

## Soil Observation Log

Project ID:

v 04.01.2020

Client:	Annie Tennant		Locatio	Location / Address:	1525 Q	uinlan Ave S - S	1525 Quinlan Ave S - St. Croix Beach
oil parent material(s): (Check all that apply)		✓ Outwash ☐ Lacustrine	e Loess Till	II Alluvium	m Bedrock		Organic Matter
_andscape Position: (select one)	gy A I W	Slope %:	Slope shape:	Linear, Linear	inear	Elevation	Elevation-relative to benchmark:
Vegetation: Lawn	Soi	Soil survey map units:		858		Limiting Layer Elevation:	Elevation
Weather Conditions/Time of Day:	Sunny d	Sunny day - noon			Date	_	10/06/21
Observation #/Location:	٨	See map		Obser	Observation Type:		Auger
	Antrio Coloria	Mottle Color(c)	Podov Kind(s)	bdiostor(e)	-	Structure	
Depth (in) lexture Frag. %	matrix color(s)	Mottle Color(s)	Kedox Kina(s)	indicator(s) –	Shape	Grade	Consistence
Condition	5YR 3/3	T.					
0-26 Sandy Loam <35%		,			120		
26-60' Coarse Sand <35%	5YR 4/6						¥3
coarse sains							
hereby certify that I have completed this work in accordance with all applicable ordinances, rules and laws.  Shelley Schlomka	work in accordance	with all applicable or	dinançes, rules and l	aws.	4137		10/6/2021
(Designer/Inspector)	7	(Signature)			(License #)		(Date)
ptional Verification: I hereby certify that this soil obseryation was verified according to Minn. R. 7082.0500 subp. 3 A. The signature below represents an infield erification of the periodically saturated soil or bedrock at the proposed soil treatment and dispersal site.	nat this soil obserya soil or bedrock at t	tion was verified acco	ording to Minn. R. 708 Itment and dispersal	32.0500 subp. 3 site.	A. The signatu	e below represe	nts an infie
(I GII Inspector)		(Signature)			(Cert. #)		(Date)