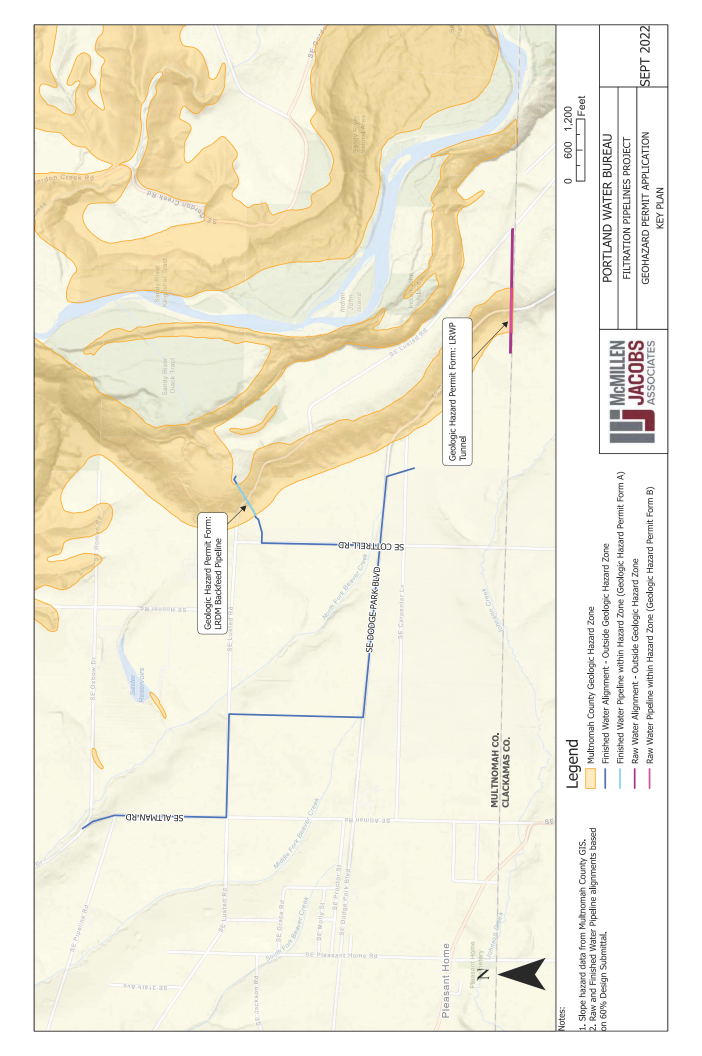




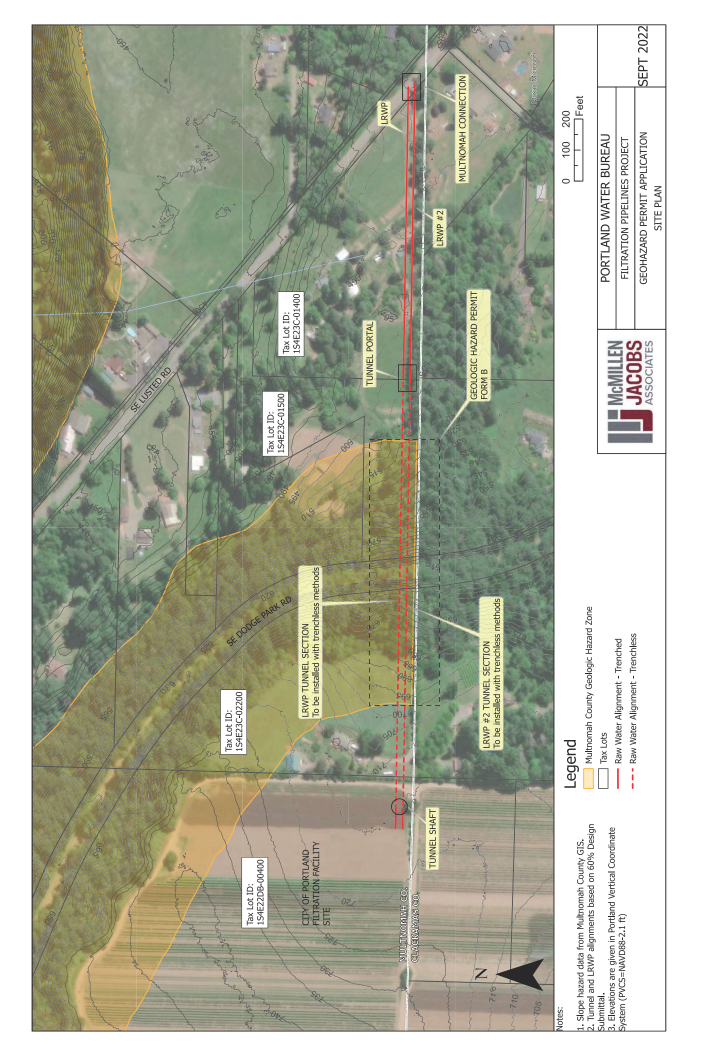
Geologic Hazards Permit (GHP) Form 1 Filtration Pipelines Project

