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FINAL REPORT OF THE 1998 HEAVY MINERAL SAMPLING PROGRAM ON THE SUPERIOR RECONNAISSANCE PROJECT AREA 3

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FINAL REPORT
OF THE
1998 HEAVY MINERAL SAMPLING PROGRAM

ON THE

SUPERIOR RECONNAISSANCE PROJECT

AREA3

QUEBEC, CANADA

REÇU LE
26 MAI 1998
SMIAF

BHP DIAMONDS INC.
KELOWNA, B.C.
APRIL, 98

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FIGURE

Figure 1. AREA3, QUEBEC. LOCATION MAP

MAP

MAP 1. AREA3, QUEBEC. SAMPLE LOCATION MAP.....(in pocket)

IOS VOLUMES

TILL MINERALOGY, CANIAPISCAU PROJECT. FINAL REPORT

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1.0 INTRODUCTION

During the spring/summer of 1998 BHP DIAMONDS INC. executed a regional heavy mineral sampling program in northeastern Quebec. The objectives were to define areas of increased economic potential. The sought after commodities are diamonds in kimberlite intrusives, base metals contained in massive sulphide deposits and BHT type deposits within the Grenville, gold contained within massive sulphides and Archean shear hosted systems. The average sample weight was 25 kg and the sample medium was commonly glacial till, eskers and drumlins. Samples were collected on line spaced approximately 50 km apart and at 3 km station intervals. A total of 1561 samples were collected with 5 of these representing duplicates, spiked with kimberlite indicator minerals. The program was supported by float planes and a helicopter. The personnel consisted of four samplers, a crew chief, two helicopter pilots and a helicopter engineer. Accommodations consisted of three outfitter camps distributed throughout the sampling area. Figure 1 shows a location map of the sampling area. The program was carried out between June 1st and August 15th, 1998.

2.0 PERSONNEL

Eight core personnel were in the field at all times to execute BHP's 1998 heavy mineral sampling program in Quebec. These consisted of four samples:

Stephane Digonnet a PH.D. student in geology at Université du Québec à Montréal.

Valérie Bécu a B.Sc. student in geology at Université du Québec à Chicoutimi.

Nicole Tardif a B.Sc. student in geology at Laurentian University.

Byron Robinson geological technician and first aid attendant.

Three fulltime BHP employees, who alternated throughout the program:

Martin St. Pierre Senior Project Geoscientist.

Audrey Perry Project Geologist.

Victor Mitchell Geological Technician.

A crew of three Heli-Max employees, which consisted of two helicopter pilots and three engineers who alternated throughout the program:

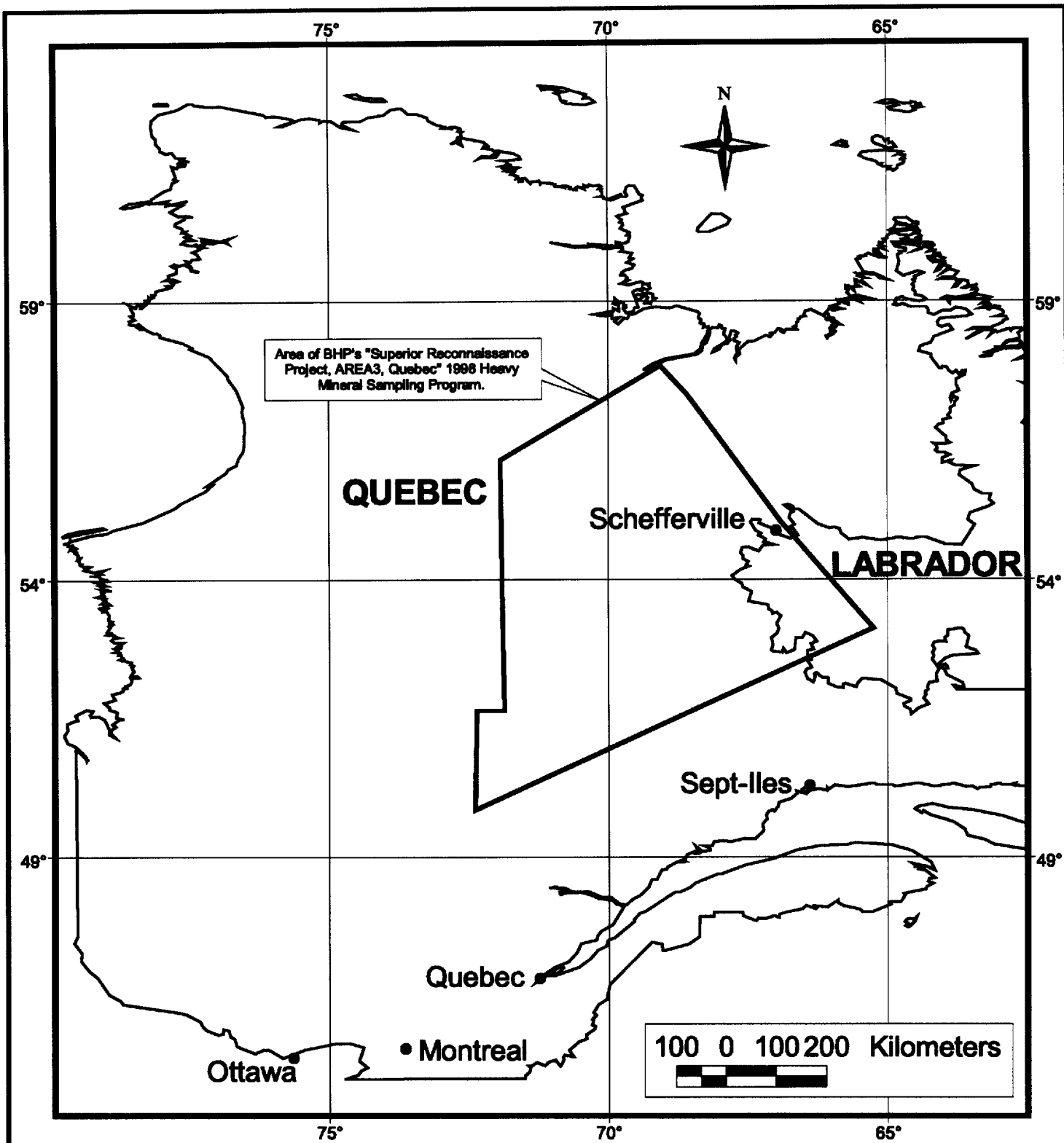
Léon Gerard: Heli-Max helicopter pilot.

Stéphane Caron: Heli-Max helicopter pilot.

Martin Lelièvre: Heli-Max helicopter engineer.

Alain Boucher: Heli-Max helicopter engineer.

Andrée Lessard: Heli-Max helicopter engineer.



BHP DIAMONDS INC.
1998 HEAVY MINERAL SAMPLING PROGRAM
SUPERIOR RECONNAISSANCE PROJECT
AREA3, QUEBEC
LOCATION MAP

Figure 1

3.0 AVIATION

Three companies supplied all of the field aviation needs for the program.

- Heli-Max limited who supplied a MD500D helicopter with a crew of two pilots and an engineer. Two pilots were used because of the high number of hours flown each day. The pilot alternated day by day ensuring safe operation. The helicopter was used to transport personnel into the field and to transport samples to cash sites. A total of 425.1 helicopter hours were flown.

Heli-Max Ltd
3650, boul. de l' Aeroport
Trois-Rivière
Québec, G9A 5E1
Tel: (819) 377-3344
Fax: (819) 377-5858

- Air Saguenay (1980) inc. who supplied float equipped DHC-2 Beavers and DHC-3 Otters with 1000 HP PLZ engines. These aircraft were used transport 45 gallon drums of helicopter fuel into the field. This was done by selecting suitable lakes and unloading the drums at a location where a helicopter could land. These aircraft would also pickup the empty drums and samples left at the fuel cash sites by the helicopter. A total of 188.8 fixed wing hours were flown

Air Saguenay (1980) inc.
Case Postal 1102
Chicoutimi
Quebec, G7H 5G4
Tel: (418) 548-5505
Fax: (418) 543-1312

- Avionair inc. supplied Merlin IV executif (VE) twin turbo prop aircraft to transport personnel from Montreal to the Caniapiscau field camp. A total of 4 return trips took place.

Avionair inc.
9025 Ryan Avenue
Dorval
Quebec, H9P-1A2
Tel: (514) 631-7500
Fax: (514) 631-7501

4.0 ACCOMMODATIONS

Already established camps supplied accommodations for the field crew. In all three camps were used, spread out over the program area.

The southern part of the program area was accessed from "La Pourvoirie du Lac Matonipi Inc." located at 51.87°N, 69.75°W where the crew stayed from the 1st of June to the 21st of June, 1998.

The east central part of the program area was accessed from Air Saguenay's float plane base camp in Wabush, Newfoundland, located at 52.93°N, 66.90°W where the crew stayed from the 21st of June to the 6th of July, 1998.

The northern part of the program area was accessed from Air Saguenay's Caniapicau float plane base camp, located at 54.85°N, 69.88°W where the crew stayed from the 16th of July to the 15th of August, 1998.

5.0 SAMPLING

Two teams of two samplers transported by helicopter carried out sampling. It took place on lines spaced by approximately 50 km with sample sites at about 3 km separation. The teams were deployed in a leap frog manner. At each sample site a description of the sample material would be recorded and location taken by GPS measurement. Typically two bags of material would be collected for an average total weight of 25 kg. The sampling medium would be either glacial till, drumlin or esker material. For safety purposes, a survival kit sufficient to support the sampling team for a few days would be unloaded from the helicopter at each site. The helicopter would typically take samples to the closest fuel cash site where they would be picked up by a floatplane when it comes to take out the empty helicopter fuel drums. The samples would then be stored at the floatplane base until shipped by truck to a sample processing laboratory.

At five sites two samples were taken and one was spiked with kimberlite indicator minerals. The sample pairs are listed below with the second one representing the spiked sample.

Table 1. List of sample pairs taken at same location with one sample spiked with kimberlite indicator minerals.

Sample #	Spiked Sample #
98Q-112	98Q-113
98Q-735	98Q-843
98Q-1055	98Q-1054
98Q-1254	98Q-1253
98Q-1435	98Q-1434

Sample locations and descriptions are presented in Table 2. Sample site locations are also presented in MAP 1.

6.0 SAMPLE PROCESSING

All samples were shipped to the laboratory listed below:

IOS Services Géoscientifiques inc.
3312 boulevard St-François, C.P. 158
Jonquière, Québec
G7X 7V9
Tel: (418) 547-4498
Fax: (418) 547-4824

The processes used to prepare and analyse the samples are described in "Till Mineralogy Caniapiscou Project" supplied by IOS.

Further geochemical processing is being financed by the "Ministère des Ressources naturelles, Secteur des mines, Service des minéraux industriel et de l'assistance à l'exploration", and consists of the analysis of heavy minerals less than 0.25 mm in size and of light muds which come off the Wilfley table concentration. Results from these analyses are expected in late spring/early summer.

7.0 SAMPLE PROCESSING RESULTS

The sample processing results are presented in three annexes supplied by IOS. Annexe 1 presents data from various steps of the sample reduction processes such as sieving, Wilfley table work, heavy liquid separation and Frantz magnetic separation. Annexe 2 presents the results from the mineral identification process applied to a number of size and Frantz current fractions. Annexe 3 presents the results of the microprobe and scanning electron microscope work carried out on mineral grains selected during the mineral identification process. Also presented in "Till Mineralogy Caniapiscou Project" supplied by IOS is a summary of the significant mineral recoveries, a "Conclusion and Recommendation" section, ANNEXE 3-B "Chalcopyrite and Molybdenite Counts", ANNEXE 4 "Calibration and Settings for the Microprobe" and ANNEXE 5 "Microprobe Certificats of Analysis".

Table 2. Sample Location and Description Table.

Sample	Latitude	Longitude	Sample Date	Samp. Type	Clay%	Silt%	Sand%	Gravel%	Compaction	Texture	Depth_m	Colour	Medium	Site Rating	TN Type	
98Q-001	51.48497	-89.18368033	N7/S0	02-Jun-98	DRUMLIN	10	30	30	30	TIGHT	40	GREY	DAMP	POOR	OC & TILL	
98Q-002	51.49748	-89.302112	N7/S0	02-Jun-98	DRUMLIN	0	20	40	40	MEDIUM	100	BROWN	DRY	MODERATE	VENEER	
98Q-003	51.50294	-89.383636	N7/S0	02-Jun-98	TILL	0	40	30	30	LOOSE	75	BROWN	DRY	GOOD	BLANKET	
98Q-004	51.52927	-89.49433733	N7/S0	02-Jun-98	DRUMLIN	0	20	70	10	LOOSE	50	BROWN	DRY	GOOD	LEANSIDE	
98Q-005	51.54564	-89.56759783	N7/S0	02-Jun-98	DRUMLIN	0	10	80	30	TIGHT	50	DARK BROWN	DRY	MODERATE	VENEER	
98Q-006	51.55002	-89.61885417	N7/S0	03-Jun-98	TILL	0	20	80	20	LOOSE	100	BROWN	DRY	GOOD	BLANKET	
98Q-007	51.61721	-89.68828987	N7/S0	03-Jun-98	ESKER	0	80	20	30	MEDIUM	125	BEIGE WITH RED TINT	WET	GOOD	NA	
98Q-008	51.63950	-89.75963083	N7/S0	03-Jun-98	ESKER	0	40	40	20	LOOSE	NA	REDDISH BROWN	WET	GOOD	NA	
98Q-009	51.67096	-89.819632	N7/S0	03-Jun-98	ESKER	0	20	50	30	LOOSE	NA	MED BROWN	WET	GOOD	NA	
98Q-010	51.70893	-89.89700083	N7/S0	03-Jun-98	ESKER	0	80	30	10	LOOSE	NA	REDDISH BROWN	DRY	GOOD	NA	
98Q-011	51.73125	-89.97117833	N7/S0	03-Jun-98	TILL	0	40	50	10	MEDIUM	50	GREY TO BROWN	DRY	GOOD	BLANKET	
98Q-012	51.75432	-70.03439583	N7/S0	03-Jun-98	TILL	0	30	80	10	TIGHT	0.5MM TO 10CM CLASTS	75	BEIGE	DRY	MODERATE	BLANKET
98Q-013	51.88319	-70.30539787	N7/S0	03-Jun-98	TILL	0	10	80	40	TIGHT	0.25MM TO 20CM CLASTS	100	REDDISH BROWN	DRY	MODERATE	BLANKET
98Q-014	51.88135	-70.4328886	N7/S0	03-Jun-98	ESKER	0	10	80	30	MEDIUM	0.5MM TO 7CM CLASTS	75	DARK BROWN	WET	GOOD	NA
98Q-015	51.90390	-70.46388483	N7/S0	03-Jun-98	ESKER	0	40	50	10	MEDIUM	0.25MM TO 25CM CLASTS	50	REDDISH BROWN	DAMP	GOOD	NA
98Q-016	51.79501	-70.16300033	N7/S0	04-Jun-98	ESKER	0	30	60	10	LOOSE	SUBROUNDED UP TO 8CM	80	MEDIUM BROWN	DRY	GOOD	NA
98Q-017	51.98810	-70.55039883	N7/S0	04-Jun-98	TILL	0	60	40	10	LOOSE	NA	100	LIGHT BROWN TO BROWN	WET	GOOD	BLANKET
98Q-018	52.00438	-70.5548715	N7/S0	04-Jun-98	MORAINES	0	20	45	35	MEDIUM	SUBROUNDED UP TO 12CM	50	REDDISH BROWN	DAMP	GOOD	NA
98Q-019	52.02055	-70.7184068	N7/S0	04-Jun-98	TILL	0	25	45	30	TIGHT	SUBROUNDED UP TO 7CM	50	BROWN	WET	POOR	BLANKET
98Q-020	52.04885	-70.7868388	N7/S0	04-Jun-98	ESKER	0	25	55	20	MEDIUM	ROUNDED UP TO 10CM	100	BROWN TO BLACK	WET	MODERATE	BLANKET
98Q-021	52.07879	-70.83675617	N7/S0	04-Jun-98	ESKER	0	15	45	40	TIGHT	SUBROUNDED TO ROUNDED	30	DARK BROWN	WET	GOOD	NA
98Q-022	52.11338	-70.8810717	N7/S0	04-Jun-98	TILL	0	50	40	10	MEDIUM	ROUNDED UP TO 5CM	50	BROWN	DRY	MODERATE	BLANKET
98Q-023	52.11882	-70.89177833	N7/S0	04-Jun-98	TILL	0	55	35	10	MEDIUM	UP TO 10CM	NA	BEIGE TO DARK BROWN	WET	MODERATE	BLANKET
98Q-024	52.14655	-71.02440283	N7/S0	04-Jun-98	ESKER	0	20	65	25	LOOSE	UP TO 3CM	50	BROWN	DRY	GOOD	NA
98Q-025	52.18040	-71.05823383	N7/S0	04-Jun-98	ESKER	0	20	80	20	LOOSE	SUBROUNDED UP TO 8CM	40	REDDISH BROWN	DRY	GOOD	NA
98Q-026	52.21591	-71.1534935	N7/S0	04-Jun-98	ESKER	0	20	80	20	LOOSE	ROUNDED TO SUBROUNDED UP TO 3CM	NA	NA	DRY	GOOD	NA
98Q-027	52.26480	-71.21307333	N7/S0	04-Jun-98	DUNE	0	10	85	5	LOOSE	SUBROUNDED TO ANGULAR	100	GREY TO BEIGE	DRY	POOR	NA
98Q-028	52.27618	-71.229782	N7/S0	05-Jun-98	TILL	0	30	40	30	LOOSE	3CM-LARGEST CLAST	50	MED BROWN	DRY	GOOD	VENEER
98Q-029	52.30833	-71.29633983	N7/S0	05-Jun-98	TILL	0	30	30	40	MED	20CM-LARGEST CLAST	30	DARK BROWN	WET	POOR	BLANKET
98Q-030	52.38550	-71.31788383	N7/S0	05-Jun-98	TILL	0	25	60	5	LOOSE	15CM-LARGEST CLAST	30	RED BROWN	DRY	GOOD	BLANKET
98Q-031	52.41238	-71.37911817	N7/S0	05-Jun-98	ESKER	0	80	10	30	LOOSE	25CM-LARGEST CLAST	50	RED BROWN	DRY	GOOD	BLANKET
98Q-032	52.46225	-71.42574033	N7/S0	05-Jun-98	TILL	0	30	40	30	LOOSE	7CM-LARGEST CLAST	75	RED BROWN	DRY	MODERATE	BLANKET
98Q-033	52.50251	-71.4813585	N7/S0	05-Jun-98	TILL	0	30	50	20	MEDIUM	3CM - LARGEST CLAST	50	NA	DRY	MODERATE	BLANKET
98Q-034	52.53795	-71.50008433	N7/S0	05-Jun-98	SAND DUNE	0	20	0	80	LOOSE	1CM-LARGEST CLAST	75	BROWN	DRY	POOR	BLANKET
98Q-035	52.56844	-71.5389125	N7/S0	05-Jun-98	TILL	0	10	80	30	MEDIUM	ROUNDED TO SUBROUNDED, 25CM	25	DARK BROWN	DRY	GOOD	BLANKET
98Q-036	52.61580	-71.582612	N7/S0	05-Jun-98	TILL	0	30	40	30	LOOSE	10CM-LARGEST CLASTS	50	RED BROWN	DRY	GOOD	BLANKET
98Q-037	52.68391	-71.62912833	N7/S0	05-Jun-98	ESKER	0	20	75	10	LOOSE	ROUNDED TO SUBROUNDED, 8CM	50	LIGHT BROWN	DRY	GOOD	BLANKET
98Q-038	52.70521	-71.685641	N7/S0	05-Jun-98	TILL	0	20	65	25	MEDIUM	SUBROUNDED, 3CM	50	DARK BROWN	NA	20	BLANKET
98Q-039	52.76277	-71.75418217	N7/S0	05-Jun-98	TILL	0	40	50	10	LOOSE	SUBROUNDED, 15CM	50	RED BROWN	DRY	GOOD	BLANKET
98Q-040	52.77547	-71.78932983	N7/S0	05-Jun-98	TILL	0	20	80	20	MEDIUM	SUBROUNDED, 3CM	50	RED BROWN	DRY	MODERATE	BLANKET
98Q-041	52.81886	-71.82280533	N7/S0	05-Jun-98	TILL	0	30	50	20	MEDIUM	SUBROUNDED, 3CM	40	DARK BROWN	DRY	GOOD	BLANKET
98Q-042	52.86428	-71.8765765	N7/S0	05-Jun-98	TILL	0	50	20	30	MEDIUM	SUBROUNDED, 3CM	50	DARK BROWN	DRY	MODERATE	BLANKET
98Q-043	52.17891	-71.8739374	N7/S0	06-Jun-98	TILL	0	20	50	30	MEDIUM	SUBROUNDED, 10CM	40	BEIGE	DRY	MODERATE	BLANKET
98Q-044	52.12030	-71.8289451	N7/S0	06-Jun-98	ESKER	0	35	40	25	MEDIUM	10CM-LARGEST CLASTS	NA	BEIGE TO BROWN	DRY	GOOD	BLANKET
98Q-045	52.07856	-71.7720083	N7/S0	06-Jun-98	ESKER	0	25	70	5	MEDIUM	2CM - LARGEST CLAST	50	RED BROWN	DRY	MODERATE	BLANKET
98Q-046	52.03685	-71.724328	N7/S0	06-Jun-98	TILL	NA	NA	NA	NA	TIGHT	ROUNDED TO SUB ROUNDED CLASTS	40	DARK GREY TO RED BROWN	DRY	GOOD	BLANKET
98Q-047	51.98986	-71.8779813	N7/S0	06-Jun-98	TILL	0	30	45	25	LOOSE	7CM-LARGEST CLAST	50	RED BROWN	DRY	GOOD	BLANKET
98Q-048	51.98810	-71.8883473	N7/S0	06-Jun-98	TILL	0	20	40	40	MEDIUM	SUB ROUNDED CLASTS	50	BEIGE	DRY	GOOD	BLANKET
98Q-049	51.91551	-71.5850940	N7/S0	06-Jun-98	TILL	0	25	40	35	MEDIUM	10CM-LARGEST CLASTS	NA	RED TO DARK BROWN	DRY	GOOD	BLANKET
98Q-050	51.83589	-71.4991330	N7/S0	06-Jun-98	TILL	0	20	40	40	MEDIUM	SUBROUNDED, 10CM	50	RED BROWN	DRY	GOOD	BLANKET
98Q-051	51.48897	-89.24028783	V8/R	02-Jun-98	TILL	2	8	75	15	LOOSE	BANDY WITH CLASTS UP TO 10CM, SUBROUNDED TO SUBANGULAR	60	REDDISH BROWN TO GREY	DAMP	MODERATE	VENEER
98Q-052	51.50331	-89.35610483	V8/R	02-Jun-98	TILL	2	3	85	20	TIGHT	BANDY WITH CLASTS UP TO 10CM, SUBANGULAR TO ANGULAR	60	REDDISH BROWN	DAMP	MODERATE	VENEER
98Q-053	51.52076	-89.44240787	V8/R	02-Jun-98	ESKER	0	1	85	14	LOOSE	WELL SORTED, SUBROUNDED TO SUBANGULAR CLASTS 1 TO 4CM	90	REDDISH BROWN	DAMP	MODERATE	VENEER
98Q-054	51.53672	-89.517256	V8/R	02-Jun-98	TILL	5	10	45	40	MEDIUM	CLASTS SUBANGULAR TO SUBROUNDED	45	WET	MODERATE	OC & TILL	
98Q-055	51.58011	-89.573557	V8/R	03-Jun-98	TILL	NA	NA	NA	NA	MEDIUM	ROCKY WITH CLASTS UP TO 20CM, ANGULAR	40	NA	NA	MODERATE	VENEER
98Q-056	51.60880	-89.64640587	V8/R	03-Jun-98	TILL	NA	NA	NA	NA	MEDIUM	ROCKY WITH CLASTS UP TO 30CM, SUBANGULAR	60	LIGHT REDDISH BROWN	NA	MODERATE	OC & TILL
98Q-057	51.63118	-89.72951133	V8/R	03-Jun-98	TILL	NA	NA	NA	NA	LOOSE	CLASTS UP TO 8CM, SUBROUNDED	50	NA	NA	MODERATE	VENEER
98Q-058	51.65725	-89.787431	V8/R	03-Jun-98	TILL	NA	NA	NA	NA	MEDIUM	CLASTS UP TO 20CM, SUBANGULAR TO ANGULAR	70	REDDISH BROWN	NA	MODERATE	VENEER
98Q-059	51.68630	-89.86827717	V8/R	03-Jun-98	TILL	NA	NA	NA	NA	LOOSE	CLASTS UP TO 10CM, SUBANGULAR TO ANGULAR	60	NA	NA	MODERATE	VENEER
98Q-060	51.71209	-89.9314855	V8/R	03-Jun-98	TILL	NA	NA	NA	NA	LOOSE	CLASTS UP TO 10CM, SUBANGULAR TO SUBROUNDED	45	REDDISH BROWN	DAMP	MODERATE	VENEER
98Q-061	51.79000	-70.11482817	V8/R	03-Jun-98	TILL	NA	NA	NA	NA	NA	CLASTS UP TO 10CM, SUBANGULAR	65	REDDISH BROWN AT TOP TO GREYISH BROWN	WET	MODERATE	VENEER
98Q-062	51.81923	-70.18638483	V8/R	03-Jun-98	ESKER	0	0	85	15	LOOSE	CLASTS UP TO 8CM, SUBROUNDED TO ROUNDED	50	LIGHT REDDISH BROWN	DAMP	MODERATE	NA
98Q-063	51.72803	-70.2330155	V8/R	04-Jun-98	ESKER	NA	NA	NA	NA	LOOSE	A LOT OF 20CM CLASTS ROUNDED	NA	NA	DRY	GOOD	NA
98Q-064	51.98309	-70.550335	V8/R	04-Jun-98	TILL	NA	NA	NA	NA	LOOSE	UP TO 2CM LARGEST AT TOP	NA	NA	DRY	MODERATE	VENEER
98Q-065	52.01280	-70.6206987	V8/R	04-Jun-98	TILL	NA	NA	NA	NA	NA	SUBANGULAR TO SUBROUNDED	80	REDDISH BROWN YELLOWING WITH DEPTH	DAMP	GOOD	VENEER
98Q-066	52.00824	-70.690182	V8/R	04-Jun-98	TILL	NA	NA	NA	NA	TIGHT	SUBANGULAR TO ANGULAR UP TO 5CM	60	REDDISH BROWN YELLOWING WITH DEPTH	DRY	MODERATE	VENEER
98Q-067	52.05680	-70.7907545	V8/R	04-Jun-98	ESKER	NA	NA	NA	NA	LOOSE	SUBANGULAR CLAST UP TO 15CM	NA	TAN TO REDDISH BROWN	NA	GOOD	VENEER
98Q-068	52.09144	-70.8597405	V8/R	04-Jun-98	TILL	NA	NA	NA	NA	NA	GREEN SANDSTONE CLASTS AND SMALL PEBBLES	NA	DARK BROWN GETTING LITTLER	DAMP	POOR	VENEER
98Q-069	52.13055	-70.95650383	V8/R	04-Jun-98	TILL	NA	NA	NA	NA	TIGHT	SUBANGULAR UP TO 2CM	45	DEEP REDDISH BROWN	DAMP	POOR	VENEER
98Q-070	52.17476	-71.03596957	V8/R	04-Jun-98	TILL	NA	NA	NA	NA	TIGHT	SUBROUNDED UP TO 2CM	50	REDDISH BROWN YELLOWING WITH DEPTH	NA	MODERATE	VENEER
98Q-071	51.80088	-70.37727017	V8/R	03-Jun-98	TILL	NA	NA	NA	NA	LOOSE	CLASTS UP TO 10CM, SUBANGULAR, BETTER SORTING WITH DE					

Table 2. Sample Location and Description Table.

