

Soil Observation Log

Project ID:

v 04.01.2020

	1 直型								
Client:		Sus	Susanne Peterson		. Locati	Location / Address:	11161	11161 Menning Trail N.	N. Stillwater
Soil parent m	Soil parent material(s): (Check all that apply)	eck all tha	П	Outwash 🔲 Lacustrine	le Loess 🗌 Till	ill Alluvium	um 🔲 Bedrock	П] Organic Matter
Landscape Po	_andscape Position: (select one)	one)		Slope %:	Slope shape:			Elevation	Elevation-relative to benchmark:
Vegetation:	_	Lawn	Soi	Soil survey map units:				Limiting Layer Elevation:	Elevation:
Weather Conc	Weather Conditions/Time of Day:	of Day:	Warm	Warm - Sunny			Date	0	04/30/20
Observation #/Location:	#/Location:		70	Right side of STA - See drawing	ee drawing	Obse	Observation Type:		Auger
7) http://	Tautura	Rock	Matrix Color(c)	Mottle Colorie	Bodov Kindle)	bdicator(c)	£	Structure	
Debrii (III)	lexture	Frag. %	Midel IX Coloi (8)	Morrie coloi (s)	Redox Mila(s)	Illuicatoi (s)	Shape	Grade	Consistence
מי בי		2550/	10YR 3/4						
0-12	LUalli	\J\J\%							
12 - 36"		735%	7.5YR 4/4						
1	28	700%							
36 - 72"	Loamy	<35%	10YR 4/4						
	Coarse Sand	7000							
				e 40					
		•							,
hereby certify S.	fy that I have con S. Schlomka	npleted this	work in accordance	hereby certify that I have completed this work in accordance with all applicable ordinances, rules and laws. S. Schlomka	rdinances, rules and	laws.	1106		4/30/2020
(Desig	(Designer/Inspector)			(Signature)			(License #)		(Date)
Optional Verific	cation: I hereb the periodically	y certify th	at this soil observa soil or bedrock at t	Optional Verification: I hereby certify that this soil observation was verified according to Minn. R. 7082.0500 subp. 3 A. The signature below represents an infield verification of the periodically saturated soil or bedrock at the proposed soil treatment and dispersal site.	ording to Minn. R. 70 tment and dispersal	82.0500 subp. 3 site.	A. The signatur	e below represe	nts an infield
//0	I inspector)	Aprile of Personal Personal Co.		(Signature		1	(Cart #)		(Date)