

Attachment D-2

Summary of Soil Inspection Point Data

Table D-16

Summary of Soil Inspection Point Data

INSPECTION SITE	SOIL SUBGROUP	SERIES ABBREVIATION	PARENT MATERIAL	UTM ZONE	EASTING	NORTHING	SURFACE EXPRESSION	DRAINAGE	SURFACE STONINESS CLASS	SLOPE CLASS	SLOPE POSITION	TOPSOIL DEPTH (cm)
1	O.BC	FXC	GLLC	12U	570531	5612221	Undulating	W	0	1	Level	28
2	O.BC	FXC	GLLC	12U	570730	5611998	Undulating	W	0	1	M	23
3	O.BC	FXC	GLLC	12U	570934	5611764	Undulating	W	0	1	Level	12
4	O.BC	FXAgl	GLLC	12U	571890	5610686	Undulating	I	0	1	L	20
5	O.BC	FXA	GLLC	12U	572280	5610252	Undulating	W	0	1	L	14
6	O.BC	BYA	GLLC/TILL	12U	573379	5609024	Undulating	W	1	1	U	50
7	O.BC	FXA	GLLC	12U	573755	5608587	Undulating	MW	1	1	Level	22
8	O.BC	BYAca	GLLC/TILL	12U	574040	5608256	Level-Undulating	W	4	1	Level	26
9	O.BC	HRAca	GLLC/TILL	12U	575468	5606526	Undulating	W	1	4	U	54
10	O.BC	HRAca	TILL	12U	575845	5606099	Undulating	W	1	4	M	30
11	O.BC	HRA	GLLC/TILL	12U	576167	5605731	Undulating	W	0	2	M	19
12	O.BC	FXAgl	GLLC	12U	576412	5605452	Undulating	I	0	1-2	L	33
13	O.BC	FXAgl	GLLC	12U	576539	5605313	Undulating	I	0	1-2	L	26
14	O.BC	FXAgl	GLLC	12U	576698	5605131	Undulating	I	0	2	L	11
15	O.BC	FXAgl	GLLC	12U	577049	5604727	Undulating	W	4	2	C	20
16	O.BC	HRAca	TILL	12U	577537	5604307	Undulating	W	2	1	Level	14
17	O.BC	HRAcacr	TILL	12U	577762	5604034	Undulating	W	2	2	C	14
18	O.BC	HRAca	GLLC/TILL	12U	578049	5603684	Undulating	W	3	1	M	18
19	O.BC	HRAca	TILL	12U	579406	5602037	Undulating	W	2	3-4	U	19
20	O.BC	HRAca	TILL	12U	579702	5601604	Undulating	W	2	3-4	M	18
21	O.BC	HRAca	GLLC	12U	580024	5601275	Undulating	W	0	1	M	17
22	O.BC	VAA	GLLC	12U	580636	5600500	Undulating	W	0	2-3	L	27
23	O.BC	VAAca	GLLC	12U	581001	5600042	Undulating	W	1	2-3	M	24
24	O.BC	VAAca	GLLC	12U	580342	5600879	Undulating	W	0	2-3	L	32
25	O.BC	VAA	GLLC	12U	581229	5599755	Undulating	MW	0	3	T	18
26	O.BC	HRAca	TILL	12U	578852	5602712	Undulating	W	3	4	M-L	13
27	O.BC	VAA	GLLC	12U	579158	5602341	Undulating	W	1	3	M	20

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28	R.G	GRG	GLLC	12U	578820	5602756	Undulating	P	0	1	D	0
29	O.BC	HRA	TILL	12U	581441	5599505	Undulating	W	2	2	U	11
30	O.BC	HRA	GLLC/TILL	12U	581789	5599150	Undulating	W	0	2	L	20
31	O.BC	VAA	GLLC	12U	582180	5598762	Undulating	W	0	3	D-L	25
32	O.BC	VAAcagl	GLLC	12U	582514	5598432	Undulating	MW	1	3	M	18
33	O.BC	VAAca	GLLC/TILL	12U	582838	5598109	Level-Undulating	W	2	1	C	10
34	O.BC	VAAca	GLLC	12U	583166	5597787	Level	W	0	1	Level	19
35	O.BC	VAAca	GLLC/TILL	12U	583541	5597414	Level	W	1	1	Level	19
036	O.BC	VAA	GLLC/TILL	12U	592055	5588419	Undulating	W	1	2-3	L	24
037	O.BC	VAA	GLLC/TILL	12U	592273	5588153	Undulating	W	2	2-3	M	25
038	O.BC	VAA	GLLC	12U	592537	5587828	Undulating	W	0	2-3	M-L	29
039	O.BC	VAAca	GLLC	12U	593453	5586786	Undulating	W	1	2	D-L	25
040	O.BC	VAAgl	GLLC	12U	593694	5586501	Level-Undulating	MW	1	1	D-L	14
041	O.BC	VAAca	GLFL/TILL	12U	594019	5586111	Level-Undulating	MW	1-2	1	D-L	20
042	O.BC	VAAcagl	GLLC	12U	594227	5585873	Undulating	W	1	1-3	M-L	18
043	O.BC	VAAcagl	GLLC	12U	594574	5585457	Undulating	P-I	0	1-3	D-T	25
044	O.BC	VAAcagl	GLLC	12U	594733	5585274	- - -	I	1	1-3	D-L	24
045	O.BC	HRAcaxg	GLLC/GLFL	12U	595034	5584918	Undulating	W	4	2	M	11
046	O.BC	HRAca	GLLC/TILL	12U	595300	5584604	Undulating	W	4	3	M	10
047	O.BC	HRAca	GLLC/TILL	12U	595474	5584432	Undulating	W	2	2	U	20
048	O.BC	VAAcagl	GLLC	12U	595733	5584095	Undulating	I	0	1	D	15
049	O.BC	VAAcagl	GLLC	12U	595995	5583784	Undulating	MW	1	2	T	21
50	O.BC	FXA	GLLC	12U	572593	5609939	Undulating	MW	0	1	L	22
51	O.BC	BYA	GLLC	12U	573075	5609377	Undulating	MW	0	1	L	19
52	O.BC	FXA	GLLC	12U	583768	5597190	Undulating	W	0	1	M	19
53	O.BC	FXA	GLLC	12U	584083	5596876	Level-Undulating	W	0	1	Level	18

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54	O.BC	FXAsa	GLLC/TILL	12U	584334	5596624	Level-Undulating	W	1	1	Level	18
55	O.BC	HRACA	GLLC/TILL	12U	596113	5583646	Undulating	MW	4	2	L	22
56	O.BC	VAA	GLLC/TILL	12U	596370	5583346	Undulating	W	1	3	M	20
57	O.BC	VAAca	GLLC/TILL	12U	596751	5582895	Undulating	W	2-3	2-3	L	22
58	O.BC	VAA	GLLC	12U	597078	5582511	Level-Undulating	I-MW	0	1	D-L	19
59	O.BC	VAAgl	GLLC	12U	597346	5582195	Undulating	I	0	1-2	D	35
60	O.BC	HRACaxg	GLLC/TILL	12U	601390	5575430	Undulating	W	3	3-4	U	15
61	O.BC	HRACaxg	GLLC/TILL	12U	601328	5575094	Undulating	W	2	3-4	M	20
62	O.BC	VAA	GLLC/TILL	12U	601449	5575753	Undulating	W	0	3	M	19
63	O.G	FKGca	GLLC	12U	601505	5576040	Level	P-I	0	1	D	5
64	O.BC	VAAca	GLLC	12U	601516	5576223	Undulating	W	1-2	2-3	U	22
65	O.BC	VAAca	GLLC	12U	601440	5576450	Undulating	W	1	2-3	U	23
66	O.BC	VAAca	GLLC/TILL	12U	601477	5576773	Undulating	W	3	3	M	10
67	O.BC	VAAca	GLLC/TILL	12U	601537	5577238	Undulating	W	4	1	U	23
68	O.BC	VAAca	GLLC/TILL	12U	601243	5574653	Level-Undulating	W	2-3	1	Level	17
69	O.BC	VAAca	GLLC/TILL	12U	601225	5574158	Level-Undulating	W	0-1	1-3	Level	20
70	O.BC	VAAca	GLLC	12U	601231	5573722	Undulating	W	1	1-3	U	19
71	O.BC	VAA	GLLC/TILL	12U	601245	5573057	Level-Undulating	W	1	1-3	Level	14
72	O.BC	VAAca	GLLC/TILL	12U	601255	5572547		W	1	1-3	U	29
73	O.BC	VAAca	GLLC/TILL	12U	601263	5572109		W	3	1-3	Level	17
74	O.BC	VAAca	GLLC	12U	601272	5571728	Undulating	MW	1	2	D-T	16
75	O.BC	VAAca	GLLC	12U	603000	5568625	Level-Undulating	W	1	1	M	16
76	O.BC	BYAca	GLFL	12U	603159	5568108	Level-Undulating	MW-W	0	1	Level	20
77	R.G	FKGZr	GLLC/GLFL	12U	603234	5567860	Level	P	0	1	D	6
78	O.BC	BYA	GLLC	12U	603290	5567684	Level-Undulating	W	0	1-2	Level	17

INSPECTION SITE	SOIL SUBGROUP	SERIES ABBREVIATION	PARENT MATERIAL	UTM ZONE	EASTING	NORTHING	SURFACE EXPRESSION	DRAINAGE	SURFACE STONINESS CLASS	SLOPE CLASS	SLOPE POSITION	TOPSOIL DEPTH (cm)
79	O.BC	BYA	GLLC/GLFL	12U	603371	5567414	Level-Undulating	W	0	1-2	Level	20
80	O.BC	BYA	GLLC	12U	603538	5566999	Level-Undulating	W-R	0	1-2	Level	19
81	O.BC	BYAcasagl	GLLC	12U	603592	5566763	Level	P	0	1	D	15
82	O.BC	BYA	GLLC	12U	603650	5566505	Undulating	MW-W	0	1-2	M	19
83	O.BC	BYA	GLLC	12U	603701	5566286	Level-Undulating	W-R	0	1-2	M	24
84	O.BC	FXA	GLLC	12U	605655	5562674	Undulating	W	3	2	U	22
85	O.BC	HRA	TILL	12U	605821	5562425	Undulating	W	4	2-3	M-U	22
86	O.BC	VAAcagl	GLLC	12U	606104	5561986		P-I	0	2	D-T	19
87	O.BC	HRAst	TILL	12U	606223	5561811	Undulating	W	4	3	U	12
88	O.BC	HRA	TILL	12U	606327	5561505	Level	W	1-2	1	Level	13
89	O.BC	HRA	TILL	12U	606507	5561262	Level	W	1-2	1	Level	12
90	O.BC	VAAca	GLLC/TILL	12U	606698	5561009	Level	W	2-3	2	Level	17
91	O.BC	VAAca	GLLC/TILL	12U	606919	5560710		W	3-4	2	M	26
92	O.BC	VAA	GLLC	12U	607173	5560364	Level-Undulating	MW	0	2-3	U	17
94	O.BC	BYA	GLLC	12U	607373	5560095	Level-Undulating	MW	0	2	L-M	19
95	O.BC	BYA	GLLC/GLFL	12U	607578	5559812	Level-Very Gently Undulating	MW-W	2	2	Level	17
96	O.BC	HTA	GLFL	12U	607812	5559498	Level	MW	0	1-3	Level	15
97	O.BC	HTA	GLFL	12U	608055	5559163	Level-Undulating	R	0	1-3	M	18
98	O.BC	HTA	GLFL	12U	608235	5558922	Level-Very Gently Undulating	R	0	1-3	M-L	17
99	O.BC	AVAca	GLFL	12U	608300	5558835	Level	I-MW	0	1	Level	18
100	O.BC	AVAca	GLFL	12U	608448	5558625	Level	I	0	2	Level	12
101	O.BC	GRAcasa	GLLC	12U	608808	5558413	Level	I	0	1	Level	10
102	O.G	GRG	GLLC	12U	609046	5558137	Level	P	0	1	Level	8
103	O.BC	GRAcasa	GLLC	12U	609181	5557842	Level	MW	0	1	Level	22

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104	B.SZ	KDAaa	GLLC	12U	609438	5557616	Level	MW	0	1	Level	13
105	O.BC	BYAcb	TILL	12U	609586	5557479	Level-Undulating	MW	0	3	M	16
106	O.R	APA	FLEO	12U	609870	5557323	Level-Undulating	R	0	2-4	U	16
107	O.R	APA	FLEO	12U	609971	5557166	Level-Undulating	R	0	2-4	Level	18
108	O.R	APA	FLEO	12U	610282	5556987	Level-Undulating	R	0	2-4	M	15
109	O.R	APA	FLEO	12U	610793	5557003	Undulating	R	0	4	M	20
110	O.R	APA	FLEO	12U	611109	5556919	Undulating	R	0	4		27
111	O.BC	HRAyt	GLFL/TILL	12U	611520	5556929	Undulating	MW	0	4	M	20
112	O.R	APA	FLEO	12U	611957	5556995	Undulating	MW	0	3	U	20
113	O.R	APA	FLEO	12U	612143	5557054	---	MW-R	0	3	L	20
114	O.R	APA	FLEO	12U	612470	5557128	---	MW-R	0	3	M	15
115	O.R	APA	FLEO	12U	612787	5557135	Undulating-Hummocky	MW-R	0	4	U	10
116	O.BC	HTAxt	GLFL/TILL	12U	613096	5557142	Undulating	MW-R	0	3	---	18
117	O.BC	HTA	GLFL	12U	613503	5557149	Undulating	MW-W	0	3	M	13
118	O.R	APA	FLEO	12U	613806	5557030	Ridged	MW-R	0	5	L	18
119	O.R	APA	FLEO	12U	614259	5557059	Ridged	R	0	4	M	13
120	O.BC	HTA	GLFL	12U	614588	5556987	Level	MW-R	0	2	M	10
121	O.BC	HTA	GLFL	12U	615359	5557141	Level-Undulating	MW-R	0	2	L	11
122	O.R	APA	FLEO	12U	615565	5557278	Level-Undulating	MW-R	0	2-4	U	9
123	O.R	APA	FLEO/TILL	12U	615921	5557488	Undulating	I-MW	0	2-4	M	9
124	O.R	APA	FLEO	12U	616177	5557596	Undulating	MW-R	0	2-4	L	14
125	O.BC	HTAxt	GLFL	12U	617371	5557650	Undulating-Hummocky	MW	0	5	M	9
126	O.R	APA	FLEO	12U	617796	5557654	Undulating	MW	0	3-4	---	10
127	O.R	APA	FLEO	12U	618123	5557676	Level-Undulating	R	0	3-4	---	11

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128	O.R	APAc	FLEO	12U	618464	5557688	Undulating	R	0	3	---	13
129	O.R	APAc	FLEO	12U	621101	5556620	Undulating	W	0	3	U	15
130	O.BC	HRA	GLFL/TILL	12U	621299	5556352	Level-Very Gently Undulating	MW-R	0	3	---	11
131	O.BC	HTAc	GLFL	12U	621602	5555940	Level-Undulating	MW-R	0	2	M	29
132	O.BC	HTA	GLFL	12U	621943	5555483	Level-Undulating	MW-R	0	3	U	31
133	O.R	APA	FLEO	12U	622152	5555246	Undulating	MW	0	4-5	C	17
134	O.R	APA	FLEO	12U	622430	5554941	Undulating	R	0	4-5	C	16
135	O.R	APA	FLEO	12U	622608	5554736	Undulating	MW	0	4-5	U	17
136	O.R	APA	FLEO	12U	622815	5554501	---	MW	0	5	L	20
137	O.R	APA	FLEO	12U	623184	5554084	Level-Very Gently Undulating	MW	0	3	M-L	29
138	O.R	APA	FLEO	12U	623464	5553773	---	MW	0	3	L	17
139	O.BC	HTA	GLFL	12U	623668	5553544	Undulating	MW	0	3	M	23
140	O.BC	HTA _{xg}	GLFL/TILL	12U	623933	5553240	Level	MW	0	2	L	21
141	O.BC	HTA	GLFL	12U	624309	5552821	Level-Very Gently Undulating	W-R	0	2	Level	19
142	O.BC	HTA	GLFL	12U	624622	5552464	Ridged	MW	0	6	L	13
143	O.R	APA	FLEO	12U	624841	5552217	Level-Undulating	W-R	0	3	L	19
144	O.R	APA	FLEO	12U	625085	5551943	Very Gently Rolling	R	0	3	---	21
145	O.BC	HTA	GLFL	12U	625376	5551618	Level-Very Gently Undulating	R	0	4	L	14
146	O.BC	HTA _{xg}	GLFL	12U	625573	5551389	Ridged	W	0	5	U	14
147	O.R	APA	FLEO	12U	626349	5550533	Undulating	W	0	3-5	M	11
148	O.BC	HTA _{yt}	GLLC/TILL	12U	626194	5550700	Gently Undulating	W	0	3-4	L	12

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149	O.BC	HTAyt	GLLC/TILL	12U	625836	5551099	Undulating	W	1	3-4	M	15
150	O.R	APA	FLEO	12U	626625	5550229	Undulating	W	0	3-5	U	15
151	O.R	APA	FLEO	12U	626844	5549993	Ridged	W-R	0	3-5		14
152	O.BC	HTA	GLFL	12U	627016	5549806	Undulating	R	0	4	M	20
153	O.BC	HTA	GLFL	12U	627393	5549399	Gently Undulating	R	0	3	U	5
154	O.BC	HTA	GLFL	12U	627632	5549141	Undulating Level	MW	2-4	4	L	17
157	O.BC	HTAyt	GLFL/TILL	12U	630307	5546270	Level-Undulating	MW	0	4	M-L	12
158	O.BC	HTAca	GLFL	12U	630549	5546033	Level-Undulating	MW	0	3-4	M	19
159	O.BC	BYAyg	GLLC	12U	603850	5565854	Undulating	MW	4	4	U	10
160	O.BC	BYAyg	GLLC	12U	604001	5565357	Level-Very Gently Undulating	MW	0	3	M	18
161	O.BC	BYAxt	GLLC/TILL	12U	604092	5565067	Level	MW	0	2	Level	13
162	O.BC	BYAcazr	GLLC/TILL	12U	604239	5564821	Level	MW	0	2	Level	14
163	O.BC	BYAxt	GLLC/TILL	12U	604460	5564485	Level	MW	0	2-4	L	13
164	O.BC	BYAxt	GLLC/TILL	12U	604629	5564226	Level	MW	0	2-4		14
165	O.BC	BYAcaxt	GLLC/TILL	12U	604820	5563937	Level	MW	0	2-4	Level	13
166	O.BC	BYAcaxt	GLLC/TILL	12U	604968	5563715	Undulating	MW	0	2-4	L	12
167	O.BC	BYAcaxt	GLLC/TILL	12U	605160	5563430	Undulating	MW	1	2-4	C	12
168	O.BC	BYAcaxt	GLLC/TILL	12U	605500	5562910	Level-Very Gently Undulating	MW	0	2-4		10
169	O.BC	HTA	GLFL	12U	630913	5545637	Undulating	MW	0	3-4	L	18
170	O.BC	HTAca	GLFL	12U	631249	5545277	Undulating	W	0	3-4	L	15
171	O.BC	HTAca	GLFL	12U	631483	5545043	Level-Gently Undulating	W	0	3-4	M	20
172	O.BC	HTA	GLFL	12U	631664	5544857	Undulating	W	0	3-4	M	20
173	O.BC	HTA	GLFL	12U	631904	5544617	Level-Undulating	MW	0	3	M	16