Sample	Latitude	Longitude	Sample Date	Sample Type	Clay%	Silt%	Sand%	Gravel%	Compaction	Texture	Depth_cm	Color	Moisture	Site Rating	Til. Yrs
98Q-083	51 82206	-71 5250081	06-Jun-98	TILL	2	2	75	15	TIGHT	SUBANGULAR TO SUBROUNDED, 10CM, INVERSELY GRADED	40	DEEP RED BROWN TO LIGHT RUSY TAN AT BOTTOM	DAMP	GOOD	BLANKET
98Q-084	51 84990	-71 4843787	06-Jun-98	ESKER	0	2	70	28	LOOSE	SUB ROUNDED TO SUB ANGULAR, 15CM	45	RED BROWN	DAMP	MODERATE	BLANKET
98Q-085	51 80722	-71 4128496	06-Jun-98	TILL	15	5	40	40	N/A	SUB ANGULAR, 5CM	30	DEEP RED BROWN	WET	MODERATE	BLANKET
98Q-086	51 76482	-71 3694514	06-Jun-98	TILL	2	3	90	30	MEDIUM	SUB ROUNDED TO SUBANGULAR, MODERATELY SORTED, VERY ROCKY GROUND	35	RED BROWN TO TAN AT BOTTOM	DAMP	MODERATE	BLANKET
98Q-087	51 73674	-71 2845006	06-Jun-98	TILL	2	3	50	45	MEDIUM	SUB ROUNDED TO SUB ANGULAR, 30CM, POORLY SORTED	36	TAN	DAMP	GOOD	BLANKET
98Q-088	51 71546	-71 2187489	06-Jun-98	TILL	2	3	45	50	TIGHT	SUBANGULAR TO SUB ROUNDED, 10CM	35	DEEP RED BROWN	WET	MODERATE	BLANKET
98Q-089	51 68124	-71 1392402	06-Jun-98	TILL	0	2	78	70	TIGHT	SUBANGULAR, 2CM	38	LIGHT RED BROWN	DAMP	MODERATE	VENEER
98Q-100	52 13784	-71 8525924	06-Jun-98	TILL	N/A	N/A	N/A	N/A	MEDIUM	SUBANGULAR TO SUBROUNDED, 6CM HARD LAYER PRESENT	50	TAN TO DARK RED BROWN	DAMP	MODERATE	BLANKET
98Q-101	51 82628	-71 4423011	06-Jun-98	ESKER	N/A	N/A	N/A	N/A	MEDIUM	SUBROUNDED, 20CM	60	GREY TO BROWN	DRY	MODERATE	BLANKET
98Q-102	51 75673	-71 4329481	06-Jun-98	TILL	0	45	40	15	LOOSE	ROUNDED TO SUBROUNDED, 20CM	75	DARK BROWN	DAMP	GOOD	BLANKET
98Q-103	51 75674	-71 3245298	06-Jun-98	TILL	0	50	60	0	LOOSE	10CM LARGEST CLASTS	75	GREY TO RED BROWN	DRY	POOR	BLANKET
98Q-104	51 72550	-71 2619734	06-Jun-98	ESKER	0	35	45	20	LOOSE	SUB ROUNDED, 20CM	50	RED BROWN	DRY	GOOD	BLANKET
98Q-105	51 69148	-71 1774321	06-Jun-98	TILL	0	30	60	10	MEDIUM	SUBROUNDED, 5CM	50	RED TO DARK BROWN	DRY	MODERATE	BLANKET
98Q-106	51 85251	-71 0883445	07-Jun-98	TILL	0	50	40	10	LOOSE	SUBROUNDED, 3CM	75	RED BROWN	DRY	MODERATE	BLANKET
98Q-107	51 83273	-71 0139334	07-Jun-98	TILL	0	40	40	20	MEDIUM	SUBROUNDED TO ROUNDED, 3CM	30	RED BROWN	DRY	MODERATE	BLANKET
98Q-108	51 60414	-70 8411402	07-Jun-98	DRUMLIN	0	55	35	10	MEDIUM	SUB ANGULAR, 5CM	50	DARK BROWN	DRY	POOR	BLANKET
98Q-109	51 55506	-70 8757426	07-Jun-98	ESKER	0	40	40	20	MEDIUM	SUBANGULAR, 8CM	50	DARK BROWN	DRY	N/A	BLANKET
98Q-110	51 56896	-70 7719862	07-Jun-98	TILL	0	50	40	10	MEDIUM	SUBROUNDED	N/A	RED BROWN	N/A	N/A	BLANKET
98Q-111	51 53144	-70 7503463	07-Jun-98	ESKER	0	40	50	10	MEDIUM	SUB ANGULAR TO SUB ROUNDED, 10CM	60	RED BROWN	DRY	GOOD	BLANKET
98Q-113	51 86337	-69 74426													
98Q-114	51 47985	-70 7390304	07-Jun-98	TILL	0	50	30	20	MEDIUM	N/A	75	RED BROWN	N/A	GOOD	BLANKET
98Q-115	51 45845	-70 6063424	07-Jun-98	TILL	0	40	40	20	MEDIUM	SUB ROUNDED, 3CM	N/A	N/A	DRY	GOOD	BLANKET
98Q-116	51 43731	-70 5446722	07-Jun-98	DRUMLIN	0	30	50	20	MEDIUM	SUB ROUNDED, 20CM	125	DARK BROWN	WET	GOOD	BLANKET
98Q-117	51 40775	-70 4766804	07-Jun-98	ESKER	0	40	40	20	MEDIUM	SUBROUNDED, 3CM	50	RED BROWN	DRY	GOOD	BLANKET
98Q-119	51 38069	-70 4037438	07-Jun-98	TILL	0	50	30	20	MEDIUM	ROUNDED, 10CM	75	RED TO DARK BROWN	DAMP	GOOD	BLANKET
98Q-119	51 38069	-70 4037438	07-Jun-98	TILL	0	40	50	10	LOOSE	SUB ANGULAR, 2CM	N/A	RED BROWN	DRY	GOOD	BLANKET
98Q-120	51 36198	-70 2482347	07-Jun-98	ESKER	0	50	30	20	MEDIUM	ROUNDED, 6CM	50	DARK BROWN	DRY	GOOD	BLANKET
98Q-121	51 31554	-70 1347394	08-Jun-98	ESKER	0	15	60	25	LOOSE	SUBROUNDED, 4CM	40	LIGHT REDDISH BROWN	DRY	GOOD	BLANKET
98Q-122	51 27910	-70 1036151	08-Jun-98	TILL	0	20	70	10	LOOSE	LIP TO 2CM	50	N/A	DRY	GOOD	BLANKET
98Q-123	51 22006	-70 0458866	08-Jun-98	TILL	0	25	70	5	MEDIUM	LIP TO 1CM	50	N/A	DRY	MODERATE	BLANKET
98Q-124	51 20840	-69 9750729	08-Jun-98	TILL	0	20	50	30	LOOSE	SUBROUNDED, 5CM	40	LIGHT REDDISH BROWN	DRY	GOOD	BLANKET
98Q-125	51 18680	-69 8913343	08-Jun-98	TILL	0	25	50	25	LOOSE	SUBROUNDED, 4CM	50	REDDISH BROWN	DRY	GOOD	BLANKET
98Q-126	51 17946	-69 804479	08-Jun-98	ESKER	0	50	20	30	LOOSE	SUBROUNDED, 5CM	50	REDDISH BROWN	DRY	GOOD	N/A
98Q-127	51 16112	-69 7419782	08-Jun-98	ESKER	0	40	30	30	MEDIUM	SUBANGULAR, 10CM	40	REDDISH BROWN	DRY	GOOD	N/A
98Q-128	50 84634	-70 4302277	08-Jun-98	TILL	0	40	45	15	TIGHT	SUBROUNDED, 7CM	35	BROWN	DAMP	MODERATE	VENEER
98Q-129	50 88482	-70 4835554	08-Jun-98	ESKER	0	35	60	5	LOOSE	SUBROUNDED, 2CM	60	BEIGE TO REDDISH BROWN	DRY	GOOD	N/A
98Q-130	50 93895	-70 5307944	08-Jun-98	TILL	0	65	35	10	LOOSE	SUBROUNDED, 15CM	70	REDDISH BROWN	DRY	GOOD	BLANKET
98Q-131	50 95191	-70 5303885	08-Jun-98	TILL	0	30	45	25	MEDIUM	SUBROUNDED, 8CM	50	BROWN	DRY	GOOD	BLANKET
98Q-132	50 98717	-70 582922	08-Jun-98	TILL	0	50	40	10	LOOSE	SUBROUNDED, 2CM	50	REDDISH BROWN	DRY	GOOD	BLANKET
98Q-133	51 01863	-70 7020263	08-Jun-98	TILL	0	15	55	30	MEDIUM	SUBROUNDED TO SUBANGULAR	35	BROWN	DRY	MODERATE	BLANKET
98Q-134	50 99564	-70 5892828	08-Jun-98	TILL	0	40	50	10	LOOSE	SUBROUNDED	40	DARK BROWN	DRY	GOOD	BLANKET
98Q-135	51 03343	-70 3109564	09-Jun-98	TILL	0	50	35	15	MEDIUM	3.5CM LARGEST CLAST	50	DARK BROWN	DAMP	MODERATE	BLANKET
98Q-136	51 07928	-70 8943231	09-Jun-98	TILL	0	40	40	20	MEDIUM	4CM LARGEST CLAST	50	RED BROWN	DRY	MODERATE	BLANKET
98Q-137	51 12236	-71 0485734	09-Jun-98	ESKER	0	50	25	15	LOOSE	3CM LARGEST CLAST	60	LIGHT BROWN	DRY	GOOD	BLANKET
98Q-138	51 14708	-71 0677941	09-Jun-98	TILL	0	30	40	30	MEDIUM	4CM LARGEST CLAST	40	MEDIUM BROWN	DRY	MODERATE	BLANKET
98Q-139	51 17469	-71 1312468	09-Jun-98	TILL	0	30	60	10	MEDIUM	2CM LARGEST CLAST	40	BEIGE BROWN	DRY	GOOD	BLANKET
98Q-140	51 20825	-71 2310068	09-Jun-98	TILL	0	60	30	10	MEDIUM	3CM LARGEST CLAST	50	DARK BROWN	DRY	GOOD	BLANKET
98Q-141	51 20367	-71 2880103	09-Jun-98	TILL	0	35	30	35	LOOSE	SUB ANGULAR, 5CM	50	RED BROWN	DAMP	GOOD	BLANKET
98Q-142	51 23341	-71 3596994	09-Jun-98	ESKER	0	30	60	10	MEDIUM	ROUNDED, 5CM	50	LIGHT RED BROWN	DRY	GOOD	BLANKET
98Q-143	51 28704	-71 5151717	09-Jun-98	ESKER	0	50	40	10	MEDIUM	ROUNDED, 10CM	50	RED BROWN	DRY	GOOD	BLANKET
98Q-144	51 26274	-71 4373382	09-Jun-98	ESKER	0	30	50	20	MEDIUM	ROUNDED TO SUB ROUNDED, 8CM	60	MEDIUM BROWN	DRY	GOOD	BLANKET
98Q-145	51 33329	-71 5768613	09-Jun-98	ESKER	0	40	40	20	MEDIUM	SUB ROUNDED, 7CM	50	RED BROWN	DRY	GOOD	BLANKET
98Q-146	51 34447	-71 705484	09-Jun-98	TILL	0	50	30	20	MEDIUM	SUB ANGULAR TO SUB ROUNDED, 5CM	70	RED BROWN	DAMP	MODERATE	VENEER
98Q-147	51 37591	-70 48548	09-Jun-98	TILL	0	45	40	15	MEDIUM	ROUNDED TO SUB ROUNDED, 10CM	40	DARK BROWN	DAMP	GOOD	BLANKET
98Q-148	51 41976	-71 8428338	10-Jun-98	TILL	0	55	30	15	MEDIUM	SUB ANGULAR, 7CM	50	BLACK BROWN	DAMP	GOOD	BLANKET
98Q-149	51 43777	-71 816423	10-Jun-98	ESKER	0	45	30	25	MEDIUM	SUB ROUNDED, 7CM	60	BROWN	DRY	GOOD	BLANKET
98Q-150	51 47523	-71 8697038	10-Jun-98	TILL	0	50	35	15	LOOSE	SUB ROUNDED, 5CM	50	BEIGE	DRY	GOOD	BLANKET
98Q-151	52 84270	-71 8476147	06-Jun-98	TILL	N/A	N/A	N/A	N/A	TIGHT	SUB ROUNDED, 5CM HARD LAYER PRESENT	50	DARK RED BROWN	N/A	POOR	VENEER
98Q-152	52 87770	-71 8887763	06-Jun-98	TILL	N/A	N/A	N/A	N/A	MEDIUM	SUB ANGULAR TO SUBANGULAR, 7CM	30	LIGHT BROWN	DAMP	GOOD	VENEER
98Q-153	51 64208	-71 056046	07-Jun-98	TILL	0	5	70	25	MEDIUM	SUBROUNDED, 10CM TUFF ON TOP	40	REDDISH BROWN	DAMP	GOOD	VENEER
98Q-154	51 60344	-70 9955086	07-Jun-98	TILL	2	8	55	35	TIGHT	SUBROUNDED TO SUBANGULAR, 10CM	40	REDDISH BROWN	DAMP	MODERATE	VENEER
98Q-155	51 59178	-70 8888579	07-Jun-98	TILL	0	2	60	38	LOOSE	SUBROUNDED TO SUBANGULAR, MOD TO POOR SORTED	N/A	LIGHT REDDISH BROWN	DAMP	MODERATE	VENEER
98Q-156	51 57295	-70 8320484	07-Jun-98	TILL	3	2	90	5	TIGHT	SUBANGULAR TO SUBROUNDED, 15CM	35	DARK BROWN	WET	MODERATE	VENEER
98Q-159	51 57169	-70 7710345	07-Jun-98	TILL	0	0	50	50	LOOSE	SUBANGULAR TO SUBROUNDED, 10CM	35	TAN	DAMP	GOOD	VENEER
98Q-160	51 51599	-70 7385422	07-Jun-98	ESKER	1	1	28	70	LOOSE	SUBROUNDED TO SUBANGULAR, 30CM	50	LIGHT REDDISH BROWN	DAMP	GOOD	N/A
98Q-161	51 44611	-70 8725619	07-Jun-98	TILL	0	3	67	30	N/A	SUBANGULAR TO SUBROUNDED, 2CM	30	REDDISH BROWN	WET	MODERATE	VENEER
98Q-162	51 44625	-70 8920519	07-Jun-98	TILL	5	3	50	42	LOOSE	SUBROUNDED TO SUBANGULAR IN ROCKY GROUND	35	REDDISH BROWN	DAMP	MODERATE	VENEER
98Q-163	51 41328	-70 439898	07-Jun-98	TILL	0	1	70	29	LOOSE	SUBANGULAR, 10CM	N/A	DARK RED BROWN	WET	MODERATE	VENEER
98Q-164	51 39629	-70 4404201	07-Jun-98	TILL	2	3	60	35	MEDIUM	SUBROUNDED TO SUBANGULAR, 8CM	30	REDDISH BROWN	DAMP	MODERATE	VENEER
98Q-165	51 36363	-70 3820084	07-Jun-98	TILL	3	3	50	44	MEDIUM	SUBANGULAR, 10CM	N/A	REDDISH BROWN TO TAN	WET	MODERATE	VENEER
98Q-166	51 34482	-70 2738227	07-Jun-98	TILL	2	8	65	25	LOOSE	SUBROUNDED TO SUBANGULAR	50	REDDISH BROWN TO TAN	DAMP	MODERATE	VENEER
98Q-167	51 30218	-70 2083961	07-Jun-98	TILL	N/A	N/A	N/A	N/A	MEDIUM	SUBANGULAR, 7CM	35	REDDISH BROWN	DAMP	MODERATE	VENEER
98Q-168	51 27214	-70 1567067	07-Jun-98	TILL	2	5	33	60	MEDIUM	SUBROUNDED TO SUBANGULAR, 10CM	40	REDDISH BROWN	WET	MODERATE	BLANKET
98Q-169	51 25842	-70 065763	06-Jun-98	ESKER	1	1	79	20	LOOSE	SUBROUNDED, 7CM	30	TAN	DAMP	GOOD	N/A
98Q-170	51 21217	-70 011272	06-Jun-9												

Table 2. Sample Location and Description Table.

Sample	Latitude	Longitude	Sample Date	Samp. Type	Cl%*	Sh%*	Sand%*	Gravel%*	Compaction	Texture	Depth_cm	Colour	Moisture	Site Rating	Tilt Type	
98Q-188	51 27620	-71 4681675	VB/BR	09-Jun-98	TILL	3	27	60	10	TIGHT	SUB ANGULAR, 1.5CM	40	RED BROWN	DAMP	MODERATE	BLANKET
98Q-189	51 30067	-71 5484996	VB/BR	09-Jun-98	TILL	5	20	73	2	TIGHT	WELL SORTED, 1.5CM	50	DEEP RED BROWN	DAMP	POOR	VEENEER
98Q-190	51 30418	-71 6445386	VB/BR	09-Jun-98	TILL	1	5	90	14	TIGHT	SUB ANGULAR TO ANGULAR, 10CM	N/A	DEEP RED BROWN	DAMP	POOR	VEENEER
98Q-191	51 34320	-71 652049	VB/BR	09-Jun-98	TILL	2	13	50	36	TIGHT	SUB ANGULAR TO SUB ROUNDED, 7CM	30	RED BROWN	DAMP	POOR	VEENEER
98Q-192	51 37654	-71 7223068	VB/BR	09-Jun-98	TILL	1	7	N/A	N/A	TIGHT	SUB ANGULAR TO SUB ROUNDED, 10CM	50	RED BROWN	DAMP	POOR	VEENEER
98Q-193	51 38537	-71 8216236	VB/BR	09-Jun-98	TILL	0	5	15	80	TIGHT	SUB ROUNDED TO SUB ANGULAR, 7CM, POORLY SORTED	35	RED BROWN	DAMP	MODERATE	VEENEER
98Q-194	51 41603	-71 8860932	VB/BR	10-Jun-98	TILL	10	26	60	5	MEDIUM	SUB ANGULAR, 3CM	80	RED BROWN	DAMP	MODERATE	BLANKET
98Q-195	51 46505	-71 9317229	VB/BR	10-Jun-98	TILL	N/A	N/A	N/A	N/A	MEDIUM	SUB ROUNDED TO SUB ANGULAR, 5CM, MODERATELY SORTED	40	RED BROWN	N/A	MODERATE	BLANKET
98Q-196	51 49684	-72 0094802	VB/BR	10-Jun-98	TILL	2	38	45	15	TIGHT	SUB ANGULAR TO ANGULAR, 15CM	40	RED BROWN	DAMP	POOR	VEENEER
98Q-197	51 51959	-72 099361	VB/BR	10-Jun-98	TILL	1	5	44	50	MEDIUM	SUB ROUNDED TO SUB ANGULAR, 8CM	45	RED BROWN	DAMP	GOOD	BLANKET
98Q-198	51 57290	-72 1294232	VB/BR	10-Jun-98	TILL	1	5	34	60	MEDIUM	SUB ROUNDED TO SUB ANGULAR, 30CM, POORLY SORTED	40	RED BROWN	DAMP	MODERATE	BLANKET
98Q-199	51 63660	-72 2073879	VB/BR	10-Jun-98	TILL	2	20	48	30	TIGHT	SUB ANGULAR, 25CM	25	RED BROWN	DAMP	GOOD	BLANKET
98Q-200	51 05961	-72 3831119	VB/BR	10-Jun-98	TILL	5	10	60	25	MEDIUM	SUB ANGULAR TO SUB ROUNDED, 25CM, POORLY SORTED	45	RED BROWN	DAMP	MODERATE	BLANKET
98Q-201	51 49700	-72 0530875	NT/SD	10-Jun-98	TILL	0	20	70	10	LOOSE	SUB ROUNDED, 1CM	70	RED BROWN	DRY	MODERATE	BLANKET
98Q-202	51 55299	-72 1090277	NT/SD	10-Jun-98	TILL	0	40	50	10	LOOSE	SUB ROUNDED, 2CM	90	RED BROWN	DRY	GOOD	BLANKET
98Q-203	51 59283	-72 1639536	NT/SD	10-Jun-98	TILL	0	60	30	10	MEDIUM	ROUNDED, 3CM	50	BEIGE	DRY	GOOD	BLANKET
98Q-204	51 61871	-72 2449727	NT/SD	10-Jun-98	TILL	0	30	40	30	MEDIUM	ROUNDED TO SUB ROUNDED, 40CM	40	BEIGE	DRY	GOOD	BLANKET
98Q-205	51 07816	-72 3603782	NT/SD	10-Jun-98	TILL	0	40	40	20	TIGHT	SUB ROUNDED, 20CM	50	BROWN	DAMP	GOOD	BLANKET
98Q-206	51 03459	-72 301857	NT/SD	10-Jun-98	TILL	0	20	45	35	MEDIUM	ROUNDED TO SUB ROUNDED, 4CM	60	BLACK BROWN	WET	MODERATE	BLANKET
98Q-207	51 00401	-72 2284826	NT/SD	10-Jun-98	TILL	0	15	90	5	MEDIUM	SUB ROUNDED, 3CM	90	LIGHT BEIGE	DRY	MODERATE	BLANKET
98Q-208	50 97454	-72 1414234	NT/SD	10-Jun-98	TILL	0	55	43	2	LOOSE	N/A	70	BEIGE	DRY	MODERATE	BLANKET
98Q-209	50 57393	-70 9742709	NT/SD	11-Jun-98	TILL	0	40	40	20	MEDIUM	ROUNDED TO SUB ROUNDED, 5CM	60	DARK BROWN	DAMP	MODERATE	BLANKET
98Q-210	50 58746	-71 0727187	NT/SD	11-Jun-98	TILL	0	60	25	15	MEDIUM	SUB ROUNDED, 3CM	40	DARK RED BROWN	DRY	MODERATE	BLANKET
98Q-211	50 62885	-71 1139857	NT/SD	11-Jun-98	ESKER	0	35	30	35	MEDIUM	ROUNDED, 15CM	70	MEDIUM BROWN	DRY	GOOD	BLANKET
98Q-212	50 63030	-71 2118979	NT/SD	11-Jun-98	TILL	0	35	30	30	LOOSE	SUB ROUNDED TO SUB ANGULAR, 5CM	90	RED BROWN	DAMP	GOOD	BLANKET
98Q-213	50 63673	-71 2837779	NT/SD	11-Jun-98	SAND DUNE	0	90	0	LOOSE	WELL SORTED	90	MEDIUM BROWN	DRY	GOOD	BLANKET	
98Q-214	50 67660	-71 314737	NT/SD	11-Jun-98	TILL	0	30	0	LOOSE	SUB ROUNDED, 4CM	90	MODERATE BROWN	DRY	MODERATE	BLANKET	
98Q-215	50 71598	-71 4270599	NT/SD	11-Jun-98	TILL	0	40	40	20	MEDIUM	ROUNDED TO SUB ROUNDED, 8CM	50	DARK BROWN	DAMP	MODERATE	BLANKET
98Q-216	50 76495	-71 4448501	NT/SD	11-Jun-98	TILL	0	20	75	5	LOOSE	2CM LARGEST CLAST	50	LIGHT BEIGE BROWN	DRY	MODERATE	BLANKET
98Q-217	50 79481	-71 5609934	NT/SD	11-Jun-98	ESKER	0	50	30	20	LOOSE	ROUNDED TO SUB ROUNDED, 3CM	60	RED BROWN	DRY	MODERATE	BLANKET
98Q-218	50 83177	-71 6323723	NT/SD	11-Jun-98	TILL	0	30	50	20	TIGHT	SUB ROUNDED, 2CM	40	BEIGE BROWN	DRY	MODERATE	BLANKET
98Q-219	50 85182	-71 7176076	NT/SD	11-Jun-98	TILL	0	30	40	30	MEDIUM	SUB ROUNDED, 8CM	50	RED BROWN	DRY	GOOD	BLANKET
98Q-220	50 89362	-71 8362278	NT/SD	12-Jun-98	ESKER	0	30	45	25	MEDIUM	ROUNDED, 10CM	60	BROWN	DRY	GOOD	BLANKET
98Q-221	50 90605	-71 9088866	NT/SD	12-Jun-98	TILL	0	25	60	15	MEDIUM	SUB ROUNDED TO ROUNDED, 10CM	60	BEIGE	DRY	GOOD	BLANKET
98Q-222	50 92870	-71 9851364	NT/SD	12-Jun-98	TILL	0	40	45	15	MEDIUM	SUB ANGULAR, 3CM	60	BEIGE BROWN	DRY	GOOD	BLANKET
98Q-223	50 97907	-72 0597994	NT/SD	12-Jun-98	TILL	0	35	45	20	MEDIUM	SUB ANGULAR, 40CM	60	BEIGE	DRY	GOOD	BLANKET
98Q-224	50 97938	-72 0900534	NT/SD	12-Jun-98	ESKER	0	40	45	15	MEDIUM	SUB ANGULAR, 12CM	45	BROWN	DRY	GOOD	BLANKET
98Q-225	50 28859	-71 5969189	NT/SD	12-Jun-98	TILL	0	45	15	LOOSE	SUB ROUNDED TO ROUNDED, 3CM	65	BROWN	WET	GOOD	BLANKET	
98Q-226	50 29682	-71 6773593	NT/SD	12-Jun-98	TILL	0	45	40	15	LOOSE	SUB ROUNDED TO SUB ANGULAR, 7CM	100	BROWN	DRY	GOOD	BLANKET
98Q-227	50 33361	-71 7415321	NT/SD	12-Jun-98	TILL	0	30	65	10	MEDIUM	SUB ROUNDED, 2CM	60	BEIGE	DRY	GOOD	BLANKET
98Q-228	50 34621	-71 8158130	NT/SD	12-Jun-98	TILL	0	25	65	10	MEDIUM	SUB ANGULAR, 4CM	N/A	BLACK BROWN	DAMP	MODERATE	BLANKET
98Q-229	50 53405	-72 2769876	NT/SD	13-Jun-98	TILL	0	30	60	10	LOOSE	SUB ANGULAR, 3CM	100	BROWN	DRY	GOOD	BLANKET
98Q-230	50 57096	-72 3323365	NT/SD	13-Jun-98	TILL	0	40	50	10	MEDIUM	SUB ANGULAR TO SUB ROUNDED, 3CM	50	BROWN	DAMP	MODERATE	BLANKET
98Q-231	50 66847	-72 2959401	NT/SD	13-Jun-98	TILL	0	60	30	10	MEDIUM	SUB ROUNDED TO SUB ANGULAR, 2CM	30	BROWN	DAMP	GOOD	BLANKET
98Q-232	50 50465	-72 1954986	NT/SD	13-Jun-98	TILL	0	30	50	20	MEDIUM	SUB ROUNDED TO SUB ANGULAR, 3CM	30	BROWN	DAMP	GOOD	BLANKET
98Q-233	50 48502	-72 1654184	NT/SD	13-Jun-98	TILL	0	20	45	35	TIGHT	SUB ROUNDED TO SUB ANGULAR	40	BROWN	DAMP	GOOD	BLANKET
98Q-234	50 45020	-72 0915076	NT/SD	13-Jun-98	TILL	0	30	50	20	MEDIUM	SUB ROUNDED TO SUB ANGULAR, 5CM	50	BROWN	DRY	MODERATE	BLANKET
98Q-235	50 41079	-72 0208796	NT/SD	13-Jun-98	TILL	0	50	30	20	MEDIUM	ROUNDED TO SUB ROUNDED, 10CM	50	BLACK BROWN	WET	GOOD	VEENEER
98Q-236	50 37706	-71 959001	NT/SD	13-Jun-98	TILL	0	70	20	10	MEDIUM	SUB ROUNDED, 4CM	100	RED BROWN	DAMP	MODERATE	BLANKET
98Q-237	51 85201	-69 1558297	NT/SD	13-Jun-98	TILL	0	40	40	20	LOOSE	SUB ROUNDED, 8CM	50	RED BROWN	DRY	GOOD	BLANKET
98Q-238	51 88230	-69 2341824	NT/SD	13-Jun-98	TILL	0	50	40	10	MEDIUM	SUB ROUNDED, 3CM	50	RED BROWN	DAMP	MODERATE	BLANKET
98Q-239	51 89750	-69 3227704	NT/SD	13-Jun-98	TILL	0	50	30	20	MEDIUM	SUB ANGULAR TO SUB ROUNDED, 8CM	60	MEDIUM BROWN	DRY	GOOD	BLANKET
98Q-240	51 92815	-69 3841789	NT/SD	13-Jun-98	TILL	0	30	60	10	LOOSE	SUB ROUNDED, 2CM	50	RED BROWN	DRY	MODERATE	BLANKET
98Q-241	51 92815	-69 4485145	NT/SD	13-Jun-98	TILL	0	30	50	20	MEDIUM	SUB ROUNDED TO SUB ANGULAR, 15CM	80	RED BROWN	DRY	GOOD	BLANKET
98Q-242	52 04903	-69 6097896	NT/SD	14-Jun-98	TILL	0	40	50	10	LOOSE	N/A	40	BEIGE	DRY	GOOD	BLANKET
98Q-243	52 10377	-69 5786939	NT/SD	14-Jun-98	TILL	0	30	50	20	MEDIUM	SUB ROUNDED, 2CM	45	BROWN	DRY	GOOD	BLANKET
98Q-244	52 11948	-69 6371843	NT/SD	14-Jun-98	ESKER	0	35	45	20	MEDIUM	SUB ROUNDED TO SUB ANGULAR, 3CM	N/A	RED BROWN	DRY	GOOD	BLANKET
98Q-245	52 13635	-69 7943017	NT/SD	14-Jun-98	TILL	0	40	50	10	MEDIUM	N/A	60	BEIGE	DRY	GOOD	BLANKET
98Q-246	52 18395	-69 7934337	NT/SD	14-Jun-98	TILL	0	30	45	25	LOOSE	SUB ROUNDED, 10CM	45	BROWN	DRY	GOOD	VEENEER
98Q-247	52 21865	-69 8466058	NT/SD	14-Jun-98	ESKER	0	10	65	25	LOOSE	SUB ROUNDED, 1CM	50	BEIGE	DRY	GOOD	BLANKET
98Q-248	52 24909	-69 9250873	NT/SD	14-Jun-98	ESKER	0	10	65	25	LOOSE	SUB ROUNDED, 4CM	40	LIGHT RED BROWN	DRY	GOOD	BLANKET
98Q-249	52 26479	-69 9952092	NT/SD	14-Jun-98	TILL	0	35	40	25	MEDIUM	SUB ROUNDED, 2CM	65	LIGHT RED BROWN	DRY	GOOD	BLANKET
98Q-250	52 30925	-70 0679524	NT/SD	14-Jun-98	TILL	0	80	10	0	LOOSE	N/A	80	RED BROWN	DRY	MODERATE	BLANKET
98Q-251	51 06954	-72 3050006	VB/BR	10-Jun-98	ESKER	0	0	80	20	LOOSE	ROUNDED TO SUB ANGULAR, 5CM	20	TAN	DAMP	GOOD	N/A
98Q-252	51 03078	-72 2586198	VB/BR	10-Jun-98	TILL	1	5	80	34	MEDIUM	SUB ANGULAR TO SUB ROUNDED, 8CM	40	RED BROWN	DAMP	MODERATE	BLANKET
98Q-253	51 01126	-72 1791898	VB/BR	10-Jun-98	TILL	1	9	70	20	MEDIUM	6CM LARGEST CLAST	45	RED BROWN	DAMP	MODERATE	BLANKET
98Q-254	50 69028	-71 0791908	VB/BR	11-Jun-98	TILL	0	0	90	10	LOOSE	SUB ANGULAR, 8CM	40	TAN	DAMP	GOOD	VEENEER
98Q-255	50 61828	-71 0785444	VB/BR	11-Jun-98	TILL	1	1	85	35	MEDIUM	SUB ANGULAR TO SUB ROUNDED, 10CM	40	RED BROWN	DAMP	GOOD	BLANKET
98Q-256	50 85509	-71 1413296	VB/BR	11-Jun-98	TILL	0	5	88	7	MEDIUM	SUB ANGULAR, 2CM	50	RED BROWN	DAMP	MODERATE	BLANKET
98Q-257	50 88025	-71 2103964	VB/BR	11-Jun-98	TILL	2	3	70	20	LOOSE	SUB ANGULAR TO SUB ROUNDED, 1CM, WELL SORTED	50	RED BROWN	DAMP	MODERATE	BLANKET
98Q-258	50 70104	-71 2972303	VB/BR	11-Jun-98	TILL	2	8	65	25	TIGHT	SUB ANGULAR TO SUB ROUNDED, 25CM	65	RED BROWN	DAMP	MODERATE	BLANKET
98Q-259	50 70657	-71 3644674	VB/BR	11-Jun-98	TILL	0	5	70	25	LOOSE	SUB ROUNDED TO SUB ANGULAR, 8CM	35	RED BROWN	DAMP	GOOD	BLANKET
98Q-260	50 74866	-71 4679153	VB/BR	11-Jun-98	TILL	0	5	65	30	TIGHT	SUB ROUNDED TO SUB ANGULAR, 40CM	40	RED BROWN	DAMP	MODERATE	VEENEER
98Q-261	50 78168	-71 636169	VB/BR	11-Jun-98	TILL	3	7	50	40	MEDIUM	SUB ANGULAR TO SUB ROUNDED, 30CM	40	RED BROWN	DAMP	GOOD	VEENEER
98Q-262	50 80339	-71 5996333	VB/BR	11-Jun-98	TILL	0	8	67	25	TIGHT	SUB ANGULAR TO SUB ROUNDED, 8CM	50	RED BROWN	DAMP	MODERATE	VEENEER
98Q-263	50 83186	-71 6739841	VB/BR	11-Jun-98	TILL	0	2	60	38	TIGHT	SUB ANGULAR, 7CM, POORLY SORTED	40	TAN	DAMP	GOOD	VEENEER
98Q-264	50 85703	-71 7564245	VB/BR	11-Jun-98	TILL	0	5	75	20	TIGHT	SUB ANGULAR TO ANGULAR, 7CM	40	RED BROWN	DAMP	MODERATE	VEENEER
98Q-265	50 89080	-71 7825998	VB/BR	12-Jun-98	TILL	2	8	75	15	TIGHT	SUB ROUNDED, 8CM	40	RED BROWN	DAMP	MODERATE	N/A
98Q-266	50 93655	-71 8785454	VB/BR	12-Jun-98	TILL	0	1	85	4	LOOSE	SANDY AND GRITTY	45	TAN	DAMP	POOR	BLANKET
98Q-267	50 91275	-71														

Table 2. Sample Location and Description Table.

