

Soil Observation Log

Project ID:

v 04.01.2020

1 113								
Client:	Kathy Cinnamon	on	Locatic	Location / Address: _	2	2185 Oriole Avenue North	le North	
soil parent material(s): (Check all that apply)	all that apply)	Outwash Lacustrine	ine Loess Till	II Alluvium	m 🔲 Bedrock	ck Organic Matter	Matter	
_andscape Position: (select one)	e) Back/Side Slope	lope Slope %:	Slope shape:			Elevation-relative to benchmark:	n-relative to benchmark:	
Vegetation: LAWN		Soil survey map units:		155B / 507		Limiting Layer Elevation:	levation:	
e of	Day: Sunny 8	Sunny 80 degrees 3:30 pm			Date	06	06/02/21	
Observation #/Location:	See map			Obser	Observation Type:	1	Auger	
	Rock			hadioator(a)	-	Structure		
Deptri (III) Texture Fra	Frag. % Matrix Color(s)	or(s) Mottle Color(s)	Kedox Killa(s)	Indicator(s)	Shape	Grade	Consistence	
_								
O-6 Loam <	<35%							
	10YR 3/3				Granular	Weak	Friable	
FOGILI	70					11 0011		200,710,00
37 - 48" Sandy I gam <3	7.5YR 4/6				Granular	Weak	Friable	
שוועץ בסמווו	33/6				2	ii cal	- 1000	
48 - 60" Sand <3	7.5YR 4/4				Granular	Weak	Loose	
Š	200				5	3		
							Loose	
hereby certify that I have completed this work in accordance with all applicable ordinances, rules and laws. Shelley Schlomka	ed this work in accor	dance with all applicable	ordinances, rules and I	aws.	4137		6/2/2021	
(Designer/Inspector)		(Signature)	e)		(License #)		(Date)	
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 erification of the periodically saturated soil or bedrock at the proposed soil treatment and dispersal site.	rtify that this soil ob urated soil or bedroo	servation was verified ac k at the proposed soil tre	cording to Minn. R. 70: eatment and dispersal	82.0500 subp. 3 site.	A. The signatu	re below represen	ts an infield	
(IGI) Inspector)		(Signatur	2		(Cort #)		(Data)	