

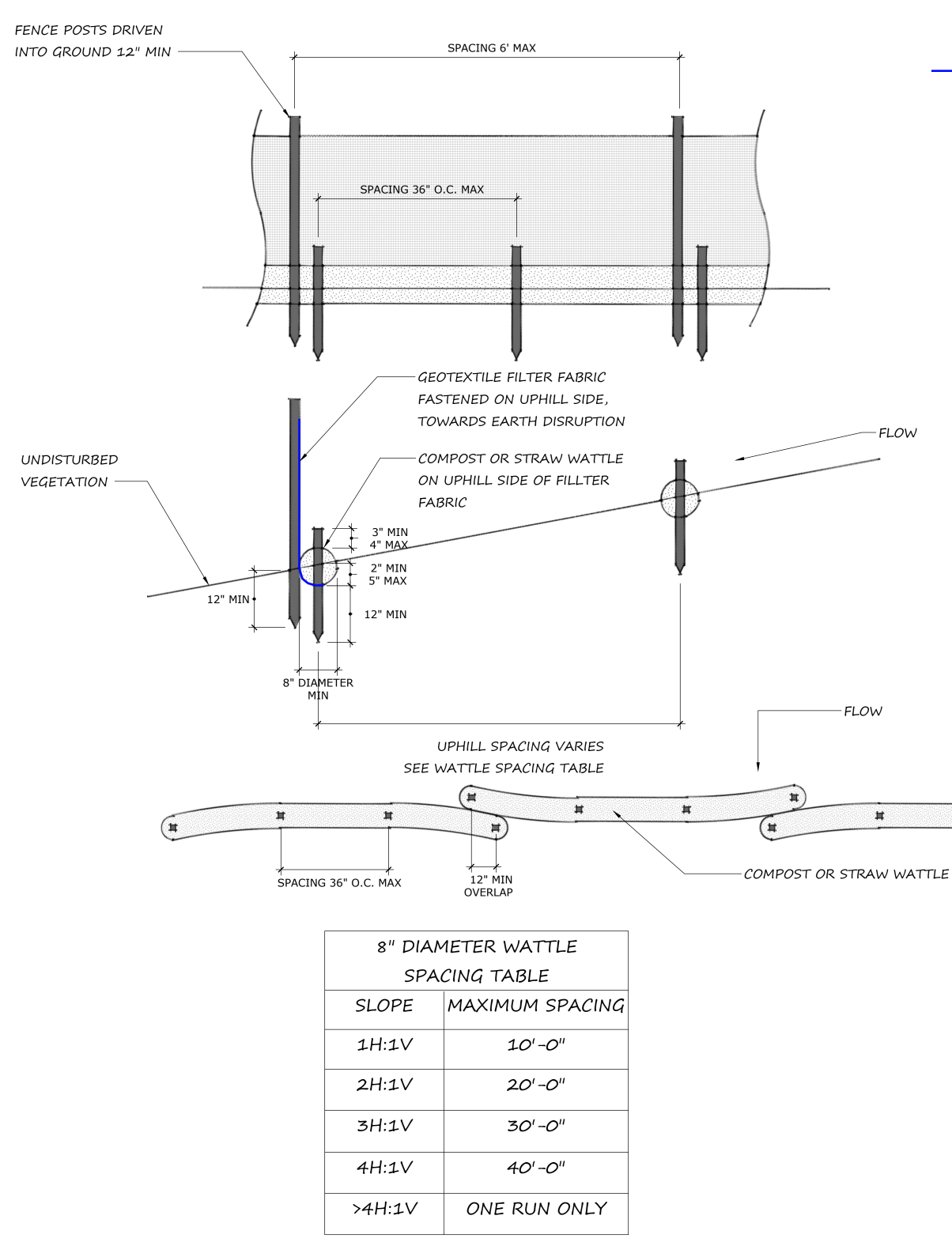
-Continue erosion barrier along temporary access

-Temporary Access Road

	NAME	<u>QTY.</u>	<u>SIZE</u>	SPACING			
(+)	HOLODISCUS DISCOLOR OCEAN-SPRAY	5	2 Gal	60" o.c.			
\oplus	SYMPHORICARPOS ALBUS COMMON WHITE SNOWBERRY	18	2 Gal	36" o.c.			
\bigcirc	VACCINIUM OVATUM EVERGREEN HUCKLEBERRY	10	2 Gal	36" o.c.			
	ARCTOSTAPHYLOS UVA-URSI KINNIKINNICK	342	4" Pot	12" o.c.			
	GRASS SEED	601 SF SEED WITH GRASS SEED MIX IN DISTURBRED AREAS BY HAND					
中日年	NEW ALLAN BLOCK WALL	SEE ENGINEERED PLANS					
	EXISTING SOLDER PILE WALL	SEE ENGINEERED PLANS					
anna an	EXISTING GUNITE CONCRETE	AS IS					
	CRUSHED ROCK GRAVEL	431 SF					
	EROSION CONTROL BARRIER	AS SHOWN IN PLAN AND ALONG TEMP ACCESS ROAD SILT FENC AND WATTLE DETAIL PAGE 2					

WESTERN LANDSCAPE & PAVERS^{LLC} 425.979.1933

Oquist soli Deo Gloria	Scale: 1/2	3" = 1'	Property Owner : Ro	n Beresky		
	Date : 7/2	2/2019	Contact # : 608.6	09.4180		
Landscape Design	Site Address :	8100 S	E 48th St	Designer Sigr	nature :	/ /
www.OquistLandscapeDesign.com		Mercer	sland, WA 98040	hto	.Cq.	S
425.219.1510	Drawing Description :	Plantir	g & Erosion Cont	crol	Drawing Number :	1 of 2
OquistLandscapeDesign@gmail.com	Description .	Plan V	eiw		Traniber .	- 01 -



<u>NOTES :</u>

- GEOTEXTILE FILLTER FABRIC FENCE SHOWN IN BLUE ON DIAGRAM 1.
- COMPOST WATTLES RECOMMENDED ON SLOPES. USE STRAW WATTLES IN PAVEMENT APPLICATION. 2.
- ON SLOPES, INSTALL WATTLES PERPENDICULAR TO THE FLOW DIRECTION ANDS PARRALLEL TO THE SLOWPE 3. SONTOURS. INSTALLATION SHALL BE IN ACCORDANCE WITH WSDOT STANDARDS SPECIFICATION 8-01.3(10).
- RUNOFF SHALL NOT RUN UNDER OR AROUND ROLL. ADDITIONAL STAKING MAY BE NECESSARY TO PREVENT 4. UNDERCUTTING.
- 5. WATTLES SHALL BE INSPECTED REGULARLY, AND IMMEDIATELY AFTER A RAINFALL PRODUCES RUNOFF. REMOVE SEDIMENT AND ACCUMULATIONS WHEN EXCEEDING 1/2 HEIGHT BETWEEN THE TOP OF THE WATTLE AND THE GROUND SURFACE.
- FABRIC TEARS, POST FAILURES, VEHICLE DAMAGE, AND/OR UNDERMAINING SHOULD BE REPAIRED IMMEDIATELY. 6.
- REMOVE SILT FENCE AND WATTLE AFTER THE SITE HAS BEEN STABILIZED WITH PERMANENT SOIL EROSION / 7. SEDEMENTATION CONTROL MEASURES.

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