Sample	Latitude	Longitude	Sample Date	Samp. Type	Clay%	Silt%	Sand%	Gravel%	Compaction	Texture	Depth, cm	Colour	Moisture	Site Rating	Till Type
98Q-280	51 85848	-69 1101463	VB/R	13-Jun-98	TILL	0	5	65	30	MEDIUM	50	YELLOWISH BROWN	DAMP	GOOD	BLANKET
98Q-281	51 88984	-69 1824158	VB/R	13-Jun-98	TILL	0	5	50	40	LOOSE	40	RED BROWN	DAMP	GOOD	BLANKET
98Q-282	51 89428	-69 2848922	VB/R	13-Jun-98	TILL	0	5	56	40	LOOSE	25	RED BROWN	DAMP	GOOD	BLANKET
98Q-283	51 91326	-69 3411864	VB/R	13-Jun-98	TILL	0	5	66	30	LOOSE	30	LIGHT RED BROWN	DAMP	GOOD	BLANKET
98Q-284	51 95763	-69 3669388	VB/R	13-Jun-98	TILL	0	10	75	15	LOOSE	50	RED BROWN	DAMP	GOOD	BLANKET
98Q-285	51 95873	-69 4565899	VB/R	13-Jun-98	TILL	0	2	73	25	TIGHT	45	RED BROWN	DAMP	NA	VENEER
98Q-286	52 11431	-69 6136452	VB/R	14-Jun-98	TILL	0	0	60	36	LOOSE	40	TAN	DAMP	GOOD	BLANKET
98Q-287	52 07565	-69 5242	VB/R	14-Jun-98	TILL	5	15	65	15	MEDIUM	80	RED BROWN	WET	MODERATE	VENEER
98Q-288	52 03543	-69 4595845	VB/R	14-Jun-98	TILL	1	5	70	24	MEDIUM	25	GRAY TAN	DAMP	MODERATE	OC AND TILL
98Q-289	52 14486	-69 6869365	VB/R	14-Jun-98	TILL	1	4	56	40	MEDIUM	NA	LIGHT RED BROWN	DAMP	GOOD	VENEER
98Q-290	52 18952	-69 7614135	VB/R	14-Jun-98	ESKER	0	1	60	39	LOOSE	45	RED BROWN	DAMP	GOOD	NA
98Q-291	52 19162	-69 9362203	VB/R	14-Jun-98	TILL	0	0	60	36	LOOSE	38	RED BROWN TO TAN	NA	MODERATE	BLANKET
98Q-292	52 22384	-69 907440	VB/R	14-Jun-98	TILL	3	7	50	40	MEDIUM	40	DEEP RED BROWN	DRY	GOOD	VENEER
98Q-293	52 25433	-69 8591964	VB/R	14-Jun-98	ESKER	0	2	40	58	LOOSE	40	RED BROWN TO GREY	DAMP	MODERATE	BLANKET
98Q-294	52 28559	-70 0260277	VB/R	14-Jun-98	TILL	3	7	25	25	MEDIUM	40	RED BROWN TO GREY	DAMP	MODERATE	BLANKET
98Q-295	52 31768	-70 1052888	VB/R	14-Jun-98	TILL	5	5	56	36	LOOSE	43	TAN TO RED BROWN	WET	MODERATE	BLANKET
98Q-296	52 37441	-70 254671	VB/R	14-Jun-98	TILL	5	20	50	25	MEDIUM	55	GREY BROWN	WET	MODERATE	OC AND TILL
98Q-297	52 36008	-70 189507	VB/R	14-Jun-98	TILL	0	2	83	15	LOOSE	45	TAN	DRY	MODERATE	BLANKET
98Q-298	52 39069	-70 3324773	VB/R	14-Jun-98	TILL	0	5	50	45	TIGHT	45	DEEP RED BROWN	DAMP	MODERATE	BLANKET
98Q-299	52 41584	-70 4065769	VB/R	14-Jun-98	TILL	0	2	83	15	MEDIUM	45	TAN	DAMP	MODERATE	BLANKET
98Q-300	52 45684	-70 4793336	VB/R	14-Jun-98	TILL	0	5	85	10	LOOSE	40	RED BROWN	DAMP	GOOD	OC AND TILL
98Q-301	52 33665	-70 137942	NT/SD	14-Jun-98	TILL	0	36	56	10	LOOSE	70	LIGHT BROWN	DRY	GOOD	BLANKET
98Q-302	52 37187	-70 2102276	NT/SD	14-Jun-98	ESKER	0	36	56	10	LOOSE	45	LIGHT BROWN	DRY	GOOD	BLANKET
98Q-303	52 36549	-70 3042121	NT/SD	14-Jun-98	TILL	0	45	45	10	TIGHT	50	DARK BROWN	DRY	GOOD	BLANKET
98Q-304	52 41945	-70 3620452	NT/SD	14-Jun-98	TILL	0	50	30	20	LOOSE	NA	BROWN	DRY	GOOD	VENEER
98Q-305	52 44055	-70 452423	NT/SD	14-Jun-98	TILL	0	30	50	20	MEDIUM	60	BROWN	DRY	GOOD	BLANKET
98Q-306	52 45953	-70 508101	NT/SD	14-Jun-98	TILL	0	30	50	20	LOOSE	65	BROWN	DAMP	GOOD	VENEER
98Q-307	53 30770	-71 4190618	NT/SD	15-Jun-98	TILL	0	30	50	20	LOOSE	30	BROWN	DRY	GOOD	BLANKET
98Q-308	53 28547	-71 3711841	NT/SD	15-Jun-98	TILL	0	50	25	25	LOOSE	30	RED BROWN	DRY	GOOD	BLANKET
98Q-309	53 21223	-71 3374312	NT/SD	15-Jun-98	TILL	0	45	40	15	MEDIUM	40	RED BROWN	DRY	GOOD	BLANKET
98Q-310	53 18665	-71 2754236	NT/SD	15-Jun-98	TILL	0	50	40	10	MEDIUM	50	RED BROWN	DRY	GOOD	BLANKET
98Q-311	53 12161	-71 2338033	NT/SD	15-Jun-98	TILL	0	50	30	20	MEDIUM	50	RED BROWN	DRY	GOOD	BLANKET
98Q-312	53 07431	-71 1829036	NT/SD	15-Jun-98	TILL	0	40	30	30	TIGHT	NA	RED BROWN	DRY	MODERATE	BLANKET
98Q-313	53 03522	-71 1344899	NT/SD	15-Jun-98	TILL	0	40	40	20	TIGHT	40	DARK BROWN TO BLACK	DRY	MODERATE	BLANKET
98Q-314	52 98425	-71 0931088	NT/SD	15-Jun-98	ESKER	0	20	60	20	MEDIUM	50	RED BROWN	DAMP	GOOD	NA
98Q-315	52 94271	-71 0369863	NT/SD	15-Jun-98	TILL	0	40	30	30	MEDIUM	40	RED BROWN	DRY	GOOD	BLANKET
98Q-316	52 90047	-70 9919573	NT/SD	15-Jun-98	TILL	0	40	40	20	LOOSE	50	RED BROWN	DRY	GOOD	BLANKET
98Q-317	52 84911	-70 952791	NT/SD	15-Jun-98	TILL	0	60	20	20	MEDIUM	50	RED BROWN	DRY	GOOD	BLANKET
98Q-318	52 79151	-70 9140233	NT/SD	15-Jun-98	TILL	0	45	40	15	MEDIUM	60	RED BROWN TO BROWN	DRY	MODERATE	BLANKET
98Q-319	52 75460	-70 8834443	NT/SD	15-Jun-98	TILL	0	25	50	25	LOOSE	50	RED BROWN	DRY	MODERATE	BLANKET
98Q-320	52 71573	-70 8075394	NT/SD	15-Jun-98	TILL	0	60	30	10	MEDIUM	30	RED BROWN	DRY	GOOD	BLANKET
98Q-321	52 66526	-70 7538737	NT/SD	15-Jun-98	TILL	0	25	75	0	LOOSE	70	BEIGE	DRY	GOOD	BLANKET
98Q-322	52 61181	-70 7222344	NT/SD	15-Jun-98	TILL	0	40	30	30	MEDIUM	40	RED BROWN	DRY	MODERATE	BLANKET
98Q-323	52 49061	-70 5325593	NT/SD	16-Jun-98	TILL	0	30	50	20	LOOSE	50	RED BROWN	DRY	GOOD	BLANKET
98Q-324	52 51505	-70 6369565	NT/SD	16-Jun-98	TILL	0	70	20	10	MEDIUM	40	RED BROWN	DRY	GOOD	BLANKET
98Q-325	52 58172	-70 6612302	NT/SD	16-Jun-98	ESKER	0	25	50	25	LOOSE	50	RED TO DARK BROWN	DRY	GOOD	BLANKET
98Q-326	53 35491	-70 5929306	NT/SD	16-Jun-98	ESKER	0	30	50	20	MEDIUM	60	RED TO MEDIUM BROWN	DRY	GOOD	BLANKET
98Q-327	53 30728	-70 5498435	NT/SD	16-Jun-98	TILL	0	60	20	20	TIGHT	40	DARK BROWN	DAMP	MODERATE	BLANKET
98Q-328	53 25885	-70 5209722	NT/SD	16-Jun-98	TILL	0	40	30	30	MEDIUM	40	RED BROWN	DRY	GOOD	BLANKET
98Q-329	53 20620	-70 4899351	NT/SD	16-Jun-98	ESKER	0	10	80	10	LOOSE	70	RED BROWN	DRY	MODERATE	BLANKET
98Q-330	53 16795	-70 4267944	NT/SD	17-Jun-98	TILL	0	30	45	25	LOOSE	50	BEIGE	DRY	GOOD	BLANKET
98Q-331	53 12821	-70 3581136	NT/SD	17-Jun-98	TILL	0	35	50	15	MEDIUM	40	LIGHT BROWN	DRY	GOOD	BLANKET
98Q-332	53 09477	-70 3320233	NT/SD	17-Jun-98	TILL	0	35	45	20	TIGHT	50	DARK BROWN	DRY	GOOD	BLANKET
98Q-333	53 02082	-70 2868671	NT/SD	17-Jun-98	TILL	0	45	40	15	TIGHT	40	BROWN	DRY	GOOD	BLANKET
98Q-334	52 98279	-70 2311755	NT/SD	17-Jun-98	TILL	0	40	40	20	LOOSE	40	RED BROWN	DRY	GOOD	BLANKET
98Q-335	52 92595	-70 2111170	NT/SD	17-Jun-98	TILL	0	35	40	25	LOOSE	30	BROWN	DRY	MODERATE	VENEER
98Q-336	52 87659	-70 1624305	NT/SD	17-Jun-98	TILL	0	50	40	10	LOOSE	60	BROWN	DRY	GOOD	BLANKET
98Q-337	52 83457	-70 0983697	NT/SD	17-Jun-98	TILL	0	35	40	25	MEDIUM	50	BROWN	DRY	MODERATE	BLANKET
98Q-338	52 79695	-70 0290819	NT/SD	17-Jun-98	TILL	0	30	50	20	LOOSE	60	LIGHT RED BROWN	DRY	GOOD	BLANKET
98Q-339	52 77275	-69 9686971	NT/SD	17-Jun-98	TILL	0	40	40	20	LOOSE	70	RED BROWN	DRY	GOOD	BLANKET
98Q-340	52 74680	-69 8813351	NT/SD	17-Jun-98	TILL	0	45	40	15	MEDIUM	50	DARK BROWN	DRY	GOOD	BLANKET
98Q-341	52 70849	-69 8075475	NT/SD	17-Jun-98	TILL	0	35	45	20	LOOSE	40	BEIGE	DRY	GOOD	BLANKET
98Q-342	52 66129	-69 731185	NT/SD	17-Jun-98	TILL	0	60	25	15	LOOSE	50	BEIGE	DRY	GOOD	VENEER
98Q-343	51 98446	-69 0311498	NT/SD	18-Jun-98	TILL	0	40	40	20	LOOSE	50	RED BROWN	DRY	GOOD	BLANKET
98Q-344	51 84238	-69 9346116	NT/SD	18-Jun-98	TILL	0	50	35	15	LOOSE	80	BEIGE	DAMP	GOOD	BLANKET
98Q-345	51 80301	-69 9489895	NT/SD	18-Jun-98	TILL	0	45	40	15	LOOSE	60	BROWN	DRY	GOOD	BLANKET
98Q-346	51 83664	-69 7452775	NT/SD	18-Jun-98	TILL	0	40	50	10	LOOSE	40	BEIGE	DRY	GOOD	BLANKET
98Q-347	51 81380	-69 6683329	NT/SD	18-Jun-98	TILL	0	35	65	0	LOOSE	30	BEIGE	DRY	MODERATE	BLANKET
98Q-348	51 82123	-68 5771323	NT/SD	18-Jun-98	TILL	0	40	50	10	LOOSE	30	BEIGE TO BROWN	DRY	MODERATE	VENEER
98Q-349	51 84012	-68 4683066	NT/SD	18-Jun-98	TILL	0	70	10	20	MEDIUM	50	RED BROWN	DAMP	MODERATE	BLANKET
98Q-350	52 66880	-69 7085364	NT/SD	19-Jun-98	TILL	0	40	40	20	LOOSE	40	RED TO MEDIUM BROWN	DRY	GOOD	BLANKET
98Q-351	53 33210	-71 4331003	VB/R	15-Jun-98	TILL	2	3	90	5	LOOSE	45	TAN RUST MIX	DAMP	GOOD	BLANKET
98Q-352	53 29153	-71 3861187	VB/R	15-Jun-98	TILL	0	8	40	52	MEDIUM	35	DEEP RED BROWN	WET	MODERATE	VENEER
98Q-353	53 24219	-71 3425864	VB/R	15-Jun-98	TILL	0	5	60	35	TIGHT	30	RED BROWN TO TAN	DAMP	MODERATE	BLANKET
98Q-354	53 19463	-71 2942691	VB/R	15-Jun-98	TILL	5	10	60	35	MEDIUM	40	TAN TO RED BROWN	DAMP	GOOD	BLANKET
98Q-355	53 15163	-71 2609722	VB/R	15-Jun-98	TILL	5	10	50	35	LOOSE	45	RED BROWN	DAMP	GOOD	VENEER
98Q-356	53 10161	-71 1975594	VB/R	15-Jun-98	TILL	5	20	40	35	MEDIUM	45	DARK BROWN	DAMP	MODERATE	OC AND TILL
98Q-357	53 03259	-71 1858864	VB/R	15-Jun-98	TILL										

Table 2. Sample Location and Description Table.

Sample	Latitude	Longitude	Sample Date	Sample Type	Clean%	Silt%	Sand%	Gravel%	Compaction	Tanure	Depth, cm	Colour	Moisture	Site Rating	Till Type
99Q-372	53 27947	-70 5402251	VB/BR	16-Jun-98	TILL	0	10	55	35	MEDIUM	30	RED BROWN	DAMP	GOOD	VENEER
99Q-373	53 22795	-70 4960966	VB/BR	16-Jun-98	TILL	0	5	50	45	MEDIUM	40	RUSTY TAN	DAMP	GOOD	BLANKET
99Q-374	53 18830	-70 45146	VB/BR	16-Jun-98	TILL	2	5	70	23	TIGHT	45	RED BROWN TO TAN	DAMP	MODERATE	VENEER
99Q-375	53 14871	-70 3826236	VB/BR	17-Jun-98	TILL	0	5	60	45	MEDIUM	40	RED BROWN	DAMP	MODERATE	VENEER
99Q-376	53 09369	-70 3630786	VB/BR	17-Jun-98	TILL	3	10	N/A	N/A	MEDIUM	60	DEEP RED BROWN	WET	MODERATE	VENEER
99Q-377	53 04608	-70 3064652	VB/BR	17-Jun-98	TILL	0	3	82	15	MEDIUM	60	TAN	DAMP	MODERATE	BLANKET
99Q-378	53 00425	-70 2583088	VB/BR	17-Jun-98	TILL	0	4	56	40	TIGHT	40	RED BROWN	DAMP	MODERATE	VENEER
99Q-379	52 96236	-70 2283646	VB/BR	17-Jun-98	TILL	0	2	60	38	LOOSE	40	TAN	DAMP	GOOD	OC AND TILL
99Q-380	52 90845	-70 1606369	VB/BR	17-Jun-98	TILL	2	8	50	40	N/A	N/A	DEEP RED BROWN	DAMP	MODERATE	VENEER
99Q-381	52 85298	-70 1433815	VB/BR	17-Jun-98	TILL	0	5	60	35	LOOSE	35	RED BROWN	DAMP	GOOD	BLANKET
99Q-382	52 82261	-70 0550403	VB/BR	17-Jun-98	TILL	0	5	70	25	N/A	N/A	ANGULAR TO SUBANGULAR, 15 CM	DAMP	GOOD	VENEER
99Q-383	52 79191	-69 9978449	VB/BR	17-Jun-98	TILL	N/A	N/A	N/A	N/A	LOOSE	45	RUSTY GREY TAN	DAMP	GOOD	VENEER
99Q-384	52 75771	-69 9200179	VB/BR	17-Jun-98	TILL	0	3	62	35	LOOSE	30	TAN	DAMP	GOOD	BLANKET
99Q-385	52 73044	-69 8303086	VB/BR	17-Jun-98	ESKER	0	1	54	45	LOOSE	50	RED BROWN	DAMP	GOOD	N/A
99Q-386	52 69652	-69 7755219	VB/BR	17-Jun-98	TILL	2	15	73	20	MEDIUM	50	RED BROWN	DAMP	MODERATE	OC AND TILL
99Q-387	51 87654	-68 0751757	VB/BR	18-Jun-98	TILL	0	5	70	25	LOOSE	35	RUSTY BROWN	DAMP	MODERATE	VENEER
99Q-388	51 87606	-68 9764328	VB/BR	18-Jun-98	TILL	0	10	85	5	LOOSE	60	TAN	DAMP	POOR	N/A
99Q-389	51 86650	-68 8808512	VB/BR	18-Jun-98	TILL	5	10	70	20	MEDIUM	20	DEEP RED BROWN	WET	POOR	OC AND TILL
99Q-390	51 86638	-68 7889197	VB/BR	18-Jun-98	TILL	2	8	55	35	TIGHT	40	DEEP RED BROWN	N/A	MODERATE	VENEER
99Q-391	51 84318	-68 7070478	VB/BR	18-Jun-98	TILL	2	13	60	25	MEDIUM	40	RED BROWN	DAMP	GOOD	VENEER
99Q-392	51 86426	-68 6091472	VB/BR	18-Jun-98	TILL	0	5	75	20	MEDIUM	35	RUSTY TAN	DAMP	GOOD	BLANKET
99Q-393	51 83428	-68 5331336	VB/BR	18-Jun-98	TILL	10	5	45	40	MEDIUM	45	RUSTY BROWN TAN	DAMP	MODERATE	BLANKET
99Q-394	51 81713	-68 4355653	VB/BR	18-Jun-98	TILL	2	8	65	25	LOOSE	50	RED BROWN	DAMP	GOOD	VENEER
99Q-395	52 64845	-69 6681793	VB/BR	19-Jun-98	TILL	0	5	65	30	LOOSE	50	RED BROWN	DAMP	GOOD	BLANKET
99Q-396	52 62123	-69 5927347	VB/BR	19-Jun-98	TILL	5	5	50	40	MEDIUM	50	RUSTY TAN	DAMP	GOOD	BLANKET
99Q-397	52 59251	-69 5252052	VB/BR	19-Jun-98	ESKER	N/A	N/A	N/A	N/A	LOOSE	50	TAN BROWN	DAMP	GOOD	N/A
99Q-398	52 55853	-69 4619829	VB/BR	19-Jun-98	TILL	0	3	82	15	LOOSE	40	TAN	DAMP	GOOD	N/A
99Q-399	52 52140	-69 3789725	VB/BR	19-Jun-98	TILL	0	2	58	40	MEDIUM	40	TAN	DAMP	GOOD	BLANKET
99Q-400	52 51130	-69 2752072	VB/BR	19-Jun-98	TILL	0	5	60	20	MEDIUM	40	GREY RED BROWN	DAMP	GOOD	BLANKET
99Q-401	52 63496	-69 6286012	N/TSD	19-Jun-98	TILL	0	30	60	10	LOOSE	50	MED BROWN	DRY	GOOD	BLANKET
99Q-402	52 60810	-69 5620879	N/TSD	19-Jun-98	ESKER	0	30	40	30	MEDIUM	40	RED BROWN	DRY	GOOD	BLANKET
99Q-403	52 57088	-69 4821204	N/TSD	19-Jun-98	TILL	0	50	30	20	MEDIUM	50	RED BROWN	DAMP	GOOD	BLANKET
99Q-404	52 54048	-69 4136973	N/TSD	19-Jun-98	ESKER	0	30	60	20	LOOSE	40	MED BROWN	DRY	GOOD	BLANKET
99Q-405	52 51046	-69 3336289	N/TSD	19-Jun-98	TILL	0	50	30	20	MEDIUM	50	RED BROWN	DAMP	MODERATE	BLANKET
99Q-406	52 49086	-69 2716268	N/TSD	19-Jun-98	TILL	0	30	50	20	MEDIUM	40	MED BROWN	DRY	GOOD	BLANKET
99Q-407	52 45699	-69 1835637	N/TSD	19-Jun-98	TILL	0	40	40	20	LOOSE	50	RED BROWN	DRY	GOOD	BLANKET
99Q-408	52 41441	-69 1204298	N/TSD	19-Jun-98	TILL	0	20	70	10	LOOSE	70	BROWN	DRY	GOOD	BLANKET
99Q-409	52 37509	-69 0500963	N/TSD	19-Jun-98	TILL	0	50	30	20	MEDIUM	50	BROWN	DRY	GOOD	BLANKET
99Q-410	52 37184	-69 030335	N/TSD	19-Jun-98	TILL	0	35	35	30	MEDIUM	60	DARK BROWN	DRY	GOOD	BLANKET
99Q-411	52 34462	-69 0408929	N/TSD	19-Jun-98	TILL	0	40	40	20	MEDIUM	50	MED BROWN	DAMP	GOOD	BLANKET
99Q-412	52 30886	-68 9597085	N/TSD	19-Jun-98	TILL	0	25	40	35	MEDIUM	50	DARK BROWN	DAMP	GOOD	BLANKET
99Q-413	52 30993	-68 7673171	N/TSD	19-Jun-98	TILL	0	40	50	10	MEDIUM	40	DARK BROWN	DAMP	GOOD	VENEER
99Q-414	52 28279	-68 6924674	N/TSD	19-Jun-98	TILL	0	40	40	20	MEDIUM	60	DARK BROWN	WET	MODERATE	BLANKET
99Q-415	52 86962	-68 8020883	N/TSD	20-Jun-98	TILL	0	40	30	30	MEDIUM	40	RED BROWN	DRY	GOOD	BLANKET
99Q-416	52 91343	-68 8822298	N/TSD	20-Jun-98	TILL	0	40	40	20	LOOSE	45	LIGHT BROWN	DRY	GOOD	BLANKET
99Q-417	52 95543	-68 8446326	N/TSD	20-Jun-98	TILL	0	50	30	20	MEDIUM	50	MED RED BROWN	DAMP	GOOD	BLANKET
99Q-418	52 95708	-69 0413477	N/TSD	20-Jun-98	TILL	0	60	30	10	LOOSE	40	DARK BROWN	DAMP	GOOD	VENEER
99Q-419	53 01346	-69 1000451	N/TSD	20-Jun-98	TILL	0	40	40	20	LOOSE	40	RED BROWN	DAMP	GOOD	VENEER
99Q-420	53 04194	-69 1682859	N/TSD	20-Jun-98	TILL, DRUMLIN	0	20	50	30	LOOSE	40	MED BROWN	DRY	GOOD	VENEER
99Q-421	53 07899	-69 2560156	N/TSD	20-Jun-98	TILL	0	40	40	20	LOOSE	50	RED BROWN	DRY	MODERATE	VENEER
99Q-422	53 09041	-69 3254472	N/TSD	20-Jun-98	TILL, DRUMLIN	0	50	30	20	LOOSE	40	RED BROWN	DRY	GOOD	LEE SIDE
99Q-423	53 12893	-69 396794	N/TSD	20-Jun-98	TILL, DRUMLIN	0	35	35	15	LOOSE	60	RED BROWN	DRY	MODERATE	VENEER
99Q-424	53 14759	-69 4261919	N/TSD	20-Jun-98	TILL	0	50	30	20	MEDIUM	40	RED TO DARK BROWN	DRY	GOOD	VENEER
99Q-425	53 18581	-69 5013129	N/TSD	20-Jun-98	TILL, DRUMLIN	0	40	30	30	MEDIUM	50	RED BROWN	DRY	GOOD	OC AND TILL
99Q-426	53 22673	-69 6412613	N/TSD	20-Jun-98	TILL, DRUMLIN	0	40	20	40	MEDIUM	50	DARK RED BROWN	DRY	GOOD	OC AND TILL
99Q-427	53 25555	-69 6964772	N/TSD	20-Jun-98	TILL	0	30	60	10	LOOSE	50	RED TO DARK BROWN	DRY	GOOD	BLANKET
99Q-428	53 27687	-69 7460122	N/TSD	20-Jun-98	TILL	0	40	30	30	MEDIUM	50	RED BROWN	DRY	MODERATE	BLANKET
99Q-429	53 28991	-69 7822221	N/TSD	20-Jun-98	TILL	0	70	20	10	MEDIUM	50	RED BROWN	DRY	GOOD	BLANKET
99Q-430	53 07005	-66 8319531	N/TSD	22-Jun-98	TILL	0	35	65	0	LOOSE	80	RED BROWN	DRY	GOOD	BLANKET
99Q-431	53 04177	-66 8942823	N/TSD	22-Jun-98	TILL	0	35	50	15	LOOSE	40	RED BROWN	DRY	GOOD	VENEER
99Q-432	52 98791	-66 9744213	N/TSD	22-Jun-98	TILL	0	40	50	10	LOOSE	60	BROWN	DAMP	GOOD	VENEER
99Q-433	53 01390	-67 0741361	N/TSD	22-Jun-98	TILL	0	35	40	25	LOOSE	50	GREY TO BROWN	DAMP	GOOD	BLANKET
99Q-434	53 03050	-67 1563824	N/TSD	22-Jun-98	TILL	0	35	50	15	LOOSE	70	BROWN	DAMP	GOOD	BLANKET
99Q-436	53 04332	-67 2509366	N/TSD	22-Jun-98	TILL	0	65	35	0	LOOSE	50	BROWN	DAMP	MODERATE	BLANKET
99Q-436	53 06321	-67 3390789	N/TSD	22-Jun-98	TILL	0	40	40	20	LOOSE	40	RED BROWN	DRY	GOOD	VENEER
99Q-437	53 07196	-67 420515	N/TSD	22-Jun-98	TILL	0	35	45	25	MEDIUM	60	BROWN	DRY	GOOD	VENEER
99Q-438	53 08287	-67 5189309	N/TSD	22-Jun-98	TILL	0	40	40	20	MEDIUM	70	DRUMLIN	DAMP	GOOD	VENEER
99Q-439	53 09745	-67 5813129	N/TSD	22-Jun-98	TILL	0	25	40	35	MEDIUM	60	BROWN	DRY	GOOD	VENEER
99Q-440	53 12165	-67 6896905	N/TSD	22-Jun-98	TILL	0	40	40	20	TIGHT	50	DARK BROWN	DRY	MODERATE	VENEER
99Q-441	53 12061	-67 7878173	N/TSD	22-Jun-98	TILL	0	30	65	5	LOOSE	70	DARK BROWN	WET	MODERATE	BLANKET
99Q-442	53 13849	-67 8827421	N/TSD	22-Jun-98	TILL	0	35	40	25	LOOSE	50	RED BROWN	DRY	GOOD	VENEER
99Q-443	53 16351	-67 9490019	N/TSD	22-Jun-98	TILL	0	25	50	25	LOOSE	30	RED BROWN	DRY	GOOD	VENEER
99Q-444	53 15182	-68 050032	N/TSD	22-Jun-98	TILL	0	40	45	15	MEDIUM	50	BROWN	DRY	GOOD	BLANKET
99Q-445	52 18091	-67 4723412	N/TSD	23-Jun-98	TILL	0	60	30	20	TIGHT	50	RED BROWN	DRY	MODERATE	BLANKET
99Q-446	52 18164	-67 5634968	N/TSD	23-Jun-98	BEACH?	0	20	80	0	LOOSE	60	RED BROWN	DRY	MODERATE	BLANKET
99Q-447	52 18212	-67 6497479	N/TSD	23-Jun-98	TILL	0	40	30	30	MEDIUM	40	MED BROWN	DAMP	GOOD	BLANKET
99Q-448	52 18736	-67 7405299	N/TSD	23-Jun-98	TILL	0	50	30	20	MEDIUM	50	MED BROWN	DRY	GOOD	BLANKET
99Q-449	52 18743	-67 8286965	N/TSD	23-Jun-98	TILL	0	40	50	10	MEDIUM	40	MED BROWN	DRY	MODERATE	BLANKET
99Q-451	52 47122	-69 2252493	VB/BR	19-Jun-98	TILL	0	0	50	50	MEDIUM	30	DARK BROWN	DAMP	MODERATE	VENEER
99Q-452	52 40321	-69 1615053	VB/BR	19-Jun-98	TILL	3	7	60	30	N/A	45	DARK RED BROWN	WET	MODERATE	BLANKET
99Q-453	52 39803	-68 0813878	VB/BR	19-Jun-98	TILL	2	8	70	20	TIGHT	50	DARK RED BROWN	DAMP	MODERATE	VENEER
99Q-454	52 34555	-69 9858957	VB/BR	19-Jun-98	TILL	5	5	50	40	MEDIUM	35	TAN GREY	DAMP	GOOD	BLANKET
99Q-455	52 32365	-69 9081204	VB/BR	19-Jun-98	TILL	2	15	88	15	MEDIUM	N/A	DEEP RED BROWN	WET	MODERATE	VENEER
99Q-456	52 30818	-69 8039292	VB/BR	19-Jun-98	TILL	0	5	75	20	MEDIUM	50	DEEP RED BROWN	WET	MODERATE	VENEER
99Q-457	52 29113	-68 7389501	VB/BR	19-Jun-98	TILL	0	10	N/A	N/A	TIGHT	40	RED BROWN	DAMP	MODERATE	VENEER
99Q-458	52 27430	-68 653452	VB/BR	19-Jun-98	TILL	0	10	70	20	TIGHT	N/A	DEEP RED BROWN	DAMP	MODERATE	VENEER
99Q-459	52 92001	-68 8412465	VB/BR	20-Jun-98	TILL	0	5	55	40	MEDIUM	35	RUSTY TAN	DAMP	GOOD	OC AND TILL
99Q-460	52 93389	-68 9108889	VB/BR	20-Jun-98	TILL	0	5	70	25	LOOSE	40	TAN	DAMP	GOOD	

Table 2. Sample Location and Description Table.

Sample	Latitude	Longitude	Sample Date	Sample Type	Clay%	Silt%	Sand%	Gravel%	Compaction	Tantrum	Depth, cm	Colour	Moisture	Site Rating	Tilt Type
98Q-465	53 07804	-69 2923434	VB/BR	20-Jun-98	TILL	2	8	45	45	MEDIUM	35	RED BROWN	DAMP	MODERATE	OC AND TILL
98Q-466	53 12088	-69 3671831	VB/BR	20-Jun-98	TILL	2	3	70	25	MEDIUM	35	RUSTY TAN	DAMP	GOOD	BLANKET
98Q-467	53 13378	-69 4484511	VB/BR	20-Jun-98	TILL	N/A	N/A	N/A	N/A	MEDIUM	40	GREY TO BROWN	DAMP	GOOD	BLANKET
98Q-468	53 17062	-69 5148327	VB/BR	20-Jun-98	TILL	5	10	N/A	N/A	MEDIUM	50	GREY TO BROWN	DAMP	GOOD	BLANKET
98Q-469	53 19871	-69 5977773	VB/BR	20-Jun-98	TILL	0	5	70	25	LOOSE	40	RUSTY BROWN	DAMP	GOOD	OC AND TILL
98Q-470	53 22443	-69 6856947	VB/BR	20-Jun-98	TILL	3	7	50	40	LOOSE	30	RED BROWN	DAMP	GOOD	BLANKET
98Q-471	53 25681	-69 7370751	VB/BR	20-Jun-98	ESKER	0	0	55	45	LOOSE	45	DEEP RED BROWN	DAMP	GOOD	N/A
98Q-472	53 31347	-69 7640208	VB/BR	20-Jun-98	TILL	0	6	65	30	MEDIUM	45	RED BROWN TO GREY	DAMP	GOOD	BLANKET
98Q-473	53 36921	-69 7960001	VB/BR	20-Jun-98	TILL	2	8	60	30	LOOSE	45	RUSTY TAN	DAMP	GOOD	BLANKET
98Q-474	53 05122	-66 7890646	VB/BR	22-Jun-98	TILL	0	5	55	40	MEDIUM	35	RED BROWN	DAMP	MODERATE	BLANKET
98Q-475	53 05396	-66 8771805	VB/BR	22-Jun-98	TILL	0	6	80	15	MEDIUM	40	ORANGE, RED BROWN	DAMP	MODERATE	VENEER
98Q-476	53 01049	-66 9253744	VB/BR	22-Jun-98	TILL	0	5	95	0	LOOSE	25	ORANGE, RED BROWN	DAMP	MODERATE	VENEER
98Q-477	52 99983	-67 024025	VB/BR	22-Jun-98	TILL	0	5	85	10	TIGHT	40	SANDY, ANGULAR TO SUBANGULAR, 2 CM	DAMP	MODERATE	VENEER
98Q-478	53 03072	-67 1038128	VB/BR	22-Jun-98	TILL	1	4	50	45	MEDIUM	35	RED BROWN	DAMP	MODERATE	VENEER
98Q-479	53 04478	-67 1967496	VB/BR	22-Jun-98	TILL	4	5	55	35	N/A	45	GREY TO BROWN	DAMP	N/A	OC AND TILL
98Q-480	53 05046	-67 2818446	VB/BR	22-Jun-98	TILL	2	3	50	45	LOOSE	35	RED BROWN	DAMP	GOOD	VENEER
98Q-481	53 06498	-67 3782547	VB/BR	22-Jun-98	TILL	0	3	67	30	LOOSE	25	RED BROWN	DAMP	GOOD	VENEER
98Q-482	53 08200	-67 4679200	VB/BR	22-Jun-98	TILL	1	4	66	30	MEDIUM	25	BROWN	DAMP	MODERATE	VENEER
98Q-483	53 08479	-67 56176	VB/BR	22-Jun-98	TILL	2	5	63	30	MEDIUM	35	RED BROWN	DAMP	MODERATE	OC AND TILL
98Q-484	53 10693	-67 6484207	VB/BR	22-Jun-98	TILL	2	8	30	60	MEDIUM	35	BROWN	DAMP	GOOD	OC AND TILL
98Q-485	53 11896	-67 7345593	VB/BR	22-Jun-98	N/A	3	5	67	25	MEDIUM	25	RED BROWN	DAMP	GOOD	VENEER
98Q-486	53 11818	-67 8263338	VB/BR	22-Jun-98	TILL	1	4	60	35	MEDIUM	35	RUSTY BROWN	DAMP	GOOD	OC AND TILL
98Q-487	53 15395	-67 9092945	VB/BR	22-Jun-98	TILL	0	3	N/A	N/A	LOOSE	20	DARK BROWN	DAMP	MODERATE	OC AND TILL
98Q-488	53 16131	-68 003263	VB/BR	22-Jun-98	TILL	0	3	67	30	MEDIUM	NA	RED BROWN	DAMP	MODERATE	VENEER
98Q-489	52 19203	-67 9225736	VB/BR	23-Jun-98	LAKE DEPOSIT	5	15	80	0	LOOSE	50	TAN	DAMP	POOR	BLANKET
98Q-490	52 19033	-67 9225736	VB/BR	23-Jun-98	TILL	5	10	70	15	MEDIUM	60	RED	DRY	MODERATE	VENEER
98Q-491	52 19205	-67 9897894	VB/BR	23-Jun-98	TILL	2	9	65	40	MEDIUM	60	REDDISH BROWN	DAMP	GOOD	BLANKET
98Q-492	52 19506	-67 7951136	VB/BR	23-Jun-98	TILL	15	25	25	55	MEDIUM	40	RED BROWN	WET	GOOD	BLANKET
98Q-493	52 19360	-67 9688361	VB/BR	23-Jun-98	MORaine	5	45	50	0	MEDIUM	50	TAN GREY	DAMP	POOR	BLANKET
98Q-494	52 19610	-67 9478809	VB/BR	23-Jun-98	TILL	5	60	20	15	MEDIUM	50	LIGHT BROWN	DAMP	MODERATE	BLANKET
98Q-495	52 20745	-68 0420478	VB/BR	23-Jun-98	TILL	5	40	30	25	MEDIUM	45	TAN BROWN	WET	MODERATE	BLANKET
98Q-496	52 22365	-68 1189735	VB/BR	23-Jun-98	TILL	2.5	40	55	2	MEDIUM	50	REDDISH BROWN	DRY	MODERATE	BLANKET
98Q-497	52 21228	-68 2287027	VB/BR	23-Jun-98	TILL	5	85	28	2	MEDIUM	50	LIGHT RED BROWN	WET	MODERATE	BLANKET
98Q-498	52 24240	-68 2932259	VB/BR	23-Jun-98	TILL	5	55	35	5	MEDIUM	40	BROWN	WET	MODERATE	BLANKET
98Q-499	52 25305	-68 3869891	VB/BR	23-Jun-98	TILL	2.5	36	60	2.5	MEDIUM	50	REDDISH BROWN	DRY	MODERATE	BLANKET
98Q-500	52 27257	-68 4224387	VB/BR	23-Jun-98	TILL	2	30	63	5	MEDIUM	40	LIGHT BROWN	DAMP	MODERATE	BLANKET
98Q-501	52 19691	-67 9164614	VB/BR	23-Jun-98	TILL	0	30	40	30	MEDIUM	50	RED BROWN	DRY	GOOD	BLANKET
98Q-502	52 19653	-68 0089698	VB/BR	23-Jun-98	TILL	0	60	30	10	MEDIUM	50	MED BROWN	DRY	GOOD	BLANKET
98Q-503	52 20382	-68 0841263	VB/BR	23-Jun-98	TILL	0	50	30	20	MEDIUM	50	DARK BROWN	DRY	GOOD	BLANKET
98Q-504	52 22046	-68 1771131	VB/BR	23-Jun-98	TILL	0	50	30	20	MEDIUM	50	MED BROWN	DRY	GOOD	BLANKET
98Q-505	52 23456	-68 2478519	VB/BR	23-Jun-98	TILL	0	30	60	10	MEDIUM	50	RED BROWN	DAMP	MODERATE	BLANKET
98Q-506	52 25257	-68 3253427	VB/BR	23-Jun-98	TILL	0	40	40	20	LOOSE	60	MED BROWN	DAMP	GOOD	BLANKET
98Q-507	52 27963	-68 4689804	VB/BR	23-Jun-98	TILL	0	40	50	10	LOOSE	60	RED BROWN	DAMP	MODERATE	BLANKET
98Q-508	52 28968	-68 5561682	VB/BR	23-Jun-98	TILL	0	20	80	0	LOOSE	60	RED BROWN	DRY	MODERATE	BLANKET
98Q-509	52 88067	-65 8844949	NT/SD	24-Jun-98	TILL	0	30	45	25	MEDIUM	60	BEIGE	DRY	GOOD	BLANKET
98Q-510	52 86066	-65 9755184	NT/SD	24-Jun-98	TILL	0	30	50	20	MEDIUM	50	LIGHT BROWN	DRY	GOOD	BLANKET
98Q-511	52 84290	-66 0648628	NT/SD	24-Jun-98	ESKER	0	30	50	20	TIGHT	75	BROWN	DRY	GOOD	N/A
98Q-512	52 80276	-66 1191	NT/SD	24-Jun-98	TILL	0	10	70	20	MEDIUM	40	LIGHT RED BROWN	DRY	GOOD	BLANKET
98Q-513	52 78475	-66 2136936	NT/SD	24-Jun-98	TILL	0	25	60	15	LOOSE	80	BEIGE	DAMP	GOOD	BLANKET
98Q-514	52 76414	-66 2891115	NT/SD	24-Jun-98	TILL	0	30	50	20	LOOSE	75	BROWN	DAMP	GOOD	BLANKET
98Q-515	52 74186	-66 3743882	NT/SD	24-Jun-98	TILL	0	40	50	10	LOOSE	80	RED BROWN	DRY	GOOD	BLANKET
98Q-516	52 70775	-66 4465685	NT/SD	24-Jun-98	TILL	0	20	50	30	LOOSE	NA	TAN BROWN	DAMP	GOOD	BLANKET
98Q-517	52 68624	-66 5332633	NT/SD	24-Jun-98	ESKER	0	20	45	35	MEDIUM	40	BEIGE	DRY	GOOD	N/A
98Q-518	52 68637	-66 5332633	NT/SD	24-Jun-98	TILL	0	20	70	20	LOOSE	NA	BEIGE	DAMP	GOOD	BLANKET
98Q-519	52 65105	-66 7054859	NT/SD	24-Jun-98	TILL	0	30	40	30	LOOSE	60	BROWN	DAMP	GOOD	BLANKET
98Q-520	52 63692	-66 7820855	NT/SD	24-Jun-98	TILL	0	50	40	10	LOOSE	60	RED BROWN	DRY	GOOD	BLANKET
98Q-521	52 96704	-68 7366349	VM/SD	25-Jun-98	TILL	0	35	40	25	LOOSE	60	BROWN	DRY	MODERATE	BLANKET
98Q-522	52 82017	-68 6645992	VM/SD	25-Jun-98	TILL	0	40	40	20	LOOSE	60	RED BROWN	DRY	GOOD	BLANKET
98Q-523	52 80389	-68 5552402	VM/SD	25-Jun-98	ESKER	0	20	50	30	LOOSE	30	LIGHT BROWN	DRY	GOOD	N/A
98Q-524	52 77917	-68 4837701	VM/SD	25-Jun-98	TILL	0	15	80	30	LOOSE	60	BEIGE	DRY	GOOD	BLANKET
98Q-525	52 76884	-68 3869009	VM/SD	25-Jun-98	ESKER	0	30	40	30	LOOSE	NA	BROWN	DRY	GOOD	BLANKET
98Q-526	52 74676	-68 3210833	VM/SD	25-Jun-98	TILL	0	20	75	5	LOOSE	30	LIGHT BROWN	DRY	N/A	BLANKET
98Q-527	52 72484	-68 2424136	VM/SD	25-Jun-98	TILL	0	30	60	10	LOOSE	60	RED BROWN	DRY	GOOD	BLANKET
98Q-528	52 71082	-68 1673667	VM/SD	25-Jun-98	TILL	0	40	50	10	MEDIUM	NA	BEIGE	DRY	GOOD	BLANKET
98Q-529	52 69894	-68 1128786	VM/SD	25-Jun-98	TILL	0	40	45	15	LOOSE	90	RED BROWN	DAMP	GOOD	BLANKET
98Q-530	52 67395	-68 0313511	VM/SD	25-Jun-98	TILL	0	40	40	20	LOOSE	90	DARK BROWN	DAMP	GOOD	BLANKET
98Q-531	52 68884	-67 9490351	VM/SD	25-Jun-98	TILL	0	30	50	20	LOOSE	80	BEIGE	DRY	GOOD	BLANKET
98Q-532	52 65779	-67 8558990	VM/SD	25-Jun-98	BEACH	0	30	50	20	LOOSE	30	RED BROWN	DRY	MODERATE	BLANKET
98Q-533	52 67417	-67 7724482	VM/SD	25-Jun-98	TILL	0	15	85	0	LOOSE	NA	GREY	DRY	GOOD	BLANKET
98Q-534	52 66651	-67 6807167	VM/SD	25-Jun-98	TILL	0	45	40	15	LOOSE	100	BEIGE	DAMP	GOOD	BLANKET
98Q-535	52 64779	-67 5968211	VM/SD	25-Jun-98	TILL	0	30	40	30	LOOSE	60	DARK BROWN	WET	GOOD	BLANKET
98Q-536	53 17333	-68 0768908	NT/SD	26-Jun-98	TILL	0	30	40	30	MEDIUM	50	BROWN	WET	MODERATE	BLANKET
98Q-537	53 19317	-68 1626344	NT/SD	26-Jun-98	TILL	0	40	40	20	LOOSE	60	RED BROWN	DRY	MODERATE	BLANKET
98Q-538	53 21505	-68 2492431	NT/SD	26-Jun-98	TILL	0	25	40	35	TIGHT	80	DARK BROWN	DAMP	GOOD	BLANKET
98Q-539	53 23060	-68 3369654	NT/SD	26-Jun-98	TILL	0	30	50	20	LOOSE	60	BROWN	DRY	GOOD	BLANKET
98Q-540	53 24348	-68 4307374	NT/SD	26-Jun-98	ESKER	0	15	60	25	LOOSE	50	BROWN	DRY	GOOD	N/A
98Q-541	53 26362	-68 5076471	NT/SD	26-Jun-98	SAND DUNE	0	10	90	0	LOOSE	40	RED BROWN	DRY	MODERATE	BLANKET
98Q-542	53 30677	-68 5728677	NT/SD	26-Jun-98	DR										