September 2022

Key Plan for Forms



Raw Water Pipeline – Tunnel within Geologic Hazard Zone – Form B





Land Use Planning Division

1600 SE 190th Ave, Ste 116 Portland OR 97233

Ph: 503-988-3043 Fax: 503-988-3389

multco.us/landuse

GEOLOGIC HAZARDS PERMIT (GHP) Form 1: GEOTECHNICAL RECONNAISSANCE AND STABILITY PRELIMINARY STUDY

Note: Response to each question below must be completed or verified by a Certified Engineering Geologist or Geotechnical Engineer, including a State of Oregon Registration Stamp and Number in the space provided on page four. The GHP Form 1 addresses Multnomah County Code Section 39.5085(C)(3)(c); 38.5515(C)(3)(c), Geologic Hazards Permits.

Site Ad	ddress: 1. 36 2. 36	5322 SE Dodge Park 5800 SE Lusted Rd,	Blvd, Borin Boring, 9700	ng, 97009 09			
Legal I	Description	1. Tax Lot ID No 2. Tax Lot ID No	. 1S4E23C-(. 1S4E23C-()2200)1500			
Proper	ty Owner's	Name: 1. Walte 2. Bisse	er, Dean D & ll, Max L &	Walter, Patricia L Bissell, Fern E			
Firm P	Preparing R	eport:McM	lillen Jacobs	Associates			
Addres	ss:2000 S	SW First Avenue, Su	ite 410				
City: _	Portland			State: _	Oregon	_ Z ip: _	97201
	Prepa	rer's Name:	Jeff Quin	n			
	Phone	Number:	503.384.2938	8			
GENE	RAL PROI	PERTY INFOR	MATIO	N			
1. a.	Maximum S	lope on Property: <u>F</u>	Property 1: 0.5F Property 2: 1.5:	H:1V (horizontal:vertica <u>1V</u> Area in which	l) it is located	Property Property	1: Eastern margin 2: Western margin
	Average Slop	pe of Property: Property: Property	perty 1: Approx perty 2: Approx	ximately 4H:1V (horizo: ximately 3H:1V	ntal:vertical)		
b.	Are there any	y wetlands or stream	mbeds on th	ne property? (Ple	ease Circle)	Yes (No	
	If yes, please	show on topograp	hical surve	y or sketch.			
c.	Volume of so	oil or earth materia	l disturbed,	stored, disposed	of or used a	s fill mate	ume of disposed earth erial will be approximately 0 yd ³ .
d.		proposed ground		includes temporary a ground loss/settlemen the geologic hazard or be earthwork).	proximately 85 and permanent t. Therefore, th	ard overlay 0 feet long undergroundere will be n	zone consists of two, 9-foot
	ZERO	(square feet)	ZERO	(acres)			Exhibit A.87.c



2. What is the general topography of the property? Please attach a topographic survey or sketch with pertinent notes.

Topography is shown on the attached Site Plan. Topography within Property No. 1 (Tax Lot ID No.1S4E23C-02200) slopes to the east at approximately 10H:1V, increasing in steepness (i.e., up to 2.5H:1V) as it approaches SE Dodge Park Blvd. The steepest slope within Property No. 1 is the cut slope above/west of SE Dodge Park Blvd, which is approximately 18 feet tall, inclined at 0.5H:1V. Topography within Property No. 2 (Tax Lot ID No.1S4E23C-01500) descends east at approximately 2H:1V from the east edge of SE Dodge Park Blvd. The slope becomes more gradual with distance from SE Dodge Park Blvd, from 3H:1V to 10H:1V as it descends to the east.

