:		Requestor: Peter de Graaf	
D-4 ANNOTATIONS Date: By: (Initials)		Received in MRT:	
D-4 COMMENTS		Mapped:	Merged:
<div style="border: 1px solid black; padding: 5px; display: inline-block;"> Reviewed Name: B. Galbadrakh </div>		AMI: Addr: 1115 E MAIN # PUYALLUP City: Puyallup Name: LD SANDERS CONSTRUCTION Lot#: 8001125954 Notif #: 516239353	

GAS SERVICE ORDER D-4 1193 03/10		MAIN SIZE: 1"	MAIN PRESSURE: <input type="checkbox"/> HP <input checked="" type="checkbox"/> IP <input type="checkbox"/> LP	TIE IN JOB: 62-352
		MAIN TYPE: <input type="checkbox"/> P.E. <input type="checkbox"/> P.E.I. <input checked="" type="checkbox"/> ST <input type="checkbox"/> BARE <input checked="" type="checkbox"/> WRP <input type="checkbox"/> WI		
		MAIN LOCATION: 9' N SIL		
		SVC: <input checked="" type="checkbox"/> SVC <input type="checkbox"/> STUB <input type="checkbox"/> EXT SIZE: 1 1/2" TYPE: PE		
		SVC LOCATION: 200' W CL		
REMARKS: Potholed from 21' SWL to 22' SWL on locate per Kitch Miller / no service found		PRESSURE: START TIME: STOP TIME:		
CUT & CAP LOCATION:		TEST: <input type="checkbox"/> AIR <input type="checkbox"/> NITROGEN <input type="checkbox"/> SOAP RESULTS: <input type="checkbox"/> PASS <input type="checkbox"/> FAIL		
STUB (LENGTH, SZ, TYP): Exist		TIE IN LOCATION: _____ FT OF _____ LINE		
EXT (LENGTH, SZ, TYP): Exist		CURB VALVE INSTALLED: <input type="checkbox"/> CURB VALVE LOCATION: DRIP LOCATION:		
RETIRED: <input type="checkbox"/> SVC <input type="checkbox"/> STUB <input type="checkbox"/> EXT		EXCESS FLOW VALVE INSTALLED: <input type="checkbox"/> EFV LOCATION: EFV SERIES/MODEL NO.:		
LENGTH:		ANODE INSTALLED: <input type="checkbox"/> CP TEST SITE NO.: REG SZ/TYP: MULTIMETER: <input type="checkbox"/>		
BY: W. Manshke		INSTALLATION METHOD: DIRECT BURY <input type="checkbox"/> TEST & TIE: <input type="checkbox"/> HOLE HOG <input type="checkbox"/> FLOW PLANT <input type="checkbox"/> INSERT: <input type="checkbox"/>		
CONTR/PSE: JFS		CASING SZ/TYP:		
DATE: 05-06-25		BY:		