Table 2. Sample Location and Description Table.

Sample	Latitude	Longitude	Sample Date	Samp. Type	Clay%	Silt%	Sand%	Gravel%	Compaction	Texture	Depth, cm	Colour	Moisture	Site Rating	Til. type	
98Q-567	52 80812	-66 16913613	24-Jun-98	TILL	2	3	85	10	TIGHT	SMALL CLASTS, SANDY	40	RED BROWN	DAMP	MODERATE	BLANKET	
98Q-568	52 76704	-66 2412824	24-Jun-98	TILL	0	5	30	65	MEDIUM	SUBANGULAR TO SUBROUND, 8CM	40	RED BROWN	DAMP	MODERATE	BLANKET	
98Q-569	52 75674	-66 9233802	24-Jun-98	TILL	0	5	65	30	MEDIUM	ANGULAR TO SUBROUND, 15CM	40	RUSTY BROWN	DAMP	GOOD	BLANKET	
98Q-569	52 73762	-66 4156613	24-Jun-98	ESKER	0	0	100	0	LOOSE	FINE SAND	60	TAN BROWN	DAMP	MODERATE	BLANKET	
98Q-561	52 71062	-66 4902504	24-Jun-98	TILL	0	3	87	10	TIGHT	SUBANGULAR, 10CM, FEW CLASTS, USED PICK	66	RED BROWN	DAMP	MODERATE	BLANKET	
98Q-562	52 88566	-66 5721543	24-Jun-98	TILL	0	5	95	0	TIGHT	ANGULAR TO SUBANGULAR, 3CM, SCARCE	40	RUSTY BROWN	DAMP	MODERATE	BLANKET	
98Q-563	52 67179	-66 8609193	24-Jun-98	TILL	0	30	35	35	MEDIUM	SUBROUND TO SUBANGULAR, 6CM POORLY SORTED	50	RED BROWN	DAMP	MODERATE	BLANKET	
98Q-564	52 64639	-66 7376144	24-Jun-98	TILL	0	15	60	25	MEDIUM	SUBANGULAR, 2CM	70	RED BROWN	DAMP	GOOD	VENEER	
98Q-565	52 87420	-68 7687655	25-Jun-98	TILL	0	15	50	35	LOOSE	ANGULAR TO SUBANGULAR, 7CM	56	LIGHT RED BROWN	DAMP	MODERATE	BLANKET	
98Q-566	52 83520	-68 7041028	25-Jun-98	TILL	0	5	65	30	MEDIUM	SUBANGULAR, 5CM	N/A	RED BROWN	DAMP	GOOD	BLANKET	
98Q-567	52 81504	-68 6171295	25-Jun-98	TILL	2	25	63	10	LOOSE	ANGULAR TO SUBANGULAR, 8CM	45	LIGHT RED BROWN	DAMP	GOOD	BLANKET	
98Q-568	52 79219	-68 5294557	25-Jun-98	TILL	0	2	68	40	MEDIUM	ANGULAR TO SUBANGULAR, 10CM	N/A	RED BROWN	DAMP	GOOD	BLANKET	
98Q-569	52 76983	-68 4530256	25-Jun-98	TILL	0	2	96	2	LOOSE	SUBANGULAR, 7CM	40	RED BROWN	DAMP	MODERATE	BLANKET	
98Q-570	52 75437	-68 3592183	25-Jun-98	TILL	0	5	60	40	TIGHT	SUBROUNDED, 3CM	40	RUSTY TAN MIX	DAMP	MODERATE	BLANKET	
98Q-571	52 73313	-68 2774592	25-Jun-98	TILL	0	5	50	35	MEDIUM	SUBANGULAR TO SUBROUND, 2CM	50	LIGHT RED/TAN BROWN	WET	MODERATE	BLANKET	
98Q-572	52 71119	-68 1948479	25-Jun-98	TILL	3	7	N/A	N/A	MEDIUM	SUBANGULAR TO SUBROUND, 7CM	45	RED BROWN	DAMP	N/A	BLANKET	
98Q-573	52 68780	-68 070903	25-Jun-98	ESKER	1	0	99	1	LOOSE	ANGULAR TO SUBANGULAR, 3CM	N/A	RED BROWN	DAMP	MODERATE	BLANKET	
98Q-574	52 65944	-68 0023886	25-Jun-98	TILL	2	10	53	36	MEDIUM	ANGULAR TO SUBANGULAR, 16CM	50	GREY BROWN	WET	MODERATE	VENEER	
98Q-575	52 67138	-67 9931959	25-Jun-98	TILL	0	2	90	8	MEDIUM	ANGULAR TO SUBANGULAR, 2CM	50	RED BROWN	WET	MODERATE	BLANKET	
98Q-576	52 64809	-67 8185339	25-Jun-98	TILL	0	7	68	25	MEDIUM	SUBROUND, 8CM	45	RED BROWN	WET	MODERATE	BLANKET	
98Q-577	52 64629	-67 7251448	25-Jun-98	ESKER	0	15	50	35	LOOSE	ANGULAR, 1CM	60	RUSTY/TAN	DAMP	POOR	BLANKET	
98Q-578	52 65148	-67 6389225	25-Jun-98	TILL	0	2	N/A	N/A	TIGHT	ANGULAR, 8CM	N/A	RED BROWN	DAMP	MODERATE	VENEER	
98Q-579	53 17523	-68 12606	26-Jun-98	TILL	0	3	72	25	MEDIUM	SUBANGULAR TO SUBROUNDED, 7CM	35	RUSTY BROWN	DAMP	MODERATE	VENEER	
98Q-580	53 19967	-68 2085833	26-Jun-98	TILL	0	10	65	25	MEDIUM	ANGULAR TO SUBANGULAR, 8CM	45	DARK RED BROWN	DAMP	MODERATE	VENEER	
98Q-581	53 21775	-68 3005833	26-Jun-98	TILL	0	5	75	20	MEDIUM	SUBANGULAR TO SUBROUNDED, 10CM	30	RED BROWN	DAMP	MODERATE	VENEER	
98Q-582	53 24148	-68 3821333	26-Jun-98	TILL	0	5	80	15	LOOSE	SUBROUNDED TO ANGULAR	40	RUSTY TAN	DAMP	GOOD	VENEER	
98Q-583	53 27033	-68 4615813	26-Jun-98	TILL	0	10	70	20	MEDIUM	ANGULAR TO SUBANGULAR, 5CM	30	DARK RED BROWN	DAMP	MODERATE	O/C & TILL	
98Q-584	53 27748	-68 5557333	26-Jun-98	TILL	0	3	60	35	TIGHT	ANGULAR TO SUBROUNDED, 10CM	35	RUSTY BROWN	DAMP	MODERATE	VENEER	
98Q-585	53 34648	-68 84035	26-Jun-98	TILL	0	3	72	25	MEDIUM	SUBANGULAR TO SUBROUNDED, 2CM	40	DARK BROWN	DAMP	POOR	O/C & TILL	
98Q-586	53 39172	-68 69444	26-Jun-98	TILL	0	0	60	40	MEDIUM	ANGULAR TO SUBANGULAR, 8CM	50	TAN TO RED BROWN	DAMP	MODERATE	VENEER	
98Q-587	53 43575	-68 773	26-Jun-98	TILL	0	5	55	40	MEDIUM	SUBROUNDED TO ANGULAR, 10CM	55	DARK RED BROWN	DAMP	MODERATE	BLANKET	
98Q-588	53 43482	-68 80068	26-Jun-98	TILL	0	5	65	30	MEDIUM	ANGULAR TO SUBANGULAR OVER O/C, 2CM	30	RED BROWN	WET	MODERATE	O/C & TILL	
98Q-589	53 47783	-68 9838333	26-Jun-98	TILL	0	3	77	20	MEDIUM	SUBANGULAR, 8CM	70	DARK BROWN	WET	MODERATE	VENEER	
98Q-590	53 53860	-68 8970633	26-Jun-98	TILL	0	5	80	15	TIGHT	SUBROUNDED TO SUBANGULAR, 2CM	40	DARK RED BROWN	DAMP	MODERATE	BLANKET	
98Q-591	53 51477	-68 9592667	26-Jun-98	TILL	0	3	67	30	MEDIUM	SUBANGULAR TO SUBROUNDED, 25CM	50	DARK RED BROWN	WET	MODERATE	VENEER	
98Q-592	53 61253	-69 01785	26-Jun-98	TILL	0	5	60	35	MEDIUM	SUBANGULAR TO SUBROUNDED, 10CM	45	LIGHT RUSTY BROWN	DAMP	GOOD	BLANKET	
98Q-593	53 66425	-69 0673167	26-Jun-98	TILL	0	2	73	25	TIGHT	SUBANGULAR TO SUBROUNDED, 8CM	40	DARK BROWN	DAMP	MODERATE	VENEER	
98Q-594	53 88534	-69 5474028	27-Jun-98	TILL	0	0	85	15	MEDIUM	SUBANGULAR TO SUBROUNDED, 8CM	40	MED GREY BROWN	DAMP	POOR	VENEER	
98Q-595	53 93374	-69 5076140	27-Jun-98	TILL	0	25	55	20	MEDIUM	SUBROUNDED, 2CM	50	MED GREY BROWN	DAMP	POOR	VENEER	
98Q-596	53 89377	-68 465049	27-Jun-98	TILL	0	0	55	45	MEDIUM	SUBANGULAR TO SUBROUNDED, 1CM - 25CM	45	DARK BROWN	WET	GOOD	VENEER	
98Q-597	53 93967	-69 4147407	27-Jun-98	TILL	0	15	60	25	MEDIUM	SUBANGULAR TO SUBROUNDED, 1CM - 15CM	45	DARK RED BROWN	DAMP	POOR	VENEER	
98Q-598	53 79565	-68 3590253	27-Jun-98	TILL	0	5	75	25	MEDIUM	SUBANGULAR TO SUBROUNDED, 0.7CM - 8CM	70	GREY BROWN	DAMP	POOR	VENEER	
98Q-599	53 76315	-68 3304803	27-Jun-98	TILL	0	5	20	25	MEDIUM	SUBANGULAR TO SUBROUNDED, 0.7CM - 7CM	N/A	RED BROWN	WET	MODERATE	VENEER	
98Q-600	53 70318	-69 2718273	27-Jun-98	TILL	0	1	78	20	MEDIUM	SUBANGULAR, 1CM - 15CM	45	DARK RED BROWN	DAMP	POOR	VENEER	
98Q-601	53 95871	-68 5332944	N7/SD	27-Jun-98	TILL	0	40	40	20	MEDIUM	SUBROUNDED	60	BROWN	DRY	GOOD	BLANKET
98Q-602	53 91830	-68 4824504	N7/SD	27-Jun-98	TILL	0	35	50	15	LOOSE	N/A	60	BROWN	WET	GOOD	BLANKET
98Q-603	53 86484	-68 4377326	N7/SD	27-Jun-98	TILL	0	30	50	20	MEDIUM	SUBROUNDED, 12CM	40	DARK RED BROWN	DAMP	GOOD	BLANKET
98Q-604	53 82079	-68 3625052	N7/SD	27-Jun-98	TILL	0	45	50	5	LOOSE	N/A	50	BROWN	WET	GOOD	BLANKET
98Q-605	53 77295	-68 3543373	N7/SD	27-Jun-98	TILL	0	30	60	10	TIGHT	N/A	N/A	GREY TO DARK BROWN	DRY	GOOD	BLANKET
98Q-606	53 72463	-68 3068578	N7/SD	27-Jun-98	TILL	0	25	60	15	LOOSE	SUBROUNDED TO SUBANGULAR, 3CM	40	GREY	DRY	N/A	VENEER
98Q-607	53 67822	-68 2564046	N7/SD	27-Jun-98	TILL	0	25	50	25	LOOSE	SUBROUNDED, 3CM	50	BROWN	WET	GOOD	VENEER
98Q-608	53 61508	-68 1845321	N7/SD	27-Jun-98	TILL	0	45	35	20	LOOSE	SUBROUNDED, 3CM	60	BROWN	DAMP	GOOD	BLANKET
98Q-609	53 58782	-68 1630208	N7/SD	27-Jun-98	TILL	0	35	40	25	LOOSE	SUBROUNDED, 3CM	40	LIGHT BROWN	DAMP	GOOD	BLANKET
98Q-610	53 53474	-68 1365871	N7/SD	27-Jun-98	TILL	0	25	50	25	LOOSE	SUBROUNDED, 10CM	60	BROWN	DAMP	GOOD	BLANKET
98Q-611	53 49389	-68 0960189	N7/SD	27-Jun-98	TILL	0	40	40	20	LOOSE	N/A	80	RED BROWN	DRY	GOOD	BLANKET
98Q-612	53 44355	-68 0490189	N7/SD	27-Jun-98	TILL	0	50	30	20	LOOSE	SUBROUNDED TO ROUND, 5CM	60	LIGHT BROWN	DAMP	GOOD	BLANKET
98Q-613	53 40734	-67 9758959	N7/SD	27-Jun-98	TILL	0	45	40	15	LOOSE	SUBROUNDED TO SUBANGULAR, 3CM	30	BLACK	DAMP	GOOD	VENEER
98Q-614	53 35525	-67 9487981	N7/SD	27-Jun-98	TILL	0	40	45	15	MEDIUM	SUBANGULAR TO SUBROUNDED, 10CM	50	BROWN	DRY	GOOD	BLANKET
98Q-615	53 36113	-67 8449108	N7/SD	27-Jun-98	TILL	0	40	50	10	LOOSE	N/A	70	YELLOW BROWN	DAMP	GOOD	BLANKET
98Q-616	53 36328	-67 7974893	N7/SD	28-Jun-98	TILL	0	30	40	30	MEDIUM	SUBANGULAR, 8CM	40	RED BROWN	DRY	MODERATE	BLANKET
98Q-617	53 41245	-67 711326	N7/SD	28-Jun-98	TILL	0	70	20	10	LOOSE	SUBROUNDED, 10CM	25	DARK BROWN	DRY	MODERATE	VENEER
98Q-618	53 43165	-67 6326817	N7/SD	28-Jun-98	TILL	0	70	20	10	LOOSE	SUBROUNDED, 8 CM	40	DARK BROWN	DRY	MODERATE	VENEER
98Q-619	53 45340	-67 5509027	N7/SD	28-Jun-98	TILL	0	40	50	10	LOOSE	SUBANGULAR, 3CM	15	DARK BROWN	DRY	GOOD	VENEER
98Q-620	53 44863	-67 4359705	N7/SD	28-Jun-98	TILL	0	40	40	20	LOOSE	ROUNDED TO SUBROUNDED, 10CM	40	RED BROWN	DRY	GOOD	VENEER
98Q-621	53 49172	-67 3768559	N7/SD	28-Jun-98	TILL	0	30	50	20	MEDIUM	SUBANGULAR, 10CM	30	RED BROWN	DRY	GOOD	VENEER
98Q-622	53 52927	-67 293234	N7/SD	28-Jun-98	TILL	0	30	50	20	MEDIUM	SUBROUNDED TO ROUND, 5CM	40	RED TO DARK BROWN	WET	GOOD	VENEER
98Q-623	53 54535	-67 1850705	N7/SD	28-Jun-98	TILL	0	40	40	20	LOOSE	SUBANGULAR, 5CM	50	RED BROWN	DRY	GOOD	VENEER
98Q-624	53 55577	-67 1160795	N7/SD	28-Jun-98	TILL	0	50	30	20	MEDIUM	SUBANGULAR TO SUBROUNDED, 5CM	40	RED BROWN TO RED	DRY	GOOD	VENEER
98Q-625	53 55934	-67 0328204	N7/SD	28-Jun-98	TILL	0	40	20	MEDIUM	SUBANGULAR, 5 CM	40	RED BROWN	DRY	N/A	BLANKET	
98Q-626	53 57852	-66 849435	N7/SD	28-Jun-98	ESKER	0	40	40	30	MEDIUM	SUBROUNDED TO SUBANGULAR, 3CM	30	RED BROWN	DRY	GOOD	N/A
98Q-627	53 62665	-65 8043942	N7/SD	28-Jun-98	TILL	0	50	50	0	LOOSE	O25MM	60	BRWN TO BEIGE	DRY	GOOD	BLANKET
98Q-628	53 63585	-66 8287774	N7/SD	28-Jun-98	TILL	0	40	60	10	LOOSE	SUBANGULAR, 10CM	30	RED BROWN	DRY	GOOD	VENEER
98Q-629	53 65403	-66 7457737	N7/SD	28-Jun-98	TILL	0	50	30	20	LOOSE	SUBROUNDED TO SUBANGULAR, 10CM	30	RED BROWN	DRY	GOOD</	

Table 2. Sample Location and Description Table.

Sample	Latitude	Longitude	Sample Date	Samp. Type	Clay%	Silt%	Sand%	Gravel%	Composition	Texture	Depth, cm	Colour	Moisture	Site Rating	TLL Type
98Q-649	54 42277	-67 510098	30-Jun-98	TILL	20	60	15	0	MEDIUM	SUBANGULAR, 8CM	40	RED BROWN	DRY	GOOD	BLANKET
98Q-651	53 26523	-67 750067	28-Jun-98	TILL	0	15	50	35	MEDIUM	SUBROUNDED TO SUBANGULAR, 8CM	35	BROWN	DAMP	MODERATE	O/C & TILL
98Q-652	53 05973	-68 247645	27-Jun-98	TILL	0	10	75	15	MEDIUM	SUBANGULAR TO SUBROUNDED, 5CM	45	DARK BROWN TO TAN	WET	MODERATE	VEENEER
98Q-653	53 63183	-68 218267	27-Jun-98	TILL	0	40	45	15	MEDIUM	SUBROUNDED, 4CM	20	TAN	WET	MODERATE	VEENEER
98Q-654	53 55878	-68 1406278	27-Jun-98	TILL	0	45	40	15	MEDIUM	SUBROUNDED, 5CM	50	RED BROWN TO TAN	WET	MODERATE	NA
98Q-655	53 51053	-68 1028491	27-Jun-98	TILL	0	3	87	10	MEDIUM	SUBANGULAR, 10CM	70	RED GREY BROWN	WET	MODERATE	VEENEER
98Q-656	53 46767	-68 0511995	27-Jun-98	TILL	5	36	40	20	MEDIUM	SUBANGULAR TO ANGULAR, 10CM	45	TAN	WET	MODERATE	VEENEER
98Q-657	53 42633	-68 0117817	27-Jun-98	TILL	0	36	50	15	MEDIUM	SUBANGULAR TO SUBROUNDED, 3CM- 20CM	75	RED BROWN	WET	MODERATE	LEESIDE
98Q-658	53 36235	-67 9426129	27-Jun-98	TILL	0	15	66	20	LOOSE	SUBANGULAR, 0.8CM- 10CM	45	RED BROWN	DAMP	MODERATE	BLANKET
98Q-659	53 34560	-67 879404	27-Jun-98	TILL	0	15	66	20	MEDIUM	SUBANGULAR, 1CM- 10CM	30	RED GREY BROWN	DAMP	MODERATE	LEESIDE
98Q-660	53 39298	-67 8612277	28-Jun-98	TILL	0	10	75	15	LOOSE	ANGULAR TO SUBANGULAR, 5CM	25	DARK RED BROWN	DAMP	MODERATE	BLANKET
98Q-661	53 45126	-67 5912276	28-Jun-98	TILL	0	5	36	60	MEDIUM	SUBROUNDED TO SUBANGULAR, 8CM	40	BROWN	DAMP	GOOD	VEENEER
98Q-662	53 45296	-67 5019904	28-Jun-98	TILL	0	NA	NA	NA	LOOSE	ANGULAR TO SUBANGULAR, 1CM- 10CM	40	DARK RED BROWN	DAMP	MODERATE	VEENEER
98Q-663	53 47537	-67 423317	28-Jun-98	TILL	0	1	85	14	LOOSE	SUBROUNDED TO SUBANGULAR	30	TAN RED BROWN	DAMP	GOOD	O/C & TILL
98Q-664	53 51012	-67 3282582	28-Jun-98	TILL	3	20	62	25	MEDIUM	SUBANGULAR, 7CM	40	DARK RED BROWN	DAMP	MODERATE	VEENEER
98Q-665	53 53655	-67 2402487	28-Jun-98	TILL	0	8	60	32	MEDIUM	SUBANGULAR TO SUBROUNDED, 3CM	30	BROWN	DAMP	MODERATE	O/C & TILL
98Q-666	53 54088	-67 1545833	28-Jun-98	TILL	0	10	60	30	LOOSE	ANGULAR TO SUBANGULAR, 25CM (BIGGEST)	50	RED BROWN	DAMP	GOOD	O/C & TILL
98Q-667	53 55248	-67 0667398	28-Jun-98	TILL	0	15	60	25	LOOSE	ANGULAR TO SUBANGULAR, 6CM	35	RED BROWN	DAMP	MODERATE	O/C & TILL
98Q-668	53 58154	-66 9806333	28-Jun-98	TILL	0	10	70	20	MEDIUM	SUBANGULAR TO SUBROUNDED, 2CM	25	RED BROWN	DAMP	MODERATE	O/C & TILL
98Q-669	53 62420	-66 8702443	28-Jun-98	TILL	0	5	60	35	TIGHT	ANGULAR TO SUBROUNDED, 10CM	40	RUSTY BROWN	DAMP	MODERATE	VEENEER
98Q-670	53 64560	-66 7818119	28-Jun-98	ESKER	0	100	0	0	LOOSE	NO CLASTS, SAND WITH A PEBBLY COVER	100	TAN	DAMP	MODERATE	NA
98Q-671	53 67010	-66 70936	28-Jun-98	TILL	0	5	66	30	LOOSE	ANGULAR TO SUBANGULAR, 20CM	35	RUSTY ORANGE BROWN	DAMP	GOOD	VEENEER
98Q-672	53 69337	-66 5885266	28-Jun-98	TILL	0	25	55	20	LOOSE	ANGULAR TO SUBANGULAR, 20CM	40	GREY BROWN	DAMP	GOOD	BLANKET
98Q-673	53 85306	-66 8103246	20-Jun-98	TILL (ESKER?)	0	5	85	10	LOOSE	ANGULAR, 15CM	35	TAN BROWN	DAMP	GOOD	BLANKET
98Q-674	53 84114	-66 0003236	20-Jun-98	TILL	8	20	66	10	LOOSE	ANGULAR TO SUBANGULAR, 7CM	30	RUSTY BROWN	DAMP	MODERATE	BLANKET
98Q-675	53 82803	-66 0853372	20-Jun-98	TILL	0	NA	NA	NA	MEDIUM	SUBANGULAR TO SUBROUNDED, 20CM	35	RUSTY BROWN	DAMP	MODERATE	BLANKET
98Q-676	53 80263	-66 179627	20-Jun-98	SAND (ANCIENT ESKER?)	0	80	20	0	LOOSE	SUBROUNDED, 2CM	40	TAN	DAMP	POOR	BLANKET
98Q-677	53 77531	-66 285123	20-Jun-98	TILL	0	0	100	0	MEDIUM	NO VISIBLE CLASTS, SILT AND FINE SAND	50	LIGHT BROWN	DAMP	MODERATE	BLANKET
98Q-678	53 75609	-66 327798	20-Jun-98	ESKER(?)	0	0	80	20	LOOSE	SUBANGULAR TO SUBROUNDED, 25CM	45	LIGHT BROWN	DAMP	MODERATE	BLANKET
98Q-679	53 73800	-66 4261027	20-Jun-98	TILL	0	15	60	25	MEDIUM	ANGULAR TO SUBANGULAR, 2CM	40	BROWN	DAMP	MODERATE	VEENEER
98Q-680	53 73493	-66 5213696	20-Jun-98	TILL	0	5	70	25	MEDIUM	ANGULAR TO SUBANGULAR, 30CM	NA	LIGHT RED BROWN	DAMP	GOOD	VEENEER
98Q-681	53 48780	-66 5752255	20-Jun-98	TILL	10	15	50	25	MEDIUM	SUBANGULAR, 15CM	50	DARK RED BROWN TO GREY	WET	MODERATE	VEENEER
98Q-682	53 46459	-66 6681372	20-Jun-98	TILL	2	15	53	30	MEDIUM	ANGULAR TO SUBROUNDED, 30CM	45	LIGHT RED BROWN	DAMP	GOOD	VEENEER
98Q-683	53 44389	-66 7467228	20-Jun-98	TILL	5	15	56	25	MEDIUM	ANGULAR TO SUBANGULAR, 8CM	50	RED TO GREY BROWN	DAMP	GOOD	BLANKET
98Q-684	53 41855	-66 8273632	20-Jun-98	ESKER	0	2	80	18	LOOSE	ANGULAR TO SUBANGULAR, 7CM	40	TAN	DRY	M	BLANKET
98Q-685	53 38556	-65 8909966	20-Jun-98	TILL	0	20	66	15	LOOSE	SUBANGULAR, 10CM	100	RED BROWN	WET	MODERATE	VEENEER
98Q-686	53 39652	-65 98582	20-Jun-98	TILL	10	15	45	30	MEDIUM	SUBANGULAR, 10CM	45	RED BROWN	DAMP	GOOD	BLANKET
98Q-687	53 33913	-66 0684033	20-Jun-98	TILL	2	20	68	20	MEDIUM	SUBANGULAR, 8CM	70	RED BROWN	DAMP	MODERATE	BLANKET
98Q-688	53 31041	-66 1416222	20-Jun-98	TILL	0	5	75	20	MEDIUM	SUBANGULAR TO SUBROUNDED, 20CM	40	BROWN	DAMP	MODERATE	BLANKET
98Q-689	54 47089	-66 4012064	30-Jun-98	TILL	5	50	35	10	MEDIUM	ANGULAR TO SUBANGULAR, 8CM	25	RED BROWN	WET	POOR	VEENEER
98Q-690	54 44374	-66 495193	30-Jun-98	TILL	0	10	50	40	MEDIUM	ANGULAR TO SUBANGULAR, 8CM	45	RED BROWN	WET	MODERATE	BLANKET
98Q-691	54 40176	-66 5512008	30-Jun-98	TILL	0	65	30	5	TIGHT	SUBANGULAR, 8CM	30	RED BROWN	DAMP	MODERATE	VEENEER
98Q-692	54 39044	-66 6175870	30-Jun-98	TILL	0	10	60	30	MEDIUM	ANGULAR TO SUBANGULAR, 15CM	40	REDRUSTY BROWN	DAMP	GOOD	BLANKET
98Q-693	54 31054	-66 0616382	30-Jun-98	TILL	0	5	70	25	LOOSE	ANGULAR TO SUBANGULAR, 20CM	45	LIGHT RED BROWN TO TAN	DAMP	GOOD	BLANKET
98Q-694	54 28823	-66 7162901	30-Jun-98	TILL	0	5	80	15	LOOSE	ANGULAR TO SUBANGULAR, 20CM	50	LIGHT RED BROWN	DAMP	MODERATE	O/C AND TILL
98Q-695	54 22179	-66 7661585	30-Jun-98	TILL	3	20	52	25	MEDIUM	ANGULAR TO SUBANGULAR, 15CM	50	TAN/RED BROWN	DAMP	GOOD	BLANKET
98Q-696	54 18387	-66 8233630	30-Jun-98	TILL	0	2	58	40	MEDIUM	ANGULAR TO SUBANGULAR, 15CM	40	RUSTY BROWN	DAMP	GOOD	VEENEER
98Q-697	54 14181	-66 8947865	30-Jun-98	TILL	0	2	58	40	MEDIUM	ANGULAR TO SUBANGULAR, 8CM	45	TAN/RED BROWN	DRY	GOOD	BLANKET
98Q-698	54 06372	-66 9406577	30-Jun-98	TILL	0	1	70	29	LOOSE	ANGULAR, 10CM	30	RED BROWN	DRY	MODERATE	O/C AND TILL
98Q-699	54 05537	-67 0008679	30-Jun-98	TILL	0	5	75	20	LOOSE	ANGULAR TO SUBANGULAR, 10CM	50	LIGHT RUSTY BROWN	DAMP	MODERATE	BLANKET
98Q-700	54 01376	-67 0684284	30-Jun-98	TILL	0	10	50	40	MEDIUM	ANGULAR TO SUBANGULAR, 10CM	50	TAN/RED BROWN	DAMP	MODERATE	VEENEER
98Q-701	53 87114	-67 117147	30-Jun-98	TILL	0	10	65	25	NA	SUBANGULAR TO SUBROUNDED, 10CM	40	TAN	DAMP	MODERATE	BLANKET
98Q-702	53 82287	-67 1772178	30-Jun-98	TILL	2	8	55	35	LOOSE	ANGULAR TO SUBANGULAR, 8CM	45	TAN/RUSTY	DAMP	GOOD	BLANKET
98Q-703	54 44872	-67 0510305	01-Jul-98	TILL	0	0	30	70	LOOSE	SUBANGULAR TO SUBROUNDED PEBBLES	50	RED BROWN	DAMP	POOR	VEENEER
98Q-704	54 42376	-67 124306	01-Jul-98	TILL	0	5	75	20	MEDIUM	ANGULAR TO SUBANGULAR, 7CM	35	GREY BROWN	DAMP	GOOD	BLANKET
98Q-705	54 38620	-67 1880249	01-Jul-98	TILL	0	5	75	20	MEDIUM	ANGULAR TO SUBANGULAR, 5CM	40	RED BROWN	DAMP	GOOD	O/C AND TILL
98Q-706	54 36124	-67 2775777	01-Jul-98	TILL	0	7	78	15	MEDIUM	ANGULAR TO SUBANGULAR, 5CM	50	RED BROWN	DAMP	GOOD	VEENEER
98Q-707	54 32407	-67 3384636	01-Jul-98	TILL	2	8	75	15	LOOSE	ANGULAR TO SUBANGULAR, 8CM	35	GREY BROWN	DAMP	GOOD	O/C AND TILL
98Q-708	54 28895	-67 4221195	01-Jul-98	TILL	0	7	73	20	MEDIUM	ANGULAR TO SUBANGULAR, 7CM	65	GREY BROWN	DAMP	GOOD	VEENEER
98Q-709	54 25676	-67 4906178	01-Jul-98	TILL	3	7	65	25	MEDIUM	SUBANGULAR TO SUBROUNDED, 6CM	40	TAN/RED BROWN	DAMP	GOOD	BLANKET
98Q-710	54 21768	-67 557319	01-Jul-98	TILL	0	10	75	15	MEDIUM	SUBANGULAR TO SUBROUNDED, 8 CM	35	TAN/RED BROWN	DAMP	GOOD	VEENEER
98Q-711	54 18824	-67 6388152	01-Jul-98	TILL	0	5	56	40	MEDIUM	ANGULAR TO SUBANGULAR, 8CM	35	RUSTY/RED BROWN	DAMP	GOOD	BLANKET
98Q-712	54 12779	-67 6649085	01-Jul-98	TILL	0	0	60	40	LOOSE	ANGULAR TO SUBANGULAR, 5CM	20	RED BROWN	DAMP	MODERATE	VEENEER
98Q-713	54 07841	-67 6728202	01-Jul-98	TILL	0	1	55	45	MEDIUM	SUBROUNDED TO SUBANGULAR, 15CM	50	DARK RED BROWN	DAMP	MODERATE	O/C AND TILL
98Q-714	54 02635	-67 7081395	01-Jul-98	TILL	0	5	80	15	LOOSE	SUBANGULAR TO SUBROUNDED, 2CM	35	LIGHT RED BROWN	DAMP	MODERATE	VEENEER
98Q-715	53 97290	-67 7370538	01-Jul-98	TILL	0	5	50	45	MEDIUM	ANGULAR TO SUBANGULAR, 30CM	45	RED BROWN	DAMP	MODERATE	VEENEER
98Q-716	53 92465	-67 762744	01-Jul-98	TILL	5	10	50	35	MEDIUM	SUBANGULAR TO SUBROUNDED, 5CM	45	TAN/RED BROWN	DAMP	GOOD	O/C AND TILL
98Q-717	53 86722	-67 785304	01-Jul-98	TILL	0	5	75	20	MEDIUM	SUBANGULAR, 7CM	35	TAN/RED BROWN	DAMP	MODERATE	VEENEER
98Q-718	53 87848	-67 7238855	02-Jul-98	TILL	5	50	35	10	LOOSE	SUBANGULAR, 5CM	65	RED/RED BROWN	DAMP	MODERATE	VEENEER
98Q-719	53 81490	-67 3250570	02-Jul-98	TILL	10	70	15	5	MEDIUM	SUBANGULAR	50	GREY BROWN	NA	GOOD	VEENEER
98Q-720	53 77445	-67 3812802	02-Jul-98	TILL	2	70	26	2	LOOSE	SANDY SILT FINE TO MEDIUM GRAINED, PEBBLES TO 1CM	70	LIGHT BROWN	DRY	MODERATE	BLANKET
98Q-721	53 73038	-67 4306168	02-Jul-98	TILL	5	55	30	10	NA	SUBROUNDED TO SUBANGULAR, 5CM	65	REDDISH TAN	DAMP	MODERATE	O/C AND TILL
98Q-722	53 68759	-67 4709733	02-Jul-98	BEACH	0	15	85	0	LOOSE	FINE SAND	50	REDDISH TAN BROWN	DAMP	MODERATE	VEENEER
98Q-723	53 64561	-67 5406785	02-Jul-98	SAND (LAKE DEPOSIT MAYBE)	0										

Table 2. Sample Location and Description Table.