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174	O.BC	HTA	GLFL	12U	632196	5544321	Level-Gently Undulating	MW	0	1	Level	18
175	O.BC	HTA	GLFL	12U	632510	5544008	Level-Undulating	MW	0	3-4	M	19
176	O.BC	HTA	GLFL	12U	632709	5543802	Level-Undulating	MW-R	0	3-4	U	15
177	O.BC	ADA	GLLC/TILL	12U	647930	5532733	Undulating	MW	0	3	M	16
178	O.BC	ADA	TILL	12U	648135	5532695	Undulating	W	1	3	M	12
179	CA.BC	ADC	TILL	12U	648313	5532506	Ridged	W	1	3	U	17
180	O.BC	RWAca	GLFL/TILL	12U	648584	5532233	Level	MW	0	2	---	16
181	CA.BC	ADCzr	TILL	12U	648628	5532190	Ridged	MW	2-3	3	U	10
182	O.BC	ADA	GLLC/TILL	12U	648804	5532032		MW	2	3	M	20
183	CA.BC	ADCzr	TILL	12U	649041	5531819	Ridged	MW	0-1	7	C	6
184	O.G	AVery Gently zr	GLFL	12U	649179	5531694		MW	0	2	L	5
185	CA.BC	FXC	GLLC	12U	649227	5531648	Ridged/Swale	MW	0	5-6	L	13
186	CA.BC	FXC	GLLC	12U	649458	5531440	Ridged/Swale	I-MW	0	5-6	M	8
187	CA.BC	FXCzr	GLLC	12U	649677	5531238	Undulating Ridgy/Swale	W	0	5	C-U	10
188	O.BC	FXA	GLLC	12U	650004	5530939	Undulating Ridgy/Swale	MW	0	6	M-L	19
189	O.BC	ADA	GLLC/TILL	12U	650261	5530731	Ridged/Swale	MW	3-4	5	U	10
190	O.BC	FXA	GLLC	12U	650457	5530587	Ridged/Swale	MW	2-3	5	M	10
191	CA.BC	FXC	GLLC	12U	650750	5530373	Swale	I	0	3	L	9
192	O.BC	FXC	GLLC	12U	651032	5530174	Swale	MW	0	3	M	11
193	O.BC	FXA	GLLC	12U	651288	5529991	Level-Gently Undulating	MW	0	3	L	12
194	O.BC	FXA	GLLC	12U	652713	5528831	Level-Gently Undulating	MW	2-4	5	L	12
195	O.BC	FXA	GLLC	12U	653059	5528542	Undulating	MW	2-3	5	M	12
196	R.G	GRG	GLLC	12U	653333	5528309	Ridged	P	3-4	6	L	5
197	CA.BC	FXC	GLLC	12U	653499	5528166	Undulating-Hummocky	MW	2	4	M	10
198	R.G	AVGzr	GLFL	12U	653543	5528139	Level	P	0	1	D	10

INSPECTION SITE	SOIL SUBGROUP	SERIES ABBREVIATION	PARENT MATERIAL	UTM ZONE	EASTING	NORTHING	SURFACE EXPRESSION	DRAINAGE	SURFACE STONINESS CLASS	SLOPE CLASS	SLOPE POSITION	TOPSOIL DEPTH (cm)
199	O.BC	FXA	GLLC	12U	653829	5527888	Undulating	MW	2	4	M	9
200	CA.BC	FXCxgxt	TILL	12U	654102	5527661	Undulating	MW	2-3	2-3	M-U	9
201	CA.BC	FXCxgxt	TILL	12U	654518	5527308	Undulating	MW	1-2	2-3	M	11
202	CA.BC	FXCxgxt	TILL	12U	654703	5527153	Undulating	MW	1-2	2-3	M	10
203	CA.BC	FXCxgxt	TILL	12U	655039	5526854	Undulating	W	1	2-3	M	9
204	O.DBC	CYAc bxt	TILL	12U	655284	5526598	Undulating-Hummocky	W-R	3	5-6	M	11
205	O.DBC	CYAc bxt	TILL	12U	655433	5526441	Undulating-Hummocky	W	1-2	5-6	C-U	10
206	O.BC	WKA	EOL/TILL	12U	655628	5526261	Undulating	W	1	2	C	10
207	O.DBC	AMA	GLLC	12U	655912	5526039	Undulating	W	0	2-3	U	13
208	O.DBC	AMA	GLLC	12U	656137	5525859	Undulating-Hummocky	W	0	2-3	M	14
209	O.DBC	EAAcb	GLLC	12U	656424	5525570	Undulating-Hummocky	MW-W	2-3	4-5	L	14
210	O.DBC	AMA	GLLC	12U	656642	5525325	Undulating-Hummocky	W	1	3	L	14
211	O.DBC	AMAgI	GLLC	12U	657822	5523992	Undulating-Hummocky	I-MW	0	2	U	11
212	O.DBC	AMAg r	GLLC	12U	658070	5523652	Undulating-Hummocky	MW	0	2-3	U	15
213	O.DBC	AMAg r	GLLC	12U	658254	5523436	Undulating-Hummocky	MW-W	1	4	M	10
214	O.DBC	AMA	GLLC	12U	658531	5523138	Undulating-Hummocky	MW	0	3	L	10
215	O.DBC	AMA	GLLC/TILL	12U	658782	5522893	Undulating	MW	1-2	2	M	16
216	O.DBC	AMAg r	TILL	12U	658942	5522737	Undulating	MW-W	2	2-3	M	16
217	O.DBC	AMAg r	TILL	12U	659252	5522426	Undulating-Hummocky	MW-W	- - -	2-3	U	10
218	O.DBC	AMAg r	TILL	12U	659591	5522217	Undulating	MW-W	1	2	M-L	11
219	O.DBC	AMAxg	TILL	12U	659878	5521946	Undulating	MW-W	3-4	2-3	U	11
220	O.DBC	AMAxg	GLLC/TILL	12U	660684	5521182	Undulating	MW-W	3-4	2	L	8
221	O.DBC	AMA	GLLC/TILL	12U	660995	5520889	Undulating	MW-W	3-4	3	U	9

INSPECTION SITE	SOIL SUBGROUP	SERIES ABBREVIATION	PARENT MATERIAL	UTM ZONE	EASTING	NORTHING	SURFACE EXPRESSION	DRAINAGE	SURFACE STONINESS CLASS	SLOPE CLASS	SLOPE POSITION	TOPSOIL DEPTH (cm)
222	O.DBC	AMA	GLLC	12U	662045	5519725	Level-Undulating	MW	1	1	Level	13
223	O.DBC	AMA	GLLC	12U	662298	5519444	Level-Undulating	MW	1	1	Level	11
224	O.DBC	AMA	GLLC	12U	662523	5519194	Level-Undulating	MW	1	1	Level	11
225	O.DBC	AMA	GLLC/TILL	12U	663404	5517997	Level-Undulating	MW	1-2	1-2	Level	12
226	O.DBC	AMA	GLLC/TILL	12U	663698	5517590	Level-Undulating	MW	2	1	Level	9
227	O.DBC	AVAg1	GLFL/TILL	12U	663830	5517398	- - -	I	1	1-2	D	17
228	O.DBC	AMAxg		12U	664064	5517134	Undulating	W	3-4	2-3	U	12
229	O.DBC	AMAxg	TILL/GLLC	12U	664387	5516814	Level-Undulating	W	2-3	1-2	L	11
230	O.DBC	AMA	TILL/GLLC	12U	664689	5516547	Undulating	MW	1	3	- - -	20
231	O.DBC	AMA	TILL	12U	664968	5516361	Level-Undulating	MW	1	2	- - -	12
232	O.DBC	AMA	TILL	12U	665200	5516211	Very Gently Undulating-Level	MW	1	2	- - -	20
233	O.DBC	AMA	TILL	12U	665537	5515989	- - -	MW	1	2	- - -	20
234	O.DBC	HWAcA	EOLI/TILL	12U	665841	5515794	Strongly Undulating	W	- - -	7	U-C	10
235	O.DBC	HWAcA	EOLI/TILL	12U	665978	5515702	Level-Gently Undulating	W	1	2	U	14
236	O.DBC	AMAg1	GLLC	12U	666323	5515492	Undulating	I	1	3	L	13
237	O.DBC	AMA	TILL	12U	666689	5515304	Undulating	MW	1	3	M	13
238	O.DBC	AMA	TILL	12U	667039	5515132	Level	P	1	2	U	15
239	O.DBC	AMA	TILL	12U	667291	5515006	- - -	P	3	3	Level	13
240	O.DBC	AMAcB	TILL	12U	667581	5514861	Level	W	4	3	L	10
241	CA.DBC	AMC	TILL	12U	673391	5511873	Level	W	0	2	Level	22
242	CA.DBC	AMC	TILL	12U	673116	5512142	Hummocky	W	1	6	U	15
243	O.DBC	EAA gl	COLL	12U	672894	5512356	Strongly Undulating	I-MW	0	7	M	18

INSPECTION SITE	SOIL SUBGROUP	SERIES ABBREVIATION	PARENT MATERIAL	UTM ZONE	EASTING	NORTHING	SURFACE EXPRESSION	DRAINAGE	SURFACE STONINESS CLASS	SLOPE CLASS	SLOPE POSITION	TOPSOIL DEPTH (cm)
244	O.DBC	EAWcagl	COLL	12U	672600	5512533	Level	I	0	1	Level	14
245	O.DBC	EAAcagl	COLL	12U	672474	5512592	Level	I	0	2	L	14
246	O.DBC	CYAcb	TILL	12U	657166	5524744	Undulating	MW	0	4	M	19
247	O.DBC	CYAcb	TILL	12U	657494	5524380	Undulating	MW	1	4	M	10
248	O.DBC	CYAcb	TILL	12U	656821	5525125	Undulating	W	1	3	M	7
249	O.DBC	AMAc b	TILL	12U	660283	5521563	Level-Undulating	MW	2	2	Level	12
250	O.DBC	HWAst	GLLC/TILL	12U	661165	5520700	- - -	MW	0	5	L-M	14
251	O.BC	AMAst	TILL	12U	661324	5520529	- - -	W	2	3	C	17
252	O.DBC	AMAg l	GLLC/TILL	12U	661511	5520326	Level-Undulating	I	1	2	M	22
253	O.DBC	AMAc b	TILL	12U	661833	5519955	Level-Undulating	MW	1	2	L	14
254	O.DBC	AMA	TILL	12U	662828	5518798	Level	MW	0	2	M	15
255	O.DBC	AMAg l	TILL	12U	663000	5518558	Undulating	I	2	2	L	22
256	O.DBC	AMAst	TILL	12U	663168	5518326	Level	MW	1	1	Level	25
257	O.DBC	BRAst	TILL	12U	675118	5510243	Level-Undulating	MW	0	2	M	13
258	O.DBC	BRA	TILL	12U	675380	5509961	Undulating	MW	1	3	M	10
259	O.HG	GXX	GLLC	12U	675667	5509657	Undulating	VP	0	3	L	20
260	CA.DBC	AMC	TILL	12U	676179	5509108	Undulating	MW	2	3	M	15
261	O.DBC	AMA	GLLC	12U	676444	5508822	Undulating	W	1	2	L-M	17
262	O.DBC	AMA	GLLC	12U	676647	5508613	Level	W	0	1	M	13
263	O.DBC	AMAst	TILL	12U	676924	5508309	Undulating	W	1	2	C	17
264	O.BC	FKA	GLLC	12U	677153	5508049	Undulating	MW	1	2	L	19
265	CA.BSZ	KHC	GLLC	12U	677402	5507771	Level	I	0	1	C	13
266	CA.DBC	AMC	GLLC	12U	677656	5507482	Level	MW	- - -	2	C	14
267	CA.DBC	AMC	TILL	12U	677875	5507239	Level	MW-W	1	2	M	18
268	O.DBC	ADA	TILL	12U	678015	5507083	Undulating	MW	0	3	C	11
269	O.BC	ADA	GLLC	12U	678453	5506587	Level	MW	0	1	C	17
270	O.BC	ADA	TILL	12U	681463	5506590	Level	MW	1	2	L	14
271	O.BC	ADA	GLLC	12U	681779	5506816	Level	MW	1	2	M	13

INSPECTION SITE	SOIL SUBGROUP	SERIES ABBREVIATION	PARENT MATERIAL	UTM ZONE	EASTING	NORTHING	SURFACE EXPRESSION	DRAINAGE	SURFACE STONINESS CLASS	SLOPE CLASS	SLOPE POSITION	TOPSOIL DEPTH (cm)
272	O.BC	ADAst	TILL	12U	682180	5507108	Level-Undulating	MW	0	2	L	17
273	O.BC	ADAst	TILL	12U	682455	5507314	Level-Undulating	W	0	2	M	17
274	O.BC	ADAst	TILL	12U	682797	5507466	Undulating	W	1	3	M	12
275	O.BC	ADAst	TILL	12U	683435	5507397	Undulating	W	1	3	M	17
276	O.BC	ADAst	TILL	12U	683809	5507408	Level	MW	1	2	M	13
277	O.BC	ADA	GLLC	12U	684266	5507423	Level	MW	1	1	M	12
278	CA.BC	AMC	TILL	12U	703152	5512567	Undulating	W	4	7	M	17
279	O.BC	WKAcb	TILL	12U	703478	5512558	Rolling	W	1	2	M	15
280	O.DBC	WKA	GLLC	12U	703901	5512517	Rolling	W	2	2	L	17
281	O.DBC	AMAc	TILL	12U	704349	5512481	Rolling	MW	1	3	L-M	16
282	CA.BC	ADC	TILL	12U	707852	5512500	Undulating	W	3-4	7	M	18
283	O.BC	VAA	GLLC	12U	708220	5512514	Rolling	W	1	3	L-M	22
284	O.BC	VAA	GLLC	12U	708563	5512527	Rolling	W	0	2	L-M	23
285	CA.BC	ADC	TILL	12U	710337	5512588	Undulating	W	2-3	6	M	13
286	CA.BC	ADCst	TILL	12U	710817	5512610	Rolling-Level	W	2	2	L-M	13
287	O.BC	ADAg	GLLC	12U	711271	5512630	Undulating	I	0	6	L	18
288	O.BC	VAAst	TILL	12U	711708	5512648	Rolling	W	2-3	3	M	14
289	O.BC	VAA	GLLC	12U	712146	5512666	Rolling	W	2-3	4	L-M	19
290	O.BC	VAAcast	TILL	12U	712609	5512685	Rolling	W	3-4	5	M	18
291	O.DBC	VAA	TILL	12U	712955	5512700	Rolling Undulating	W	3-4	5	M	20
292	CA.BC	ADCst	TILL	12U	713326	5512717	Very Gently Undulating	W	2-3	5	M	12
293	O.BC	VAAst	TILL	12U	714538	5512711	Level-Very Gently Undulating	W	1-2	3	M-U	13
294	O.BC	VAAst	TILL	12U	715043	5512744	Very Gently Rolling	W	0	2	L	19
295	O.BC	VAAst	TILL	12U	715353	5512778	Rolling Undulating	W	1-2	6	L-M	20
296	O.BC	VAAcast	TILL	12U	715863	5512788	Rolling	W	4	2	M-U	16

INSPECTION SITE	SOIL SUBGROUP	SERIES ABBREVIATION	PARENT MATERIAL	UTM ZONE	EASTING	NORTHING	SURFACE EXPRESSION	DRAINAGE	SURFACE STONINESS CLASS	SLOPE CLASS	SLOPE POSITION	TOPSOIL DEPTH (cm)
297	O.BC	AVAgr	GLFL	13U	284644	5512874	Level	W	1	7	L	22
298	O.BC	AVAcast	TILL	13U	284829	5512939	Edge of Coulee	W	3-4	7	C	15
299	O.BC	AVAca	GLLC	13U	285131	5512942	Gently Rolling	W	1	2	U	13
300	O.BC	VAAst	GLLC/TILL	13U	285401	5512947	Level	W	1	2	M	28
301	O.BC	VAAst	GLLC/TILL	13U	285783	5512946	Slope to Coulee	W	2	3	M	17
302	O.BC	AVAcast	TILL	13U	286170	5512955	Undulating	W	2	6	U-C	13
303	O.BC	AVAca	GLLC	13U	286574	5512958	Gently Rolling	W	3-4	3	U	13
304	O.BC	VAA	GLLC/TILL	13U	287013	5512965	Very Gently Rolling	W	1	2	M	11
305	O.BC	VAA	GLLC/TILL	13U	287559	5512972	Very Gently Rolling	W	1	2	M	11
306	O.BC	VAAca	TILL	13U	287938	5512975	Very Gently Rolling	W	2	2	C	14
307	O.BC	VAAst	TILL	13U	288288	5512981	Rolling	W	2	3	M-U	11
308	O.BC	VAAcast	TILL	13U	288636	5512983	Very Gently Rolling	W	2-3	2	M	12
309	O.BC	VAAcast	TILL	13U	289175	5512985	Very Gently Undulating	W	3-4	5	M	17
310	O.BC	ADAst	TILL	13U	299335	5512477	Gently Undulating	W	2-3	4	U	20
311	O.BC	VAAst	TILL	13U	299801	5512457	Rolling	W	1	3	M	11
312	O.BC	ADAst	TILL	13U	300129	5512441	Rolling	W	2-3	3	U	13
313	CA.BC	ADCst	TILL	13U	300586	5512419	Gently Undulating	W	3-4	4	M	13
314	O.BC	RWAcb	TILL	13U	302500	5513555	Gently Rolling	W	1	3	C	19
315	O.BC	HRAcbst	TILL	13U	303046	5513539	Very Gently Rolling	W	1	2	M	13
316	O.BC	HRAcbst	TILL	13U	303322	5513523	Very Gently Rolling	W	1	2	C	13
317	O.BC	HRAcbst	TILL	13U	303752	5513510	Very Gently Rolling-Level	W	1	2	M-U	13
318	O.BC	HRAcbst	TILL	13U	304217	5513495	Level	W	1	1	M	15