- 3. Are there any visible signs of instability or other potentially adverse site features (Landslides, slumps, mud flow, creep, ravines, fills, cuts, seeps, springs, ponds, etc.) within the surrounding area for a minimum distance of 100 feet beyond the subject property boundaries? Describe and indicate on attached topographic survey or sketch.

 No, there are no indications of slope instability or other potentially adverse site features within at least 100 feet of the site.
- 4. Is any earthwork proposed in connection with site development?

(Please Circle)

Yes



If yes, please indicate depth and extent of cuts/fills; describe fill types.

5. In your opinion, will the proposed earthwork cause potential stability problems for the subject and/or adjacent properties?

(Please Circle)

Yes



IF YES, EXPRESS PROBABILITY:

(Please Circle)

Very Probable

Possibly

Possible, but remote

If Very Probable or Possibly, please explain.

6.		* *	*	es, foundations, parking area, bject and/or adjacent properties?
	(Please Circle)	Yes	No	
	IF YES, EXPRES	S PROBABILITY:		
	(Please Circle)	Very Probable	Possibly	Possible, but remote
	If Very Probable or	Possibly, please expl	ain.	
7.	In your opinion w	ould the subsurface	disposal of sew	age effluent on the site (i.e., drain
	fields) have an adv	erse affect on stability	of the site or ac	ljacent area?
	(Please Circle)	Yes	No	
	IF YES, EXPRESS	S PROBABILITY:	•	
	(Please Circle)	Very Probable	Possibly	Possible, but remote
	If Very Probable or	Possibly, please expl	ain.	
8.	visual evaluation, t	•	y might be ac	, is it your opinion, on the basis of a hieved by preferred siting of the rainage, etc.?
	(Please Circle)	Yes	No	
	If yes, please expla	in.		

9.	Do you recommend addistability analysis, etc.) pr	0		testing pits or borings,
	(Please Circle)	Yes	No	
	If yes, please explain.			
	Documentation of Propo	sed Structural Fill f	or Raw Water Pipeline	e Tunnels:
	Structural fill will not be used to	backfill the tunnels within	the geohazard zone.	
By sig.	ning and affixing the re	quired stamp belo	w, the Certifying Eng	gineering Geologist or
Geote	chnical Engineer certifi	ies that the site is s	uitable for the propo	osed development.
Signat Date	September 29, 2022	>	- AFG/6	Affix Seal Here FRED PROFESSION 80569PE OREGON
<i></i>	September 25, 2022		JEVE TEVE	PIRES: 12/31/2022
			EAF	INCO. 12/01/2022

Gity of Portland Facility Pipelines Geobazard Permit Quantities Prepared by: Medillen Jacobs / Jacobs Ego. Revision No. 3 prepared by Todd Cotten and Leff Quinn, 09/26/2022.

				EXI	excavation Volumes, CY		Stockpiled Material Quantities, CY	al Quantities, CY		ransportati	I ransportation Quantities, CY		lotal Volume per 1.c	Area of Disturbance	sturbance	
				۷	80	C (equal to A - B)	Q	ш	F (equal to C - D)	9	Ξ	l (equal to A - D - E - Pipe Volume)	J (equal to C + H)	х	_	
Item # Description	diameter or width length (feet) (feet)	eter idth Depth	Located In ROW Y/N	Total Excavated Volume (Earth Material & Existing Processed Material)	Volume Existing Processed Material Excavated	Volume Earth st	Earth Material tored onsite to be reused	Existing Processed stored onsite to be Material stored reused onsite to be reused		Excavated Earth Material Processed Hauled Offsite Offsite	Imported Earth Material (i.e. hauled onsite)	Imported Processed Material*	GHP Form 1 item 1.c "Total Imported Processed Volume of soil or earth Material* material disturbed, stored, disposed of or used as fill"	GHP Form 1 item 1.d "Total area of proposed ground disturbance" (Square Feet) disturbance" (Acres)	GHP Form 1 item 1.d "Total area of proposed ground disturbance" (Acres)	Notes
Raw Water Pipeline Tunnel Segments: Geologic Hazard Permit Form B																
1 Twin 9' Dia Tunnels - Inside of geohazard Zone	850	- 6	z	4006	0	4006	0	0	4006	0	0	2225	4006	0	0.00	0.00 Backfill vol. is annular space between 9' tunnel & 6' water pipe
Totals				4,006		4,006			4,006			2,225	4,006		0.00	