Sample	Latitude	Longitude	Sample Date	Samp_Type	Clay%	Silt%	Sand%	Gravel%	Compaction	Texture	Depth_cm	Colour	Moisture	Sh. Rating	Til. Type
98Q-742	53 14646	-69 7236187	N/BR	03-Jul-98	TILL	0	0	99	5	NA	0	SUBROUNDED TO SUBANGULAR, 6 CM	60	DEEP REDDISH BROWN	DAMP POOR BLANKET
98Q-743	53 38970	-69 8234584	BRNT	16-Jul-98	TILL	0	0	30	5	MEDIUM	66	LIGHT BROWN	WET MODERATE BLANKET		
98Q-744	53 43204	-69 8632462	BRNT	16-Jul-98	TILL	0	0	10	5	LOOSE	45	LIGHT RUSTY BROWN	DAMP MODERATE BLANKET		
98Q-745	53 48551	-69 8977501	BRNT	16-Jul-98	TILL	0	0	55	40	TIGHT	45	TAN, RED BROWN	DAMP MODERATE BLANKET		
98Q-746	53 52521	-69 9564101	BRNT	16-Jul-98	TILL	0	0	65	20	5	36	LIGHT RED BROWN	DAMP GOOD BLANKET		
98Q-747	53 58734	-69 9906675	BRNT	16-Jul-98	TILL	0	0	40	40	20	40	RED BROWN	DRY GOOD VENEER		
98Q-748	53 62627	-70 0381036	BRNT	16-Jul-98	TILL	0	0	50	25	25	TIGHT	40	RED BROWN	DAMP MODERATE BLANKET	
98Q-749	53 67566	-70 0498936	BRNT	16-Jul-98	TILL	0	0	70	20	10	LOOSE	50	RED BROWN	DRY GOOD BLANKET	
98Q-750	53 71662	-70 1064561	BRNT	16-Jul-98	TILL	0	0	40	40	20	MEDIUM	40	RED BROWN	DAMP GOOD BLANKET	
98Q-751	53 76235	-70 1686801	BRNT	16-Jul-98	TILL	0	0	50	30	20	MEDIUM	85	RED BROWN	WET GOOD BLANKET	
98Q-752	53 81793	-70 1850148	BRNT	16-Jul-98	TILL	0	0	70	10	20	MEDIUM	35	RED BROWN	DRY MODERATE BLANKET	
98Q-753	53 86031	-70 2470274	BRNT	16-Jul-98	TILL	0	0	90	0	10	LOOSE	40	ANGULAR TO SUBANGULAR, 3CM	DAMP MODERATE BLANKET	
98Q-754	53 90671	-70 2824058	BRNT	16-Jul-98	TILL	0	0	60	20	20	MEDIUM	60	ANGULAR TO SUBANGULAR, 4CM	DRY GOOD BLANKET	
98Q-755	53 95586	-70 3273842	BRNT	16-Jul-98	TILL	0	0	30	50	20	MEDIUM	65	ANGULAR TO SUBANGULAR, 8CM	DRY GOOD BLANKET	
98Q-756	54 32796	-70 6498902	N/BR	17-Jul-98	TILL	0	0	40	60	0	LOOSE	50	SUBANGULAR, 2CM	DAMP MODERATE BLANKET	
98Q-757	54 27573	-70 617006	N/BR	17-Jul-98	TILL	0	0	60	30	10	LOOSE	40	RUSTY	DAMP GOOD BLANKET	
98Q-758	54 21889	-70 5791117	N/BR	17-Jul-98	TILL	0	0	40	40	20	LOOSE	45	RED BROWN	DAMP GOOD VENEER	
98Q-759	54 17987	-70 5428322	N/BR	17-Jul-98	TILL	0	0	30	40	30	LOOSE	45	RUSTY	DAMP GOOD VENEER	
98Q-760	54 13758	-70 4963173	N/BR	17-Jul-98	TILL	0	0	10	80	10	MEDIUM	50	TAN	DRY MODERATE BLANKET	
98Q-761	54 08480	-70 4472222	N/BR	17-Jul-98	TILL	0	0	45	40	15	MEDIUM	66	DEEP BROWN	DAMP MODERATE BLANKET	
98Q-762	54 03248	-70 4333122	N/BR	17-Jul-98	TILL	0	0	30	50	20	MEDIUM	40	RED BROWN	DRY GOOD BLANKET	
98Q-763	53 98592	-70 3767981	N/BR	17-Jul-98	TILL	0	0	60	25	15	MEDIUM	30	RED BROWN	DAMP MODERATE VENEER	
98Q-764	54 40263	-70 7155289	N/BR	17-Jul-98	TILL	0	0	20	20	20	MEDIUM	40	LIGHT RED BROWN	DAMP GOOD VENEER	
98Q-765	54 45254	-70 7607724	N/BR	17-Jul-98	TILL	0	0	60	30	10	MEDIUM	45	RED BROWN	DAMP GOOD BLANKET	
98Q-766	54 49824	-70 8038067	N/BR	17-Jul-98	TILL	0	0	30	30	10	TIGHT	30	SUBROUNDED TO SUBANGULAR, 40CM	DRY GOOD BLANKET	
98Q-767	54 54959	-70 8497252	N/BR	17-Jul-98	TILL	0	0	70	10	20	MEDIUM	40	RED BROWN	DRY GOOD BLANKET	
98Q-768	54 59132	-70 9193485	N/BR	17-Jul-98	TILL	0	0	30	10	0	LOOSE	40	ANGULAR TO SUBANGULAR, 1CM	DRY GOOD BLANKET	
98Q-769	54 63842	-70 9672864	N/BR	17-Jul-98	TILL	0	0	40	40	20	MEDIUM	45	LIGHT RUSTY	DRY GOOD BLANKET	
98Q-770	54 67113	-71 0244174	N/BR	17-Jul-98	TILL	0	0	65	20	15	MEDIUM	50	TAN	DAMP GOOD BLANKET	
98Q-771	54 71917	-71 0632007	N/BR	17-Jul-98	TILL	6	75	10	10	MEDIUM	40	ANGULAR TO SUBANGULAR, 8CM	DAMP GOOD VENEER		
98Q-772	54 77928	-71 1276756	N/BR	17-Jul-98	TILL	0	0	70	20	10	MEDIUM	40	RED BROWN	DRY GOOD BLANKET	
98Q-773	55 37340	-71 9229151	N/BR	18-Jul-98	TILL	0	0	40	40	20	LOOSE	40	SUBROUNDED POORLY SORTED UP TO 10CM	DRY GOOD VENEER	
98Q-774	55 32426	-71 8907394	N/BR	18-Jul-98	TILL	0	0	40	50	10	MEDIUM	40	TAN	DRY GOOD BLANKET	
98Q-775	55 28245	-71 8295651	N/BR	18-Jul-98	TILL	10	55	25	10	MEDIUM	45	GREY BROWN	DAMP GOOD BLANKET		
98Q-776	55 23666	-71 767502	N/BR	18-Jul-98	TILL	0	0	30	40	30	LOOSE	40	RUSTY	DRY GOOD VENEER	
98Q-777	55 19340	-71 7178919	N/BR	18-Jul-98	TILL	0	0	60	20	20	MEDIUM	50	DARK RED BROWN	WET GOOD BLANKET	
98Q-778	55 14813	-71 6579016	N/BR	18-Jul-98	TILL	0	0	25	45	30	MEDIUM	50	DARK RED BROWN	DAMP MODERATE BLANKET	
98Q-779	55 11037	-71 608856	N/BR	18-Jul-98	TILL	0	0	45	20	35	MEDIUM	45	RUSTY	DRY GOOD BLANKET	
98Q-780	55 06317	-71 5396429	N/BR	18-Jul-98	TILL	0	0	85	10	5	MEDIUM	40	SUBROUNDED, 4CM	DAMP MODERATE BLANKET	
98Q-781	55 02132	-71 5093685	N/BR	18-Jul-98	TILL	0	0	60	20	20	MEDIUM	40	ANGULAR TO SUBANGULAR, 8CM	DRY GOOD VENEER	
98Q-782	54 98552	-71 4382379	N/BR	18-Jul-98	TILL	0	0	45	35	25	MEDIUM	35	RED BROWN	DAMP MODERATE BLANKET	
98Q-783	54 94464	-71 3779701	N/BR	18-Jul-98	TILL	0	0	65	30	5	LOOSE	45	DEEP RED BROWN	DAMP MODERATE BLANKET	
98Q-784	54 88874	-71 3152011	N/BR	18-Jul-98	TILL	0	0	50	25	25	MEDIUM	45	TAN & REDDISH BROWN	DAMP MODERATE BLANKET	
98Q-785	54 85344	-71 2578179	N/BR	18-Jul-98	TILL	0	0	60	20	20	MEDIUM	40	RED BROWN	DRY GOOD BLANKET	
98Q-786	54 80858	-71 2015827	N/BR	18-Jul-98	TILL	0	0	25	40	35	LOOSE	45	LIGHT RUST	DAMP MODERATE BLANKET	
98Q-787	53 41826	-70 6162872	N/BR	20-Jul-98	TILL	0	0	40	40	20	LOOSE	40	RED BROWN	DRY GOOD BLANKET	
98Q-788	53 43614	-70 7118818	N/BR	20-Jul-98	TILL	0	0	50	30	20	MEDIUM	30	RED BROWN	DRY GOOD BLANKET	
98Q-789	53 46480	-70 7416268	N/BR	20-Jul-98	TILL	0	0	50	40	10	MEDIUM	40	RED BROWN	DRY GOOD BLANKET	
98Q-790	53 54039	-70 7815671	N/BR	20-Jul-98	TILL	0	0	40	40	20	MEDIUM	60	RED BROWN	WET GOOD VENEER	
98Q-791	53 57493	-70 8431913	N/BR	20-Jul-98	TILL	0	0	60	30	10	LOOSE	40	RED BROWN	DRY GOOD BLANKET	
98Q-792	53 63097	-70 8755656	N/BR	20-Jul-98	TILL	0	0	50	30	20	MEDIUM	35	RED BROWN	DRY GOOD BLANKET	
98Q-793	53 68163	-70 9217854	N/BR	20-Jul-98	ESKER	0	0	20	50	30	LOOSE	40	RED BROWN	DRY MODERATE BLANKET	
98Q-794	53 72379	-70 9616367	N/BR	20-Jul-98	TILL	0	0	20	50	30	MEDIUM	40	RED BROWN	DRY GOOD VENEER	
98Q-795	53 76594	-71 0324974	N/BR	20-Jul-98	ESKER	0	0	40	20	30	TIGHT	40	RED BROWN	DRY MODERATE VENEER	
98Q-796	53 81971	-71 0633008	N/BR	20-Jul-98	TILL	0	0	40	40	20	LOOSE	30	DARK BROWN TO GREY AT BOTTOM	DAMP GOOD O/C AND TILL	
98Q-797	53 86256	-71 0865374	N/BR	20-Jul-98	TILL	0	0	50	30	20	MEDIUM	40	RED BROWN	DRY GOOD BLANKET	
98Q-798	53 90657	-71 1554273	N/BR	20-Jul-98	TILL	0	0	30	50	20	TIGHT	50	RED BROWN	DAMP GOOD BLANKET	
98Q-799	53 96230	-71 1931223	N/BR	20-Jul-98	TILL	0	0	35	40	25	MEDIUM	36	LIGHT BROWN	DAMP GOOD O/C AND TILL	
98Q-800	53 96033	-71 4736284	N/BR	21-Jul-98	TILL	0	0	30	50	20	TIGHT	25	RED BROWN	DAMP GOOD BLANKET	
98Q-801	54 37912	-66 5737529	N/AVM	30-Jun-98	TILL	10	50	10	30	MEDIUM	40	RED BROWN	DAMP GOOD BLANKET		
98Q-802	54 33323	-66 632783	N/AVM	30-Jun-98	TILL	0	0	70	10	20	MEDIUM	50	RED BROWN	DRY GOOD BLANKET	
98Q-803	54 29154	-66 6926388	N/AVM	30-Jun-98	TILL	0	0	70	10	20	MEDIUM	40	RED TO DARK BROWN	DRY GOOD VENEER	
98Q-804	54 25196	-66 7537774	N/AVM	30-Jun-98	TILL	0	0	60	20	20	LOOSE	50	RED BROWN	DRY GOOD BLANKET	
98Q-805	54 20777	-66 7967357	N/AVM	30-Jun-98	TILL	0	0	70	20	10	LOOSE	50	SUBROUNDED TO ROUNDED, 30CM	DRY GOOD VENEER	
98Q-806	54 16220	-66 8589576	N/AVM	30-Jun-98	TILL	0	0	40	40	20	LOOSE	50	RED TO MEDIUM BROWN	DRY GOOD VENEER	
98Q-807	54 11885	-66 9074251	N/AVM	30-Jun-98	TILL	0	0	50	30	20	MEDIUM	50	RED TO MEDIUM BROWN	DRY GOOD VENEER	
98Q-808	54 07823	-66 9598985	N/AVM	30-Jun-98	TILL	0	0	50	25	25	MEDIUM	40	RED BROWN	DRY GOOD VENEER	
98Q-809	54 02979	-67 0221539	N/AVM	30-Jun-98	TILL	0	0	40	30	30	MEDIUM	50	MEDIUM TO DARK BROWN	DRY GOOD VENEER	
98Q-810	53 98244	-67 1080758	N/AVM	30-Jun-98	TILL	0	0	70	10	20	MEDIUM	50	MEDIUM BROWN	DRY GOOD VENEER	
98Q-811	53 94882	-67 1453209	N/AVM	30-Jun-98	TILL	0	0	60	10	30	TIGHT	60	RED BROWN	DRY GOOD VENEER	
98Q-812	53 89853	-67 2061556	N/AVM	30-Jun-98	TILL	0	0	60	20	20	LOOSE	50	MEDIUM BROWN	DRY GOOD BLANKET	
98Q-813	54 44065	-67 0942463	N/AVM	01-Jul-98	TILL	0	0	70	10	20	LOOSE	30	MEDIUM BROWN	DRY GOOD VENEER	
98Q-814	54 40595	-67 1636994	N/AVM	01-Jul-98	TILL	0	0	80	10	10	LOOSE	20	MEDIUM BROWN	DRY GOOD BLANKET	
98Q-815	54 37205	-67 2339694	N/AVM	01-Jul-98	TILL	0	0	70	10	20	LOOSE	40	RED BROWN	DRY GOOD VENEER	
98Q-816	54 33347	-67 2948594	N/AVM	01-Jul-98	TILL	0	0	70	20	10	LOOSE	40	RED BROWN	DRY GOOD VENEER	
98Q-817	54 30457	-67 379687	N/AVM	01-Jul-98	TILL	10	50	20	20	LOOSE	40	RED BROWN	DRY GOOD BLANKET		
98Q-818	54 26940	-67 4494903	N/AVM	01-Jul-98	TILL	0	0	70	10	20	MEDIUM	50	RED BROWN	DRY GOOD BLANKET	
98Q-819	54 23702	-67 5176276	N/AVM	01-Jul-98	ESKER	0	0	10	80	10	LOOSE	50	LIGHT BROWN	DAMP MODERATE N/A	
98Q-820	54 20734	-67 6053229	N/AVM	01-Jul-98	TILL	0	0	80	20	20	MEDIUM	40	RED BROWN	DRY GOOD VENEER	
98Q-821	54 18322	-67 6519321	N/AVM	01-Jul-98	TILL	0	0	70	20	10	MEDIUM	5			

Table 2. Sample Location and Description Table.

Sample	Latitude	Longitude	Sample Date	Samp. Type	Clay%	Silt%	Sand%	Gravel%	Compaction	Texture	Depth_cm	Colour	Moisture	Site Rating	Till Type	
99Q-834	53 02 296	-87 57 3026	SDAMS	02-JU-98	TILL	0	40	40	20	LOOSE	SUBROUNDED, 6CM	60	BROWN	DAMP	GOOD	BLANKET
99Q-835	53 01 698	-87 8343429	SDAMS	02-JU-98	TILL	0	40	40	20	LOOSE	SUBROUNDED TO ROUNDED, 3CM	50	BROWN	DRY	GOOD	BLANKET
99Q-836	53 78622	-87 8509021	SDAMS	02-JU-98	TILL	0	25	55	20	MEDIUM	ROUNDED, 8CM	50	DARK BROWN	DRY	GOOD	BLANKET
99Q-837	53 71876	-87 9091487	SDAMS	02-JU-98	TILL	0	46	40	15	LOOSE	ROUNDED, 4CM	60	BEIGE TO BROWN	DAMP	GOOD	BLANKET
99Q-838	53 27776	-86 242396	SDAMS	02-JU-98	TILL	0	60	40	10	LOOSE	ROUNDED TO SUBROUNDED	80	BROWN	DRY	GOOD	BLANKET
99Q-839	53 24244	-86 32406	SDAMS	02-JU-98	TILL	0	45	50	5	LOOSE	ROUNDED, 8CM	75	DARK BROWN	DAMP	GOOD	BLANKET
99Q-840	53 20885	-86 3021674	SDAMS	02-JU-98	TILL	0	25	66	10	LOOSE	ROUNDED, 8CM	30	BEIGE	DRY	GOOD	BLANKET
99Q-841	53 18259	-86 4780517	SDAMS	02-JU-98	TILL	0	45	40	15	LOOSE	SUBROUNDED TO ROUNDED, 6CM	50	GREY	DAMP	GOOD	BLANKET
99Q-842	53 16796	-86 5446778	SDAMS	02-JU-98	TILL	0	30	50	10	MEDIUM	ROUNDED, 10CM	40	RED BROWN	DRY	GOOD	BLANKET
99Q-843	52 62176	-87 2782061	VB/R	03-JU-98	TILL	0	3	77	20	MEDIUM	AS PER 98Q-795 SPIKE SAMPLE 10 PYROPSES, 5 CHROMITES, 5 CHROMIUM DIOPSIDES	70	TAN	DAMP	MODERATE	BLANKET
99Q-844	52 63912	-87 3020923	N/SD	03-JU-98	TILL	0	40	30	30	MEDIUM	SUBANGULAR, 8CM	50	MEDIUM BROWN	DRY	GOOD	BLANKET
99Q-845	52 63924	-87 4188940	N/SD	03-JU-98	TILL	0	70	20	10	LOOSE	SUBROUNDED TO ROUNDED, 3CM	50	RED BROWN	DRY	GOOD	BLANKET
99Q-846	52 62263	-87 3370721	N/SD	03-JU-98	TILL	0	80	10	10	LOOSE	SUBROUNDED TO SUBANGULAR, 3CM	40	RED BROWN	DRY	GOOD	BLANKET
99Q-847	52 61190	-87 2375561	N/SD	03-JU-98	TILL	0	30	10	10	LOOSE	SUBROUNDED, 8CM; SILTY ON TOP, SANDY AT BOTTOM	50	RED TO MEDIUM BROWN	DRY	GOOD	BLANKET
99Q-848	52 60423	-87 1629422	N/SD	03-JU-98	TILL	0	53	50	0	LOOSE	SILTY ON TOP, SANDY ON BOTTOM	40	RED BROWN	DRY	GOOD	BLANKET
99Q-849	52 60346	-87 0584540	N/SD	03-JU-98	ESKER	0	50	10	40	MEDIUM	SUBROUNDED, 8CM	30	RED TO DARK BROWN	DRY	GOOD	N/A
99Q-850	52 59620	-86 9861694	N/SD	03-JU-98	TILL	0	40	40	20	LOOSE	SUBANGULAR TO SUBROUNDED, 15CM	50	MEDIUM BROWN	DRY	GOOD	BLANKET
99Q-851	52 57267	-86 8860698	N/SD	03-JU-98	TILL	0	60	20	20	LOOSE	SUBANGULAR, 15CM	50	RED BROWN	DRY	GOOD	BLANKET
99Q-852	52 60890	-86 7986025	N/SD	03-JU-98	TILL	0	80	0	20	MEDIUM	SUBANGULAR, 30CM	40	RED BROWN	DRY	GOOD	BLANKET
99Q-853	53 14571	-86 6799899	N/SD	03-JU-98	TILL	0	60	20	20	MEDIUM	SUBANGULAR, 10CM	40	DEEP RED BROWN	DRY	GOOD	BLANKET
99Q-854	53 11930	-86 7560863	N/SD	03-JU-98	TILL	0	50	30	20	MEDIUM	SUBANGULAR TO SUBROUNDED, 10CM	40	RED BROWN	DRY	GOOD	BLANKET
99Q-855	53 46401	-89 8824938	VB/SD	16-JU-98	TILL	0	50	35	15	MEDIUM	SUBROUNDED, 8CM	60	BROWN	DRY	GOOD	BLANKET
99Q-856	53 50238	-89 9270465	VB/SD	16-JU-98	TILL	0	50	40	10	MEDIUM	ROUNDED TO SUBROUNDED, 3CM	70	RED BROWN	DRY	GOOD	BLANKET
99Q-857	53 56361	-89 9658193	VB/SD	16-JU-98	TILL	0	35	45	20	MEDIUM	ROUNDED TO SUBROUNDED, 25CM	70	BROWN	DRY	GOOD	BLANKET
99Q-858	53 90469	-89 9990679	VB/SD	16-JU-98	TILL	0	45	45	10	LOOSE	SUBROUNDED, 5CM	60	RED LIGHT BROWN	DRY	GOOD	BLANKET
99Q-859	53 62598	-87 0530761	VB/SD	16-JU-98	TILL	0	50	40	10	LOOSE	SUBROUNDED, 3CM	80	RED LIGHT BROWN	DAMP	GOOD	BLANKET
99Q-860	53 69243	-70 0893672	VB/SD	16-JU-98	TILL	0	50	40	10	LOOSE	ROUNDED, 5CM	50	RED BROWN	DRY	GOOD	VENEER
99Q-861	53 74541	-70 1278623	VB/SD	16-JU-98	TILL	0	60	30	10	LOOSE	SUBROUNDED, 10CM	80	RED BEIGE	DRY	GOOD	BLANKET
99Q-862	53 70195	-70 1679133	VB/SD	16-JU-98	TILL	0	50	40	10	LOOSE	SUBROUNDED TO SUBANGULAR, 6CM	70	BEIGE	DRY	GOOD	VENEER
99Q-863	53 88374	-70 2272059	VB/SD	16-JU-98	TILL	0	60	30	10	LOOSE	SUBANGULAR, 3CM	70	RED BROWN	DRY	GOOD	BLANKET
99Q-864	53 88680	-70 2656527	VB/SD	16-JU-98	TILL	0	50	40	10	LOOSE	SUBANGULAR, 5CM	70	RED BROWN	DRY	GOOD	BLANKET
99Q-865	53 93857	-70 2936174	VB/SD	16-JU-98	ESKER	0	15	70	15	LOOSE	ROUNDED, 2CM	50	BEIGE	DRY	GOOD	BLANKET
99Q-866	54 35590	-70 6687887	VB/SD	17-JU-98	TILL	0	50	35	15	LOOSE	SUBROUNDED, 4CM	40	BROWN	DRY	GOOD	VENEER
99Q-867	54 30734	-70 6237812	VB/SD	17-JU-98	ESKER	0	10	65	5	LOOSE	ROUNDED, 3CM	60	BEIGE	DRY	GOOD	VENEER
99Q-868	54 24452	-70 5858441	VB/SD	17-JU-98	TILL	0	60	30	10	LOOSE	SUBROUNDED, 10CM	60	BEIGE	DRY	GOOD	BLANKET
99Q-869	54 21103	-70 5368884	VB/SD	17-JU-98	TILL	0	40	40	20	MEDIUM	SUBROUNDED, 10CM	60	LIGHT BROWN	DRY	GOOD	BLANKET
99Q-870	54 16780	-70 6064239	VB/SD	17-JU-98	TILL	0	30	50	20	LOOSE	ROUNDED, 2CM	50	RED BROWN	DRY	GOOD	BLANKET
99Q-871	54 11292	-70 4661186	VB/SD	17-JU-98	TILL	0	55	35	10	LOOSE	SUBROUNDED, 10CM	40	RED BROWN	DRY	GOOD	BLANKET
99Q-872	54 08144	-70 4235865	VB/SD	17-JU-98	TILL	0	50	40	10	LOOSE	SUBROUNDED, 6CM	50	RED BROWN	DRY	GOOD	BLANKET
99Q-873	54 01020	-70 4029214	VB/SD	17-JU-98	TILL	0	50	40	10	LOOSE	SUBROUNDED TO SUBANGULAR, 4CM	50	RED BROWN	DRY	GOOD	VENEER
99Q-874	54 37237	-70 6892401	VB/SD	17-JU-98	ESKER	0	5	80	15	LOOSE	ROUNDED, 3CM	80	LIGHT BROWN	DRY	MODERATE	VENEER
99Q-875	54 43008	-70 7386173	VB/SD	17-JU-98	TILL	0	40	40	20	LOOSE	SUBANGULAR, 5CM	50	LIGHT RED BROWN	DRY	GOOD	BLANKET
99Q-876	54 47933	-70 7683845	VB/SD	17-JU-98	TILL	0	60	35	5	LOOSE	ROUNDED, 5CM	70	RED BROWN	DRY	GOOD	VENEER
99Q-877	54 62324	-70 8265667	VB/SD	17-JU-98	TILL	0	40	35	25	MEDIUM	SUBROUNDED, 6CM	50	RED BROWN	DRY	GOOD	BLANKET
99Q-878	54 56465	-70 8919100	VB/SD	17-JU-98	TILL	0	35	50	15	MEDIUM	SUBANGULAR, 12CM	50	BROWN	DRY	GOOD	BLANKET
99Q-879	54 61130	-70 8479681	VB/SD	17-JU-98	TILL	0	45	40	15	LOOSE	SUBROUNDED, 15CM	40	RED BROWN	DRY	GOOD	BLANKET
99Q-880	54 65360	-70 9902997	VB/SD	17-JU-98	TILL	0	55	40	5	LOOSE	ROUNDED, 4CM	40	LIGHT RED BROWN	DRY	GOOD	BLANKET
99Q-881	54 69799	-71 0481067	VB/SD	17-JU-98	TILL	0	30	70	0	LOOSE	ROUNDED, 10CM	60	RED BROWN	DRY	MODERATE	BLANKET
99Q-882	54 74580	-71 1223021	VB/SD	17-JU-98	TILL	0	30	50	20	LOOSE	SUBROUNDED, 5CM	50	LIGHT RED BROWN	DRY	GOOD	BLANKET
99Q-883	54 78675	-71 1622364	VB/SD	17-JU-98	TILL	0	40	40	20	LOOSE	SUBROUNDED, 4CM	30	DARK BROWN	DAMP	GOOD	VENEER
99Q-884	55 34338	-71 9156887	VB/SD	18-JU-98	TILL	0	60	40	10	LOOSE	SUBROUNDED	50	LIGHT RED BROWN	DRY	GOOD	BLANKET
99Q-885	55 30323	-71 8636753	VB/SD	18-JU-98	TILL	0	50	40	10	LOOSE	SUBROUNDED, 10CM	60	LIGHT RED BROWN	DRY	GOOD	BLANKET
99Q-886	55 25530	-71 7962997	VB/SD	18-JU-98	TILL	0	35	45	20	MEDIUM	SUBROUNDED, 7CM	60	BROWN	DRY	GOOD	BLANKET
99Q-887	55 21557	-71 7445552	VB/SD	18-JU-98	TILL	0	50	40	10	MEDIUM	SUBROUNDED, 5CM	50	LIGHT BROWN	DRY	GOOD	BLANKET
99Q-888	55 17585	-71 6967299	VB/SD	18-JU-98	TILL	0	40	35	25	LOOSE	SUBROUNDED, 15CM	60	RED BROWN	DRY	GOOD	BLANKET
99Q-889	55 13057	-71 6367336	VB/SD	18-JU-98	ESKER	0	30	50	20	LOOSE	ROUNDED, 5CM	50	BEIGE	DRY	GOOD	BLANKET
99Q-890	55 08664	-71 5692546	VB/SD	18-JU-98	TILL	0	50	35	15	MEDIUM	SUBROUNDED TO ROUNDED, 6CM	40	BROWN	DRY	GOOD	BLANKET
99Q-891	55 03877	-71 5241076	VB/SD	18-JU-98	TILL	0	40	50	10	MEDIUM	ROUNDED, 10CM	80	BEIGE	DRY	GOOD	BLANKET
99Q-892	55 00382	-71 4669036	VB/SD	18-JU-98	TILL	0	35	65	0	LOOSE	ROUNDED, 10CM	100	BEIGE	DRY	MODERATE	BLANKET
99Q-893	54 96216	-71 4122273	VB/SD	18-JU-98	TILL	0	60	35	5	LOOSE	ROUNDED, 10CM	50	BROWN	DRY	GOOD	BLANKET
99Q-894	54 91603	-71 3542594	VB/SD	18-JU-98	TILL	0	55	35	10	MEDIUM	SUBROUNDED, 20CM	50	BROWN	DRY	GOOD	BLANKET
99Q-895	54 87361	-71 2817111	VB/SD	18-JU-98	TILL	0	25	70	5	LOOSE	SUBROUNDED, 7CM	70	RED BROWN	DRY	GOOD	BLANKET
99Q-896	54 83635	-71 2362517	VB/SD	18-JU-98	ESKER	0	50	45	5	LOOSE	ROUNDED, 10CM	50	GREY	DRY	GOOD	BLANKET
99Q-897	54 63654	-71 9105978	VB/SD	18-JU-98	TILL	0	60	30	10	LOOSE	SUBROUNDED, 5CM	70	BROWN	DRY	GOOD	BLANKET
99Q-898	54 59142	-71 8619514	VB/SD	18-JU-98	TILL	0	45	45	10	LOOSE	SUBROUNDED TO ROUNDED, 3CM	70	RED BROWN	DRY	GOOD	BLANKET
99Q-899	54 53533	-71 7149014	VB/SD	18-JU-98	TILL	0	50	40	10	MEDIUM	ROUNDED TO SUBROUNDED, 3CM	40	BROWN	DRY	GOOD	BLANKET
99Q-900	54 48613	-71 7538764	VB/SD	18-JU-98	TILL	0	40	30	30	MEDIUM	SUBROUNDED TO SUBANGULAR, 20CM	60	BROWN	DRY	GOOD	BLANKET
99Q-901	54 44204	-71 7178704	VB/SD	18-JU-98	TILL (DULMULIN)	0	40	30	30	MEDIUM	ROUNDED TO SUBROUNDED, 3CM	50	RED BROWN	DRY	GOOD	BLANKET
99Q-902	54 40694	-71 6675062	VB/SD	18-JU-98	TILL	0	5	60	35	TIGHT	ROUNDED, 7CM	45	LIGHT BROWN	DRY	MODERATE	BLANKET
99Q-903	54 35521	-71 6225179	VB/SD	18-JU-98	ESKER	0	10	65	25	LOOSE	ROUNDED, 5CM	70	LIGHT RED BROWN	DRY	GOOD	BLANKET
99Q-904	54 31007	-71 5578713														

Table 2. Sample Location and Description Table.