INSPECTION SITE	SOIL SUBGROUP	SERIES ABBREVIATION	PARENT MATERIAL	UTM ZONE	EASTING	NORTHING	SURFACE EXPRESSION	DRAINAGE	SURFACE STONINESS CLASS	SLOPE CLASS	SLOPE POSITION	TOPSOIL DEPTH (cm)
319	O.BC	HRAcast	TILL	13U	304561	5513483	Rolling	W	0	4	C	16
320	O.BC	HRAst	TILL	13U	304965	5513469	Very Gently Rolling	W	2-3	2	L	14
321	O.BC	HRAst	TILL	13U	305409	5513447	Rolling	W	3-4	3	M	13
322	O.BC	HRAst	TILL	13U	305550	5513213	Rolling	W	0	3	M	9
323	O.BC	HRAst	TILL	13U	305534	5512773	Rolling	W	1	2	M	13
324	O.BC	HTAca	GLFL	13U	305582	5512543	Very Gently Rolling	W	1	2	C	23
325	O.BC	HTA	GLFL	13U	305574	5512271	Very Gently Rolling	W	1	2	L	30
326	O.BC	HTA	GLFL	13U	305863	5512144	Gently Rolling	W	1	2	M	16
327	O.BC	HTA	GLFL	13U	306248	5512123	Very Gently Rolling	W	0	2	L-M	15
328	O.V	SCAca	GLLC	13U	306569	5512106	Level	I	0	1	M	10
329	E.OG	AVCglgr	GLFL	13U	306952	5512083	SC	W	0	4	D	17
330	O.BC	HTAzb	GLFL	13U	307349	5512062	Level	W	1	3	T	12
331	O.BC	HTAzb	GLFL	13U	307779	5512055	Rolling	W	0	3	M	14
332	O.BC	HTAzb	GLLC	13U	308075	5512046	Level-Very GentlyR	W	0	2	U	10
333	O.BC	HTAzb	GLLC	13U	308592	5512035	Very Gently Rolling-Level	W	- - -	2	L	15
334	O.BC	HRAcb	TILL	13U	309485	5512011	Level	W	1	1	Level	13
335	O.BC	HTA	GLLC	13U	309729	5512004	Very Gently Rolling-Level	W	0	2	M	19
336	O.BC	HTAca	GLFL	13U	310116	5511992	Level	W	0	1	M	15
337	O.BC	HRAcb	TILL	13U	309053	5512020	Level	W	1-2	1	M	11
338	O.V	SCAca	TILL	13U	310609	5511982	Level	MW	1	1	D	15
339	O.BC	HRAst	TILL	13U	311006	5511973	Level	W	2	1	M	11
340	O.BC	HRAst	TILL	13U	311389	5511964	Level	W	2-3	1	D	13
341	O.BC	HTA	GLFL	13U	311752	5511955	Level	W	0	1	Level	15
342	O.BC	HRAst	TILL	13U	313039	5511925	Level	W	1-2	1	Level	14
343	O.BC	HRAst	TILL	13U	313478	5511917	Level	W	1-2	1	Level	16
344	O.BC	HRAst	TILL	13U	313930	5511907	Rolling	W	2	3	U	15

INSPECTION SITE	SOIL SUBGROUP	SERIES ABBREVIATION	PARENT MATERIAL	UTM ZONE	EASTING	NORTHING	SURFACE EXPRESSION	DRAINAGE	SURFACE STONINESS CLASS	SLOPE CLASS	SLOPE POSITION	TOPSOIL DEPTH (cm)
345	O.BC	HRAst	TILL	13U	314368	5511892	Rolling	W	1	4	M	16
346	O.BC	HRAcab	TILL	13U	314615	5511896	Very Gently Rolling	W	2	2	M	14
347	O.BC	BYA	GLLC/TILL	13U	314988	5511914	Rolling	I	1	3	M	14
348	CA.DBC	HRAca	TILL	13U	315531	5511920	Rolling	W	1-2	3	M	14
349	CA.DBC	BYAca	GLLC/TILL	13U	315989	5511911	Very Gently Rolling	W	0	2	M	12
350	O.BC	HTA	GLLC	13U	316209	5511905	Rolling	W	2	3	M-U	12
351	O.BC	HRAcab	TILL	13U	316692	5511900	Rolling	W	2-3	3	M-U	11
352	O.BC	BYA	GLLC/TILL	13U	316919	5511891	Very Gently Rolling	W	0	2	M	21
353	O.BC	BYAcagl	GLLC	13U	316909	5511652	Very Gently Rolling	I	0	2	L-M	14
354	O.BC	HRA	GLLC/TILL	13U	316897	5511198	Rolling	W	0	3	L-M	15
355	O.BC	HRA	GLLC/TILL	13U	316883	5510823	Rolling	W	0	3	L	15
356	O.BC	HRA	TILL	13U	316873	5510477	Rolling	W	2	3	L-M	13
357	O.BC	HRA	GLLC/TILL	13U	316860	5510115	Very Gently Rolling	W	1	2	M	16
358	O.BC	HRAst	TILL	13U	316841	5509623	Very Gently Rolling	W	1-2	2	U	10
359	O.BC	HRAst	TILL	13U	316828	5509181	Very Gently Rolling-Level	W	1-2	2	U	11
360	O.BC	BYA	GLLC/TILL	13U	316816	5508827	Rolling	W	0	2	M	13
361	O.BC	BYA	GLLC	13U	316803	5508464	Level	W	0	1	Level	14
362	O.BC	BYA	GLLC	13U	316887	5508214	Very Gently Rolling	W	0	2	U	12
363	O.BC	AVA	GLFL	13U	317389	5508192	Gently Rolling	W	0	2	L-M	12
364	O.BC	HTA	GLFL	13U	317829	5508178	Very Gently Undulating	W	4	4	M	13
365	O.BC	HTA	GLFL	13U	318197	5508166	Very Gently Rolling	W	0	2	U	14
366	O.BC	HRAst	TILL	13U	318640	5508155	Very Gently Rolling	W	1	2	M-U	9

INSPECTION SITE	SOIL SUBGROUP	SERIES ABBREVIATION	PARENT MATERIAL	UTM ZONE	EASTING	NORTHING	SURFACE EXPRESSION	DRAINAGE	SURFACE STONINESS CLASS	SLOPE CLASS	SLOPE POSITION	TOPSOIL DEPTH (cm)
367	O.BC	HTA	GLFL	13U	319100	5508139	Very Gently Rolling	W	0	2	M	15
368	O.BC	HRA	TILL	13U	319408	5508132	Level	W	0	1	---	12
369	O.BC	HRA	TILL	13U	319889	5508114	Level	W	0	1	---	13
370	O.BC	VAA	GLLC	13U	322052	5508040	Level	MW	0	1	---	17
371	O.BC	VAA	GLLC	13U	322425	5508018	Level	MW	0	1	---	12
372	O.BC	ADAst	TILL	13U	322790	5508012	Level	W	0	1	Level	11
373	O.BC	ADA	TILL	13U	323192	5507997	Level	W	1	1	Level	15
374	O.BC	ADAst	TILL	13U	323565	5507987	Level	W	0	1	Level	12
375	O.BC	ADA	TILL	13U	323893	5507973	Level	W	0	1	Level	12
376	CA.BC	ADC	TILL	13U	324326	5507967	Level	W	0	1	Level	15
377	CA.BC	ADC	TILL	13U	324729	5507954	Level	W	2-3	1	Level	10
378	O.BC	ADA	TILL	13U	325161	5507938	Level	W	0	1	Level	10
379	O.BC	ADA	GLLC/TILL	13U	325639	5507923	Level	W	0	1	Level	12
380	O.BC	ADA	TILL	13U	326631	5507890	Very Gently Rolling	W	1-2	2	M-U	11
381	O.BC	VAA	GLLC/TILL	13U	334104	5504361	Gently Rolling	W	1	2	L	14
382	O.BC	ADA	TILL	13U	334436	5504349	Very Gently Rolling	W	0	2	U	12
383	O.BC	ADA	GLLC/TILL	13U	334866	5504335	Very Gently Rolling	MW	0	2	L-Level	13
384	CA.BC	ADCst	TILL	13U	335318	5504319	Very Gently Rolling	MW	2	2	U	12
385	O.BC	ADAst	GLLC/TILL	13U	336496	5504278	Level	W	0	1	Level	9
386	O.BC	ADAst	TILL	13U	336980	5504265	Gently Rolling	W	1-2	2	L	11
387	O.BC	ADAst	GLLC/TILL	13U	337408	5504252	Gently Rolling	W	1-2	2	L	9
388	O.BC	ADA	GLLC/TILL	13U	337823	5504241	Gently Rolling	W	1-2	2	L	12
389	O.BC	ADAst	TILL	13U	338099	5504234	Very Gently Rolling	W	1	2	M	9
390	O.BC	ADAst	TILL	13U	338590	5504221	Very Gently Rolling	W	1-2	2	---	10
391	O.BC	ADAst	TILL	13U	338887	5504211	Gently Rolling	W	2	2	M	11
392	O.BC	HRAst	TILL	13U	339374	5504200	Gently Rolling	W	2-3	2	U	12

INSPECTION SITE	SOIL SUBGROUP	SERIES ABBREVIATION	PARENT MATERIAL	UTM ZONE	EASTING	NORTHING	SURFACE EXPRESSION	DRAINAGE	SURFACE STONINESS CLASS	SLOPE CLASS	SLOPE POSITION	TOPSOIL DEPTH (cm)
393	O.DBC	HRAst	TILL	13U	339830	5504173	Gently Rolling	W	1-2	2	L	12
394	E.BC	ADAze	TILL	13U	340232	5504159	Level-Very Gently Rolling	MW	1	1	Level	11
395	O.BC	HRAcb	TILL	13U	340522	5504150	Very Gently Undulating	MW	2-3	4	L	14
396	O.BC	ADAst	TILL	13U	340995	5504135	Very Gently Undulating	W	3-4	4	M-U	15
397	O.BC	ADAst	TILL	13U	341136	5503972	Very Gently Undulating	MW	3-4	3	U	8
398	O.BC	VAA	GLLC	13U	341125	5503565	Gently Undulating	I	0	4	L	17
399	O.BC	HTAst	GLFL	13U	341112	5503227	Very Gently Undulating	W	2-3	4	M	14
400	O.BC	BYAstxtze	GLLC/TILL	13U	341101	5502884	Very Gently Undulating	W	0	4	M	8
401	O.BC	VAAcacb	GLLC/TILL	13U	341088	5502402	Rolling-Gently Undulating	MW	3-4	6	U	11
402	O.BC	VAAcacb	GLLC/TILL	13U	341073	5501883	Very Gently Undulating	MW	2-3	4	M	12
403	O.BC	VAAst	GLLC/TILL	13U	341061	5501553	Gently Undulating	W	0	6	U	8
404	CA.BC	ADCst	TILL	13U	341049	5501058	Undulating	W	1-2	6	U	9
405	O.BC	ADAcb	TILL	13U	341347	5500893	Undulating	W	3	6	U	6
406	O.V	SCAgl	GLLC/TILL	13U	341711	5500882	Undulating	I	2-3	6	M	15
407	O.BC	VAA	TILL	13U	341936	5500879	Very Gently Undulating-Level	W	0	2	L	8
408	O.BC	ADAcb	TILL	13U	342287	5500870	Undulating	W	2	4	M	11
409	O.BC	ADAcb	TILL	13U	342532	5500865	Undulating	W	1	4	U	10
410	O.BC	BYA	GLFL	13U	342874	5500852	Undulating	W	1-2	6	L	12
411	O.BC	BYAxt	TILL	13U	343181	5500844	Gently Undulating	W	1-2	4	M	10
412	O.BC	BYAstxt	TILL	13U	343428	5500834	Gently Undulating	W	2-3	5	M-U	10

INSPECTION SITE	SOIL SUBGROUP	SERIES ABBREVIATION	PARENT MATERIAL	UTM ZONE	EASTING	NORTHING	SURFACE EXPRESSION	DRAINAGE	SURFACE STONINESS CLASS	SLOPE CLASS	SLOPE POSITION	TOPSOIL DEPTH (cm)
413	O.BC	ADAg	TILL	13U	343622	5500827	Very Gently Undulating	W	1	3	L-M	10
414	O.BC	ADAg	TILL	13U	343951	5500816	Very Gently Undulating	W	1-2	3	U	14
415	O.BC	ADA	GLLC/TILL	13U	344222	5500809	Level-Very Gently Undulating	MW	0	2	L-M	9
416	O.BC	ADA	GLLC/TILL	13U	346681	5500804	Level	MW	1-2	1	Level	10
417	B.SZ	KHAcb	TILL	13U	346881	5500800	Undulating	MW	2	4	L-M	10
418	O.BC	ADA	TILL	13U	347305	5500785	Level	W	1-2	1	Level	20
419	CA.BC	ADCst	TILL	13U	348620	5500750	Level	W	2	1	Level	10
420	O.DBC	FXA	GLLC	13U	350220	5500631	Level	W	0	1	Level	11
421	CA.DBC	FXC	GLLC	13U	350500	5500626	Level	W	0	1	Level	12
422	O.BC	HTA	GLLC	13U	352651	5500567	Level	W	0	1	Level	9
423	O.BC	HTA	GLLC	13U	353094	5500555	Level	W	0	1	Level	9
424	O.BC	BYA	GLLC	13U	353448	5500550	Level	W	0	1	Level	10
425	O.G	GXX	GLLC	13U	353800	5500539	Level	I	0	1	L	13
426	O.BC	AVAc	TILL	13U	354358	5500530	Level	MW	0	1	Level	10
427	O.BC	AVAc	TILL	13U	354759	5500519	Level	MW	0	1	Level	8
428	O.BC	AVAc	TILL	13U	355089	5500508	Level	W	0	1	Level	12
429	O.V	SCAsc	GLLC	13U	355559	5500556	Level	I	0	1	Level	10
430	O.BC	HTA	GLFL	13U	355883	5500547	Level	W	0	1	Level	9
431	O.BC	HTAze	GLFL	13U	356491	5500543	Rolling	MW	0	3	Mid	7
432	O.V	SCA	GLLC	13U	357192	5500653	Level	I-MW	0	1	L-Level	10
433	O.V	SCA	GLLC	13U	357652	5500639	Level	I-MW	0	1	Level	11
434	O.V	SCA	GLLC/TILL	13U	358055	5500630	Level	I	0	1	Level	10
435	O.V	SCA	GLLC/TILL	13U	358415	5500621	Level	MW	0	1	Level	9
436	O.V	SCA	GLLC	13U	358848	5500608	Level	MW	0	1	Level	11
437	O.BC	HRA	TILL	13U	364864	5500316	Level	W	0	1	Level	16
438	O.BC	HTA	GLFL	13U	365297	5500306	Level	W	0	1	Level	9
439	O.BC	HTAzezb	GLFL	13U	365595	5500298	Level	W	0	1	Level	18

INSPECTION SITE	SOIL SUBGROUP	SERIES ABBREVIATION	PARENT MATERIAL	UTM ZONE	EASTING	NORTHING	SURFACE EXPRESSION	DRAINAGE	SURFACE STONINESS CLASS	SLOPE CLASS	SLOPE POSITION	TOPSOIL DEPTH (cm)
440	O.BC	HTA	GLFL/TILL	13U	365983	5500291	Very Gently Undulating	W	0	3	Mid	20
441	O.BC	HTAzez	GLFL/TILL	13U	366484	5500278	Undulating	W	0	4	Mid	5
442	O.BC	HTAzez	GLFL	13U	367089	5500262	Very Gently Undulating	I	0	3	L-Level	18
443	O.BC	HRA	TILL	13U	369700	5500196	Undulating	MW	0	5	M	11
444	O.BC	HRA	TILL	13U	370290	5500179	Undulating	I	1	4	L	10
445	O.BC	HRAgl	TILL	13U	370629	5500170	Undulating	I-MW	2-3	5	Mid	9
446	O.BC	BYA	GLLC	13U	371065	5500160	Undulating	MW	0	5	Mid	12
447	OBC	HTA	GLFL	13U	371520	5500150	Undulating	MW	3	4	L-M	14
448	O.BC	HRAst	TILL	13U	371896	5500140	Undulating	MW	2-3	4	L	11
449	O.BC	HRAcb	TILL	13U	373625	5498308	Very Gently Undulating	MW	1	3	L-M	17
450	O.BC	BYAyt	GLLC/TILL	13U	373620	5498162	Level-Undulating	MW	1	3	Level	9
451	O.BC	BYA	GLLC/TILL	13U	373607	5497802	Very Gently Rolling	MW	1	3	Mid	12
452	O.BC	BYAca	GLLC/TILL	13U	373602	5497445	Level-Very Gently Rolling	MW	0	3	U	8
453	O.G	GXXze	GLLC	13U	373591	5496978	Level-Very Gently Rolling	P-I	0	2	L-Level	12
454	O.V	SCA	GLLC	13U	375469	5496755	Level	P-I	0	2	Level	22
455	O.V	SCA	GLLC	13U	375919	5496744	Level	I	0	1	Level	20
456	O.V	SCA	GLLC	13U	376199	5496740	Level	I	0	1	Level	18
457	O.V	SCAca	GLLC	13U	376651	5496729	Level	P-I	0	1	Level	18
458	O.V	SCAca	GLLC	13U	377098	5496719	Level	P-I	0	1	Level	22
459	O.V	SCAca	GLLC	13U	377616	5496709	Level	P-I	0	1	Level	22
460	O.V	SCAca	GLLC	13U	379578	5496663	Level	MW	0	1	L	16
461	O.V	SCAgl	GLLC	13U	379960	5496653	Level	P	0	1	Level	15
462	O.V	SCAca	GLLC	13U	380104	5496383	Level	I	0	1	Level	13
463	O.V	SCAca	GLLC	13U	380094	5495925	Level	I	0	1	Level	13
464	O.BC	WWAca	GLLC	13U	380088	5495607	Level	MW	0	1	Level	13
465	O.BC	WWAagl	GLLC	13U	378271	5496694	Level	I	0	1	Level	9

INSPECTION SITE	SOIL SUBGROUP	SERIES ABBREVIATION	PARENT MATERIAL	UTM ZONE	EASTING	NORTHING	SURFACE EXPRESSION	DRAINAGE	SURFACE STONINESS CLASS	SLOPE CLASS	SLOPE POSITION	TOPSOIL DEPTH (cm)
466	O.BC	WWAcagl	GLLC	13U	377912	5496703	Level	I	0	1	Level	9
467	O.BC	WWA	GLLC	13U	380079	5495212	Very Gently Undulating	MW	0	3	M	11
468	O.BC	WWA	GLLC	13U	380536	5493399	Level	I-MW	0	1	Level	21
469	O.BC	WWAca	GLLC	13U	380862	5493391	Level	I-MW	0	1	- - -	15
470	O.BC	WWA	GLLC	13U	381096	5493386	Level	I	0	1	Level	16
471	O.BC	WWA	GLLC	13U	381435	5493376	Level	I-MW	0	1	Level	15
472	O.BC	WWA	GLLC	13U	381928	5493365	Level	I-MW	0	1	Level	14
473	O.BC	WWA	GLLC	13U	382318	5493358	Level	MW	0	1	Level	10
474	O.BC	WWA	GLLC	13U	382700	5493349	Level	MW	0	1	Level	11
475	O.BC	WWA	GLLC	13U	383299	5493336	Level	I	0	1	Level	11
476	O.DBC	AMAst	GLLC	13U	572395	5428065	- - -	W	- - -	6	- - -	13
485	CA.BC	ADCst	TILL	13U	536618	5450061	Very Gently Rolling	MW	2-3	4	U	10
486	O.BC	ADAst	TILL	13U	536193	5450058	Very Gently Undulating	MW	1	2	M	14
487	CA.BC	ADCgr	TILL	13U	535813	5450055	Very Gently Undulating Rolling	MW	1	3	M	10
488	O.BC	CHAcaze	GLFL	13U	535328	5450019	Inclusive	MW	0	5	L	22
489	O.BC	CHAcaze	GLFL	13U	535087	5450027	Undulating	MW	0	3	M	18
490	O.BC	CHA	GLFL	13U	534610	5450051	Undulating	MW	1	4	U	10
491	CA.BC	ADCst	TILL	13U	534200	5450048	Undulating	MW	2	5	U	12
492	CA.BC	ADCst	TILL	13U	533795	5450045	Gently Rolling Undulating	MW	1	5	M	9
493	CA.BC	ADCcb	TILL	13U	531920	5451832	Very Gently Rolling	MW	1	4	Level	10
494	O.BC	ADAgst	TILL	13U	531917	5452320	Very Gently Rolling	I	1	4	D	15
495	CA.BC	ADCcb	TILL	13U	531907	5454042	Ridged	MW	- - -	7	U	10
496	CA.BC	ADCcb	TILL	13U	531907	5454499	Very Gently Rolling-Undulating	MW	- - -	4	M	9
497	O.G	GXX	GLLC	13U	531904	5454837	Level	I	0	1	Level	19

