



Date (YY.MM.DD)

08 11 01 Site No. 1330 Pit#2

Surveyor *EJM*

MODE OF **DEPOSITION**

W

NO. 1 AL NO.2 MT NO.3

SLOPE CLASS

A

DRAINAGE CLASS

N SLOPE %
0.5
ROCKINESS
0 SLOPE POSITION
7
STONINESS R
0

LENGTH 100+

	HORIZONS		DEPTH (cm)		COLOURS		%	LAB TEXTURE	CONSISTENCY	
D	Ма	Suffix	Mod.	Upper	Lower	Matrix Colours	Mottle Colours	C.F.	LABILATURE	CONSISTENCT
	Α	р		0	20	10YR3/3		0.0	SiL	
	В	m		20	43	10YR4/4		0.0	SiL	
	В	t		43	86	10YR5/4		0.0	L	
II	В	t		86	123	7.5YR4/6		46.0	GrfSL	
II	С	k		123	150	10YR6/4		44.6	GrfSL	

Mod	e of Deposition	Slop	e Class	Draina	age Class	<u>Stor</u>	niness/Rockiness	<u>Consistency</u>
MT	Morainal Till	Aa	0-0.5%	R	Rapidly	Х	Non	L- Loose
LA	Lacustrine	Bb	0.5-2.0%	W	Well	1	Slightly	FR - Friable
GF	Glacial Fluvial	Сс	2-5%	MVV	Mod. Well	2	Moderately	F - Firm
GL	Glacio Lacustrine	Dd	5-9%	1	Imperfectly	3	Very	VF - Very Firm
AL	Aluvial	Ee	9-15%	Р	Poorly	4	Excessively	
		Ff	15-30%	VP	Very Poorly	5	Exceedingly	
		_	00 450/					

Depth to (cm):

Constricting Layer Gley Colours

Horizon	Abun.	Size	Contrast	

NOTES: Test Pit 2 small grain - 2008-9 many stones (25-60cm) in IIBt soil horizon



			•			
	Difference from matrix in					
	Hue* pages	Value* units	Chroma* units			
Faint	0	≤2	≤1			
	1	0	0			
Distinct	0	3 - 4	2 - 4			
	. 1	≤2	≤1			
Prominent	0	≥4	≥4			
	1	≥2	≱1			
	2+	≥0	≥0			
lue, Value, and Ch	nroma differences	are determined usin	ng the Munsell Soi			

Abundance - the proportion of the exposed surface occupied by mottles (%) (refer to Appendix II for additional area