Sample	Latitude	Longitude	Sample Date	Samp. Type	Clay%	Silt%	Sand%	Gravel%	Compaction	Texture	Depth, cm	Colour	Moisture	Site Rating	Till Type	
99Q-025	53 45126	-71 537297	VB/SD	21-Jul-98	TILL	0	25	55	20	TIGHT	SUBANGULAR TO SUBROUNDED, 5CM	60	RED BROWN	DRY	GOOD	BLANKET
99Q-027	53 50587	-71 577089	VB/SD	21-Jul-98	ESKER	0	15	45	40	LOOSE	ROUNDED, 5CM	55	GREY BROWN	DRY	MODERATE	BLANKET
99Q-028	53 54712	-71 637175	VB/SD	21-Jul-98	TILL	0	20	60	20	MEDIUM	SUBANGULAR, 10CM	50	RED BROWN	DAMP	GOOD	BLANKET
99Q-029	53 59862	-71 689036	VB/SD	21-Jul-98	TILL	0	25	60	15	LOOSE	SUBANGULAR, 30CM	45	GREY BROWN	DRY	GOOD	BLANKET
99Q-030	53 63877	-71 750630	VB/SD	21-Jul-98	TILL	0	15	55	30	MEDIUM	ANGULAR TO SUBANGULAR, 5CM	50	RED BROWN	DRY	GOOD	BLANKET
99Q-031	53 68252	-71 776141	VB/SD	21-Jul-98	TILL	0	25	65	10	LOOSE	ANGULAR TO SUBANGULAR, 35CM	70	RED BROWN	DRY	GOOD	BLANKET
99Q-032	53 73988	-71 816522	VB/SD	21-Jul-98	TILL	0	30	50	20	LOOSE	SUBROUNDED, 25CM	70	BROWN	DRY	GOOD	BLANKET
99Q-033	53 78405	-71 8474104	VB/SD	21-Jul-98	TILL	0	10	65	25	TIGHT	SUBROUNDED, 15CM	45	RED BROWN	DRY	MODERATE	VENEER
99Q-034	53 82784	-71 8929072	VB/SD	21-Jul-98	TILL	0	15	75	10	LOOSE	SUBROUNDED, 8CM	60	RED BROWN	DRY	GOOD	BLANKET
99Q-035	54 03161	-71 2780042	VB/SD	21-Jul-98	TILL	0	40	50	10	TIGHT	SUBROUNDED, 25CM	40	BROWN	DRY	MODERATE	VENEER
99Q-036	54 07164	-70 39076	VB/SD	22-Jul-98	TILL	0	20	65	15	LOOSE	SUBROUNDED, 15 CM	50	BEIGE, GREY	DRY	GOOD	BLANKET
99Q-037	54 02887	-70 348451	VB/SD	22-Jul-98	TILL	0	30	45	25	LOOSE	SUBANGULAR, 5 CM	60	BEIGE	DAMP	GOOD	BLANKET
99Q-038	54 82650	-70 3117223	VB/SD	22-Jul-98	TILL	0	25	55	20	LOOSE	ANGULAR TO SUBROUNDED, 20 CM	55	TAN	DRY	GOOD	BLANKET
99Q-039	54 82750	-70 256742	VB/SD	22-Jul-98	TILL	0	25	55	20	LOOSE	SUBROUNDED, 8 CM	70	BROWN	DAMP	GOOD	BLANKET
99Q-040	54 78998	-70 2068104	VB/SD	22-Jul-98	TILL	0	30	45	25	LOOSE	SUBROUNDED, 7 CM	80	LIGHT RED BROWN	DRY	GOOD	BLANKET
99Q-041	55 22537	-70 5642637	VB/SD	22-Jul-98	TILL	0	25	45	30	LOOSE	SUBANGULAR, 6CM	45	LIGHT RED BROWN	DRY	GOOD	VENEER
99Q-042	55 21236	-70 4568428	VB/SD	22-Jul-98	TILL	0	45	35	20	LOOSE	SUBANGULAR TO SUBROUNDED	40	RED BROWN	DRY	GOOD	VENEER
99Q-043	55 19616	-70 374191	VB/SD	22-Jul-98	TILL	0	45	50	5	LOOSE	SUBROUNDED, 5 CM	60	RED BROWN	DRY	GOOD	BLANKET
99Q-044	55 17937	-70 273871	VB/SD	22-Jul-98	TILL	0	40	55	5	LOOSE	SUBROUNDED, 30CM	80	LIGHT RED BROWN	DRY	GOOD	BLANKET
99Q-045	55 18062	-70 1875675	VB/SD	22-Jul-98	TILL	0	50	35	15	LOOSE	SUBROUNDED, 10CM	40	BROWN	DRY	GOOD	BLANKET
99Q-046	55 15714	-70 1004564	VB/SD	22-Jul-98	TILL	0	40	55	5	LOOSE	SUBROUNDED, 2 CM	70	BROWN	DRY	GOOD	BLANKET
99Q-047	55 13215	-70 0011708	VB/SD	22-Jul-98	TILL	0	50	30	10	LOOSE	SUBROUNDED, 5 CM	50	LIGHT BROWN	DAMP	GOOD	VENEER
99Q-048	55 03550	-70 4458703	VB/SD	23-Jul-98	TILL	0	10	65	25	LOOSE	SUBANGULAR TO SUBROUNDED, 20CM	40	RED BROWN	DRY	GOOD	VENEER
99Q-049	55 08705	-70 510061	VB/SD	23-Jul-98	TILL	0	30	45	25	MEDIUM	SUBANGULAR, 8CM	70	BROWN	WET	GOOD	VENEER
99Q-050	55 13482	-70 5619631	VB/SD	23-Jul-98	TILL	0	15	60	25	LOOSE	SUBROUNDED, 7CM	60	RED BROWN	DRY	GOOD	VENEER
99Q-051	54 62937	-71 648623	MP/BR	19-Jul-98	TILL	0	40	50	10	MEDIUM	SUBANGULAR TO SUBROUNDED, 25CM	45	RED BROWN	DAMP	MODERATE	BLANKET
99Q-052	54 56165	-71 6364732	MP/BR	19-Jul-98	TILL	0	45	30	20	MEDIUM	SUBANGULAR, 8CM	50	GREY BROWN	WET	GOOD	BLANKET
99Q-053	54 51207	-71 7862948	MP/BR	19-Jul-98	TILL	0	15	40	45	MEDIUM	SUBROUNDED, 10CM	50	RED BROWN	DAMP	GOOD	BLANKET
99Q-054	54 48210	-71 7388399	MP/BR	19-Jul-98	TILL	0	15	60	25	MEDIUM	SLIGHTLY SORTED, 7CM	45	DARK BROWN	DAMP	MODERATE	VENEER
99Q-055	54 42278	-71 6896268	MP/BR	19-Jul-98	TILL	0	40	35	20	MEDIUM	SUBROUNDED, 15CM	30	DARK RED BROWN	DAMP	GOOD	O&C AND TILL
99Q-056	54 38033	-71 6425662	MP/BR	19-Jul-98	TILL	0	50	30	20	LOOSE	SUBANGULAR, 7CM	50	LIGHT RED BROWN	DAMP	GOOD	VENEER
99Q-057	54 32713	-71 6073419	MP/BR	19-Jul-98	TILL	0	20	40	40	MEDIUM	SUBANGULAR, 12CM	60	BROWN	DAMP	GOOD	BLANKET
99Q-058	54 28048	-71 6202506	MP/BR	19-Jul-98	TILL	0	20	60	20	TIGHT	SUBROUNDED, 5CM	45	GREY TO BROWN	DRY	MODERATE	VENEER
99Q-059	54 24164	-71 4601798	MP/BR	19-Jul-98	TILL	0	20	40	40	MEDIUM	ANGULAR TO SUBANGULAR, 15CM	40	LIGHT BROWN	DRY	GOOD	VENEER
99Q-060	54 18880	-71 4509423	MP/BR	19-Jul-98	TILL	0	30	40	30	MEDIUM	SUBROUNDED, 7CM	35	BROWN	DRY	GOOD	VENEER
99Q-061	54 14318	-71 3916923	MP/BR	19-Jul-98	TILL	0	30	40	30	MEDIUM	SUBANGULAR, 8CM	40	BROWN	DRY	GOOD	BLANKET
99Q-062	54 08993	-71 3636864	MP/BR	19-Jul-98	TILL	0	20	45	35	LOOSE	SUBANGULAR, 8CM	40	LIGHT BROWN	DRY	GOOD	VENEER
99Q-063	53 43637	-71 5209909	NT/BR	21-Jul-98	TILL	0	25	60	15	TIGHT	SUBROUNDED TO SUB ANGULAR, 10CM	30	RED BROWN	DAMP	GOOD	BLANKET
99Q-064	53 49323	-71 5788923	NT/BR	21-Jul-98	TILL	0	10	60	30	MEDIUM	SUB ANGULAR TO ANGULAR, 8CM	30	DEEP RED BROWN	WET	MODERATE	O&C AND TILL
99Q-065	53 52572	-71 6108824	NT/BR	21-Jul-98	TILL	0	60	25	15	MEDIUM	SUBROUNDED TO SUB ANGULAR, 15CM	30	RED BROWN	DAMP	GOOD	VENEER
99Q-066	53 57233	-71 6481893	NT/BR	21-Jul-98	TILL	0	60	20	20	MEDIUM	SUBROUNDED, 20CM	40	DARK RED BROWN	DAMP	GOOD	VENEER
99Q-067	53 61325	-71 7242058	NT/BR	21-Jul-98	TILL	0	40	40	20	MEDIUM	SUBANGULAR TO SUB ROUNDED, 12CM	35	RED BROWN	DRY	GOOD	BLANKET
99Q-068	53 66289	-71 7747954	NT/BR	21-Jul-98	TILL	0	25	60	15	MEDIUM	SUBANGULAR TO SUB ROUNDED, 10CM	35	RED BROWN	DRY	GOOD	BLANKET
99Q-069	53 71311	-71 7917062	NT/BR	21-Jul-98	TILL	0	70	10	20	MEDIUM	SUB ROUNDED, 12CM	40	RED BROWN	DRY	GOOD	BLANKET
99Q-070	53 75611	-71 8462195	NT/BR	21-Jul-98	TILL	0	30	20	50	LOOSE	SUB ANGULAR, 7CM	35	RED BROWN	DRY	GOOD	BLANKET
99Q-071	53 80878	-71 8687607	NT/BR	21-Jul-98	TILL	0	70	20	10	LOOSE	SUBANGULAR TO SUB ROUNDED, 6CM	40	RED BROWN	DRY	GOOD	BLANKET
99Q-072	54 00864	-71 2444176	NT/BR	21-Jul-98	TILL	0	70	20	10	MEDIUM	SUB ROUNDED, 8CM	50	RED BROWN	WET	GOOD	BLANKET
99Q-073	54 04890	-71 2320921	NT/BR	21-Jul-98	ESKER	0	10	70	20	LOOSE	SUB ANGULAR TO SUB ROUNDED, 3CM	35	RED BROWN	DRY	MODERATE	BLANKET
99Q-074	54 99770	-70 4204483	MP/BR	22-Jul-98	ESKER	0	10	70	20	LOOSE	ANGULAR TO SUBANGULAR, 1CM	40	LIGHT RED BROWN	DAMP	GOOD	BLANKET
99Q-075	54 94520	-70 37322	MP/BR	22-Jul-98	TILL	0	20	45	35	MEDIUM	SUBROUNDED, 10CM	40	GREY BROWN	DAMP	GOOD	BLANKET
99Q-076	54 90591	-70 3224351	MP/BR	22-Jul-98	TILL	0	10	50	40	MEDIUM	SUBANGULAR TO SUBROUNDED, 20CM	50	GREY BROWN	DRY	GOOD	BLANKET
99Q-077	54 85079	-70 285703	MP/BR	22-Jul-98	TILL	0	N/A	N/A	N/A	LOOSE	SUBROUNDED TO SUBANGULAR, 20CM	40	TAN	DRY	GOOD	BLANKET
99Q-078	54 81090	-70 2325703	MP/BR	22-Jul-98	TILL	0	0	40	60	MEDIUM	ANGULAR TO SUBANGULAR, 10CM	45	GREY BROWN	WET	MODERATE	BLANKET
99Q-079	54 76251	-70 1830236	MP/BR	22-Jul-98	TILL	0	15	45	40	LOOSE	SUBANGULAR, 7CM	45	GREY BROWN	DAMP	GOOD	BLANKET
99Q-080	55 21579	-70 5132447	MP/BR	22-Jul-98	TILL	0	15	55	30	MEDIUM	SUBROUNDED, 8CM	35	TAN TO RED BROWN	DRY	GOOD	BLANKET
99Q-081	55 20413	-70 4196012	MP/BR	22-Jul-98	TILL	0	15	40	35	LOOSE	SUBANGULAR TO SUBROUNDED, 7CM	35	GREY BROWN	DAMP	GOOD	O&C AND TILL
99Q-082	55 19203	-70 321448	MP/BR	22-Jul-98	TILL	0	10	45	45	LOOSE	SUBANGULAR, 7CM	35	DEEP RED BROWN	DAMP	GOOD	O&C AND TILL
99Q-083	55 18486	-70 2292122	MP/BR	22-Jul-98	TILL	0	10	45	45	LOOSE	SUBANGULAR, 10CM	40	DEEP RED BROWN	DAMP	GOOD	VENEER
99Q-084	55 15897	-70 1473512	MP/BR	22-Jul-98	TILL	0	20	40	40	LOOSE	ANGULAR TO SUBANGULAR, 5CM	25	BROWN	DAMP	GOOD	VENEER
99Q-085	55 14701	-70 038432	MP/BR	22-Jul-98	TILL	0	10	40	50	LOOSE	ANGULAR, 5CM	N/A	LIGHT BROWN	WET	MODERATE	O&C AND TILL
99Q-086	55 11787	-69 9661733	MP/BR	22-Jul-98	TILL	0	15	45	40	LOOSE	SUBANGULAR TO SUBROUNDED, 4CM	35	DARK BROWN	DAMP	GOOD	O&C AND TILL
99Q-087	55 06072	-70 474792	NT/BR	22-Jul-98	TILL	0	40	30	30	LOOSE	SUB ANGULAR, 8CM	35	RED BROWN	DRY	GOOD	BLANKET
99Q-088	55 10659	-70 5339839	NT/BR	22-Jul-98	TILL	0	30	40	30	LOOSE	SUB ROUNDED, 8CM	35	RED BROWN	DRY	GOOD	BLANKET
99Q-089	55 15150	-70 587448	NT/BR	22-Jul-98	TILL	0	60	25	15	LOOSE	SUB ROUNDED, 8CM	40	RED BROWN	DRY	GOOD	BLANKET
99Q-090	55 18625	-70 655104	NT/BR	22-Jul-98	TILL	0	35	30	35	MEDIUM	SUB ROUNDED TO SUB ANGULAR, 12CM	35	RED BROWN	DRY	GOOD	BLANKET
99Q-091	55 23280	-70 2812177	NT/BR	22-Jul-98	TILL	0	35	35	30	LOOSE	SUB ROUNDED, 1CM	35	RED BROWN	DRY	GOOD	BLANKET
99Q-092	55 27682	-70 794536	NT/BR	22-Jul-98	TILL	0	40	40	20	LOOSE	SUB ANGULAR TO SUB ROUNDED, 15CM	30	RED BROWN	DRY	GOOD	BLANKET
99Q-093	55 31811	-70 8556582	NT/BR	22-Jul-98	TILL	0	50	25	25	MEDIUM	SUB ANGULAR, 15CM	45	RED BROWN	DRY	GOOD	BLANKET
99Q-094	55 35153	-70 894533	NT/BR	22-Jul-98	TILL	0	30	40	30	MEDIUM	SUB ANGULAR TO ANGULAR, 8CM	35	RED BROWN	DRY	GOOD	BLANKET
99Q-095	55 40714	-70 8419824	NT/BR	22-Jul-98	TILL	0	20	50	30	MEDIUM	ANGULAR, 4CM	25	RED BROWN	DRY	GOOD	BLANKET
99Q-096	55 44701	-71 0065258	NT/BR	22-Jul-98	TILL	0	60	25	15	MEDIUM	SUB ROUNDED, 6CM	35	LIGHT RED BROWN	DRY	GOOD	BLANKET
99Q-097	55 47807	-71 0861726	NT/BR	22-Jul-98	TILL	0	30	50	20	LOOSE	SUB ROUNDED, 2CM	40	DEEP RED BROWN	DRY	MODERATE	BLANKET
99Q-098	55 62801	-71 1342324	NT/BR	22-Jul-98	TILL	0	30	40	30	MEDIUM	SUB ROUNDED TO SUB ANGULAR, 8CM	25	RED BROWN	DRY	GOOD	BLANKET
99Q-099	55 57919	-71 2026878	NT/BR	22-Jul-98	TILL	0	40	45	15	MEDIUM	SUB ANGULAR, 8CM	40	MEDIUM BROWN	DRY	GOOD	BLANKET
99Q-1000	55 02379	-70 4043265	NT/BR	22-Jul-98	TILL	0	30	50	20	LOOSE	SUB ANGULAR TO SUB ROUNDED, 10CM	20	RED BROWN	DRY	GOOD	VENEER
99Q-1001	55 16026	-70 8248273	VB/SD	22-Jul-98	TILL	0	20	50	30	LOOSE	SUBANGULAR, 15CM	50	RED BROWN	DAMP	GOOD	VENEER
99Q-1002	55 20620	-70 6863357	VB/SD	22-Jul-98	TILL	0	20	60	20	LOOSE	SUBANGULAR TO SUBROUNDED, 10CM	60	RED BROWN	DAMP	GOOD	BLANKET
99Q-1003	55 26201	-70 758251	VB/SD	22-Jul-98	TILL	0	15	55	30	LOOSE	SUBANGULAR, 7CM	50	LIGHT BROWN	DRY	GOOD	BLANKET
99Q-1004	55 32015	-70 83171	VB/SD	22-Jul-98	TILL	0	10	60	30	LOOSE	ANGULAR TO SUBANGULAR, 10CM	50	LIGHT RED BROWN	DRY	GOOD	BLANKET
99Q-1005	55 33907	-70														

Table 2. Sample Location and Description Table.

Sample	Latitude	Longitude	Sample Date	Samp. Type	Clay%	Silt%	Sand%	Gravel%	Compaction	Texture	Depth, cm	Colour	Moisture	Site Rating	Tilt Type	
98Q-1010	55.05471	-99.3679656	VB/SD	24-Jul-98	TILL	0	26	60	15	LOOSE	SUBROUNDED, 6 CM	30	BROWN	DAMP	GOOD	VENEER
98Q-1021	55.04469	-99.2643948	VB/SD	24-Jul-98	TILL	0	20	55	25	LOOSE	SUBROUNDED, 8 CM	30	RED BROWN	DRY	GOOD	VENEER
98Q-1022	55.02961	-99.1842631	VB/SD	24-Jul-98	TILL	0	5	75	20	LOOSE	SUBROUNDED TO UNDEINED, 6CM	80	RED BROWN	DRY	MODERATE	BLANKET
98Q-1023	55.02392	-99.0953993	VB/SD	24-Jul-98	TILL	0	50	35	15	LOOSE	SUBROUNDED, 6 CM	50	BROWN	WET	GOOD	BLANKET
98Q-1024	54.99225	-99.8843722	VB/SD	24-Jul-98	TILL	0	60	26	5	LOOSE	SUBROUNDED, 3CM	30	DARK BROWN	WET	GOOD	VENEER
98Q-1025	54.98239	-99.839035	VB/SD	24-Jul-98	TILL	0	20	45	35	LOOSE	SUBROUNDED TO SUBANGULAR, 2CM	25	BROWN	DAMP	MODERATE	VENEER
98Q-1026	54.96904	-99.8078307	VB/SD	24-Jul-98	TILL	0	25	45	30	LOOSE	SUBROUNDED, 3CM	25	DARK BROWN	WET	MODERATE	VENEER
98Q-1027	54.96290	-99.7269466	VB/SD	24-Jul-98	TILL	0	25	45	30	LOOSE	SUBROUNDED TO SUBANGULAR, 5CM	40	LIGHT BROWN	DAMP	GOOD	VENEER
98Q-1028	54.95847	-99.6298111	VB/SD	24-Jul-98	TILL	0	45	45	10	LOOSE	SUBROUNDED, 2 CM	50	RED BROWN	DRY	GOOD	BLANKET
98Q-1029	57.44155	-99.6871109	VB/MP	25-Jul-98	TILL	0	20	45	35	LOOSE	SUBANGULAR TO SUBROUNDED, 7CM	35	BROWN	DRY	GOOD	BLANKET
98Q-1030	57.42624	-99.5917477	VB/MP	25-Jul-98	TILL	0	10	60	40	LOOSE	ANGULAR TO SUBANGULAR, 10CM	70	GREY BROWN	DRY	GOOD	BLANKET
98Q-1031	57.41337	-99.4875653	VB/MP	25-Jul-98	TILL	0	15	50	35	LOOSE	ANGULAR TO SUBANGULAR, 10CM	50	GREY BROWN	DRY	GOOD	BLANKET
98Q-1032	57.40264	-99.3845631	VB/MP	25-Jul-98	TILL	0	40	30	30	LOOSE	SUBANGULAR TO SUBROUNDED, 8CM	55	BROWN	DAMP	GOOD	VENEER
98Q-1033	57.39653	-99.2800857	VB/MP	25-Jul-98	TILL	5	15	60	30	LOOSE	ANGULAR TO SUBANGULAR, 10CM	30	BROWN	DAMP	GOOD	VENEER
98Q-1034	57.38206	-99.1800564	VB/MP	25-Jul-98	TILL	0	15	45	40	LOOSE	SUBANGULAR TO SUBROUNDED, 7CM	50	GREY BROWN	DAMP	GOOD	VENEER
98Q-1035	57.36492	-99.0720328	VB/MP	25-Jul-98	TILL	5	35	30	30	LOOSE	SUBROUNDED, 5CM	50	GREY BROWN	DAMP	GOOD	VENEER
98Q-1036	57.34831	-99.0293499	VB/MP	25-Jul-98	TILL	0	10	70	20	LOOSE	SUBROUNDED, 7CM	40	TAN	DRY	GOOD	BLANKET
98Q-1037	57.34725	-99.8841488	VB/MP	25-Jul-98	TILL	0	30	50	20	LOOSE	SUBANGULAR TO SUBROUNDED, 4CM	50	LIGHT BROWN	DAMP	GOOD	BLANKET
98Q-1038	57.31196	-99.7264964	VB/MP	25-Jul-98	TILL	0	10	60	40	LOOSE	SUBROUNDED TO SUBANGULAR, 12CM	40	DARK RED BROWN	DRY	GOOD	BLANKET
98Q-1039	57.30139	-99.6942922	VB/MP	25-Jul-98	TILL	0	10	65	35	LOOSE	ANGULAR TO SUBANGULAR, 4CM	45	GREY BROWN	DRY	GOOD	VENEER
98Q-1040	57.28829	-99.6007734	VB/MP	25-Jul-98	TILL	0	10	55	35	LOOSE	SUBANGULAR TO SUBROUNDED, 4CM	45	BROWN	DRY	GOOD	VENEER
98Q-1041	57.07791	-70.3624758	VB/SD	26-Jul-98	TILL	0	5	65	40	LOOSE	SUBROUNDED, 6CM	45	TAN	DRY	MODERATE	BLANKET
98Q-1042	57.06478	-70.2783225	VB/SD	26-Jul-98	TILL	0	36	60	16	LOOSE	SUBROUNDED, 10CM	70	RED BROWN	DRY	GOOD	BLANKET
98Q-1043	57.04416	-70.1715018	VB/SD	26-Jul-98	TILL	0	45	40	15	LOOSE	SUBROUNDED TO ROUNDED, 20CM	60	RED BROWN	DRY	GOOD	BLANKET
98Q-1044	57.03414	-70.0631727	VB/SD	26-Jul-98	TILL	0	25	58	20	LOOSE	SUBROUNDED, 4CM	60	BEIGE	DRY	GOOD	VENEER
98Q-1045	57.01200	-69.9769773	VB/SD	26-Jul-98	TILL	0	40	45	15	LOOSE	SUBROUNDED, 4CM	50	LIGHT BROWN	DRY	GOOD	BLANKET
98Q-1046	57.00384	-69.8922195	VB/SD	26-Jul-98	TILL	0	35	50	15	LOOSE	SUBROUNDED, 6CM	40	BEIGE	DRY	GOOD	BLANKET
98Q-1047	56.98945	-69.7819217	VB/SD	26-Jul-98	TILL	0	45	40	15	LOOSE	SUBROUNDED, 5CM	50	TAN	DRY	GOOD	BLANKET
98Q-1048	56.97448	-69.6880358	VB/SD	26-Jul-98	TILL	0	50	35	15	LOOSE	OUNDED TO SUBROUNDED, 10CM	40	LIGHT BROWN	DRY	GOOD	BLANKET
98Q-1049	56.96238	-69.5980358	VB/SD	26-Jul-98	TILL	0	40	50	10	LOOSE	SUBROUNDED TO SUBANGULAR, 2CM	40	LIGHT BROWN	DRY	GOOD	BLANKET
98Q-1050	56.94884	-69.4829902	VB/SD	26-Jul-98	TILL	0	20	45	35	MEDIUM	SUBROUNDED TO ROUNDED, 10CM	35	RED BROWN	DRY	MODERATE	BLANKET
98Q-1051	56.93647	-69.3697176	VB/SD	26-Jul-98	TILL	0	40	35	25	LOOSE	SUBROUNDED TO SUBANGULAR, 5CM	35	LIGHT BROWN	DRY	GOOD	BLANKET
98Q-1052	56.92277	-71.2490524	NT/BR	23-Jul-98	TILL	0	50	30	20	MEDIUM	SUB ROUNDED TO ROUNDED, 5CM	30	RED BROWN	DRY	GOOD	BLANKET
98Q-1053	55.12670	-69.8589011	NT/BR	24-Jul-98	TILL	0	30	50	20	LOOSE	SUB ROUNDED, 8CM	30	RED BROWN	DRY	GOOD	BLANKET
98Q-1054	55.11768	-69.768752	NT/BR	24-Jul-98	TILL	0	30	40	30	MEDIUM	SUB ROUNDED, 4CM	30	DEEP RED BROWN	DAMP	GOOD	BLANKET
98Q-1054	54.83192	-69.88826														
98Q-1055	54.83192	-69.88826														
98Q-1056	55.06395	-69.6851422	NT/BR	24-Jul-98	TILL	0	40	30	30	LOOSE	SUB ANGULAR TO SUB ROUNDED, 8CM	30	RED BROWN	DRY	GOOD	BLANKET
98Q-1057	55.06223	-69.5938886	NT/BR	24-Jul-98	TILL	0	30	50	20	MEDIUM	SUB ROUNDED, 4CM	50	BEIGE BROWN	DAMP	GOOD	OC AND TILL
98Q-1058	55.05903	-69.5125206	NT/BR	24-Jul-98	TILL	0	40	40	20	MEDIUM	SUB ROUNDED TO ROUNDED, 6CM	40	MEDIUM BROWN	WET	GOOD	BLANKET
98Q-1059	55.05821	-69.4151403	NT/BR	24-Jul-98	TILL	0	30	60	10	LOOSE	SUB ANGULAR TO SUB ROUNDED, 0.6CM	50	RED BROWN	DRY	GOOD	BLANKET
98Q-1060	55.04990	-69.314992	NT/BR	24-Jul-98	TILL	0	40	30	30	LOOSE	SUB ANGULAR TO SUB ROUNDED, 8CM	30	RED BROWN	DRY	GOOD	OC AND TILL
98Q-1061	55.02919	-69.2217209	NT/BR	24-Jul-98	TILL	0	20	40	40	LOOSE	SUB ROUNDED TO SUBANGULAR, 12CM	30	RED BROWN	DRY	GOOD	OC AND TILL
98Q-1062	55.04987	-69.1271232	NT/BR	24-Jul-98	TILL	0	35	35	30	MEDIUM	SUB ANGULAR, 8CM	25	MEDIUM BROWN	DAMP	GOOD	VENEER
98Q-1063	55.02624	-69.0344651	NT/BR	24-Jul-98	TILL	0	50	40	10	MEDIUM	SUB ANGULAR, 5CM	30	RED BROWN	DAMP	GOOD	OC AND TILL
98Q-1064	55.02318	-69.9500882	NT/BR	24-Jul-98	TILL	0	60	20	20	LOOSE	SUB ANGULAR TO SUB ROUNDED, 5CM	20	RED BROWN	DAMP	GOOD	OC AND TILL
98Q-1065	54.98274	-68.8600893	NT/BR	24-Jul-98	TILL	0	15	50	35	LOOSE	SUB ANGULAR TO ANGULAR, 1CM, WELL SORTED	25	RED BROWN	DRY	MODERATE	BLANKET
98Q-1066	54.97944	-68.7669798	NT/BR	24-Jul-98	TILL	0	40	30	30	MEDIUM	SUB ANGULAR TO SUB ROUNDED, 6CM	35	BLACK BROWN	DAMP	GOOD	BLANKET
98Q-1067	54.96296	-68.672796	NT/BR	24-Jul-98	TILL	0	25	60	15	MEDIUM	SUB ROUNDED, 7CM	40	DARK BROWN	WET	GOOD	BLANKET
98Q-1068	54.93626	-68.5782428	NT/BR	24-Jul-98	TILL	0	10	70	20	LOOSE	SUB ANGULAR TO ANGULAR, 2CM	35	RED BROWN	DAMP	MODERATE	BLANKET
98Q-1069	57.44646	-69.7293625	NT/BR	25-Jul-98	TILL	0	35	30	35	TIGHT	SUB ANGULAR TO ANGULAR	45	MEDIUM BROWN	DRY	MODERATE	BLANKET
98Q-1070	57.42673	-69.6374847	NT/BR	25-Jul-98	TILL	0	35	25	40	MEDIUM	ANGULAR TO SUB ANGULAR, 8CM	45	BROWN	DRY	GOOD	BLANKET
98Q-1071	57.41736	-69.5427866	NT/BR	25-Jul-98	RAIVER BED	0	10	85	5	LOOSE	SUB ANGULAR, 1CM	80	RED BROWN	DRY	MODERATE	BLANKET
98Q-1072	57.40368	-69.4333225	NT/BR	25-Jul-98	TILL	0	45	25	30	MEDIUM	ANGULAR, 10CM	45	BROWN	DRY	GOOD	BLANKET
98Q-1073	57.39206	-69.33064	NT/BR	25-Jul-98	TILL	0	20	40	40	MEDIUM	OUNDED TO SUB ROUNDED, 15CM	50	MEDIUM BROWN	DAMP	POOR	OC AND TILL
98Q-1074	57.38106	-69.2227079	NT/BR	25-Jul-98	TILL	0	80	15	5	LOOSE	SUB ANGULAR TO SUB ROUNDED, 8CM	40	BROWN	DRY	GOOD	BLANKET
98Q-1075	57.37132	-69.131426	NT/BR	25-Jul-98	DRILAMIN	0	40	30	30	MEDIUM	SUB ANGULAR TO SUB ROUNDED, 8CM	40	BROWN	DRY	GOOD	BLANKET
98Q-1076	57.36394	-69.02806	NT/BR	25-Jul-98	TILL	0	40	35	25	MEDIUM	SUB ROUNDED TO SUB ANGULAR, 15CM	50	BROWN	DRY	GOOD	BLANKET
98Q-1077	57.34290	-68.9303149	NT/BR	25-Jul-98	DRILAMIN	0	60	20	20	MEDIUM	SUB ANGULAR, 5CM	30	RED BROWN	DRY	GOOD	BLANKET
98Q-1078	57.33347	-68.8360192	NT/BR	25-Jul-98	TILL	0	45	25	30	MEDIUM	SUB ROUNDED TO SUB ANGULAR, 8CM	50	BROWN	WET	GOOD	OC AND TILL
98Q-1079	57.30370	-68.7438853	NT/BR	25-Jul-98	TILL	0	25	40	35	MEDIUM	SUB ROUNDED TO SUB ANGULAR, 10CM	50	MEDIUM BROWN	DRY	GOOD	BLANKET
98Q-1080	57.29438	-68.6514832	NT/BR	25-Jul-98	TILL	0	15	55	30	MEDIUM	SUB ANGULAR, 3CM	45	MEDIUM BROWN	DRY	GOOD	BLANKET
98Q-1081	57.28100	-68.5476066	NT/BR	25-Jul-98	TILL	0	45	30	25	MEDIUM	SUB ANGULAR TO SUB ROUNDED, 8CM	45	GREY BROWN	DRY	GOOD	BLANKET
98Q-1082	57.02620	-70.2945025	NT/MS	26-Jul-98	TILL	0	30	45	25	MEDIUM	SUB ANGULAR, 10CM	15	DARK BROWN	DAMP	GOOD	BLANKET
98Q-1083	57.05372	-70.2151199	NT/MS	26-Jul-98	TILL	0	10	70	20	MEDIUM	SUB ROUNDED, 12CM	35	GREY	DRY	MODERATE	BLANKET
98Q-1084	57.03430	-70.1118334	NT/MS	26-Jul-98	TILL	0	15	60	25	MEDIUM	SUB ANGULAR TO SUB ROUNDED, 20CM	35	MED BROWN	DAMP	GOOD	BLANKET
98Q-1085	57.02779	-70.0248332	NT/MS	26-Jul-98	TILL	0	5	60	35	MEDIUM	SUB ROUNDED, 8CM	75	MED BROWN	DAMP	GOOD	BLANKET
98Q-1086	57.01232	-69.9257846	NT/MS	26-Jul-98	TILL	0	15	55	30	MEDIUM	SUB ROUNDED, 8CM	40	BROWN	DRY	GOOD	BLANKET
98Q-1087	57.00045	-69.8306942	NT/MS	26-Jul-98	TILL	0	10	60	30	MEDIUM	SUB ANGULAR TO SUB ROUNDED, 15CM	50	LIGHT BROWN	DAMP	GOOD	BLANKET
98Q-1088	56.98823	-69.7329823	NT/MS	26-Jul-98	TILL	0	15	50	35	MEDIUM	SUB ANGULAR TO SUB ROUNDED, 20CM	45	GREY BROWN	DAMP	GOOD	BLANKET
98Q-1089	56.97042	-69.6413245	NT/MS	26-Jul-98	TILL											

Table 2. Sample Location and Description Table.