INSPECTION SITE	SOIL SUBGROUP	SERIES ABBREVIATION	PARENT MATERIAL	UTM ZONE	EASTING	NORTHING	SURFACE EXPRESSION	DRAINAGE	SURFACE STONINESS CLASS	SLOPE CLASS	SLOPE POSITION	TOPSOIL DEPTH (cm)
498	CA.BC	ADCst	GLFL/TILL	13U	531900	5455590	Level-Very Gently Undulating	MW	0	3	L	16
499	CA.BC	ADCst	GLFL	13U	531898	5455916	Level	I	- - -	2	L	9
500	CA.BC	ADCst	TILL	13U	531894	5456288	Very Gently Undulating-Rolling	W	2-3	5	M	10
501	CA.BC	ADCst	TILL	13U	531890	5456759	Ridged	MW	2	7	C	11
502	O.BC	ADA	GLLC/TILL	13U	531892	5457193	Ridged-Undulating	MW	1	5	M	18
503	O.BC	ADAg	GLLC/TILL	13U	531890	5457654	Undulating-Hummocky	MW	- - -	5	L	10
504	O.BC	ADAst	TILL	13U	531888	5458096	Hummocky	MW	2-3	6	L	12
505	O.BC	ADA	TILL	13U	531903	5455183	Level	MW	0	2	L	11
506	O.BC	ADA	TILL	13U	531910	5453405	Undulating	MW	- - -	4	M	23
507	O.BC	ADAg	TILL	13U	531913	5452762	Very Gently Rolling	I	2	5	M	9
508	O.BC	WWA	GLLC	13U	532116	5461589	Very Gently Rolling-Undulating	I	2	4	D	22
509	O.BC	BYAze	GLLC/TILL	13U	531886	5461888	Undulating	W	0	4	C	29
510	O.BC	ADA	GLLC/TILL	13U	531867	5462377	Undulating	MW	- - -	4	U	13
511	CA.BC	ADC	GLLC/TILL	13U	531863	5462799	Level-Very Gently Rolling	MW	0	3	- - -	17
512	O.G	GXXca	TILL	13U	531863	5463039	Undulating Rolling	I	0	3	L	11
513	O.BC	CHAze	GLFL	13U	530798	5463029	- - -	I	0	4	D	33
514	O.G	GXX	GLLC	13U	530242	5463043	Level-Undulating	I	0	4	D	16
515	O.BC	ADAst	TILL	13U	530223	5463344	Undulating	MW	3	4	M	21
516	CA.BC	ADC	GLLC/TILL	13U	530218	5463801	Undulating-Level	MW	- - -	3	M	18
517	CA.BC	ADC	TILL	13U	527085	5466253	Ridged	W	2	6	M	12
518	E.HG	GXXca	GLLC	13U	526722	5466269	Level	I	0	3	L	24

INSPECTION SITE	SOIL SUBGROUP	SERIES ABBREVIATION	PARENT MATERIAL	UTM ZONE	EASTING	NORTHING	SURFACE EXPRESSION	DRAINAGE	SURFACE STONINESS CLASS	SLOPE CLASS	SLOPE POSITION	TOPSOIL DEPTH (cm)
519	O.BC	ADA	TILL	13U	526367	5466251	Level	MW	2	3	M	17
520	O.BC	HTA	GLFL	13U	526073	5466248	Undulating-Level	MW	2	3	M	10
521	O.BC	ADAst	GLLC	13U	525750	5466245	Undulating	W	0	4	L	11
522	O.BC	ADA	GLLC/TILL	13U	525429	5466183	Undulating-Hummocky	W	0	5	M	21
523	O.BC	ADAst	TILL	13U	524979	5466182	Hummocky	MW	2-3	6	U	9
524	O.BC	ADAst	TILL	13U	524517	5466179	Undulating-Hummocky	W	2	5	M	9
525	O.BC	ADA	GLLC/TILL	13U	520200	5466159	Level-Very Gently Undulating	MW	1	4	Level	15
526	O.BC	CHAcA	GLFL/TILL	13U	519866	5466159	Ridged	W-R	3	5	U	12
527	O.BC	CHA	GLFL/TILL	13U	519494	5466155	Undulating	W-R	3	4	M	13
528	CA.BC	ADCst	TILL	13U	519107	5466155	Undulating	MW	3	4	M	9
529	O.BC	ADA	TILL	13U	516066	5466209	Hummocky	MW	2	6	L	18
530	O.BC	ADAst	TILL	13U	515667	5466375	Ridged	W	2	7	M	19
531	CA.BC	ADCst	TILL	13U	515565	5466529	Hummocky	W	3	7	M	12
532	CA.BC	ADCglst	TILL	13U	515566	5466919	Undulating	I	2	4	M-L	9
533	O.BC	ADA	TILL	13U	515567	5467138	Undulating-Very Gently Rolling	MW	3	5	L	13
534	O.HG	GXXca	GLLC	13U	515569	5467479	Undulating	I	0	6	L	16
535	CA.BC	ADCst	TILL	13U	515564	5467780	Ridged	W	1-2	6	M	10
536	CA.BC	ADCze	GLLC/TILL	13U	512798	5467771	Undulating Nearly Level	MW	0	3	L	20
537	O.BC	ADA	TILL	13U	512371	5467770	Undulating	W	- - -	5	M	12
538	O.BC	ADA	TILL	13U	512247	5467968	Undulating	W	- - -	5	M	8
539	O.BC	ADA	GLLC/TILL	13U	512245	5468329	Level	I-MW	- - -	2	Level	8
540	O.G	GXXca	GLLC	13U	512243	5468667	Gently Rolling	MW	2	4	M	10
541	O.BC	ADA	GLLC/TILL	13U	512245	5469153	Gently Undulating	MW	2-3	4	U	11
542	O.BC	ADA	GLLC/TILL	13U	512143	5469439	Very Gently Undulating	MW	3	3	l	11

INSPECTION SITE	SOIL SUBGROUP	SERIES ABBREVIATION	PARENT MATERIAL	UTM ZONE	EASTING	NORTHING	SURFACE EXPRESSION	DRAINAGE	SURFACE STONINESS CLASS	SLOPE CLASS	SLOPE POSITION	TOPSOIL DEPTH (cm)
543	R.G	GXXZr	GLLC	13U	511869	5469435	- - -	P	0	2	D	30 LFH
544	CA.BC	ADCow	GLFL/TILL	13U	511541	5469442	Undulating-Hummocky	W	3	7	C	11
545	O.BC	ADA	GLLC/TILL	13U	511285	5469439	Level Hummocky	W	- - -	3	Level	12
546	O.BC	ADA	TILL	13U	510589	5469436	Hummocky	W	0	6	U	10
547	CA.BC	ADC	TILL	13U	510212	5469434	Hummocky	MW	0	6	T	11
548	R.HG	GXXZr	GLLC	13U	5469437	Level	I	0	2	L	8	- - -
549	O.BC	ADA	GLLC/TILL	13U	509742	5469433	Undulating-Hummocky	I-MW	- - -	3	L	16
550	CA.BC	ADC	GLLC	13U	509139	5469433	Hummocky	MW	2	6	L	30
551	CA.BC	ADCglst	TILL	13U	508760	5469434	Hummocky	I	0	6	L	8
552	O.G	GXXca	GLLC	13U	508425	5469433	Hummocky	P	0	6	L	10
553	CA.BC	ADCglst	TILL	13U	508080	5469432	Undulating	MW	- - -	6	M	10
554	O.BC	ADA	TILL	13U	507701	5469435	Undulating	MW	1	4	M	15
555	CA.BC	ADC	TILL	13U	507355	5469434	Hummocky	MW	0	6	M	10
556	CA.BC	ADCgl	TILL	13U	506935	5469432	Undulating-Hummocky	I	2-3	4	L	8
557	O.R	EXWyp	SRCN	13U	506506	5469429	Undulating	R	4	5	U	11
558	CA.BC	ADCst	TILL	13U	506278	5469433	Hummocky	MW	0	6	M	10
559	O.BC	ADAst	TILL	13U	505886	5469431	Hummocky	MW	0	6	M	12
560	CA.BC	ADCcb	TILL	13U	505428	5469428	Level-Very Gently Rolling	MW	1	3	L	14
561	O.BC	ADA	TILL	13U	505036	5469427	Very Gently Rolling	MW	1	3	M	14
562	CA.BC	ADC	TILL	13U	504627	5469427	Hummocky-Gently Rolling	MW	4	5	U	11
563	CA.BC	ADC	TILL	13U	504414	5469350	Ridged	MW	3	7	T	11
564	CA.BC	ADC	TILL	13U	503884	5469355	Undulating	MW	2	5	T	9
565	O.BC	ADA	TILL	13U	503464	5469335	Very Gently Undulating	MW	1	3	L	7
566	CA.BC	ADCgr	TILL	13U	503138	5469298	Ridged	W	3-4	6	U	17

INSPECTION SITE	SOIL SUBGROUP	SERIES ABBREVIATION	PARENT MATERIAL	UTM ZONE	EASTING	NORTHING	SURFACE EXPRESSION	DRAINAGE	SURFACE STONINESS CLASS	SLOPE CLASS	SLOPE POSITION	TOPSOIL DEPTH (cm)
567	O.BC	CHA	GLFL/TILL	13U	502592	5469351	Level-Gently Undulating	MW	3	3	Level	13
568	O.BC	ADAgz	GLLC	13U	502192	5469354	Level	I	2	2	Level	10
569	O.BC	CHA	GLFL/TILL	13U	501875	5469354	Ridged	R	3	4	U	10
570	O.BC	ADA	TILL	13U	501654	5469351	Level-Very Gently Rolling	MW	0	4	M	10
571	CA.BC	ADC	TILL	13U	501248	5469359	Very Gently Rolling	MW	1	4	U	14
572	O.BC	HRA	TILL	13U	500677	5469356	Very Gently Rolling	MW	2	4	M	14
573	O.BC	ADA	TILL	13U	500316	5469357	Very Gently Rolling	W	0	4	M	12
574	O.BC	ADA	GLLC	13U	499853	5469359	Level	MW	3-4	2	Level	17
575	CA.BC	ADC	TILL	13U	499462	5469355	Very Gently Rolling	MW	3	6	M	10
576	O.BC	CHA	GLFL/TILL	13U	499008	5469357	Level-Very Gently Rolling	MW	2-3	3	Level	15
577	O.BC	ADA	GLLC/TILL	13U	498630	5469357	Undulating Very Gently Undulating	MW	1	4	U	13
578	CA.BC	ADCcb	TILL	13U	498372	5469358	Ridged	W	2	5	U	10
579	O.BC	ADAcb	TILL	13U	497912	5469357	Very Gently Rolling	MW	2	4	M	12
580	O.BC	ADAcb	GLLC	13U	497535	5469357	Ridged	MW	2	5	U	11
581	R.HG	BMGzr	GLLC	13U	496963	5469358	Level	P	0	2	D	20
582	O.BC	HWAst	TILL	13U	496594	5469360	Rolling	MW	1	5	M	11
583	O.BC	HWAst	GLLC/TILL	13U	496302	5469359	Hummocky	MW	3	7	T	7
584	O.BC	HRA	GLLC	13U	495881	5469358	Very Gently Rolling	MW	2	2	L	---
585	O.BC	HRAgr	TILL	13U	5469358	Very Gently Rolling	Very Gently Rolling	W	0	4	M	11
586	O.BC	ADA	GLLC	13U	495102	5469357	Level-Very Gently Rolling	MW	0	4	L	13
587	O.BC	ADA	TILL	13U	494769	5469359	Ridged	MW	1	5	T	13

INSPECTION SITE	SOIL SUBGROUP	SERIES ABBREVIATION	PARENT MATERIAL	UTM ZONE	EASTING	NORTHING	SURFACE EXPRESSION	DRAINAGE	SURFACE STONINESS CLASS	SLOPE CLASS	SLOPE POSITION	TOPSOIL DEPTH (cm)
588	CA.BC	ADCst	TILL	13U	494426	5469362	Very Gently Undulating	W	0	4	U	15
589	O.BC	HRA	TILL	13U	494096	5469357	Level-Very Gently Undulating	I	2	4	T	14
590	O.BC	ADA	TILL	13U	493675	5469362	Undulating	MW	2-3	4	T	11
591	CA.BC	ADC	TILL	13U	493292	5469364	Very Gently Rolling	I	1-2	4	M	14
592	CA.BC	ADC	GLLC/TILL	13U	5469363	Very Gently Rolling	Ridged	MW	1	4	M	9
593	O.BC	HRA	TILL	13U	492417	5469364	Ridged	MW	0	6	T	19
594	O.BC	ADAgI	GLLC	13U	492045	5469368	Ridged-Level	I	1-3	6	L	19
595	CA.BC	ADC	TILL	13U	491801	5469365	Gently Rolling	MW	1	3	C	11
596	O.BC	ADA	TILL	13U	491416	5469368	Very Gently Rolling	MW	2	4	L	15
597	O.BC	ADAgI	GLLC/TILL	13U	491216	5469366	Very Gently Rolling	I	0	4	M	11
598	O.BC	ADA	GLLC/TILL	13U	489465	5469371	Level	MW	0	3	Level	8
599	O.BC	ADA	TILL	13U	489022	5469370	Level	W	2	2	Level	12
600	O.BC	ADA	GLLC/TILL	13U	487900	5469633	Level	MW	0	2	Level	18
601	CA.BC	ADC	GLLC/TILL	13U	487901	5470051	Very Gently Rolling	MW	0	3	M	16
602	O.BC	ADA	GLLC/TILL	13U	487989	5470422	Gently Rolling	MW	0	4	Level	16
603	O.BC	CHA	GLFL	13U	487903	5470890	Level	R	0	3	Level	15
604	O.BC	HTAca	GLFL	13U	487903	5471284	Very Gently Rolling	MW	0	5	Level	8
605	O.BC	WWA	GLLC	13U	487905	5471719	Very Gently Rolling	MW	0	2	M	14
606	O.BC	CHAZE	GLFL	13U	487905	5472511	Very Gently Rolling	R	0	4	M	17
607	CA.BC	ADC	TILL	13U	487904	5472090	Level	MW	0	1	Level	13
608	O.BC	CHAcA	GLFL	13U	487906	5472766	Very Gently Rolling	R	0	1-2	U	10

INSPECTION SITE	SOIL SUBGROUP	SERIES ABBREVIATION	PARENT MATERIAL	UTM ZONE	EASTING	NORTHING	SURFACE EXPRESSION	DRAINAGE	SURFACE STONINESS CLASS	SLOPE CLASS	SLOPE POSITION	TOPSOIL DEPTH (cm)
609	O.BC	CHAz	GLFL/TILL	13U	487904	5473256	Very Gently Rolling	R	0	2	L	16
610	O.BC	CHAc	GLFL	13U	487909	5473562	Level-Very Gently Undulating	R	0-1	4	L	11
611	O.BC	CHAcze	GLFL	13U	487911	5473971	Very Gently Rolling	R	- - -	4	U	18
612	O.BC	CHAcze	GLFL/TILL	13U	487913	5474266	Level-Very Gently Rolling	MW	- - -	2	M	19
613	O.BC	CHAcze	GLFL/TILL	13U	487914	5474637	Gently Rolling	R	0	3	M	23
614	O.BC	WWAz	GLLC	13U	487915	5474992	Level	MW	- - -	2	Level	17
615	O.BC	CHA	GLFL/TILL	13U	487914	5475319	Level	W	2	2	Level	10
616	O.BC	HRAgr	TILL	13U	487915	5475607	Level	MW	- - -	2	Level	7
617	O.BC	CHAz	GLFL	13U	487817	5475913	Very Gently Rolling	MW	3	3	U	16
618	O.G	GXXcagr	GLLC	13U	487348	5475912	Level	I	0	1	L	9
619	O.BC	CHAc	GLFL	13U	487001	5475910	Very Gently Rolling	MW	4	4	U	9
620	O.BC	ADAc	TILL	13U	531924	5450689	Very Gently Undulating	MW	1	5	M	10
621	CA.BC	ADCcb	GLLC/TILL	13U	532092	5450219	Very Gently Undulating	MW	0	4	U	10
622	O.BC	ADAc	TILL	13U	532122	5450030	Gently Rolling	MW	2	4	M	11
623	O.BC	WAA	GLLC	13U	532504	5450035	Gently Rolling-Level	MW	- - -	3	Level	11
624	O.BC	ADAc	TILL	13U	532945	5450038	Undulating	MW	1	3	Level	13
625	O.BC	ADAgcb	TILL	13U	533283	5450045	Undulating	I	0	3	Level	11
626	O.BC	ADAc	TILL	13U	541719	5450108	Undulating	W	3	4	U	9
627	O.BC	ADAgze	TILL	13U	541718	5449793	Undulating	MW	1	4	L	10
628	O.BC	ADAc	TILL	13U	541722	5449399	Undulating	MW	3	3	U	7
629	O.HG	GXX	GLLC	13U	554408	5434977	Ridged	P	0-1	7	L	8
630	O.DBC	BGAglze	GLLC/GLFL	13U	556022	5433875	Level	I	2	5	L	19
631	O.DBC	AMAc	TILL	13U	556092	5433897	Undulating	MW	2-3	6	T	10

