## OF MINNESOTA OSTP Soil Observation Log

Project ID:

v 03.19.15



Comments			48-60" Sandy	33-48" Loam	0-33" Loam	Depth (in) Tex	Observation #/Location:	Weather Conditions/Time of Day:	Vegetation	Landscape Position: (check one)	Soil parent material(s): (Check all that apply)	Client/ Address:	OF TATTATATA
I have c			Sandy Loam	Loamy Sand	Loamy Very Fine Sand	Texture	cation:	s/Time o	6	: (check	վ(s): (Ch	dress:	) C LI
ompleted			<35%	<35%	<35%	Rock Frag. %		of Day:	Grass	one)	eck all th	Pinska	
this wor			7.5YR 4/6	10YR 4/6	10YR 5/8	Matrix				Summit	nat apply)	- 10700	
1			4/6	4/6	5/8	Matrix Color(s)			So	t Shoulder		Grey Clo	
のいつののでは						Mottle	See Map	Vei	Soil survey map units 184B	8	✓ Outwash	Pinska - 10700 Grey Cloud Island Drive	
h all applic						Mottle Color(s)		Very Hot 4:00 pm	nap units	☑ Back/Side Slope	Lacustrine	Drive	
hereby certify that I have completed this work in accordance with all applicable ordinances, rules and laws.  Shelley Schlomka  Will Hill Hill Completed this work in accordance with all applicable ordinances, rules and laws.						Redox Kind(s)		00 pm	184B		e 🔲 Loess	Le	
										Foot Slope	ss 🗌 Till	gal Descn	-
-						Indicator(s)	Obs		Slope%	Toe Slope	Alluvium	Legal Description/ GPS:	יטלכננים.
/s. 4137			Granular	Granular	Granular	Shape	Observation Type:		3.0	Slope shape	ivium [	••	
			ar	ar	โล	1 1	ype:	Date		hape	Bedrock		
			Weak	Weak	Weak	Grade Cons			Elevation:	-Fin		2502722410006	* 05.17.1
7/27/2021					*	Fe C	Auger	07/27/21		Linear - Linear	Organic Matter	10006	
			Loose	Loose	Loose	Consistence				near	•		1
The Design of Control						Ö							I