Sample	Latitude	Longitude	Sample Date	Sample Type	Clay %	Silt %	Sand %	Gravel %	Compaction	Texture	Depth, cm	Colour	Moisture	Site Rating	Till Type
98Q-1111	56.77653	-68.34996	VB/SD	27-Jul-98	TILL	0	15	60	25	LOOSE	55	LIGHT BROWN	DRY	GOOD	BLANKET
98Q-1112	56.76529	-68.257066	VB/SD	27-Jul-98	TILL	0	40	50	10	LOOSE	50	LIGHT BROWN	DAMP	GOOD	BLANKET
98Q-1113	56.72059	-68.176537	VB/SD	27-Jul-98	TILL	0	40	35	25	LOOSE	50	LIGHT BROWN	DRY	GOOD	VENEER
98Q-1114	56.19983	-67.736972	VB/SD	27-Jul-98	TILL	0	25	45	30	MEDIUM	40	BROWN	DRY	GOOD	OC AND TILL
98Q-1115	56.21965	-67.851804	VB/SD	27-Jul-98	TILL	0	40	45	15	LOOSE	50	BROWN	DRY	GOOD	VENEER
98Q-1116	56.23261	-67.831058	VB/SD	27-Jul-98	TILL	0	35	35	30	LOOSE	50	GREY BROWN	DRY	GOOD	BLANKET
98Q-1117	56.25848	-68.126749	VB/SD	26-Jul-98	TILL	0	25	40	35	TIGHT	50	DARK BROWN	DRY	GOOD	BLANKET
98Q-1118	56.23970	-68.193024	VB/SD	26-Jul-98	TILL	0	60	30	10	LOOSE	60	LIGHT RED BROWN	DRY	MODERATE	BLANKET
98Q-1119	56.26181	-68.2223405	VB/SD	26-Jul-98	TILL	0	35	55	10	MEDIUM	40	LIGHT BROWN	DRY	GOOD	BLANKET
98Q-1120	56.29446	-68.304454	VB/SD	26-Jul-98	TILL	0	65	25	10	LOOSE	60	RED BROWN	DRY	MODERATE	BLANKET
98Q-1121	56.30913	-68.445056	VB/SD	26-Jul-98	TILL	0	40	35	25	MEDIUM	40	EARTH RED	DRY	GOOD	BLANKET
98Q-1122	56.34485	-68.530895	VB/SD	26-Jul-98	TILL	0	5	55	40	MEDIUM	40	ANGULAR TO SUBANGULAR, 8CM	DRY	MODERATE	BLANKET
98Q-1123	56.39298	-68.614446	VB/SD	26-Jul-98	TILL	0	40	30	30	MEDIUM	40	ANGULAR TO SUBANGULAR, 15CM	DRY	GOOD	BLANKET
98Q-1124	56.37385	-68.7212787	VB/SD	26-Jul-98	TILL	0	30	35	35	LOOSE	50	ANGULAR, 5 CM	DRY	GOOD	BLANKET
98Q-1125	56.39091	-68.8150175	VB/SD	26-Jul-98	TILL	0	30	40	30	MEDIUM	60	GREYISH BROWN	DRY	GOOD	BLANKET
98Q-1126	56.40277	-68.9116780	VB/SD	26-Jul-98	TILL	0	25	40	35	MEDIUM	60	DARK GREY BROWN	DRY	GOOD	BLANKET
98Q-1127	56.43051	-68.9635614	VB/SD	26-Jul-98	TILL	0	30	35	35	LOOSE	60	LIGHT RED BROWN	DAMP	GOOD	VENEER
98Q-1128	56.44258	-69.1044888	VB/SD	26-Jul-98	TILL	0	30	60	10	TIGHT	40	RED BROWN	DRY	GOOD	BLANKET
98Q-1129	56.43452	-69.2119033	VB/SD	26-Jul-98	TILL	0	30	55	25	MEDIUM	40	LIGHT BROWN	DRY	GOOD	BLANKET
98Q-1130	56.44336	-69.2960567	VB/SD	26-Jul-98	TILL	0	40	30	30	LOOSE	70	LIGHT RED BROWN	DRY	GOOD	BLANKET
98Q-1131	56.46261	-69.3858828	VB/SD	26-Jul-98	TILL	5	20	45	30	LOOSE	40	TAN	DAMP	GOOD	BLANKET
98Q-1132	56.49159	-69.4900973	VB/SD	26-Jul-98	TILL	0	30	40	30	LOOSE	50	ANGULAR TO SUBANGULAR, 5CM	DAMP	GOOD	BLANKET
98Q-1133	56.51748	-69.5760407	VB/SD	26-Jul-98	TILL	0	25	45	30	LOOSE	55	GREY BROWN	DAMP	GOOD	VENEER
98Q-1134	56.53463	-69.5740183	VB/SD	26-Jul-98	TILL	0	25	40	35	LOOSE	50	GREY BROWN	DAMP	GOOD	VENEER
98Q-1135	56.53294	-69.7588501	VB/SD	26-Jul-98	TILL	0	5	65	30	LOOSE	50	GREY BROWN	DAMP	GOOD	BLANKET
98Q-1136	56.56879	-69.86589	VB/SD	26-Jul-98	TILL	0	15	55	30	LOOSE	50	ANGULAR TO SUBANGULAR, 10CM	DRY	GOOD	BLANKET
98Q-1137	56.58675	-69.9556108	VB/SD	26-Jul-98	TILL	0	25	50	25	LOOSE	60	LIGHT RED BROWN	DRY	GOOD	VENEER
98Q-1138	56.57427	-69.8389681	VB/SD	30-Jul-98	TILL	0	20	55	25	LOOSE	45	TAN	WET	MODERATE	BLANKET
98Q-1139	56.59022	-70.047632	VB/SD	30-Jul-98	ESKER	0	5	50	45	LOOSE	45	TAN	DRY	GOOD	BLANKET
98Q-1140	56.60752	-70.1391758	VB/SD	30-Jul-98	TILL	0	30	55	15	MEDIUM	30	DARK BROWN	WET	MODERATE	OC AND TILL
98Q-1141	56.61241	-70.2388628	VB/SD	30-Jul-98	TILL	0	35	40	25	LOOSE	50	BROWN	WET	GOOD	OC AND TILL
98Q-1142	56.63800	-70.32501	VB/SD	30-Jul-98	TILL	0	50	30	20	LOOSE	40	BROWN	DAMP	GOOD	VENEER
98Q-1143	56.66390	-70.4242463	VB/SD	30-Jul-98	TILL	0	5	65	30	LOOSE	70	LIGHT RED BROWN	DRY	MODERATE	BLANKET
98Q-1144	56.66360	-70.520366	VB/SD	30-Jul-98	TILL	0	45	40	15	LOOSE	70	LIGHT BROWN TO GREY	DRY	GOOD	VENEER
98Q-1145	56.68635	-70.5885293	VB/SD	30-Jul-98	TILL	0	25	60	15	LOOSE	70	RED BROWN	DRY	GOOD	VENEER
98Q-1146	56.69759	-70.7130452	VB/SD	30-Jul-98	ESKER	0	45	35	20	LOOSE	60	GREY	DRY	GOOD	BLANKET
98Q-1147	56.69895	-70.7897385	VB/SD	30-Jul-98	TILL	0	30	45	25	LOOSE	50	LIGHT BROWN	WET	GOOD	BLANKET
98Q-1148	56.72426	-70.8893981	VB/SD	30-Jul-98	TILL	0	30	45	25	LOOSE	80	LIGHT BROWN	DRY	GOOD	BLANKET
98Q-1149	54.82085	-69.814523	VB/SD	31-Jul-98	TILL	0	15	65	20	MEDIUM	50	LIGHT BROWN	DRY	GOOD	BLANKET
98Q-1150	54.82256	-69.7143407	VB/SD	31-Jul-98	TILL	0	30	40	30	MEDIUM	50	LIGHT BROWN	DRY	GOOD	BLANKET
98Q-1151	56.77609	-68.498521	N76R	27-Jul-98	TILL	0	30	35	35	MEDIUM	30	BROWN	DRY	GOOD	OC AND TILL
98Q-1152	56.77352	-68.3836878	N76R	27-Jul-98	TILL	0	40	30	30	MEDIUM	30	BROWN	DRY	GOOD	OC AND TILL
98Q-1153	56.76428	-68.3018038	N76R	27-Jul-98	TILL	0	40	25	35	MEDIUM	30	BROWN	DRY	GOOD	OC AND TILL
98Q-1154	56.74788	-68.2048544	N76R	27-Jul-98	ESKER	0	5	65	10	LOOSE	80	LIGHT BROWN	DRY	MODERATE	BLANKET
98Q-1155	56.72474	-68.1143270	N76R	27-Jul-98	TILL	0	35	25	40	MEDIUM	40	BROWN	DRY	GOOD	VENEER
98Q-1156	56.18564	-67.6923682	N76R	27-Jul-98	TILL	0	35	25	40	MEDIUM	40	LIGHT BROWN	DRY	GOOD	OC AND TILL
98Q-1157	56.20688	-67.8024842	N76R	27-Jul-98	TILL	0	20	30	50	MEDIUM	40	DARK BROWN	DRY	GOOD	VENEER
98Q-1158	56.22568	-67.8907265	N76R	27-Jul-98	TILL	0	35	30	35	MEDIUM	50	DARK BROWN	DAMP	MODERATE	BLANKET
98Q-1159	56.23514	-67.9795416	N76R	27-Jul-98	TILL	0	30	20	60	LOOSE	50	MED BROWN	DRY	GOOD	VENEER
98Q-1160	56.25229	-68.0288836	N76R	26-Jul-98	TILL	0	25	50	25	MEDIUM	30	BROWN	DAMP	GOOD	VENEER
98Q-1161	56.25423	-68.0795451	N76R	26-Jul-98	TILL	0	10	40	50	TIGHT	60	GREY BROWN	DRY	GOOD	VENEER
98Q-1162	56.27275	-68.2711552	N76R	26-Jul-98	TILL	0	60	20	20	MEDIUM	50	ANGULAR TO SUBANGULAR, 6CM	DRY	GOOD	BLANKET
98Q-1163	56.31800	-68.3462897	N76R	26-Jul-98	TILL	0	50	40	MEDIUM	60	RED BROWN	DRY	GOOD	BLANKET	
98Q-1164	56.32570	-68.3938904	N76R	26-Jul-98	TILL	0	20	40	40	MEDIUM	60	PINK BROWN	DRY	GOOD	BLANKET
98Q-1165	56.35251	-68.4723117	N76R	26-Jul-98	TILL	0	20	40	40	TIGHT	40	MED BROWN	DRY	GOOD	VENEER
98Q-1166	56.40427	-68.552853	N76R	26-Jul-98	TILL	0	30	35	35	MEDIUM	30	MED BROWN	DRY	GOOD	VENEER
98Q-1167	56.40096	-68.6558552	N76R	26-Jul-98	TILL	0	40	30	30	MEDIUM	30	MED BROWN	DRY	GOOD	VENEER
98Q-1168	56.38077	-68.7579780	N76R	26-Jul-98	TILL	0	30	40	30	MEDIUM	50	MED BROWN	DRY	GOOD	VENEER
98Q-1169	56.40040	-68.8526704	N76R	26-Jul-98	TILL	0	30	30	40	MEDIUM	50	MED BROWN	DRY	GOOD	VENEER
98Q-1170	56.42476	-68.9548323	N76R	26-Jul-98	DRUMLIN	0	20	40	40	MEDIUM	45	MED BROWN	DAMP	GOOD	BLANKET
98Q-1171	56.41801	-69.059018	N76R	26-Jul-98	TILL	0	15	30	45	MEDIUM	50	GREY BROWN	DAMP	GOOD	BLANKET
98Q-1172	56.40880	-69.1649385	N76R	26-Jul-98	TILL	0	30	25	45	TIGHT	50	RED BROWN	DAMP	GOOD	VENEER
98Q-1173	56.43465	-69.2452792	N76R	26-Jul-98	TILL	0	25	20	65	TIGHT	45	PINK AND BROWN	DAMP	M	BLANKET
98Q-1174	56.44392	-69.345376	N76R	26-Jul-98	TILL	0	25	40	35	MEDIUM	60	RED BROWN	DRY	GOOD	VENEER
98Q-1175	56.49270	-69.433079	N76R	26-Jul-98	TILL	0	5	25	35	MEDIUM	50	LIGHT BROWN	WET	GOOD	VENEER
98Q-1176	56.53024	-69.538092	N76R	26-Jul-98	TILL	0	35	25	40	MEDIUM	50	RED BROWN	DAMP	GOOD	VENEER
98Q-1177	56.53208	-69.6292182	N76R	26-Jul-98	TILL	0	40	30	30	MEDIUM	55	BROWN	DAMP	GOOD	BLANKET
98Q-1178	56.54015	-69.724745	N76R	26-Jul-98	TILL	0	35	30	35	MEDIUM	45	GREY BROWN	DAMP	GOOD	VENEER
98Q-1179	56.55459	-69.8142423	N76R	26-Jul-98	TILL	0	30	40	30	MEDIUM	35	GREY BROWN	DAMP	GOOD	BLANKET
98Q-1180	56.57404	-69.9081035	N76R	26-Jul-98	TILL	0	30	25	45	MEDIUM	60	BROWN	DAMP	GOOD	BLANKET
98Q-1181	56.58305	-69.9996741	N76R	30-Jul-98	TILL	0	30	35	35	MEDIUM	40	MEDIUM BROWN	DRY	GOOD	BLANKET
98Q-1182	56.59314	-70.0981596	N76R	30-Jul-98	TILL	0	40	30	30	MEDIUM	40		WET	GOOD	VENEER
98Q-1183	56.60737	-70.1860166	N76R	30-Jul-98	TILL	0	40	30	30	MEDIUM	40	MEDIUM BROWN	DAMP	GOOD	VENEER
98Q-1184	56.61756	-70.2876488	N76R	30-Jul-98	TILL	0	40	30	30	MEDIUM	35	MEDIUM BROWN	DAMP	GOOD	BLANKET
98Q-1185	56.63551	-70.3782679	N76R	30-Jul-98	TILL	0	30	40	30	MEDIUM	45	BROWN	DAMP	GOOD	BLANKET
98Q-1186	56.65258	-70.4729821	N76R	30-Jul-98	TILL	0	85	15	LOOSE	50	BROWN	DAMP	GOOD	BLANKET	
98Q-1187	56.66793	-70.5656931	N76R	30-Jul-98	TILL	0	35	40	25	MEDIUM	50	MEDIUM BROWN	DAMP	GOOD	BLANKET
98Q-1188	56.67782	-70.671487	N76R	30-Jul-98	TILL	0	15	80	5	LOOSE	60	LIGHT BROWN	DAMP	MODERATE	BLANKET
98Q-1189	56.68463	-70.7452723	N76R	30-Jul-98	TILL	0	30	40	30	MEDIUM	50	MEDIUM BROWN	DAMP	GOOD	BLANKET
98Q-1190	56.70679	-70.842745	N76R	30-Jul-98	TILL	0	40	40	20	MEDIUM	40	MEDIUM BROWN	DAMP	GOOD	BLANKET
98Q-1191	56.72230	-70.9549804	N76R	30-Jul-98	TILL	0	40	20	40	MEDIUM	50	MEDIUM BROWN	DAMP	GOOD	OC AND TILL
98Q-1192	54.83779	-69.8440531	N76R	31-Jul-98	TILL	0	40	30	40	MEDIUM	45	GREY BROWN	DRY	GOOD	BLANKET
98Q-1193	54.63304	-69.7503271	N76R	31-Jul-98	TILL	0	30	45	25	MEDIUM	50	GREY BROWN	DRY	GOOD	BLANKET
98Q-1194	54.62377	-69.6548164	N76R	31-Jul-98	TILL	0	40	35	25	MEDIUM	65	GREY BROWN	DAMP	GOOD	BLANKET
98Q-1195	54.60442	-69.5733790	N76R	31-Jul-98	TILL	0	25	30	45	TIGHT	80	BROWN	DAMP	MED	BLANKET
98Q-1196	54.59186	-69.4777162	N76R	31-Jul-98	TILL	0	40	40	20	MEDIUM	35	LIGHT BROWN	WET	GOOD	OC AND TILL
98Q-1197	54.58470	-69.3874277	N76R	31-Jul-98	TILL	0	30	30	40	LOOSE	40	DARK BROWN	DRY	GOOD	VENEER

Table 2. Sample Location and Description Table.

Sample	Latitude	Longitude	Sample Date	Sample Type	Clay (%)	Sand (%)	Silt (%)	Gravel (%)	Connection	Texture	Depth, cm	Colour	Moisture	Site Rating	Till Type		
98Q-1203	54.58632	-69.4348545	VB/SD	31-Jul-98	TILL	0	20	56	25	LOOSE	130	ROUNDED TO SUBROUNDED, 5 CM	DRY	GOOD	BLANKET		
98Q-1204	54.58633	-69.315861	VB/SD	31-Jul-98	TILL	0	30	45	25	LOOSE	50	SUBROUNDED, 12 CM	DRY	GOOD	VENEER		
98Q-1206	54.69712	-69.238431	VB/SD	31-Jul-98	TILL	0	25	55	20	TIGHT	40	SUBANGULAR, 4 CM	DRY	MODERATE	BLANKET		
98Q-1206	54.60001	-69.1456051	VB/SD	31-Jul-98	TILL	0	15	50	35	LOOSE	60	ROUNDED TO SUBROUNDED, 4 CM	DAMP	GOOD	BLANKET		
98Q-1207	56.34775	-71.5744259	SD/AP	01-Aug-98	TILL	0	56	36	10	LOOSE	50	SUBROUNDED, 7 CM	DAMP	GOOD	BLANKET		
98Q-1208	56.33161	-71.4798834	SD/AP	01-Aug-98	TILL	0	55	35	10	LOOSE	50	SUBROUNDED	DRY	GOOD	BLANKET		
98Q-1209	56.31966	-71.3638066	SD/AP	01-Aug-98	TILL	0	55	40	5	LOOSE	40	SUBROUNDED, 5 CM	DAMP	GOOD	VENEER		
98Q-1210	56.30498	-71.2814428	SD/AP	01-Aug-98	TILL	0	50	26	25	LOOSE	40	SUBROUNDED TO SUBANGULAR, 5 CM	DRY	GOOD	VENEER		
98Q-1211	56.29428	-71.2017919	SD/AP	01-Aug-98	TILL	0	50	40	10	LOOSE	40	SUBROUNDED, 3 CM	DRY	GOOD	BLANKET		
98Q-1212	56.28347	-71.1077161	SD/AP	01-Aug-98	TILL	0	50	40	10	LOOSE	30	SUBROUNDED, 16 CM	DRY	GOOD	OC AND TILL		
98Q-1213	56.26229	-71.0179801	SD/AP	01-Aug-98	TILL	0	36	55	10	LOOSE	60	SUBROUNDED, 10 CM	DAMP	MODERATE	BLANKET		
98Q-1214	56.24156	-70.9296837	SD/AP	01-Aug-98	TILL	0	50	35	15	LOOSE	50	ROUNDED, 9 CM	DRY	GOOD	BLANKET		
98Q-1215	56.24890	-70.8216893	SD/AP	01-Aug-98	REMARKED BEACH???	0	0	50	60	LOOSE	80	RED BROWN	DAMP	POOR	BLANKET		
98Q-1216	56.21934	-70.7819894	VB/SD	02-Aug-98	TILL	0	26	45	20	MEDIUM	50	SUBROUNDED, 3 CM	DRY	GOOD	BLANKET		
98Q-1217	56.19277	-70.642396	VB/SD	02-Aug-98	TILL	0	45	40	15	LOOSE	50	SUBROUNDED TO SUBANGULAR, 4 CM	DAMP	GOOD	BLANKET		
98Q-1218	56.18400	-70.541931	VB/SD	02-Aug-98	TILL	0	30	35	35	LOOSE	30	SUBROUNDED, 8 CM	DAMP	GOOD	BLANKET		
98Q-1219	56.16441	-70.4681702	VB/SD	02-Aug-98	TILL	0	25	40	35	LOOSE	70	SUBROUNDED TO SUBANGULAR, 6 CM	DAMP	GOOD	OC AND TILL		
98Q-1220	56.15401	-70.3485008	VB/SD	02-Aug-98	TILL	0	20	45	35	LOOSE	60	SUBROUNDED, 3 CM	60	BROWN	WET	GOOD	BLANKET
98Q-1221	56.14708	-70.2542211	VB/SD	02-Aug-98	TILL	0	55	35	10	LOOSE	65	SUBROUNDED TO ROUNDED, 4 CM	DRY	GOOD	BLANKET		
98Q-1222	56.13249	-70.1624788	VB/SD	02-Aug-98	TILL	0	45	40	15	LOOSE	80	SUBROUNDED TO ROUNDED, 12 CM	DRY	GOOD	BLANKET		
98Q-1223	56.11667	-70.0684789	VB/SD	02-Aug-98	TILL	0	40	35	25	LOOSE	80	ROUNDED TO SUBROUNDED, 16 CM	DAMP	GOOD	BLANKET		
98Q-1224	56.06755	-69.9793537	VB/SD	02-Aug-98	TILL	5	25	40	30	LOOSE	60	SUBANGULAR, 7 CM	60	GREY BROWN	DAMP	GOOD	BLANKET
98Q-1225	56.05688	-69.886442	VB/SD	02-Aug-98	TILL	0	36	45	20	LOOSE	70	SUBANGULAR TO SUBROUNDED, 5 CM	DRY	GOOD	BLANKET		
98Q-1226	56.07413	-69.7932567	VB/SD	02-Aug-98	TILL	0	30	45	25	LOOSE	60	SUBANGULAR, 4 CM	DRY	GOOD	BLANKET		
98Q-1227	56.05193	-69.696977	VB/SD	02-Aug-98	TILL	0	36	45	20	LOOSE	50	SUBANGULAR TO SUBROUNDED, 7 CM	DAMP	GOOD	BLANKET		
98Q-1228	54.63168	-69.25408	VB/SD	04-Aug-98	TILL	0	40	50	10	LOOSE	80	SUBROUNDED, 7 CM	DRY	GOOD	BLANKET		
98Q-1229	54.58113	-69.9760097	VB/AP	03-Aug-98	TILL	0	50	45	15	LOOSE	60	SUBROUNDED, 3 CM	DRY	GOOD	VENEER		
98Q-1230	54.55705	-69.8907845	VB/AP	03-Aug-98	TILL	0	25	50	25	MEDIUM	40	SUBROUNDED, 3 CM	WET	GOOD	VENEER		
98Q-1231	54.54095	-68.8047446	VB/AP	03-Aug-98	TILL	0	25	45	30	LOOSE	50	SUBANGULAR TO SUBROUNDED, 4 CM	DAMP	GOOD	VENEER		
98Q-1232	54.52360	-68.7182702	VB/AP	03-Aug-98	TILL	0	30	50	20	LOOSE	50	SUBANGULAR TO SUBROUNDED, 7 CM	DAMP	GOOD	VENEER		
98Q-1233	54.36610	-67.8177346	VB/AP	03-Aug-98	TILL	0	30	55	15	LOOSE	40	SUBROUNDED, 6 CM	DRY	GOOD	VENEER		
98Q-1234	54.62929	-70.18138	VB/AP	03-Aug-98	TILL	5	40	45	10	MEDIUM	40	SUBANGULAR, 8 CM	DAMP	MODERATE	OC AND TILL		
98Q-1236	54.56835	-70.1146551	VB/AP	03-Aug-98	ESKER	0	6	80	15	LOOSE	60	TAN	DRY	MODERATE	VENEER		
98Q-1236	54.51642	-70.0684084	VB/AP	03-Aug-98	TILL	0	15	65	20	LOOSE	60	SUBROUNDED, 6 CM	DAMP	MODERATE	BLANKET		
98Q-1237	54.47205	-70.025896	VB/AP	03-Aug-98	TILL	0	25	60	15	LOOSE	60	SUBANGULAR TO SUBROUNDED, 6-10 CM	DRY	GOOD	BLANKET		
98Q-1238	56.04142	-69.5626296	VB/SD	04-Aug-98	TILL	0	56	30	15	LOOSE	35	ROUNDED TO SUBROUNDED, 3 CM	WET	GOOD	OC AND TILL		
98Q-1239	56.02760	-69.4642247	VB/SD	04-Aug-98	TILL	0	30	50	20	LOOSE	50	ROUNDED, 6 CM	WET	GOOD	BLANKET		
98Q-1240	56.02062	-69.3993277	VB/SD	04-Aug-98	TILL	0	40	45	15	LOOSE	35	ROUNDED TO SUBROUNDED, 6 CM	DAMP	GOOD	BLANKET		
98Q-1241	56.02062	-69.25408	VB/SD	04-Aug-98	TILL	0	45	30	25	LOOSE	50	ROUNDED TO SUBROUNDED, 4 CM	DRY	GOOD	BLANKET		
98Q-1242	55.96936	-69.1723199	VB/SD	04-Aug-98	TILL	0	50	45	10	LOOSE	60	SUBROUNDED, 3 CM	WET	GOOD	VENEER		
98Q-1243	55.95590	-69.0884354	VB/SD	04-Aug-98	TILL	0	30	50	20	LOOSE	50	SUBROUNDED TO SUBANGULAR, 5 CM	DRY	GOOD	VENEER		
98Q-1244	55.83986	-68.9958735	VB/SD	04-Aug-98	TILL	0	35	40	25	LOOSE	70	SUBANGULAR TO SUBROUNDED	DRY	GOOD	BLANKET		
98Q-1246	56.92521	-68.916523	VB/SD	04-Aug-98	TILL	0	60	25	15	MEDIUM	50	SUBANGULAR, 10 CM	WET	GOOD	VENEER		
98Q-1246	55.92343	-68.8147439	VB/SD	04-Aug-98	TILL	0	30	50	20	LOOSE	50	SUBANGULAR, 5 CM	DRY	GOOD	BLANKET		
98Q-1247	55.89630	-68.7265369	VB/SD	04-Aug-98	TILL	0	15	45	40	LOOSE	50	SUBROUNDED TO ROUNDED, 5 CM	DRY	MODERATE	BLANKET		
98Q-1248	56.89176	-68.6326736	VB/SD	04-Aug-98	TILL	0	36	35	30	LOOSE	50	ANGULAR TO SUBROUNDED, 7 CM	DRY	GOOD	BLANKET		
98Q-1249	56.88104	-68.5391684	VB/SD	04-Aug-98	TILL	0	20	40	40	LOOSE	30	SUBANGULAR TO SUBROUNDED, 5 CM	DAMP	MODERATE	OC AND TILL		
98Q-1250	56.88037	-68.4390398	VB/SD	04-Aug-98	TILL	0	25	45	30	LOOSE	60	SUBROUNDED, 5 CM	DRY	GOOD	BLANKET		
98Q-1251	54.89287	-70.2737422	GROUP	31-Jul-98	TILL	0	55	30	15	LOOSE	60	TAN	DRY	GOOD	VENEER		
98Q-1252	54.89568	-70.2697457	GROUP	31-Jul-98	TILL	0	25	55	20	LOOSE	50	SUBROUNDED TO SUB ANGULAR, 10 CM	DAMP	GOOD	OC AND TILL		
98Q-1253	54.83664	-70.2529279	GROUP	31-Jul-98	TILL	5	40	30	25	LOOSE	30	SUBROUNDED TO ANGULAR, 12 CM	WET	GOOD	OC AND TILL		
98Q-1254	54.83884	-70.2529279	GROUP	31-Jul-98	TILL	5	40	30	25	LOOSE	30	SUBROUNDED TO ANGULAR, 12 CM	DRY	GOOD	OC AND TILL		
98Q-1255	55.33777	-71.6307526	NTRB	01-Aug-98	TILL	0	30	40	30	MEDIUM	30	SUB ROUNDED, 6 CM	DRY	GOOD	BLANKET		
98Q-1256	55.32484	-71.4317103	NTRB	01-Aug-98	TILL	0	30	50	20	MEDIUM	30	ROUNDED, 10 CM	WET	GOOD	OC AND TILL		
98Q-1257	55.30746	-71.339936	NTRB	01-Aug-98	TILL	0	35	40	25	MEDIUM	40	SUBANGULAR TO SUB ROUNDED	DRY	GOOD	VENEER		
98Q-1258	56.29517	-71.2496994	NTRB	01-Aug-98	TILL	0	20	65	25	TIGHT	50	SUB ROUNDED, 8 CM	DRY	GOOD	VENEER		
98Q-1259	56.28531	-71.143705	NTRB	01-Aug-98	TILL	0	30	30	40	LOOSE	35	SUBANGULAR TO SUB ROUNDED, 15 CM	DAMP	MODERATE	OC AND TILL		
98Q-1260	56.27465	-71.0582133	NTRB	01-Aug-98	TILL	0	20	50	30	MEDIUM	45	LIGHT PINKISH BROWN	DRY	GOOD	BLANKET		
98Q-1261	56.24711	-70.969754	NTRB	01-Aug-98	TILL	0	20	45	35	MEDIUM	50	SUB ROUNDED TO SUB ANGULAR, 4 CM	DRY	GOOD	OC AND TILL		
98Q-1262	56.23662	-70.87947	NTRB	01-Aug-98	ESKER	0	30	40	30	MEDIUM	60	SUB ROUNDED, 3 CM	DRY	GOOD	BLANKET		
98Q-1263	56.21626	-70.7373513	NTRB	02-Aug-98	TILL	0	40	30	30	MEDIUM	50	SUB ROUNDED TO SUB ANGULAR, 15 CM	DRY	GOOD	BLANKET		
98Q-1264	56.20923	-70.6860943	NTRB	02-Aug-98	TILL	0	45	30	25	MEDIUM	50	SUB ROUNDED, 7 CM	DAMP	GOOD	VENEER		
98Q-1265	56.19247	-70.5895187	NTRB	02-Aug-98	TILL	0	40	25	35	MEDIUM	50	SUB ROUNDED, 6 CM	DAMP	GOOD	OC AND TILL		
98Q-1265	56.19019	-70.4894639	NTRB	02-Aug-98	TILL	0	35	40	25	MEDIUM	45	BROWN	DAMP	GOOD	VENEER		
98Q-1267	56.17228	-70.4017633	NTRB	02-Aug-98	TILL	0	45	35	20	MEDIUM	50	SUB ROUNDED TO SUB ANGULAR, 10 CM	DRY	GOOD	BLANKET		
98Q-1268	56.15611	-70.3004265	NTRB	02-Aug-98	TILL	0	25	35	40	LOOSE	45	ROUNDED TO SUB ROUNDED, 10 CM	DRY	MODERATE	VENEER		
98Q-1269	56.13420	-70.2047505	NTRB	02-Aug-98	ESKER	0	10	85	5	LOOSE	50	SUB ROUNDED, 6 CM	DRY	GOOD	BLANKET		
98Q-1270	56.12401	-70.1068176	NTRB	02-Aug-98	TILL	0	5	50	45	LOOSE	50	SUB ROUNDED TO ROUNDED, 15 CM	DRY	GOOD	BLANKET		
98Q-1271	56.08251	-70.0187983	NTRB	02-Aug-98	TILL	0	35	40	25	MEDIUM	55	SUB ROUNDED, 10 CM	DAMP	GOOD	BLANKET		
98Q-1272	56.07980	-69.9342282	NTRB	02-Aug-98	TILL	0	40	35	25	MEDIUM	45	GREY BROWN	DRY	GOOD	BLANKET		
98Q-1273	56.08236	-69.8452486	NTRB	02-Aug-98	TILL	0	30	30	40	MEDIUM	35	SUB ANGULAR, 12 CM	DAMP	GOOD	BLANKET		
98Q-1274	56.06478	-69.7365657	NTRB	02-Aug-98	TILL	0	45	30	25	MEDIUM	40	SUB ROUNDED, 10 CM	DRY	GOOD	VENEER		
98Q-1275	56.05938	-69.6386381	NTRB	02-Aug-98	TILL	0	35	35	30	MEDIUM	50	SUB ROUNDED, 12 CM	DAMP	GOOD	OC AND TILL		
98Q-1276	54.58633	-69.0166392	NTRB	03-Aug-98	TILL	0	20	55	25	LOOSE	50	SUB ROUNDED, 4 CM	DRY	GOOD	VENEER		
98Q-1277	54.56747	-68.9420094	NTRB	03-Aug-98	TILL	0	40	40	20	MEDIUM	45	SUB ROUNDED TO ROUNDED, 5 CM	WET	GOOD	BLANKET		
98Q-1278	54.55208	-68.859746	NTRB	03-Aug-98	TILL	0	40	40	20	MEDIUM	30	SUB ROUNDED, 6 CM	DRY	GOOD	BLANKET		
98Q-1279	54.52176	-68.7626501	NTRB	03-Aug-98	TILL	0	30	50	20	MEDIUM	40	SUB ROUNDED TO SUB ANGULAR, 6 CM	DRY	GOOD	VENEER		
98Q-1280	54.52011	-68.6690389	NTRB	03-Aug-98	TILL	0	20	60	20	MEDIUM	40	SUB ANGULAR TO SUB ROUNDED, 4 CM	DRY	GOOD	OC AND TILL		
98Q-1281	54.42018	-67.854943	NTRB	03-Aug-98	TILL	0	20	45	35	LOOSE	45	SUB ANGULAR TO ANGULAR, 3 CM	DRY	GOOD	BLANKET		
98Q-1282	54.61071	-70.1865236	NTRB	03-Aug-98	TILL	0	25	50	25	MEDIUM	65	SUB ROUNDED, 6 CM	DRY	GOOD	OC AND TILL		
98Q-1283	54.58995	-70.1330618	NTRB	03-Aug-98	TILL	0	30	40	30	MEDIUM	50	SUB ROUNDED TO SUB ANGULAR, 4 CM	WET	GOOD	OC AND TILL		
98Q-1284	54.54044	-70.1018341	NTRB	03-Aug-98	ESKER	0	5	50	45	LOOSE	50	SUB ROUNDED TO ROUNDED, 4 CM	DRY	M	BLANKET		
98Q-1285	54.50581	-70.0201908	NTRB	03-Aug-98	TILL	0	30	35	35	MEDIUM	65	LIGHT BROWN	DRY	GOOD	VENEER		
98Q-1286	54.45199																

Table 2. Sample Location and Description Table.