INSPECTION SITE	SOIL SUBGROUP	SERIES ABBREVIATION	PARENT MATERIAL	UTM ZONE	EASTING	NORTHING	SURFACE EXPRESSION	DRAINAGE	SURFACE STONINESS CLASS	SLOPE CLASS	SLOPE POSITION	TOPSOIL DEPTH (cm)
639	O.BC	HTA	GLFL	13U	559818	5431880	Very Gently Rolling	W	2	4	M	17
640	O.BC	HTA	GLFL	13U	559595	5432058	Very Gently Rolling	MW	1	5	U	16
641	O.DBC	AMAcB	TILL	13U	557804	5432882	Rolling	MW	2	6	M	19
642	O.DBC	AMAcB	TILL	13U	558118	5432701	Rolling	MW	2	6	T	15
643	O.DBC	AMAcB	TILL	13U	558474	5432503	Hummocky	W	4	7	M	11
644	CA.BC	ADCcB	TILL	13U	531921	5451584	Rolling	MW	0	4	U	9
645	O.BC	ADAcB	TILL	13U	531923	5451411	Rolling	MW	0	4	T	10
646	O.BC	ADAcB	TILL	13U	531925	5451019	Rolling	MW	1	5	U	12
647	O.BC	ADA	GLLC/TILL	13U	531496	5463035	Very Gently Undulating	MW	1	3	Level	12
648	O.BC	ADA	GLLC/TILL	13U	531076	5463035	Very Gently Undulating	MW	- - -	3	Level	12
649	CA.BC	ADCcB	GLLC/TILL	13U	530067	5463868	Undulating	MW	0	4	T	10
650	O.BC	CHAcze	GLFL	13U	529586	5463947	Hummocky	R	0	5	T	14
651	CA.BC	ADCcB	TILL	13U	529158	5463833	Very Gently Undulating	I	0	3	L	11
652	CA.BC	ADCcB	TILL	13U	528744	5463829	Undulating	MW	2	5	U	10
653	O.BC	CHA	GLFL/TILL	13U	527444	5463802	Undulating	I	- - -	6	T	17
654	O.BC	ADAcB	TILL	13U	527302	5464263	Undulating	MW	4	6	M	11
655	O.BC	CHAcze	GLFL/TILL	13U	527249	5464760	Undulating	MW	1-2	5	U	18
656	O.BC	CHAcze	GLFL	13U	527192	5465289	Undulating-Hummocky	MW	- - -	6	T	16
657	O.BC	CHAcze	GLFL	13U	527152	5465749	Hummocky	R	0	7	M	15
658	O.BC	CHAcze	GLFL/TILL	13U	527129	5465999	Ridged	MW-R	- - -	7	T	13
659	O.BC	ADAst	TILL	13U	524159	5466176	Hummocky	MW	2	6	M	9
660	CA.BC	ADC	TILL	13U	523777	5466174	Ridged	MW	0	7	T	7
661	O.BC	CHA	GLFL/TILL	13U	522684	5466172	Undulating	MW	0	5	M	11
662	O.BC	ADAst	TILL	13U	522228	5466169	Rolling	MW	2	4	C	15
663	O.BC	ADAst	TILL	13U	521807	5466167	Rolling	MW	- - -	5	M	7
664	O.G	GXX	GLLC/TILL	13U	521462	5466165	Undulating	I	0	5	L	11
665	O.BC	ADA	GLLC/TILL	13U	521097	5466162	Undulating	MW	1	4	M	13

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666	CA.BC	ADCcb	GLLC/TILL	13U	520641	5466160	Undulating	MW	2-3	4	U	15
667	CA.BC	ADCst	GLLC/TILL	13U	293847	5512813	Very Gently Rolling	MW	2	4	L	11
668	CA.BC	ADCst	TILL	13U	293484	5512873	Ridged	MW	0	8	C	13
669	CA.BC	ADCst	TILL	13U	293204	5512918	Very Gently Rolling	MW	2	6	U	12
670	CA.BC	ADCst	TILL	13U	292728	5512997	Gently Rolling	MW	3	5	U	11
671	O.BC	ADAcb	GLLC/TILL	13U	292432	5513016	Ridged	MW	2	7	M	10
672	O.BC	ADAcb	GLLC/TILL	13U	292003	5512953	Ridged	MW	3-4	7	U	4
673	O.BC	CHA	GLFL	13U	291624	5513019	Level	I-MW	3	3	L	10
674	O.BC	ADAcb	GLLC/TILL	13U	291176	5513069	Very Gently Undulating	MW	2	4	M	10
675	O.BC	ADAcb	TILL	12U	713843	5512693	Undulating- Very Gently Rolling	MW	1	4	M	10
676	O.BC	ADA	TILL	12U	713601	5512677	Very Gently Rolling	MW	1	5	M	9
677	O.BC	ADA	GLLC/TILL	12U	709899	5512571	Gently Rolling	MW	2	5	M	17
678	O.BC	VAAcacb	GLLC/TILL	12U	709554	5512560	Undulating	MW	3	5	M	10
679	CA.BC	ADCcb	TILL	12U	709070	5512545	Undulating	MW	3	6	U	10
680	O.BC	ADA	TILL	12U	707211	5512477	Undulating	MW	2	5	L	16
681	O.BC	ADA	GLLC/TILL	12U	707539	5512488	Undulating	MW	2	5	T	19
682	O.BC	ADA	GLLC/TILL	12U	706855	5512463	Undulating Gently Rolling	MW	1	5	U	15
683	O.BC	ADA	GLLC/TILL	12U	706359	5512443	Gently Rolling	MW	1	4	C	17
684	CA.BC	ADC	GLLC/TILL	12U	706061	5512431	Undulating	MW	1	5	U	15
685	O.BC	ADA	GLLC/TILL	12U	705582	5512411	Undulating	I	1-2	5	C	16
686	O.DBC	WKA	GLLC/TILL	12U	705194	5512402	Very Gently Rolling	MW	4	4	T	7
687	O.DBC	WKAglst	GLFL/TILL	12U	704846	5512436	Very Gently Rolling	I	2	4	L	10
688	O.DBC	WKA	GLFL/TILL	12U	702650	5512580	Ridged	W	1	3-7	C	16
689	CA.DBC	AMC	GLLC/TILL	12U	702328	5512586	Very Gently Rolling	I	0	4	L	14

INSPECTION SITE	SOIL SUBGROUP	SERIES ABBREVIATION	PARENT MATERIAL	UTM ZONE	EASTING	NORTHING	SURFACE EXPRESSION	DRAINAGE	SURFACE STONINESS CLASS	SLOPE CLASS	SLOPE POSITION	TOPSOIL DEPTH (cm)
690	O.DBC	WKAcb	TILL	12U	700490	5512597	Ridged	W	2-3	6	U	10
691	CA.DBC	AMC	TILL	12U	701917	5512592	Rolling	W		6	C	13
692	O.DBC	AMA	GLLC/TILL	12U	701419	5512602	Rolling	I-MW	2	4	D	9
693	O.DBC	WKA	TILL	12U	700980	5512608	Rolling	MW	0	3	M	13
694	O.BC	WKAcb	GLFL/TILL	12U	700190	5512366	Undulating	W	3	6	U	8
695	O.BC	WKAca	GLLC	12U	699789	5512229	Rolling	W	0	4	M	12
696	O.DBC	AMA	GLLC/TILL	12U	699586	5512215	Gently Rolling	W	2	3	M	11
697	O.DBC	AMA	GLLC/TILL	12U	699037	5512037	Rolling	MW	1	4	Level	16
698	O.DBC	WKAca	GLLC/TILL	12U	698561	5512018	Rolling	MW	2	5	M	12
699	O.DBC	WKAcacb	GLLC/TILL	12U	698137	5511999	Rolling	W	0	6	M	13
700	O.DBC	WKAca	GLLC/TILL	12U	697795	5511998	Rolling	MW	0	3	M	15
701	O.DBC	WKAze	GLLC	12U	697309	5511977	Very Gently Rolling	MW	0	4	M	11
702	CA.BC	ADC	TILL	13U	513229	5467770	Undulating	MW	2	4	L	16
703	CA.BC	ADC	TILL	13U	513478	5467770	Undulating	MW	2	5	U	13
704	O.BC	ADAcb	GLLC/TILL	13U	513744	5467772	Undulating	I-MW	2-3	6	L	15
705	CA.BC	ADCcb	TILL	13U	514035	5467768	Undulating	MW	2	6	U	10
706	CA.BC	ADC	GLLC/TILL	13U	514297	5467768	Rolling	MW	2	4	C	10
707	O.BC	ADA	GLLC/TILL	13U	514671	5467769	Level-Very Gently Undulating	MW	0	3	M	14
708	CA.BC	ADC	GLLC/TILL	13U	514935	5467768	Undulating	MW	2	5	M	11
709	O.BC	ADAgI	GLLC/TILL	13U	515157	5467768	Level	I	0	6	D	14
710	CA.BC	ADCcb	TILL	13U	490860	5469369	Undulating	MW	3	5	M	13
711	O.BC	ADAgIcb	GLLC/TILL	13U	490575	5469370	Level	I	0	4	L	10
712	O.BC	ADAcb	GLLC/TILL	13U	490236	5469369	Rolling	MW	2	4	U	10
713	CA.BC	ADCgl	GLLC	13U	489825	5469369	Very Gently Rolling	I	1	3	L	9
714	O.BC	ADAcb	TILL	13U	488613	5469374	Level-Very Gently Rolling	MW	2	3	M	11
715	CA.BC	ADC	GLLC	13U	487899	5469373	Level	MW	0	2	Level	12
716	CA.BC	ADC	GLLC/TILL	13U	465695	5482427	Rolling	MW	2	4	M	14

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717	O.BC	CHA	GLFL/TILL	13U	465473	5482399	Undulating	MW	0	5	M	12
718	O.BC	ADA	GLLC	13U	465286	5482428	Undulating	MW	2	5	M	14
719	O.BC	ADAcB	TILL	13U	457053	5484216	Level	MW	2-3	2	Level	9
720	CA.BC	ADC	GLLC/TILL	13U	457051	5484801	Gently Rolling	MW	2	3	M	12
721	O.BC	ADAgI	GLLC/TILL	13U	457053	5484530	Gently Rolling	I	2	4	L-M	13
722	O.BC	WAA	GLLC	13U	435433	5489159	Very Gently Rolling	MW	1	4	M	12
723	O.BC	ADA	TILL	13U	434993	5489165	Level	MW	3	3	Level	16
724	O.BC	WAA	GLLC	13U	434472	5489171	Level	MW	0	3	Level	15
725	CA.BC	ADCcb	TILL	13U	418235	5489477	Gently Rolling	MW	2	3	C	13
726	O.BC	ADAgIcb	GLLC/TILL	13U	417813	5489479	Gently Rolling	I	0	3	L	15
727	O.BC	WWA	GLLC	13U	417317	5489487	Level	MW	1	2	Level	15
728	O.BC	ADAsT	GLLC/TILL	13U	416815	5489492	Level	MW	3?	2	Level	11
729	O.BC	ADA	GLLC/TILL	13U	410844	5489585	Undulating	MW	3	4	U	10
730	O.BC	ADA	GLLC/TILL	13U	410449	5489591	Undulating	MW	2	5	U	7
731	O.BC	ADA	GLLC/TILL	13U	410094	5489595	Undulating	MW	2	6	M	9
732	O.BC	ADA	GLLC/TILL	13U	409582	5489606	Level-Gently Rolling	MW	3	5	M	7
733	O.BC	ADAsT	TILL	13U	387290	5493252	Level-Very Gently Rolling	MW	2	5	L	13
734	O.BC	WWA	GLLC	13U	386818	5493261	Very Gently Rolling-Level	MW	0	3	Level	14
735	O.BC	WWAcA	GLLC	13U	386361	5493265	Very Gently Rolling-Level	MW	0	3	M	7
736	O.BC	WWAcA	GLLC	13U	385981	5493272	Gently Rolling	MW	0	3	C	10
737	O.BC	ADA	GLLC/TILL	13U	385594	5493282	Gently Rolling	MW	0	5	T	17
738	O.BC	BYAze	GLLC	13U	385228	5493290	Very Gently Rolling	MW	0	4	T	17
739	O.BC	BYAze	GLLC	13U	384780	5493305	Level	W	0	2	Level	20
740	O.BC	HTA	EOL/GLFL	13U	384339	5493318	Rolling	R	0	5	C	9
741	O.V	SCAcA	GLLC	13U	375188	5496758	Level	I	0	1	Level	17
742	O.BC	WWA	GLLC	13U	374583	5496772	Level	MW	0	1	Level	17
743	O.BC	HRA	GLLC	13U	369428	5500199	Gently Rolling	MW	1	4	Level	12

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744	O.BC	HTAze	GLFL	13U	369020	5500211	Rolling	R	0	4	T	15
745	O.BC	ADA	GLLC	13U	344852	5500794	Hummocky	MW	0	6	D	12
746	O.BC	HTA	GLFL	13U	344513	5500797	Undulating	W	3	5	C	11
747	O.BC	ADA	GLLC/TILL	13U	336239	5504285	Rolling	MW	2	4	L	12
748	O.BC	ADA	TILL	13U	335699	5504303	Very Gently Rolling	MW	4	3	M	11
749	O.BC	CHAcA	GLLC/GLFL	13U	516701	5466147	Undulating	MW	1-2	6	L	7
750	O.BC	ADA	TILL	13U	517030	5466150	Gently Rolling	MW	3	4	M	9
751	R.G	GXXcbptzr	GLLC	13U	517766	5466153	Level	VP	2	2	Level	40 LFH
752	O.BC	ADA	TILL	13U	518198	5466157	Level	I	- - -	3	D	8
753	O.BC	ADA	TILL	13U	518629	5466155	Undulating	MW	- - -	6	U	9
754	CA.BC	ADC	GLLC	13U	523005	5466061	Gently Rolling	MW	1	4	M	10
755	CA.BC	ADC	TILL	13U	523541	5466174	Hummocky Nearly Level	MW	0	5	T	10
756	O.BC	ADAst	TILL	13U	541298	5450108	Undulating	MW	2	5	U	11
757	O.BC	ADA	TILL	13U	541739	5447573	Very Gently Rolling-Level	MW	1	2	Level	12
758	O.BC	CHA	GLLC/GLFL	13U	541740	5447287	Very Gently Rolling-Level	W	0	3	M	22
759	O.BC	ADAg	TILL	13U	541743	5446940	Very Gently Rolling	MW	- - -	3	M	10
760	CA.BC	ADCgr	TILL	13U	542281	5446950	Gently Rolling	I	0	3	L	20
761	O.BC	ADAg	GLLC	13U	542751	5446947	Gently Rolling	I	- - -	3	D	21
762	O.BC	CHAcA	GLFL	13U	543125	5446953	Gently Rolling	MW	1	1-2	U	13
763	O.BC	ADAg	GLLC	13U	545034	5441637	Hummocky	I	0	6	D	6
764	O.BC	ADAstze	TILL	13U	545401	5441396	Hummocky	MW	1	6	T	6
765	O.BC	ADAstze	TILL	13U	545636	5441236	Hummocky	MW-W	- - -	6	T	11
766	O.BC	ADAxlze	BRSH	13U	546036	5440971	Hummocky	W	2	7	U	9
767	CA.BC	ADCstze	TILL	13U	546217	5440849	Hummocky-Ridge Plateau	MW	- - -	7	C	12
768	O.BC	ADA	GLLC	13U	546375	5440743	Hummocky	W	- - -	6	M	12
769	O.BC	ADAstze	GLLC/TILL	13U	546584	5440603	Hummocky	MW	2-3	6	U	8
770	O.BC	ADAstze	GLLC/TILL	13U	546930	5440376	Hummocky	W	3	6	M	8

INSPECTION SITE	SOIL SUBGROUP	SERIES ABBREVIATION	PARENT MATERIAL	UTM ZONE	EASTING	NORTHING	SURFACE EXPRESSION	DRAINAGE	SURFACE STONINESS CLASS	SLOPE CLASS	SLOPE POSITION	TOPSOIL DEPTH (cm)
771	O.BC	ADAsze	GLLC/TILL	13U	547529	5439958	Hummocky	MW	2	7	C	11
772	O.BC	WWA	GLLC	13U	434125	5489176	Level	MW	0	2	Level	13
773	O.BC	WWA	GLLC	13U	428828	5489311	Very Gently Rolling	MW	2	5	U	12
774	O.BC	WWA	GLLC	13U	428386	5489327	Gently Rolling	MW	2	3	M	14
775	O.BC	WWAca	GLLC	13U	427151	5489372	Gently Rolling	MW	2	4	D	12
776	O.BC	WWA	GLLC	13U	426816	5489374	Very Gently Rolling	MW	3	3	M	15
777	O.BC	ADA	TILL	13U	412475	5489560	Rolling	MW	3	5	C	10
778	O.BC	ADA	TILL	13U	411999	5489569	Rolling	MW	3	5	C	8
779	O.BC	WWAgl	GLLC	13U	397993	5492459	Level	I	0	1	Level	14
780	O.BC	WWA	GLLC	13U	397998	5492787	Gently Rolling	MW	2	2	Level	16
781	O.BC	WWA	GLLC	13U	397880	5493046	Level-Gently Rolling	MW	1	2	Level	13
782	O.BC	WWA	GLLC	13U	397422	5493055	Gently Rolling	MW	2	3	U	15
783	O.BC	WWA	GLLC	13U	397054	5493067	Very Gently Rolling	W	2	3	M	12
784	O.BC	WWA	GLLC	13U	396595	5493074	Undulating	W	1	4	U	14
785	O.BC	HTA	GLFL	13U	373662	5499936	Gently Rolling	MW	0	3	M	18
786	O.BC	HTA	GLFL	13U	373461	5499626	Gently Rolling	R	0	3	U	14
787	O.BC	HTA	GLFL	13U	373274	5499308	Gently Rolling	I	- - -	3	L	14
788	O.BC	HTAxt	GLFL	13U	373286	5499091	Gently Rolling	MW	1	3	M	15
789	O.BC	HTA	GLFL	13U	373613	5498745	Level-Very Gently Rolling	MW	1	2	M	18
790	O.BC	HTAxt	GLFL/TILL	13U	352412	5500575	Level	MW	0	1	Level	8
791	O.BC	BYAfi	GLLC	13U	352110	5500581	Level	I	0	1	Level	10
792	O.BC	BYAfi	GLLC	13U	351860	5500589	Gently Rolling	MW	1	4	M	12
793	O.BC	BYAfi	GLLC	13U	351525	5500598	Very Gently Rolling	MW	1	2	U	9
794	O.BC	BYAfi	GLLC	13U	351065	5500609	Level	MW	1	1	Level	14
795	O.BC	ADA	GLLC/TILL	13U	326413	5507888	Level	MW	0	1	Level	18
796	O.BC	ADA	GLLC/TILL	13U	326036	5507911	Level	MW	0	2	Level	13
797	O.BC	HTAxt	GLFL	13U	312650	5511932	Level	MW	3	2	Level	13

