

OSTP Soil Observation Log



Project ID:

Cli	ent/ Address:		14565 28th ST N					Legal Description/ GPS:			21.029.20.12.0008			
Soil parent n	naterial(s): (Cl	heck all that	t apply) 🔲 Outwash 🔲 Lacustrine				Loess	☑ Ti	ill 🔲 Alluv	ium 🔲 Bed	rock 🔲 Orga	anic Matter		
Landscape Position: (check one) □ Summit ☑ Shoulder □ Back/Side Slope □ Foot Slope □ Toe Slope Slope shape □ LL Vegetation Lawn Soil survey map units 174F-Gale Silt Loam, 25-50% Slope% Elevation: 1026														
Vegetation		Soil survey		map units 174F-Gale		Silt Loam, 25-50%		Slope%		Elevation:	1026			
Weather Conditions/Time of Day:				PM/Sunny				•		Date	01/03/17		,	
Observation #/Location:			County Verification Observation for Dispute Res				solution Obs		Obse	ervation Type: 🔲 Auger 🔲 I		Probe	☑ Pit	
Depth (in)	Texture	Rock Frag. %	Matrix Color(s)		Mottle Color(s)		Redox Kind(s)		Indicator(s)	I Structure- Shape Grade		 Consistence		
0-14	Silt Loam		7.5YR3/2							Blocky	Moderate	Friable		
14-46"	Clay Loam		7.5YR4/3							Blocky	Moderate	Fria	able	
46"	Bedrock		1	0YR8/8						Massive				
Comments 44°59'21.0364" 92°48'38.3507" Qct-Cromwell till														
I hereby cert	ify that I have	completed th	nis work i	in accordance	with all appl	icable ordir	nances, rules ar	nd lav	ws.					
Chris LeClair C6836										C6836		1/3/	2017	
(County Inspector) (Signature)									•	(License #)	1	(Da	ate)	