UNIVERSITY OSTP Soil Observation Log



(Date)		(License #)	1		(Signature)		ن	(Designer/Inspector)	(Desi
9/22/2020	#REF!	1106	ı		M			Shelley Schlomka	She
			ules and laws	ble ordinances, i	hereby certify that I have completed this work in accordance with all applicable ordinances, rules and laws.	is work in accord	ompleted th	fy that I have c	hereby cert
)	33			Comments
						10YR 4/4	<35%	Sand	60" - 84"
						10YR 4/6	<35%	Sand	36" - 60"
v						10YR 3/3	<35%	Loamy Sand	0-36"
Consistence	Grade	Shape	111000001(0)				Frag. %		
	Structure	Ŧ	Indicator(s)	Redox Kind(s)	Mottle Color(s)	Matrix Color(s)		Texture	Depth (in)
Auger		Observation Type:	Obse		2' from STA	2'		Observation #/Location:	Observatio
09/25/20	0,	Date		varm day	3:00 pm - sunny warm day		of Day:	Weather Conditions/Time of Day:	Veather Cor
	Elevation:		Slope%	1	Soil survey map units	Soi	Lawn		Vegetation
		Slope shape	☐ Toe Slope	e	ılder 🔲 Back/Side Slope	Summit Shoulder		andscape Position: (check one)	andscape P
lc Matter	ock Organic Matter	um 🔲 Bedrock	Till Alluvium	□ Loess □ Till	Outwash Lacustrine		neck all tha	Soil parent material(s): (Check all that apply)	oil parent r
.0019	26.027.21.43.0019		Legal Description/ GPS:	Legal Desc	gh Court	10970 Kingsborough Court	1	Client/ Address:	CH
The state of the s	v 03.19.15		Project ID:	5	3			OF MINNESOTA	OF MI