INSPECTION SITE	SOIL SUBGROUP	SERIES ABBREVIATION	PARENT MATERIAL	UTM ZONE	EASTING	NORTHING	SURFACE EXPRESSION	DRAINAGE	SURFACE STONINESS CLASS	SLOPE CLASS	SLOPE POSITION	TOPSOIL DEPTH (cm)
798	O.BC	HTAxt	GLFL/TILL	13U	312220	5511945	Level	MW	1	2	Level	9
799	CA.BC	ADC	GLLC/TILL	12U	685246	5511617	Level-Very Gently Undulating	MW	2	3	U	14
800	O.BC	ADA	GLLC/TILL	12U	685533	5511857	Level	MW	1	2	Level	10
801	O.BC	ADA	GLLC/TILL	12U	685874	5511912	Level	MW	1	2	Level	10
802	CABD	ADC	GILLC	TILL	686056	5511756	Very Gently Rolling	MW	2	3	U	16
803		O.DBC	AMA	TILL	674343	5512957	Very Gently Undulating Rolling	MW	2	4	M	11
804	O.DBC	AMA	GLLC/TILL	12U	674503	5510896	Level	MW	1	2	Level	16
805	O.DBC	AMAst	TILL	12U	674926	5510448	Level	MW	1	3	M	13
001R	O.DBC	BGA	GLFL	13U	561428	5430871	Gently Undulating	MW	0	4	M	21
002R	O.DBC	BGA	GLFL	13U	561756	5430631	Gently Rolling	MW	2	3	L	13
003R	O.DBC	BGA	GLFL/TILL	13U	562043	5430430	Undulating	MW	0	6	U	11
004R	O.DBC	BGA	GLFL/TILL	13U	562426	5430132	Undulating	W	- - -	6	U	13
005R	O.DBC	AMA	GLLC	13U	562718	5429907	Undulating Swale	MW	2-3	6	L	9
006R	O.DBC	AMAow	GLFL/TILL	13U	562872	5429803	Undulating	MW	2	6	L	7
007R	O.DBC	BGA	GLFL/TILL	13U	563164	5429637	Undulating Ridge	MW	0	6	C	12
008R	O.DBC	AMA	GLLC	13U	563561	5429408	Undulating	MW	1	6	T	11
009R	O.DBC	AMA	TILL	13U	564026	5429244	Undulating	MW	3	6	T	17
010R	O.DBC	BGAca	GLFL/TILL	13U	564253	5429167	Very Gently Rolling	MW-R	2	4	M	12
011R	CA.DBC	AMCcb	TILL	13U	564548	5429071	Gently Rolling	MW	1	5	U	7
012R	CA.DBC	AMCcb	TILL	13U	564909	5428803	Undulating	MW	1-2	5	M	15
013R	O.DBC	AMAgI	GLLC	13U	565202	5428589	Level	I	0	4	D	9
014R	O.DBC	AMA	TILL	13U	565644	5428449	Undulating	MW	1	6	U	13
015R	O.DBC	BGAca	GLFL/TILL	13U	565872	5428371	Gently Rolling	MW-R	0	5	M	15
016R	O.DBC	BGA	GLFL	13U	566150	5428292	Undulating	MW	1	6	C	10

INSPECTION SITE	SOIL SUBGROUP	SERIES ABBREVIATION	PARENT MATERIAL	UTM ZONE	EASTING	NORTHING	SURFACE EXPRESSION	DRAINAGE	SURFACE STONINESS CLASS	SLOPE CLASS	SLOPE POSITION	TOPSOIL DEPTH (cm)
017R	O.DBC	BGA	GLLC/TILL	13U	566587	5428154	Undulating	MW	0	6	L	13
018R	O.DBC	AMA	GLLC	13U	566990	5428159	Gently Rolling	MW	0	4	M	11
019R	O.DBC	AMA	GLLC/TILL	13U	567443	5428139	Gently Rolling	MW	1	5	U	16
020R	CA.DBC	AMCst	TILL	13U	567898	5428218	Ridged	MW	2	6	U	5
021R	CA.DBC	AMCst	TILL	13U	568326	5428263	Ridged	MW	2	6	M	7
022R	O.DBC	BGA	GLFL	13U	568590	5428330	Undulating	MW	1	6	M	9
023R	O.DBC	AMAgI	GLLC	13U	568919	5428366	Level	I	0	2	Level	7
024R	CA.DBC	AMCst	TILL	13U	569331	5428309	Undulating	MW	4	5	U	10
025R	O.DBC	BGAca	GLFL/TILL	13U	569542	5428480	Undulating	MW	2	6	C	9
026R	O.DBC	AMAst	GLLC/TILL	13U	569904	5428765	Undulating	MW	3	4	M	16
027R	O.DBC	AMA	GLLC	13U	570228	5428886	Very Gently Undulating	MW	2	4	L	14
028R	O.DBC	AMAscst	TILL	13U	570612	5428934	Level	MW	0	4	L	9
029R	O.DBC	AMA	GLLC/TILL	13U	570916	5428882	Undulating	MW	1	4	U	13
030R	O.DBC	AMA	GLLC	13U	571339	5428609	Gently Undulating	MW	2	4	L	5
031R	O.DBC	AMAst	TILL	13U	571532	5428482	Very Gently Rolling	MW	1	4	M	6
032R	O.DBC	BGAcaGl	GLFL	13U	571901	5428248	Undulating	I	2	5	L	16
033R	O.DBC	BGA	GLFL/TILL	13U	572156	5428086	Ridged-Gently Undulating	MW	2	6	U	13
034R	CA.DBC	AMC	TILL	13U	560853	5431303	Gently Rolling	MW	2	4	U	10
035R	O.DBC	AMAcB	TILL	13U	560388	5431442	Gently Rolling	MW	2	4	L	11
036R	O.G	GXX	GLLC	13U	517304	5466154	Level	I	0	2	D	6
037R	CA.BC	ADCcb	TILL	13U	517374	5466153	Ridged	W	2	7	C	6
SA-1	O.BC	RWAcaSa	GLFL	12U	700143	5512334	Level	I	0	2	D	25
X001	O.BC	VAAca	GLLC	13U	387596	5493249	Undulating	W	1-2	2-3	U	12
X002	O.BC	VAAca	TILL	13U	388082	5493243	Undulating	W	0	2-3	M-U	14
X003	R.G	AVXsa	GLFL	13U	391783	5493165	Level	VP-P	- - -	1	D	8
X004	O.BLC	AVAsa	GLLC	13U	392117	5493161	Level	P	0-1	1	D	10
X005	CA.BC	ADCgr	TILL	13U	392530	5493148	Undulating	W	4	4	U	10
X006	CA.BC	ADCzgr	TILL	13U	392980	5493141	Undulating	W	4	5	M	8

INSPECTION SITE	SOIL SUBGROUP	SERIES ABBREVIATION	PARENT MATERIAL	UTM ZONE	EASTING	NORTHING	SURFACE EXPRESSION	DRAINAGE	SURFACE STONINESS CLASS	SLOPE CLASS	SLOPE POSITION	TOPSOIL DEPTH (cm)
X007	SZ.BC	AVS	GLLC	13U	395861	5493089	Undulating	MW	0	1	Level	10
X008	CA.BC	ADC	TILL	13U	396270	5493080	Level	W	2	3	T	11
X009	R.G	GXXZr	GLLC	13U	403881	5489700	Undulating	P	4	3	L	11
X010	CA.BC	ADCzrgl	TILL	13U	404265	5489695	Undulating	P-I	3-4	3	C-U	10
X011	O.BC	VAAca	TILL	13U	412842	5489554	Undulating	W	3-4	2-3	C-U	12
X012	O.BC	VAA	TILL	13U	413156	5489550	Undulating	MW-W	3	2-3	L	11
X013	O.BC	VAAgr	TILL	13U	413721	5489539	Level-Undulating	MW-W	3-4	1	Level	14
X014	R.G	GXXZr	GLFL	13U	414122	5489540	Level	VP-P	0	1	D	15
X015	O.BC	VAA	TILL	13U	414186	5489536	Undulating	W	1	4-5	M	15
X016	O.BC	VAAgr	TILL	13U	414810	5489526	Undulating	W	3-4	2-3	U	12
X017	O.BC	ADA	TILL	13U	415319	5489516	Undulating	W	4	3	U	12
X018	O.BC	ADA	TILL	13U	415661	5489510	Undulating	W	3-4	3	M	14
X019	O.BC	ADA	TILL	13U	416117	5489505	Undulating	W	2-3	3	M-U	11
X020	O.BC	ADA	TILL	13U	416537	5489508	Undulating	MW-W	2	1-2	L	12
X021	O.BC	VAA	GLLC/TILL	13U	420286	5489451	Undulating	MW	4	2-3	L	14
X022	O.BC	VAA	GLLC/TILL	13U	420522	5489449	Undulating	W	3	2-3	M	10
X023	O.BC	VAAca	GLLC/TILL	13U	420887	5489442	Undulating	MW	2	2	M-U	9
X024	O.BC	VAAca	GLLC/TILL	13U	421136	5489442	Undulating	MW-W	3	3-4	M	5
X025	R.G	GXXZr	GLLC	13U	421290	5489463	Level	VP	0	1	D	5
X026	R.G	GXXZr	GLLC	13U	421506	5489436	Level	P	- - -	1	D	10
X027	O.BC	VAA	GLLC/TILL	13U	421837	5489432	Undulating	MW	4	3	U	15
X028	O.BC	VAA	GLLC/TILL	13U	422311	5489426	Undulating	MW-W	0	3	C-U	16
X029	O.BC	ADA	TILL	13U	436554	5489145	Undulating	MW-W	4	3	L	13
X030	O.BC	ADAg	TILL	13U	437070	5489136	Undulating	W	3	2-3	U	13
X031	O.V	SCA	TILL	13U	437356	5489134	Level-Undulating	MW	2	1-2	Level	16
X032	O.BC	ADA	TILL	13U	437770	5489130	Level-Undulating	MW	2	1-2	Level	16
X033	O.BC	ADA	TILL	13U	438195	5489123	Level-Undulating	MW	4	1-2	Level	13

INSPECTION SITE	SOIL SUBGROUP	SERIES ABBREVIATION	PARENT MATERIAL	UTM ZONE	EASTING	NORTHING	SURFACE EXPRESSION	DRAINAGE	SURFACE STONINESS CLASS	SLOPE CLASS	SLOPE POSITION	TOPSOIL DEPTH (cm)
X034	O.BC	ADA	TILL	13U	438560	5489117	Level-Undulating	MW	4	1-2	Level	13
X035	O.BC	ADAxg	TILL	13U	439864	5489099	Undulating	W-R	- - -	5	M	16
X036	CA.BC	ADCzrxg	TILL	13U	440205	5489097	Undulating	W	4	6	U	12
X037	O.BC	ADA	GLFL/TILL	13U	441450	5489079	Undulating	W	1-2	3	D-T	20
X038	O.BC	ADAxg	TILL	13U	441953	5489069	Undulating	W	4	3	C	10
X039	O.BC	ADA	TILL	13U	442327	5489066	Undulating	W	2-3	4	M	10
X040	O.BC	ADA	TILL	13U	442676	5489065	Undulating	MW-W	2-3	2-3	M	15
X041	O.BC	ADAg	TILL	13U	443113	5489042	Undulating	MW	4	3	L	13
X042	O.BC	ADAg	GLLC/TILL	13U	443319	5488813	Undulating	MW	0	2	D-T	18
X043	O.BC	WWA	GLLC	13U	443870	5488620	Level-Undulating	MW-W	2	2	Level	15
X044	O.BC	WWA	GLLC	13U	444285	5489021	Undulating	W	2-3	2-3	M	12
X045	O.BC	ADAg	GLLC/TILL	13U	444719	5488873	Undulating	W	2	4	M-U	11
X046	O.BC	ADAg	GLLC/TILL	13U	445128	5488574	Undulating	W	2-3	3-4	M-U	10
X047	O.BC	ADAg	GLLC/TILL	13U	445513	5488340	Undulating	MW	3	4	M	10
X048	O.V	SCA	TILL	13U	445934	5488254	Undulating	MW	4	3	M	13
X049	O.BC	ADA	TILL	13U	446355	5488242	Undulating	W	4	3-4	M-L	20
X050	O.V	SCA	GLLC	13U	446880	5488244	Level-Undulating	I-MW	2-3	1-2	Level	20
X051	O.V	SCA	GLLC	13U	447159	5488250	Level-Undulating	I-MW	1	1-2	Level	13
X052	O.V	SCA	TILL	13U	447626	5488247	Level-Undulating	W	1	2	M	15
X053	CA.BC	ADC	TILL	13U	447877	5488228	Level-Undulating	I-MW	2-3	1-2	Level	17
X054	O.V	SCA	TILL	13U	448416	5488230	Level-Undulating	I-MW	4	1-2	Level	15
X055	O.V	SCA	TILL	13U	448761	5488229	Level-Undulating	MW	4	1-2	Level	30
X056	O.BC	ADA	TILL	13U	449257	5488222	Undulating	MW-W	4	2	M	30
X057	O.BC	WWAca	GLLC	13U	449626	5488217	Undulating	MW-W	4	3	M	10
X058	O.BC	ADA	TILL	13U	450092	5488215	Undulating	MW-W	4	3-4	M	20

INSPECTION SITE	SOIL SUBGROUP	SERIES ABBREVIATION	PARENT MATERIAL	UTM ZONE	EASTING	NORTHING	SURFACE EXPRESSION	DRAINAGE	SURFACE STONINESS CLASS	SLOPE CLASS	SLOPE POSITION	TOPSOIL DEPTH (cm)
X059	O.BC	ADA	TILL	13U	450212	5488323	Undulating	W	4	3-4	M	20
X060	CA.BC	ADC	TILL	13U	450215	5488804	Undulating	W	4	3-4	M	13
X061	CA.BC	ADCzr	TILL	13U	451168	5488983	Undulating	W	3	3	M-U	10
X062	O.BC	HWAcA	GLLC	13U	451672	5488979	Undulating	MW	3	4	T	10
X063	O.BC	HWA	TILL	13U	452031	5488983	Undulating	W	1	5	M-U	12
X064	O.BC	HWA	TILL	13U	452501	5488981	Undulating	W	0	3	C	10
X065	R.G	BMGcAsA	GLLC/GLFL	13U	452847	5488979	Level	VP	0	1	Level	5
X066	R.G	BMGcAsA	GLLC	13U	453313	5488975	Level	VP	0	1	Level	8
X067	O.BC	HWA	UNDM	13U	453774	5488962	Undulating	W	2-3	5-6	T	20
X068	O.BC	HWAcA	UNDM	13U	454096	5488760	- - -	W	2	8-9	C	8
X069	O.BC	ADA	GLLC/TILL	13U	454461	5488516	Level-Undulating	W	2	2	C	13
X070	O.BC	ADA	GLLC/TILL	13U	454766	5488299	Level-Undulating	W	2-3	2	M	16
X071	CA.BC	ADC	GLLC/TILL	13U	455052	5488182	Undulating	W	4	3	M	18
X072	O.BC	ADA	GLLC	13U	455406	5488176	Undulating	W	3	4	M	17
X073	O.G	GXXsA	GLLC/TILL	13U	455820	5488171	Undulating	I-MW	1	2	D-L	12
X074	CA.BC	ADC	GLLC	13U	456184	5488168	Undulating	W	4	3	M	18
X075	O.BC	ADA	GLLC	13U	456614	5488166	Level	MW-W	1	1	Level	15
X076	O.BC	ADA	GLLC	13U	456755	5487917	Undulating	MW	2	3	M-U	25
X077	R.HG	GXXzr	GLLC	13U	456779	5487542	Undulating	MW	1	2-3	D-L	25
X078	R.G	GXXcAzr	TILL	13U	456749	5487156	Undulating	MW	4	3-4	M	10
X079	O.BC	ADAgI	TILL	13U	456747	5486718	Level-Undulating	MW-W	3	2	M-L	10
X080	O.BC	ADAgI	TILL	13U	456743	5486440	Undulating	MW-W	3	3	C	12
X081	CA.BC	ADC	GLLC	13U	456738	5486020	Undulating	I	0	2-3	D-L	13
X082	O.BC	CHA	GLFL	13U	456888	5485712	Undulating	W	4	2-3	M	10
X083	O.BC	CHA	GLFL	13U	457057	5485521	Level-Undulating	W	4	2-3	C	10
X084	R.G	GXXcAzr	GLFL	13U	457058	5485375	- - -	VP	0	9	D	5
X085	O.BC	ADA	GLLC/GLFL	13U	457058	5485237	Undulating	I-MW	4	1-2	Level	10
X086	O.BC	ADA	GLLC/GLFL	13U	457054	5485044	Undulating	I-MW	3	2	Level	10

INSPECTION SITE	SOIL SUBGROUP	SERIES ABBREVIATION	PARENT MATERIAL	UTM ZONE	EASTING	NORTHING	SURFACE EXPRESSION	DRAINAGE	SURFACE STONINESS CLASS	SLOPE CLASS	SLOPE POSITION	TOPSOIL DEPTH (cm)
X087	O.BC	ADA	TILL	13U	457048	5483977	Undulating	MW-W	3	1-2	Level	12
X088	O.V	SCAgl	GLLC	13U	457046	5483714	Level-Undulating	P	2	1	Level	15
X089	O.BC	ADA	GLLC/TILL	13U	457041	5483387	Level-Undulating	W	3	1	Level	15
X090	O.BC	ADA	FLUV/TILL	13U	457052	5483058	Undulating	R	1	3-4	M	12
X091	O.BC	ADAgl	GLLC/TILL	13U	457039	5482715	Level-Undulating	MW	1	1	Level	12
X092	O.BC	ADAgl	GLLC/TILL	13U	457156	5482481	Level	MW-W	0-1	2	Level	15
X093	CA.BC	ADCzr	GLLC/TILL	13U	457404	5482481	Undulating	W	3-4	3	M	10
X094	O.BC	ADA	GLLC	13U	457773	5482481	Undulating	W	3	2-3	M-U	14
X095	O.BC	ADAgl	GLLC/TILL	13U	458096	5482477	Undulating	MW-W	2	3	M	10
X096	O.BC	ADA	GLFL/TILL	13U	458545	5482476	Undulating	W	2	3	M	12
X097	O.BC	ADAgl	GLLC/TILL	13U	458838	5482471	Undulating	MW	2-3	3	U	15
X098	O.V	SCA	GLLC	13U	459225	5482468	Undulating	MW	3	3	D	10
X099	O.BC	ADA	GLLC	13U	459829	5482466	Undulating	I	2-3	3	L	14
X100	R.G	GXXzr	UNDM	13U	460191	5482461	Undulating	I	0	6	D	8
X101	O.BC	ADAg	TILL	13U	460233	5482463	Undulating	W	1	2	C	9
X102	O.BC	ADAg	GLLC/GLFL	13U	462215	5482446	Undulating	W	4	3	D	15
X103	CA.BC	ADCzr	GLLC/TILL	13U	462564	5482446	Undulating	MW-W	3-4	3	C-U	10
X104	CA.BC	ADCzr	GLLC	13U	462849	5482445	Undulating	MW	3-4	3-4	D-L	13
X105	CA.BC	ADCzr	GLLC/TILL	13U	463116	5482442	Undulating	I-MW	4	2-3	M	12
X106	O.V	SCA	GLLC/TILL	13U	463490	5482440	Undulating	MW	3	3	D	10
X107	R.G	GXXzr	GLLC	13U	463827	5482435	- - -	P	0	1	D	28
X108	CA.BC	ADCzr	TILL	13U	463845	5482438	Undulating	MW	4	4	U	5
X109	O.BC	ADA	GLLC/TILL	13U	464322	5482436	Undulating	W	3	3	C-U	12
X110	O.BC	ADA	TILL	13U	464821	5482432	Undulating	MW-W	1	3	M	13
X111	O.BC	ADA	GLLC/TILL	13U	459562	5482467	Undulating	W	3	2	C	12
X112	CA.BC	ADCglzr	TILL	13U	468493	5482405	Undulating	W	4	3	C	6
X113	O.BC	ADA	GLLC/TILL	13U	468888	5482401	Undulating	MW-W	1	3	M	10
X114	R.G	GXXcazr	GLLC	13U	468946	5482402	Undulating	VP-P	0	1	D	15
X115	O.BC	ADAzr	TILL	13U	469341	5482399	Undulating	W	3-4	3	M	14

INSPECTION SITE	SOIL SUBGROUP	SERIES ABBREVIATION	PARENT MATERIAL	UTM ZONE	EASTING	NORTHING	SURFACE EXPRESSION	DRAINAGE	SURFACE STONINESS CLASS	SLOPE CLASS	SLOPE POSITION	TOPSOIL DEPTH (cm)
X116	O.BC	ADAzr	TILL	13U	469597	5482399	Undulating	W	1	2-3	Level	13
X117	O.BC	ADAzr	TILL	13U	469906	5482398	Undulating	W	1	2-3	M	14
X118	R.G	GXXZr	GLLC	13U	470071	5482393	Undulating	P	0	5	D	25
X119	O.BC	ADA	GLLC	13U	470186	5482391	Undulating	I-MW	4	3	T	12
X120	O.BC	ADAg	GLLC/TILL	13U	470438	5482390	Undulating	W	4	4	L	12
X121	O.BC	ADAg	TILL	13U	470713	5482388	Undulating	W	2	2-3	D	14
X122	O.BC	ADAg	GLLC/TILL	13U	470996	5482386	Undulating	W	4	6	L	13
X123	CA.BC	ADCgr	GLLC/TILL	13U	471318	5482384	Undulating	W	4	6	M	10
X124	R.G	GXXcazr	TILL	13U	471584	5482392	Undulating	I	4	3	L	10
X125	O.BC	ADA	GLLC/TILL	13U	471890	5482380	Undulating	W	2	5	M-L	17
X126	CA.BC	ADC	GLLC/TILL	13U	472248	5482377	Undulating	W	3	6	M	14
X127	R.G	GXXcazr	TILL	13U	472684	5482377	Undulating	I	4	3	M	10
X128	R.G	GXXcazr	TILL	13U	472994	5482373	Undulating	I	4	4	C	10
X129	R.G	GXXZr	GLLC	13U	473055	5482380	- - -	VP	0	1	D	50
X130	CA.BC	ADCgr	TILL	13U	473496	5482368	Undulating	W	4	5	U	12
X131	O.V	SCA	GLLC/TILL	13U	473860	5482368	Undulating	MW	4	2	D	10
X132	CA.BC	ADCgr	TILL	13U	474214	5482365	Undulating	W	3	4	M	11
X133	O.BC	ADAg	TILL	13U	474559	5482365	Undulating	W	4	4-5	U	10
X134	CA.BC	ADCgr	GLLC/TILL	13U	474834	5482363	Undulating	MW	4	3	D-L	10
X135	O.BC	ADAg	GLLC/TILL	13U	475086	5482362	Undulating	MW-W	2	3	D-L	10
X136	O.BC	CHAg	GLFL	13U	475446	5482343	Undulating	MW-W	2	2	Level	15
X137	CA.BC	ADCglzr	TILL	13U	475759	5482357	Undulating	W	4	4	C	8
X138	O.BC	ADA	GLLC/TILL	13U	475989	5482355	Undulating	W	4	3	C-U	10
X139	O.BC	ADA	GLLC	13U	476327	5482354	Level	W	3	1-2	Level	11
X140	CA.BC	ADCzr	TILL	13U	476748	5482352	Undulating	W	4	3	M-U	7
X141	CA.BC	ADCzr	GLLC	13U	477217	5482349	Level	MW	3	1	Level	11
X142	R.G	GXXsczr	FLUV	13U	359246	5500602	Level	VP	0	1	Level	0
X143	R.G	GXXsczr	FLUV	13U	359655	5500585	Level	VP	0	1	Level	0
X144	R.G	GXXsczr	FLUV	13U	359994	5500574	Level	VP	0	1	Level	0
X145	R.G	GXXcasczr	FLUV	13U	360436	5500565	Level	P	0	1	Level	15
X146	R.G	GXXcasczr	FLUV	13U	360798	5500554	Level	P	0	1	Level	15

INSPECTION SITE	SOIL SUBGROUP	SERIES ABBREVIATION	PARENT MATERIAL	UTM ZONE	EASTING	NORTHING	SURFACE EXPRESSION	DRAINAGE	SURFACE STONINESS CLASS	SLOPE CLASS	SLOPE POSITION	TOPSOIL DEPTH (cm)
X147	R.G	GXXcasczr	FLUV	13U	361162	5500427	Level	P	0	1	Level	15
X148	R.G	GXXcasczr	FLUV	13U	361638	5500391	Level	P	0	1	Level	22
X149	O.BC	AVAsc	FLUV	13U	362108	5500382	Level	P	0	1	Level	10
X150	O.BC	AVAsc	FLUV	13U	362412	5500369	Level	P	0	1	Level	10
X151	O.BC	AVA	FLUV	13U	362851	5500367	Level-Undulating	I	0	1-2	C	10
X152	O.BC	HTA	FLUV	13U	363322	5500354	Level-Undulating	W	0	1	Level	8
X153	O.BC	HTA	GLLC	13U	363729	5500344	Level-Undulating	W	0	1	Level	10
X154	O.BC	AVAsc	GLLC	13U	364165	5500333	Level-Undulating	W	0	2	T	10
X155	O.BC	AVAsc	GLLC	13U	364487	5500324	Level	MW	0	1	Level	12
X156	O.BC	HRAgr	GLLC/TILL	13U	367533	5500450	Undulating	W	1	3	M	10
X157	O.BC	HRAgr	GLLC/TILL	13U	367762	5500243	Undulating	W	2-3	2	U	13
X158	O.BC	HTA	FLUV	13U	368147	5500232	Undulating	MW-W	0	3	D-L	10
X159	O.BC	HRA	GLLC/TILL	13U	368625	5500221	Undulating	W	2	3	M	12
X160	O.BC	HRA	TILL	13U	372182	5500137	Undulating	W	2	3	U	10
X161	O.BC	HTA	FLUV	13U	372645	5500121	Level-Undulating	W	3	2	Level	18
X162	O.BC	HTA	FLUV	13U	373105	5500104	Undulating	W	2-3	2	C	15
X163	O.BC	HRAgr	TILL	13U	373522	5500099	Undulating	MW-W	4	3	M	12
X164	O.BC	ADAg	TILL	13U	397991	5492245	Level	MW-W	0	1	Level	5
X165	O.BC	ADAg	TILL	13U	397984	5491974	Undulating	W	2	2-3	M-U	12
X166	O.BC	WWA	GLLC/TILL	13U	397977	5491602	Undulating	W	4	2	L	10
X167	O.BC	WWA	GLLC	13U	398190	5489861	Level	MW	0	1	Level	13
X168	0.V	SCAg	GLLC	13U	401451	5489744	Level	P-I	0	1	Level	14
X169	0.V	SCAg	GLLC	13U	402027	5489735	Level	P	0	1	Level	15
X170	0.V	SCAg	GLLC	13U	402165	5489734	Level	VP	0	1	Level	15
X171	0.V	SCAg	GLLC	13U	402546	5489726	Level	VP	0	1	Level	15
X172	O.BC	ADA	TILL	13U	405513	5489673	Undulating	W	2	3	L	18
X173	R.G	GXXcazr	GLLC	13U	405991	5489667	Undulating	I-MW	3-4	3	U	8

INSPECTION SITE	SOIL SUBGROUP	SERIES ABBREVIATION	PARENT MATERIAL	UTM ZONE	EASTING	NORTHING	SURFACE EXPRESSION	DRAINAGE	SURFACE STONINESS CLASS	SLOPE CLASS	SLOPE POSITION	TOPSOIL DEPTH (cm)
X174	0.V	SCAgl	GLLC	13U	406323	5489656	Undulating	P	2	3-4	D	14
X175	CA.BC	ADCzr	TILL	13U	406693	5489652	Undulating	MW	3-4	3	M	7
X176	0.V	SCAgl	GLLC	13U	407159	5489647	Level-Undulating	P	0	1	D-L	12
X177	O.BC	ADAgl	GLLC	13U	407230	5489645	Undulating	MW	3	3	M	12
X178	O.BC	ADAgl	TILL	13U	407594	5489625	Undulating	MW	4	3	U	9
X179	R.G	GXXzr	GLLC	13U	407899	5489641	Level	P	0	1	D	15 LFH
X180	CA.BC	ADCglzr	TILL	13U	408054	5489629	Level-Undulating	MW	3	1-2	Level	9
X181	O.BC	ADAglxg	GLLC	13U	408341	5489623	Level-Undulating	MW-W	4	2	Level	10
X182	0.V	SCAgl	GLLC	13U	408706	5489610	Undulating	MW	3-4	3-4	L	10
X183	O.BC	ADAg	TILL	13U	409244	5489612	Undulating	W	4	3	U	6
X184	CA.BC	ADCzr	TILL	13U	477618	5482350	Level-Undulating	MW-W	3	1	Level	10
X185	0.V	SCAgl	GLLC	13U	477862	5482348	Level-Undulating	P	0	2	D-Level	15
X186	O.BC	ADAg	TILL	13U	478127	5482186	Level-Undulating	W	3	2	Level	10
X187	0.V	SCA	GLLC/TILL	13U	478128	5481948	Undulating	P-I	0	2-3	D	10
X188	O.BC	ADA	GLLC	13U	478061	5481471	Undulating	MW-W	1	2-3	M	17
X189	O.BC	ADA	GLLC	13U	478124	5481003	Level-Undulating	W	1	1-2	Level	13
X190	CA.BC	ADCgr	TILL	13U	478124	5480525	Undulating	W	4	4	M	12
X191	O.BC	HTA	GLFL	13U	478121	5480232	Undulating	R-VR	4	3	M	10
X192	O.BC	HTA	GLFL	13U	478118	5479834	Undulating	R	3	3	L	10
X193	O.BC	ADA	TILL	13U	478120	5479580	Undulating	W	3	3	M	12
X194	O.BC	ADA	TILL	13U	478120	5479350	Undulating	W	3	3	M	12
X195	CA.BC	ADCzr	TILL	13U	478118	5479109	Undulating	W	4	4-5	M-U	12
X196	O.BC	ADA	TILL	13U	478486	5479105	Undulating	W	3	4-5	M	12
X197	O.BC	ADAgl	GLLC/TILL	13U	478815	5479106	Undulating	I	3	1	D	13
X198	CA.BC	ADCglzr	GLLC	13U	479328	5479104	Undulating	I-MW	3-4	3	L	10
X199	R.G	GXXzr	GLLC	13U	479402	5479116	Undulating	P	0	1	D	25

INSPECTION SITE	SOIL SUBGROUP	SERIES ABBREVIATION	PARENT MATERIAL	UTM ZONE	EASTING	NORTHING	SURFACE EXPRESSION	DRAINAGE	SURFACE STONINESS CLASS	SLOPE CLASS	SLOPE POSITION	TOPSOIL DEPTH (cm)
X200	CA.BC	ADCgl	GLLC	13U	479644	5479100	Undulating	MW	3-4	2-3	M	12
X201	O.BC	ADA	GLLC/TILL	13U	480030	5479100	Undulating	W	2	3-4	L	12
X202	O.BC	ADA	GLLC	13U	480404	5479100	Undulating	W	2	2-3	M	14
X203	O.BC	ADA	GLLC	13U	480860	5479095	Level-Undulating	MW-W	1	1-2	Level	11
X204	CA.BC	ADC	GLLC/TILL	13U	481286	5479093	Undulating	W	3	3	M	12
X205	CA.BC	ADC	GLLC	13U	481529	5479093	Undulating	W	1	2-3	M	9
X206	CA.BC	ADC	GLLC	13U	481813	5479092	Undulating	W	1	3	L	10
X207	CA.BC	ADC	GLLC/TILL	13U	482142	5479089	Undulating	MW	1	4	T	12
X208	R.G	GXXZr	GLLC	13U	482062	5479087	Level	P	0	1	D	23
X209	CA.BC	ADCZr	TILL	13U	482500	5479084	Undulating	W	4	3	M	10
X210	O.BC	ADA	TILL	13U	482926	5479088	Level-Undulating	MW-W	4	2	Level	10
X211	O.BC	HTAgr	GLLC/GLFL	13U	483259	5479095	Undulating	W	3	2	M-U	14
X212	O.BC	CHA	GLFL	13U	483750	5479090	Undulating	W	3-4	3-4	L-M	11
X213	R.G	GXXcazr	GLLC/GLFL	13U	484298	5479090	Level-Undulating	P	0	1	D	16
X214	O.BC	CHA	GLFL	13U	484610	5478748	Level-Undulating	W-R	4	1-2	Level	9
X215	O.BC	CHA	GLFL	13U	484610	5478411	Level-Undulating	W-R	4	1-2	Level	10
X216	O.BC	CHA	GLFL	13U	484607	5478075	Level-Undulating	W	4	2	D	22
X217	O.BC	CHA	GLFL	13U	484608	5477757	Level-Undulating	W	4	1	Level	12
X218	O.BC	CHA	GLFL	13U	484609	5477342	Level-Undulating	W	1	1	Level	15
X219	O.BC	CHA	GLFL	13U	484606	5477033	Level-Undulating	W	4	1-2	Level	15
X220	O.BC	CHA	GLFL	13U	484604	5476758	Undulating	W	0	2-3	D	15
X221	O.BC	CHAgI	GLFL	13U	484661	5476478	Level-Undulating	P	0	1-2	D	12
X222	O.BC	CHA	GLFL	13U	484665	5476234	Level-Undulating	W	3	2	Level	19

INSPECTION SITE	SOIL SUBGROUP	SERIES ABBREVIATION	PARENT MATERIAL	UTM ZONE	EASTING	NORTHING	SURFACE EXPRESSION	DRAINAGE	SURFACE STONINESS CLASS	SLOPE CLASS	SLOPE POSITION	TOPSOIL DEPTH (cm)
X223	O.BC	CHA	GLFL	13U	484665	5475914	Undulating	W	3	4-5	U	22
X224	O.BC	CHAcazr	GLFL	13U	484903	5475915	Undulating	W	4	2	M	0
X225	O.BC	HTAca	GLFL	13U	485253	5475914	Undulating	W	3	2	M	10
X226	O.BC	HTA	GLFL	13U	485599	5475916	Level-Undulating	W	4	2	Level	14
X227	O.BC	WWAgl	GLLC	13U	486014	5475914	Level-Undulating	P	0	1-2	D	9
X228	O.BC	CHAcA	GLFL	13U	486549	5475915	Level-Undulating	W	4	1-2	Level	9
X229	O.BC	HRAcazr	TILL	12U	578641	5602974	Undulating	W-R	0	6	M-U	12
X230	O.BC	HRA	GLLC/TILL	12U	578439	5603217	Undulating	W	2-3	6	M	10
X231	O.BC	HRAcazr	TILL	12U	578327	5603353	Undulating	W	3	3	C	18
X232	O.BC	BYA	GLLC	12U	575108	5606933	Level-Undulating	MW	0	2-3	D-L	15
X233	O.BC	BYAcazr	GLLC/TILL	12U	575065	5606991	Undulating	MW-W	1	3	C-U	10
X234	O.BC	BYA	GLLC	12U	574788	5607331		MW	0	1	Level	10
X235	O.BC	VAA	GLLC	12U	574510	5607675	Level-Undulating	W	1	1-2	Level	10
X236	O.BC	BYA	GLLC	12U	574338	5607887	Level-Undulating	W	0	1-2	Level	14
X237	O.BC	VAAyg	GLLC/GLFL	12U	584682	5596401	Level	MW	0	1	Level	14
X238	O.BC	VAAyg	GLLC/TILL	12U	585102	5596128	Level-Undulating	MW	0	1-2	Level	14
X239	O.BC	VAAyg	GLLC/TILL	12U	585354	5595799	Level-Undulating	MW	0	1-2	Level	14
X240	O.BC	VAAcazr	GLLC/TILL	12U	585614	5595457	Level-Undulating	MW	0	1-2	Level	13
X241	O.BC	FXA	GLLC	12U	585836	5595171	Level-Undulating	MW	0	1-2	Level	12
X242	O.BC	VAA	GLLC/TILL	12U	586157	5594771	Level-Undulating	MW	0	1-2	Level	13
X243	O.BC	VAA	GLLC/TILL	12U	586537	5594342	Undulating	W	1-2	2-3	M-L	18
X244	O.BC	VAA	GLLC/TILL	12U	586977	5593849	Level-Undulating	MW	1	1-2	Level	14

INSPECTION SITE	SOIL SUBGROUP	SERIES ABBREVIATION	PARENT MATERIAL	UTM ZONE	EASTING	NORTHING	SURFACE EXPRESSION	DRAINAGE	SURFACE STONINESS CLASS	SLOPE CLASS	SLOPE POSITION	TOPSOIL DEPTH (cm)
X245	O.BC	VAAcasczr	GLLC/TILL	12U	587419	5593345	Level-Undulating	MW	4	1-2	Level	11
X246	O.BC	VAAcasczr	TILL	12U	587792	5593017	Undulating	W	3	2-3	M	14
X247	O.BC	VAAAsc	GLLC	12U	588102	5592665	Undulating	W	3	3	M	12
X248	O.BC	FXAglsc	GLLC	12U	588324	5592406	Undulating	MW	2	2	L	12
X249	O.BC	HRAcazrgr	TILL	12U	588547	5592150	Undulating	W	4	4-5	C	15
X250	O.BC	FXAscZr	GLLC	12U	588763	5591904	Undulating	W	0	3-4	U	10
X251	O.BC	FXC	GLLC	12U	588961	5591673	Undulating	W	0	3-4	M	15
X252	O.BC	FXA	GLLC	12U	589149	5591473	Undulating	W	0	3	M	10
X253	O.BC	HRAcazrxg	GLLC	12U	591141	5589528	Undulating	W	4	4	C	12
X254	O.BC	VAA	GLLC	12U	597515	5581993	Undulating	MW	0	2	D-L	10
X255	O.BC	HRAcazr	TILL	12U	597749	5581721	Undulating	W	2-3	5	U	15
X256	O.BC	HRAcazr	GLLC/TILL	12U	597928	5581507	Undulating	MW	3	3-4	D-L	10
X257	O.BC	HRA	GLLC/TILL	12U	598130	5581268	Undulating	W	1	3-4	M-L	15
X258	O.BC	HRAcaxg	TILL	12U	598322	5581042	Undulating	W	3-4	3	C	10
X259	O.BC	HRAcaxg	TILL	12U	598492	5580843	Undulating	W	3	4	M	10
X260	O.BC	HRA	GLLC	12U	598650	5580655	Undulating	W	3	3	D-L	12
X261	O.BC	HRA	GLLC/TILL	12U	598866	5580400	Undulating	W	1	3	C	13
X262	O.BC	HRAxg	GLLC/TILL	12U	599097	5580130	Undulating	W	1	2	M	12
X263	O.BC	HRAcaxg	TILL	12U	599440	5579725	Undulating	W	4	4	U	10
X264	O.BC	HRAca	TILL	12U	599664	5579461	Undulating	W	3	3-4	M	10
X265	O.BC	HRAca	TILL	12U	599916	5579161	Undulating	W	3	3	U	12
X266	O.BC	HRAgr	GLLC/TILL	12U	600156	5578874	Undulating	W	1	3	M-L	9
X267	O.BC	HRAgr	GLLC/TILL	12U	600455	5578533	Undulating	W	1	3	C-U	8
X268	O.BC	HRA	GLLC/TILL	12U	600806	5578157	Undulating	W	1	3	C-U	11
X269	O.BC	HRA	GLLC/TILL	12U	601182	5577777	Undulating	W	1	3-4	L	15
X270	R.G	FKGZr	GLLC	12U	601406	5577543	Level	P	0	1	D	6
X271	O.BC	VAA	GLLC/TILL	12U	601527	5577423	Undulating	W	0	3	C	12
X272	O.BC	CTAca	GLLC	12U	601278	5571495	Level	I	0	1	D-L	10
X273	O.BC	CHAca	GLFL	12U	601287	5570972	Undulating	W	4	3-4	U	10
X274	O.BC	HTA	GLLC	12U	601297	5570384	Level	W	1	1	Level	11

INSPECTION SITE	SOIL SUBGROUP	SERIES ABBREVIATION	PARENT MATERIAL	UTM ZONE	EASTING	NORTHING	SURFACE EXPRESSION	DRAINAGE	SURFACE STONINESS CLASS	SLOPE CLASS	SLOPE POSITION	TOPSOIL DEPTH (cm)
X275	O.BC	CHAc	GLFL	12U	601570	5570152	Undulating	W	4	3	C	10
X276	O.BC	ADA	TILL	12U	601950	5569838	Undulating	W	1	2-3	C	10
X277	O.BC	ADA	TILL	12U	602357	5569503	Undulating	W	1	2-3	C	10
X278	O.BC	ADA	TILL	12U	602656	5569213	Undulating	W	2	2-3	M	10
X279	O.BC	ADA	TILL	12U	602792	5569025	Undulating	W	1	2	M	10
X280	O.R	APA	EOLI	12U	619631	5557588	Undulating	R	0	5	C	N/A
X281	O.R	APA	EOLI	12U	619987	5557615	Undulating	R	0	3	M-U	9
X282	O.BC	APAxgxt	EOLI/TILL	12U	620187	5557507	Undulating	W	0	3-4	D	8
X283	O.R	APA	EOLI	12U	620503	5557286	Undulating	W	0	3	U	10
X284	O.R	APA	EOLI	12U	620849	5556950	Undulating	W	0	3	M	9
X285	O.BC	HRA	GLLC/TILL	12U	591435	5589168	Undulating	W	4	3-4	T	10
X286	O.BC	HRAc	GLLC/TILL	12U	591742	5588766	Undulating	W	1	3	L	6
X287	O.BC	HTA	GLLC/TILL	12U	592863	5587478	Level-Undulating	MW	2-3	2-3	L	10
X288	O.BC	HRA	GLLC	12U	593094	5587104	Level-Undulating	MW	1	1-2	Level	17
X289	O.BC	HTA	GLLC	12U	627934	5548846	Level-Undulating	W	1	1-2	Level	10
X290	O.BC	HRAc	TILL	12U	628172	5548595	Level-Undulating	W	3	2	Level	11
X295	O.BC	HTA	GLLC	12U	643905	5535473	Level-Undulating	P	0	1	Level	15
X296	O.BC	HTAcagl	GLLC	12U	644147	5535294	Undulating	I	0	2-3	C	8
X297	O.BC	HTA	GLLC	12U	644414	5535097	Undulating	MW	0	2-3	I-D	14
X298	O.BC	HTA	GLLC	12U	644632	5534935	Undulating	MW	0	4	T	8
X299	O.BC	HTA	GLLC	12U	644961	5534691	Level-Undulating	W	0	2	Level	14
X300	O.BC	HTA	GLLC	12U	645234	5534488	Undulating	MW	0	2-3	M	15
X301	O.BC	HTA	GLLC/TILL	12U	645561	5534247	Undulating	MW	2	2-3	C-U	10
X302	O.BC	HTA	GLLC	12U	645873	5534019	Undulating	W	0	3	L	10
X303	CA.BC	ADCzr	TILL	12U	647403	5532933	Undulating	W	3	3	M-U	10
X304	R.G	AVX	GLLC	12U	647598	5532712	Level	P	0	1	D	23 LFH
X305	CA.BC	FXCglzr	GLLC	12U	652093	5529352	Undulating	MW	0	4	M	12

INSPECTION SITE	SOIL SUBGROUP	SERIES ABBREVIATION	PARENT MATERIAL	UTM ZONE	EASTING	NORTHING	SURFACE EXPRESSION	DRAINAGE	SURFACE STONINESS CLASS	SLOPE CLASS	SLOPE POSITION	TOPSOIL DEPTH (cm)
X306	R.G	GXXzr	GLLC	12U	652409	5529091		P	0	2	D	23 LFH
X307	O.DBC	AMCzr	TILL	12U	676005	5509293	Undulating	W	4	3	M	13
X308	O.DBC	AMA	TILL	12U	678732	5506270	Level	MW-W	2	1	Level	12
X309	CA.DBC	AMC _{xg}	TILL	12U	679055	5505904	Level	MW-W	1	1	Level	15
X310	O.DBC	AMA	GLLC/TILL	12U	679552	5505599	Level-Undulating	MW	0	1	D	14
X311	CA.BC	ADC	TILL	12U	679968	5505802	Undulating	W	4	3	M	12
X312	O.V	SCA	TILL	12U	680409	5506025	Undulating	W	3	3	M-U	10
X313	O.BC	ADA	TILL	12U	680845	5506244	Level	MW-W	3-4	1-2	Level	10
X314	O.BC	ADA	TILL	12U	681167	5506370	Level	MW-W	3	1-2	Level	10
X315	O.BC	FKA	GLLC	12U	684552	5507429	Level-Undulating	MW-W	2	2	D-L	10
X316	O.BC	FKA _{gl}	GLLC	12U	684903	5507443	Level-Undulating	I	0	1-2	Level	10
X317	O.BC	ADA	GLLC/TILL	12U	685436	5507472	Level	MW	1	1-2	Level	14
X318	O.BC	ADA	TILL	12U	685410	5507903	Undulating	W	4	3	C	10
X319	O.G	GXX	GLLC	12U	685399	5508103		I	0	2-3	D	12
X320	O.BC	HTA	GLFL	12U	685383	5508314	Undulating	W	2	3	L	16
X321	O.BC	ADA	GLLC/TILL	12U	685361	5508881	Level-Undulating	MW-W	2	1-2	Level	20
X322	O.BC	ADA	GLLC/TILL	12U	685348	5509288	Level-Undulating	W	0	1-2	Level	18
X323	O.BC	ADA	TILL	12U	685328	5509828	Undulating	W	3-4	3	C-U	10
X324	O.BC	ADA	TILL	12U	685321	5510001	Undulating	W	3	2-3	U	10
X325	O.BC	ADA	TILL	12U	685319	5510152	Undulating	W	1-2	3	M-U	12
X326	O.BC	ADA	TILL	12U	685311	5510345	Level-Undulating	MW	0	1-2	D	13
X327	O.BC	ADA	TILL	12U	685301	5510579	Undulating	W	2	2	L	12
X328	O.BC	ADA	TILL	12U	685289	5510897	Undulating	W	2-3	3	M	10
X329	O.BC	ADA	TILL	12U	685290	5511226	Undulating	W	3	3	M	11
X331	O.DBC	AMAg _l	GLLC	12U	686183	5511579	Undulating	P-I	1	2	D	15
X332	O.DBC	WKA	GLLC	12U	686507	5511590	Undulating	MW	3	2	L	15

INSPECTION SITE	SOIL SUBGROUP	SERIES ABBREVIATION	PARENT MATERIAL	UTM ZONE	EASTING	NORTHING	SURFACE EXPRESSION	DRAINAGE	SURFACE STONINESS CLASS	SLOPE CLASS	SLOPE POSITION	TOPSOIL DEPTH (cm)
X333	O.DBC	WKA	TILL	12U	686822	5511605	Level-Undulating	W	3	1-2	L	15
X334	O.DBC	WKA	GLLC/TILL	12U	687256	5511619	Level-Undulating	MW	2	1-2	Level	10
X335	O.DBC	AMAxg	TILL	12U	687647	5511628	Level	MW	1	1-2	Level	10
X336	O.DBC	WKA	GLLC	12U	688166	5511645	Level	MW	1	1	Level	17
X337	O.DBC	WKAgl	GLLC	12U	688443	5511659	Level-Undulating	P	0	1	D	15
X338	O.DBC	WKAglzr	GLLC	12U	688805	5511668	Level	P	3	1	D	15
X339	O.DBC	AMA	TILL	12U	689381	5511684	Level-Undulating	W	2	1-2	Level	13
X340	O.DBC	WKA	GLLC	12U	689753	5511703	Undulating	MW	0	2	D-L	17
X341	O.DBC	WKA	TILL	12U	690082	5511713	Undulating	MW-W	1	2-3	L	14
X342	O.DBC	WKA	TILL	12U	690386	5511728	Undulating	W	2	4	M	17
X343	O.DBC	AMAgI	TILL	12U	690848	5511739	Level-Undulating	P	3	1	D	12
X344	O.DBC	AMA	TILL	12U	691343	5511760	- - -	W	3	3-4	M	10
X345	O.DBC	WKAgl	GLLC	12U	691669	5511768	Level	MW	3	1-2	D-L	10
X346	O.DBC	AMA	TILL	12U	692007	5511777	Undulating	W	3	4	L	12
X347	O.DBC	AMA	TILL	12U	692166	5511782	Undulating	W	3-4	3	C-U	11
X348	O.DBC	AMA	GLLC	12U	692574	5511800	Undulating	MW	3	2-3	D	15
X349	CA.DBC	AMCzr	TILL	12U	692871	5511807	Undulating	W	3	3	M	10
X350	O.BC	WKA	GLLC	12U	693211	5511820	Undulating	W	3	3-4	L	15
X351	O.DBC	WKAxg	TILL	12U	693756	5511832	Level-Undulating	W	1	1-2	Level	10
X352	O.DBC	AMA	TILL	12U	694117	5511854	Level-Undulating	MW-W	2	2	Level	10
X353	O.DBC	AMA	TILL	12U	694632	5511874	Undulating	W	4	4	M	15
X354	O.DBC	WKA	GLLC	12U	694912	5511883	Level-Undulating	MW	2-3	2	M	20
X355	O.DBC	WKA	TILL	12U	695236	5511894	Level-Undulating	W	1	2	Level	20
X356	O.DBC	AMAxg	TILL	12U	695875	5511917	Level	W	4	1	Level	8

INSPECTION SITE	SOIL SUBGROUP	SERIES ABBREVIATION	PARENT MATERIAL	UTM ZONE	EASTING	NORTHING	SURFACE EXPRESSION	DRAINAGE	SURFACE STONINESS CLASS	SLOPE CLASS	SLOPE POSITION	TOPSOIL DEPTH (cm)
X359	O.DBC	WKA	GLLC	12U	696998	5511955	Undulating	W	2	2	C	10
X360	O.DBC	SGAze	TILL	12U	672282	5512681		W	2	7	M	25
X361	O.BC	SGAypze	SRCN	12U	671993	5512814	Undulating	W	2	7-8	M-U	33
X362	O.DBC	SGA	TILL	12U	673659	5511608	Level	W	2	1	Level	10
X363	O.DBC	SGA	TILL	12U	673935	5511337	Level	W	4	1	Level	10
X364	O.BC	HRA	TILL	13U	300790	5513602	Undulating	W	0	2	M	24
X365	O.BC	HTA	GLFL	13U	300999	5513604	Undulating	W	3	4	D	23
X366	O.BC	HRA	TILL	13U	301370	5513590	Undulating	W	4	2	U	15
X367	O.BC	HRA	TILL	13U	301646	5513582	Undulating	W	4	2	M	20
X368	O.BC	AVAgI	FLUV	13U	301835	5513570	Undulating	MW	4	3	D	15
X369	O.BC	HRA	TILL	13U	302166	5513563	Level-Undulating	W	4	1-2	Level	20
X370	O.BC	BYA	GLLC	13U	321111	5508092	Undulating	W-R	0	2	M	10
X371	O.BC	BYA	GLLC	13U	321666	5508051	Undulating	R	1	3	M-U	18
X372	O.BC	ADA	GLLC/TILL	13U	326621	5507702	Level	W	0	1	Level	19
X373	O.BC	ADA	GLLC/TILL	13U	326609	5507231	Undulating	R	0	2	D	15
X374	O.BC	ADAg	TILL	13U	326595	5506908	Undulating	W	4	2	M	23
X375	O.BC	ADA	TILL	13U	326581	5506382	Level	W	2-3	1	Level	19
X376	O.BC	ADA	TILL	13U	326566	5505953	Undulating	W	4	3-4	C	12
X377	O.BC	ADAg	TILL	13U	326552	5505564	Level-Undulating	W	0	2	T	16
X378	O.BC	ADAg	TILL	13U	326543	5505245	Level	W	0	1-2	Level	15
X379	O.BC	ADA	GLLC/TILL	13U	326528	5504829	Level	MW-W	0	1	Level	20
X380	O.BC	ADA	GLLC/TILL	13U	326517	5504519	Level	MW-W	1-2	2	Level	16
X381	O.BC	ADA	GLLC/TILL	13U	326500	5503969	Level-Undulating	MW-W	3-4	2	L	20
X382	O.BC	ADA	GLLC/TILL	13U	326490	5503641	Level	MW-W	0	1	Level	17
X383	CA.BC	ADC	GLLC	13U	326475	5503208	Level	MW-W	0	1	Level	11
X384	CA.BC	ADC	GLLC	13U	326698	5503028	Level	MW-W	0	1	Level	10
X385	O.BC	ADA	GLLC	13U	327010	5503015	Level	MW-W	0	1	Level	12
X386	O.BC	ADAg	GLLC/TILL	13U	327383	5503006	Level	MW-W	3-4	1	Level	12
X387	O.BC	ADAg	GLLC/TILL	13U	327846	5502989	Level	W	0-1	2	Level	14

INSPECTION SITE	SOIL SUBGROUP	SERIES ABBREVIATION	PARENT MATERIAL	UTM ZONE	EASTING	NORTHING	SURFACE EXPRESSION	DRAINAGE	SURFACE STONINESS CLASS	SLOPE CLASS	SLOPE POSITION	TOPSOIL DEPTH (cm)
X388	O.BC	VAA	GLLC/TILL	13U	328277	5502984	Level	MW-W	1	1	Level	15
X389	O.BC	ADAg	GLLC/TILL	13U	328706	5502969	Level	MW-W	0	1	Level	17
X390	CA.BC	ADC	TILL	13U	329705	5503891	Level	MW-W	2-3	1	Level	10
X391	O.BC	ADA	TILL	13U	329717	5504286	Level	MW-W	2-3	1-2	Level	15
X392	O.BC	ADA	TILL	13U	330899	5504454	Level	MW-W	2	1	Level	8
X393	O.BC	FKA	GLLC	13U	331565	5504424	Level	MW-W	1	1	Level	11
X394	O.BC	ADA	TILL	13U	331990	5504411	Level	MW-W	1	1-2	Level	11
X395	O.BC	ADA	TILL	13U	332394	5504407	Level	MW-W	1	1	Level	16
X396	O.BC	FKA	GLFL	13U	332786	5504393	Level-Undulating	MW	0	1-2	Level	30
X397	O.BC	ADAg	TILL	13U	333210	5504386	Undulating	MW-W	0-1	2	T	15
X398	O.BC	ADAg	TILL	13U	333697	5504373	Undulating	W	3	2	M	9

Site Inspection List Abbreviations

SERIES ABBREVIATION		PARENT MATERIAL		SLOPE CLASS		SOIL VARIANT	
ADA	Ardill	BRSH	Bedrock, shale (lithic)	1	0-0.5% level	aa	Not modal SCA
ADC	Ardill Calcareous	COLL	Colluvial	2	>0.5-2% nearly level	ca	Calcareous
AMA	Amulet	EOLI	Eolian	3	>2-5% very gentle slopes	cb	Cobbly
AMC	Amulet Calcareous	FLEO	Fluvioeolian	4	>5-10% gentle slopes	fi	Fine
APA	Antelope	FLUV	Fluvial	5	>10-15% moderate slopes	gl	Gleyed
AVA	Alluvium	GLFL	Glaciofluvial	6	>15-30% strong slopes	gr	Gravelly
AVC	Alluvium Calcareous	GLLC	Glaciolacustrine	7	>30-45% very strong slopes	ow	Overwashed
AVG	Alluvium Gleysolic	SRCN	Softrock, coarse, not saline-sodic (paralithic)	8	>45-70% extreme slopes	sa	Saline
AVS	Alluvium.Solonetzic	TILL	Till (Morainal)	9	>70-100% steep slopes	sc	Saline lower subsoil
AVX	Alluvium.Regosolic	UNDM	Undifferentiated mineral			st	Stony
BGA	Biggar			SURFACE STONINESS CLASS		xg	Gravel at 30-99 cm
BMG	Big Muddy	DRAINAGE		S0	Non-stony	xt	Till at 30-99 cm
		R	Rapid	S1	Slightly stony (stones 10-30 m apart)	yg	Gravel at 100-200 cm
BRA	Bradwell	W	Well	S2	Moderately stony (stones 2-10 m apart)	yt	Till at 100-200 cm
BYA	Birsay	MW	Moderately well	S3	Very stony (stones 1-2 m apart)	zb	Brunisolic
CHA	Chaplin	I	Imperfect	S4	Exceedingly stony (stones .01-1m apart)	ze	Eluviated
CTA	Cathkin					zr	Regosolic
CYA	Cypress	P	Poor			pt	Peaty
EAA	Eastend	VP	Very poor	SOIL SUBGROUP		er	Eroded (B horizon cultivated)
EAW	Eastend Regosolic			O.BC	Orthic Brown Chernozem	xl	Lithic at 30-99 cm, hard rock
EXW	Exposure Regosolic			CA.BC	Calcareous Brown Chernozem	yp	Paralithic at 30-99 cm
FKA	Flat Lake			E.BC	Eluviated Brown Chernozem		
FKG	Flat Lake Gleysolic			SZ.BC	Solonetzic Brown Chernozem		
FXA	Fox Valley			O.DBC	Orthic Dark Brown Chernozem	SLOPE POSITION	
FXC	Fox Valley Calcareous			O.HG	Orthic Humic Gleysol	C	Crest
GRA	Grill Lake			CA.DBC	Calcareous Dark Brown Chernozem	D	Depression
GRG	Grill Lake Gleysolic			R.HG	Rego Humic Gleysol	L	Lower Slope
GXX	Gleysolic			O.G	Orthic Gleysol	M	Mid Slope
HRA	Haverhill			R.G	Rego Gleysol	T	Toe
HTA	Hatton			O.R	Orthic Regosol	U	Upper Slope
HWA	Hillwash			B.SZ	Brown Solonetz		
KDA	Kindersley						
KHA	Kettlehut						
KHC	Kettlehut Calcareous						
RWA	Runway						
SCA	Sceptre						
SGA	Scotsguard						
VAA	Valor						
WKA	Wymark						
WWA	Willows						