Sample	Latitude	Longitude	Sample Date	Samp. Type	Clay%	Silt%	Sand%	Gravel%	Compaction	Texture	Depth, cm	Colour	Moisture	Site Rating	Till Type
99Q-1296	55 02987	-68 8663267	NTBR	04-Aug-98	TILL	0	40	35	25	MEDIUM	150CM	35 BROWN	DAMP	GOOD	OC AND TILL
99Q-1296	55 02672	-68 7727513	NTBR	04-Aug-98	TILL	0	40	35	25	MEDIUM	SUBROUNDED TO SUBANGULAR, 10CM	45 LIGHT BROWN	DRY	GOOD	VENEER
99Q-1297	55 81932	-68 6727639	NTBR	04-Aug-98	TILL	0	40	40	20	TIGHT	SUBROUNDED, 7CM	45 RED BROWN	DRY	GOOD	VENEER
99Q-1298	55 87766	-68 5874867	NTBR	04-Aug-98	TILL	0	40	30	30	MEDIUM	SUBANGULAR, 8CM	40 LIGHT BROWN	WET	GOOD	VENEER
99Q-1299	55 85621	-68 4045579	NTBR	04-Aug-98	TILL	0	45	25	30	MEDIUM	SUBANGULAR, 10CM	45 BROWN	DRY	GOOD	VENEER
99Q-1300	55 84852	-68 3961464	NTBR	04-Aug-98	TILL	0	40	35	25	MEDIUM	SUBROUNDED, 10CM	45 RED BROWN	DRY	GOOD	VENEER
99Q-1301	55 84025	-68 3469341	VB/SD	04-Aug-98	TILL	0	15	65	30	LOOSE	SUBROUNDED, 3CM	100 TAN	DAMP	MODERATE	BLANKET
99Q-1302	55 84032	-68 253438	VB/SD	04-Aug-98	TILL	0	35	45	20	LOOSE	SUBANGULAR TO SUBROUNDED, 7CM	50 RED BROWN	DRY	GOOD	VENEER
99Q-1303	55 81930	-68 2116741	VB/SD	05-Aug-98	TILL	0	60	25	15	LOOSE	SUBROUNDED, 4CM	70 TAN	DRY	GOOD	BLANKET
99Q-1304	55 79774	-68 1296755	VB/SD	05-Aug-98	TILL	0	40	45	15	MEDIUM	SUBROUNDED, 6CM	50 BROWN	DAMP	GOOD	BLANKET
99Q-1305	55 78571	-68 0960128	VB/SD	05-Aug-98	TILL	0	55	35	10	LOOSE	SUBROUNDED, 3CM	80 RED BROWN	DAMP	GOOD	BLANKET
99Q-1305	55 77085	-67 9408817	VB/SD	05-Aug-98	TILL	0	45	35	20	LOOSE	SUBROUNDED TO SUBANGULAR, 15CM	70 GREY BROWN	DAMP	GOOD	BLANKET
99Q-1307	55 76553	-67 9251514	VB/SD	05-Aug-98	TILL	0	45	25	30	MEDIUM	SUBANGULAR TO SUBROUNDED, 4CM	40 RED BROWN	DAMP	MODERATE	OC AND TILL
99Q-1308	55 76569	-67 7444425	VB/SD	05-Aug-98	TILL	0	40	30	30	MEDIUM	SUBANGULAR TO SUBROUNDED, 6CM	50 MED BROWN	DAMP	MODERATE	OC AND TILL
99Q-1309	55 72782	-67 8565929	VB/SD	05-Aug-98	TILL	0	40	35	25	LOOSE	SUBANGULAR, 5CM	40 BROWN	WET	GOOD	OC AND TILL
99Q-1310	55 71214	-67 5643732	VB/SD	05-Aug-98	TILL	0	30	45	25	LOOSE	SUBANGULAR TO SUBROUNDED, 7CM	50 RED BROWN	DRY	GOOD	VENEER
99Q-1311	55 68761	-67 4738379	VB/SD	05-Aug-98	TILL	0	30	45	25	LOOSE	SUBANGULAR TO SUBROUNDED, 10CM	50 DARK RED BROWN	DRY	GOOD	VENEER
99Q-1312	55 66817	-67 3843004	VB/SD	05-Aug-98	TILL	0	30	50	20	MEDIUM	SUBANGULAR, 5CM	40 RED BROWN	DRY	GOOD	VENEER
99Q-1313	55 15763	-67 0384285	VB/SD	05-Aug-98	TILL	0	25	40	35	MEDIUM	SUBROUNDED, 7CM	40 RED BROWN	DAMP	MODERATE	BLANKET
99Q-1314	54 64327	-66 5342172	VB/SD	05-Aug-98	TILL	0	45	35	20	MEDIUM	SUBROUNDED, 8CM	40 DARK RED BROWN	DAMP	GOOD	BLANKET
99Q-1315	54 65687	-66 630605	VB/SD	05-Aug-98	TILL	0	25	35	40	MEDIUM	SUBROUNDED TO SUBANGULAR, 6CM	50 RED BROWN	DRY	GOOD	BLANKET
99Q-1316	54 69350	-66 7115785	VB/SD	05-Aug-98	TILL	0	50	35	15	MEDIUM	SUBROUNDED TO SUBANGULAR, 4CM	40 RED BROWN	DAMP	GOOD	BLANKET
99Q-1317	54 69085	-66 7358988	VB/SD	05-Aug-98	TILL	0	60	40	10	LOOSE	SUBROUNDED, 8CM	40 RED BROWN	DAMP	GOOD	BLANKET
99Q-1318	54 70982	-66 9976487	VB/SD	05-Aug-98	TILL	0	30	35	35	LOOSE	SUBANGULAR TO SUBROUNDED, 5CM	35 RED BROWN	DAMP	GOOD	BLANKET
99Q-1319	54 69992	-66 9867210	VB/SD	05-Aug-98	TILL	0	30	60	10	LOOSE	SUBROUNDED TO SUBANGULAR, 3CM	80 MED BROWN	DRY	GOOD	BLANKET
99Q-1320	54 73019	-67 0575959	VB/SD	05-Aug-98	TILL	0	20	55	25	LOOSE	SUBANGULAR, 7CM	70 BROWN	DRY	GOOD	VENEER
99Q-1321	54 74598	-67 0871041	VB/SD	05-Aug-98	TILL	0	35	30	35	MEDIUM	SUBANGULAR, 4CM	50 BROWN	DAMP	GOOD	BLANKET
99Q-1322	54 74269	-67 2714599	VB/SD	05-Aug-98	TILL	0	20	65	15	LOOSE	SUBANGULAR TO SUBROUNDED, 5CM	50 MED BROWN	DRY	GOOD	OC AND TILL
99Q-1323	54 78114	-67 3362459	VB/SD	05-Aug-98	TILL	0	30	45	25	LOOSE	SUBROUNDED, 2CM	80 RED BROWN	DRY	GOOD	OC AND TILL
99Q-1324	54 78318	-67 4262072	VB/SD	05-Aug-98	TILL	0	20	50	30	LOOSE	SUBANGULAR, 4CM	50 RED BROWN	DRY	GOOD	VENEER
99Q-1325	54 79970	-67 5162587	VB/SD	05-Aug-98	TILL	0	30	40	30	LOOSE	SUBROUNDED, 2CM	35 RED BROWN	DRY	GOOD	OC AND TILL
99Q-1326	54 82120	-67 6057275	VB/SD	05-Aug-98	TILL	0	35	45	20	LOOSE	SUBROUNDED, 3CM	50 RED BROWN	DRY	GOOD	VENEER
99Q-1327	54 95681	-67 6846382	VB/SD	05-Aug-98	TILL	0	25	50	25	LOOSE	SUBROUNDED, 6CM	80 RED BROWN	DRY	GOOD	VENEER
99Q-1328	54 85058	-67 8022154	VB/SD	05-Aug-98	TILL	0	30	40	30	LOOSE	SUBROUNDED, 7CM	40 RED BROWN	DAMP	GOOD	OC AND TILL
99Q-1329	54 87014	-67 8931905	VB/SD	05-Aug-98	TILL	0	40	45	15	LOOSE	ANGULAR TO SUBANGULAR, 5CM	50 BROWN	DAMP	GOOD	BLANKET
99Q-1330	55 17133	-67 0829864	VB/SD	07-Aug-98	TILL	0	45	25	30	TIGHT	SUBANGULAR, 16CM	50 RED BROWN	DAMP	MODERATE	BLANKET
99Q-1331	55 21651	-67 2015999	VB/SD	07-Aug-98	TILL	0	50	35	15	LOOSE	SUBANGULAR, 3CM	40 RED BROWN	DAMP	GOOD	BLANKET
99Q-1332	55 23461	-67 3042115	VB/SD	07-Aug-98	TILL	0	60	20	30	LOOSE	SUBROUNDED, 4CM	40 MED BROWN	DAMP	GOOD	OC AND TILL
99Q-1333	55 22995	-67 3862745	VB/SD	07-Aug-98	TILL	0	45	25	30	MEDIUM	SUBROUNDED TO SUBANGULAR, 5CM	30 BROWN	DAMP	GOOD	VENEER
99Q-1334	55 24849	-67 4871041	VB/SD	07-Aug-98	TILL	0	50	30	20	LOOSE	SUBROUNDED, 8CM	50 BROWN	DRY	GOOD	BLANKET
99Q-1335	55 25182	-67 5817753	VB/SD	07-Aug-98	TILL	0	45	25	30	LOOSE	SUBROUNDED TO SUBANGULAR, 20CM	60 BROWN	DRY	GOOD	BLANKET
99Q-1336	55 26985	-67 6862478	VB/SD	07-Aug-98	TILL	0	35	50	15	LOOSE	SUBANGULAR, 5CM	60 RED BROWN	DRY	GOOD	BLANKET
99Q-1337	55 28413	-67 7736994	VB/SD	07-Aug-98	TILL	0	40	40	20	LOOSE	SUBANGULAR, 8CM	30 RED BROWN	DAMP	GOOD	OC AND TILL
99Q-1338	55 30482	-67 8606976	VB/SD	07-Aug-98	TILL	0	30	45	25	LOOSE	SUBROUNDED, 3CM	50 LIGHT RED BROWN	DRY	GOOD	VENEER
99Q-1339	55 31883	-67 9501285	VB/SD	07-Aug-98	TILL	0	20	40	40	TIGHT	SUBANGULAR TO SUBROUNDED, 7CM	40 RED BROWN	DRY	MODERATE	VENEER
99Q-1340	55 32821	-68 0432387	VB/SD	07-Aug-98	TILL	0	30	40	30	LOOSE	SUBANGULAR, 10CM	60 RED BROWN	DAMP	GOOD	BLANKET
99Q-1341	55 35168	-68 1234421	VB/SD	07-Aug-98	TILL	0	35	45	20	LOOSE	SUBANGULAR, 4CM	35 GREY BROWN	DAMP	GOOD	OC AND TILL
99Q-1342	55 36991	-68 2063224	VB/SD	07-Aug-98	TILL	0	25	40	35	MEDIUM	SUBANGULAR, 4CM	40 MED BROWN	DRY	MODERATE	OC AND TILL
99Q-1343	55 39604	-68 3018734	VB/SD	07-Aug-98	TILL	0	35	45	20	LOOSE	SUBANGULAR, 10CM	60 RED BROWN	DRY	GOOD	VENEER
99Q-1344	54 94875	-68 6398261	VB/SD	08-Aug-98	TILL	0	40	45	15	LOOSE	SUBROUNDED TO SUBANGULAR, 7CM	50 MED BROWN	DAMP	GOOD	BLANKET
99Q-1345	54 94107	-68 4373035	VB/SD	08-Aug-98	TILL	0	40	40	20	LOOSE	SUBROUNDED, 5CM	80 MED BROWN	DRY	GOOD	VENEER
99Q-1346	54 93238	-68 3407171	VB/SD	08-Aug-98	TILL	0	40	35	25	MEDIUM	ROUNDED TO SUBROUNDED, 20CM	80 LIGHT RED BROWN	DRY	GOOD	VENEER
99Q-1347	54 91615	-68 2931543	VB/SD	08-Aug-98	TILL	0	25	40	35	MEDIUM	SUBANGULAR TO SUBROUNDED, 20CM	50 MED BROWN	DRY	GOOD	VENEER
99Q-1348	54 90777	-68 1653192	VB/SD	08-Aug-98	TILL	0	50	15	35	LOOSE	SUBROUNDED TO SUBANGULAR, 5CM	60 RED BROWN	DAMP	GOOD	VENEER
99Q-1349	54 86238	-68 0681161	VB/SD	08-Aug-98	TILL	0	35	40	25	LOOSE	SUBANGULAR, 4CM	70 BROWN	WET	GOOD	BLANKET
99Q-1350	54 87861	-67 9903794	VB/SD	08-Aug-98	TILL	0	60	35	15	LOOSE	SUBROUNDED TO ROUNDED, 6CM	50 BROWN	DRY	GOOD	VENEER
99Q-1351	55 84611	-68 2975604	NTBR	04-Aug-98	TILL	0	30	40	30	MEDIUM	SUBROUNDED, 6CM	65 MED BROWN	DRY	GOOD	VENEER
99Q-1352	55 81555	-68 1666471	NTBR	05-Aug-98	TILL	0	35	30	35	MEDIUM	SUBANGULAR, 4CM	60 MED BROWN	DAMP	GOOD	VENEER
99Q-1353	55 79056	-68 0830002	NTBR	05-Aug-98	TILL	0	25	45	30	MEDIUM	SUBANGULAR TO SUB ROUNDED, 5CM	25 MED BROWN	WET	GOOD	BLANKET
99Q-1354	55 77664	-67 9763819	NTBR	05-Aug-98	TILL	0	30	40	30	MEDIUM	SUB ROUNDED, 4CM	40 MED BROWN	DRY	GOOD	BLANKET
99Q-1355	55 78170	-67 880824	NTBR	05-Aug-98	ESKER	0	20	50	30	MEDIUM	SUB ROUNDED, 8CM	55 DARK BROWN	DRY	GOOD	BLANKET
99Q-1356	55 73978	-67 8067429	NTBR	05-Aug-98	TILL	0	20	35	45	TIGHT	SUB ANGULAR TO ANGULAR, 3CM	45 BROWN	DRY	MODERATE	BLANKET
99Q-1357	55 72572	-67 7044918	NTBR	05-Aug-98	TILL	0	30	40	30	TIGHT	SUB ROUNDED TO SUB ANGULAR, 10CM	40 DARK BROWN	DRY	MODERATE	OC AND TILL
99Q-1358	55 72593	-67 6176933	NTBR	05-Aug-98	TILL	0	30	40	30	MEDIUM	SUB ANGULAR TO ANGULAR, 5CM	40 DARK BROWN	DAMP	GOOD	OC AND TILL
99Q-1359	55 69493	-67 5225039	NTBR	05-Aug-98	TILL	0	30	40	30	MEDIUM	ANGULAR TO SUBANGULAR, 5CM	40 BROWN	DRY	GOOD	OC AND TILL
99Q-1360	55 69240	-67 4237651	NTBR	05-Aug-98	TILL	0	30	30	40	TIGHT	SUB ROUNDED TO SUB ANGULAR, 4CM	40 MED BROWN	DRY	GOOD	VENEER
99Q-1361	55 67810	-67 5592922	NTBR	05-Aug-98	TILL	0	15	45	40	MEDIUM	SUBANGULAR TO SUB ROUNDED, 8CM	60 DARK BROWN	DRY	GOOD	BLANKET
99Q-1362	55 13284	-66 9929983	NTBR	05-Aug-98	TILL	0	10	30	60	MEDIUM	ANGULAR, 8CM	150 RED BROWN	DRY	MODERATE	OC AND TILL
99Q-1363	54 64739	-66 5768482	APBR	05-Aug-98	TILL	0	20	45	35	LOOSE	SUBANGULAR, 7CM	45 RED BROWN	DRY	MODERATE	OC AND TILL
99Q-1364	54 66882	-66 6638751	APBR	05-Aug-98	TILL	0	15	50	35	LOOSE	ANGULAR TO SUBANGULAR, 10CM	40 RED BROWN	DRY	MODERATE	VENEER
99Q-1365	54 65977	-66 7511971	APBR	05-Aug-98	TILL	5	30	40	25	LOOSE	ANGULAR TO SUBANGULAR, 10CM	45 RED BROWN	DAMP	GOOD	VENEER
99Q-1366	54 69791	-66 8244805	APBR	05-Aug-98	TILL	0	20	45	35	LOOSE	ANGULAR TO SUBANGULAR, 8CM	50 RED BROWN	DRY	GOOD	OC AND TILL
99Q-1367	54 71788	-66 9336249	APBR	05-Aug-98	TILL	0	40	40	20	MEDIUM	SUBANGULAR, 8CM	50 RED BROWN	DAMP	GOOD	OC AND TILL
99Q-1368	54 72374	-67 0046391	APBR	05-Aug-98	TILL	0	35	45	20	MEDIUM	SUBANGULAR TO SUBROUNDED, 5CM	40 DARK RED BROWN	DRY	GOOD	VENEER
99Q-1369	54 74008	-67 1172328	APBR	05-Aug-98	TILL	0	30	50	20	LOOSE	SUBROUNDED, 8CM	30 DARK BROWN	DRY	GOOD	OC AND TILL
99Q-1370	54 73133	-67 2181536	APBR	05-Aug-98	TILL	0	20	50	30	MEDIUM	SUBROUNDED, 8CM	40 RED BROWN	WET	MODERATE	OC AND TILL
99Q-1371	54 75301	-67 3109098	APBR	05-Aug-98	TILL	0	20	40	40	LOOSE	SUBANGULAR TO SUBROUNDED, 8CM	40	DAMP	MODERATE	OC AND TILL
99Q-1372	54 77916	-67 3626057	APBR	05-Aug-98	TILL	0	20	50	30	LOOSE	SUBROUNDED, 16CM	50 DARK BROWN	DAMP	GOOD	OC AND TILL
99Q-1373	54 78759	-67 4841322	APBR	05-Aug-98	TILL	0	25	50	25	LOOSE	SUBROUNDED TO SUBANGULAR, 8CM	60 BROWN	DRY	GOOD	OC AND TILL
99Q-1374	54 81617	-67 5592922	APBR	05-Aug-98	TILL	0	25	45	30	MEDIUM	SUBANGULAR TO SUBROUNDED, 5CM	50 RED BROWN	WET	GOOD	VENEER
99Q-1375	54 82948	-67 6467662	APBR	05-Aug-98	TILL	0	25	45	30	LOOSE	SUBROUNDED, 8CM	30 RED BROWN	DAMP	GOOD	OC AND TILL
99Q-1376	54 83589	-67 7483115	APBR	05-Aug-98	TILL										

Table 2. Sample Location and Description Table.

Sample	Latitude	Longitude	Sample Date	Sample Type	Clay %	Silt %	Sand %	Gravel %	Compaction	Texture	Depth, cm	Color	Moisture	Sw Rating	Til Type	
96Q-1367	55.26469	-67.8112169	NTBR	07-Aug-98	TILL	0	35	30	35	MEDIUM	SUB ROUNDED TO SUB ANGULAR, 8CM	45	RED BROWN	WET	GOOD	OC AND TILL
96Q-1368	55.30565	-67.8125688	NTBR	07-Aug-98	TILL	0	30	40	30	LOOSE	SUB ANGULAR, 8CM	35	LIGHT ORANGE BROWN	DAMP	GOOD	VENEER
96Q-1369	55.33363	-67.8633174	NTBR	07-Aug-98	TILL	0	20	35	45	MEDIUM	SUB ROUNDED TO SUB ANGULAR, 10CM	45	BROWN	DRY	GOOD	VENEER
96Q-1390	55.34612	-68.0682868	NTBR	07-Aug-98	TILL	0	15	40	45	LOOSE	ROUNDED, 7CM	45	LIGHT RED BROWN	DRY	MODERATE	VENEER
96Q-1391	55.36657	-68.1793179	NTBR	07-Aug-98	TILL	0	40	35	25	MEDIUM	SUB ROUNDED, 6CM	45	GREY BROWN	DRY	GOOD	VENEER
96Q-1392	55.37836	-68.2720418	NTBR	07-Aug-98	TILL	0	40	40	20	LOOSE	SUB ROUNDED TO SUB ANGULAR, 8CM	40	LIGHT RED BROWN	DRY	GOOD	VENEER
96Q-1393	55.36792	-68.3677223	NTBR	07-Aug-98	TILL	0	45	35	20	LOOSE	SUB ROUNDED, 15CM	50	TAN BROWN	DAMP	GOOD	VENEER
96Q-1394	54.95238	-68.48752	NTBR	08-Aug-98	TILL	0	35	40	25	MEDIUM	SUB ROUNDED, 9CM	40	MEDIUM BROWN	WET	GOOD	OC AND TILL
96Q-1395	54.95030	-68.3831487	NTBR	08-Aug-98	TILL	0	40	30	30	LOOSE	SUB ROUNDED TO ROUNDED, 8CM	40	RED BROWN	DRY	GOOD	OC AND TILL
96Q-1396	54.92914	-68.292432	NTBR	08-Aug-98	TILL	0	40	35	25	MEDIUM	SUB ROUNDED, 6CM	50	RED BROWN	DRY	GOOD	OC AND TILL
96Q-1397	54.90283	-68.2136126	NTBR	08-Aug-98	TILL	0	30	40	30	MEDIUM	SUB ROUNDED TO ROUNDED, 12CM	60	MEDIUM BROWN	DRY	GOOD	OC AND TILL
96Q-1398	54.89835	-68.1215914	NTBR	08-Aug-98	TILL	0	20	40	40	MEDIUM	SUB ROUNDED TO SUBANGULAR, 7CM	55	RED BROWN	DRY	GOOD	BLANKET
96Q-1399	54.87527	-68.0285862	NTBR	08-Aug-98	TILL	0	45	35	20	MEDIUM	SUB ROUNDED, 9CM	70	LIGHT RED BROWN	DRY	GOOD	VENEER
96Q-1400	54.43043	-67.8507186	NTBR	08-Aug-98	TILL	0	30	30	40	MEDIUM	SUBANGULAR TO SUB ROUNDED, 4CM	40	MEDIUM BROWN	DRY	GOOD	OC AND TILL
96Q-1401	54.43244	-67.9954867	NTBR	08-Aug-98	TILL	0	20	50	30	MEDIUM	SUBANGULAR TO SUB ROUNDED, 5CM	50	DARK BROWN	DRY	GOOD	OC AND TILL
96Q-1402	54.44307	-68.0048352	NTBR	08-Aug-98	ESKER	0	25	30	45	MEDIUM	SUB ROUNDED, 3CM	45	MEDIUM BROWN	DRY	GOOD	BLANKET
96Q-1403	54.45883	-68.1932332	NTBR	08-Aug-98	TILL	0	25	35	40	TIGHT	SUB ROUNDED, 7CM	30	MEDIUM BROWN	DRY	GOOD	VENEER
96Q-1404	54.45855	-68.2815859	NTBR	08-Aug-98	TILL	0	30	50	20	MEDIUM	SUB ROUNDED, 4CM	35	MEDIUM BROWN	DRY	GOOD	OC AND TILL
96Q-1405	54.47733	-68.3686026	NTBR	08-Aug-98	TILL	0	30	40	30	TIGHT	SUBANGULAR TO ANGULAR, NA	50	DARK BROWN	DRY	MODERATE	VENEER
96Q-1406	54.49912	-68.4539336	NTBR	08-Aug-98	TILL	0	30	40	30	MEDIUM	SUB ROUNDED TO ROUNDED, 3CM	60	MEDIUM BROWN	DRY	GOOD	BLANKET
96Q-1407	54.50848	-68.538986	NTBR	08-Aug-98	TILL	0	40	35	25	TIGHT	SUB ROUNDED, 10CM	70	MEDIUM BROWN	DRY	GOOD	VENEER
96Q-1408	54.53788	-68.632005	NTBR	08-Aug-98	TILL	0	40	30	30	MEDIUM	SUB ROUNDED TO SUBANGULAR, 8CM	45	MEDIUM BROWN	DRY	GOOD	OC AND TILL
96Q-1409	54.52883	-69.4511999	NTAP	08-Aug-98	TILL	0	35	50	15	MEDIUM	SUB ROUNDED, 10CM	80	LIGHT BROWN	WET	GOOD	BLANKET
96Q-1410	54.21613	-69.3577088	NTAP	08-Aug-98	TILL	0	40	45	15	MEDIUM	SUBANGULAR, 10CM	50	DARK BROWN	DAMP	GOOD	BLANKET
96Q-1411	54.20185	-69.273023	NTAP	08-Aug-98	TILL	0	20	55	25	LOOSE	SUB ROUNDED TO SUBANGULAR, 8CM	55	RED BROWN	DRY	GOOD	BLANKET
96Q-1412	54.17874	-69.1876172	NTAP	08-Aug-98	TILL	0	25	55	15	LOOSE	SUBANGULAR, 6CM	60	RED BROWN	DAMP	GOOD	BLANKET
96Q-1413	54.17066	-69.0876186	NTAP	08-Aug-98	TILL	0	15	65	25	MEDIUM	SUBANGULAR TO SUBANGULAR, 8CM	50	RED BROWN	DRY	MODERATE	VENEER
96Q-1414	54.15983	-69.3975043	NTAP	08-Aug-98	TILL	0	15	65	20	LOOSE	SUB ROUNDED TO SUBANGULAR, 6CM	60	TAN	DRY	MODERATE	VENEER
96Q-1415	54.15276	-69.3077307	NTAP	08-Aug-98	TILL	0	5	55	40	TIGHT	SUBANGULAR, 4 CM	50	BROWN	DRY	MODERATE	VENEER
96Q-1416	54.10065	-68.8369011	NTAP	08-Aug-98	TILL	0	20	50	30	LOOSE	SUBANGULAR TO SUBANGULAR, 7CM	60	RED BROWN	DRY	GOOD	LEE SIDE
96Q-1417	54.11931	-69.7252229	NTAP	08-Aug-98	TILL, REWORKED?	0	5	80	15	LOOSE	SUB ROUNDED TO ROUNDED, 3CM	40	MEDIUM BROWN	DAMP	MODERATE	BLANKET
96Q-1418	54.10656	-69.6487714	NTAP	08-Aug-98	TILL	0	20	45	35	MEDIUM	SUB ROUNDED, 10CM	65	MEDIUM BROWN	DAMP	GOOD	VENEER
96Q-1419	54.09696	-69.5547736	NTAP	08-Aug-98	TILL	0	35	35	30	MEDIUM	SUB ROUNDED, 6CM	70	MEDIUM BROWN	DRY	GOOD	VENEER
96Q-1420	54.07887	-69.4640236	NTAP	08-Aug-98	TILL	0	30	50	20	MEDIUM	SUB ROUNDED, 2CM	80	DARK BROWN	DAMP	GOOD	BLANKET
96Q-1421	54.05518	-69.3760869	NTAP	08-Aug-98	TILL	0	30	50	20	MEDIUM	SUB ROUNDED TO SUBANGULAR, 7CM	50	MEDIUM BROWN	DAMP	GOOD	VENEER
96Q-1422	55.38399	-69.4345032	NTBR	10-Aug-98	TILL	0	40	25	35	MEDIUM	ANGULAR, 10CM	70	LIGHT BROWN	DRY	GOOD	VENEER
96Q-1423	55.41942	-69.5270609	NTBR	10-Aug-98	TILL	0	15	45	40	MEDIUM	SUBANGULAR TO SUB ROUNDED, 10CM	80	MED BROWN	DRY	GOOD	VENEER
96Q-1424	55.43146	-68.6206324	NTBR	10-Aug-98	ESKER	0	20	50	30	MEDIUM	SUBANGULAR TO SUB ROUNDED, 7CM	40	RED BROWN	DRY	MODERATE	VENEER
96Q-1425	55.43628	-68.7154989	NTBR	10-Aug-98	TILL	0	10	60	30	TIGHT	SUB ROUNDED, 12CM	45	MED BROWN	DRY	GOOD	VENEER
96Q-1426	55.45544	-69.016773	NTBR	10-Aug-98	TILL (DRUMLIN)	0	20	50	30	LOOSE	SUB ROUNDED, 4CM	50	LIGHT BROWN	DRY	GOOD	VENEER
96Q-1427	55.47951	-69.8159261	NTBR	10-Aug-98	TILL	0	30	30	40	MEDIUM	SUB ROUNDED, 8CM	40	MED BROWN	DRY	GOOD	VENEER
96Q-1428	55.49156	-69.0018924	NTBR	10-Aug-98	TILL	0	30	50	20	MEDIUM	SUB ROUNDED, 10CM	40	DARK BROWN	DRY	GOOD	VENEER
96Q-1429	55.49919	-69.0794511	NTBR	10-Aug-98	TILL	0	40	30	30	MEDIUM	SUB ROUNDED, 10CM	40	DARK BROWN	DRY	GOOD	VENEER
96Q-1430	55.52702	-69.1704024	NTBR	10-Aug-98	TILL	0	20	40	40	LOOSE	SUB ROUNDED TO SUBANGULAR, 6CM	25	MED BROWN	DRY	GOOD	OC AND TILL
96Q-1431	55.54156	-69.2515041	NTBR	10-Aug-98	TILL	0	30	50	20	MEDIUM	SUB ROUNDED, 8CM	50	MED BROWN	DRY	GOOD	VENEER
96Q-1432	55.54764	-69.3519788	NTBR	10-Aug-98	TILL	0	20	40	40	MEDIUM	SUB ROUNDED, 3CM	40	MED BROWN	DRY	GOOD	VENEER
96Q-1433	55.56412	-69.4519394	NTBR	10-Aug-98	TILL	0	30	35	35	MEDIUM	SUB ROUNDED, 8CM	60	MED BROWN	DAMP	GOOD	OC AND TILL
96Q-1434	55.57670	-69.5417674	NTBR	10-Aug-98	TILL	0	20	60	20	LOOSE	SUB ROUNDED, 2CM	60	RED BROWN	DRY	GOOD	VENEER
96Q-1435	55.57676	-69.5418103	NTBR	10-Aug-98	TILL	0	20	60	20	LOOSE	SUB ROUNDED, 2CM	60	RED BROWN	DRY	GOOD	VENEER
96Q-1436	55.59237	-69.6301515	NTBR	10-Aug-98	TILL	0	20	60	30	MEDIUM	SUB ROUNDED TO ROUNDED, 9CM	45	MED BROWN	DAMP	GOOD	VENEER
96Q-1437	55.59326	-69.7258221	NTBR	10-Aug-98	TILL	0	20	40	40	MEDIUM	SUB ROUNDED, 8CM	30	LIGHT BROWN	DRY	GOOD	VENEER
96Q-1438	55.59389	-69.8290286	VBNT	11-Aug-98	TILL	0	20	50	30	LOOSE	SUB ROUNDED, 7CM	50	MED BROWN	DRY	GOOD	OC AND TILL
96Q-1439	55.59514	-69.8167143	VBNT	11-Aug-98	TILL	0	20	40	40	MEDIUM	SUB ROUNDED, 8CM	50	MED BROWN	DRY	GOOD	OC AND TILL
96Q-1440	55.62524	-70.0167678	VBNT	11-Aug-98	TILL	0	10	50	40	MEDIUM	SUBANGULAR TO SUB ROUNDED, 10CM	40	DARK BROWN	WET	MODERATE	OC AND TILL
96Q-1441	55.67635	-70.0965621	VBNT	11-Aug-98	TILL	0	30	40	30	MEDIUM	SUB ROUNDED, 12CM	60	MED BROWN	NA	GOOD	OC AND TILL
96Q-1442	55.70637	-70.1926299	VBNT	11-Aug-98	TILL	0	20	45	35	MEDIUM	SUB ROUNDED TO SUBANGULAR, 5CM	65	TAN	DAMP	GOOD	OC AND TILL
96Q-1443	55.70010	-70.3012832	VBNT	11-Aug-98	TILL	0	20	65	15	LOOSE	SUB ROUNDED, 6CM	65	TAN	DRY	MODERATE	NA
96Q-1444	55.82168	-70.3265903	VBNT	11-Aug-98	TILL	0	20	50	30	MEDIUM	SUB ROUNDED, 7CM	50	TAN	DRY	GOOD	VENEER
96Q-1445	55.84485	-70.4265036	VBNT	11-Aug-98	TILL	0	20	80	20	MEDIUM	SUB ROUNDED, 6CM	65	TAN	DRY	GOOD	OC AND TILL
96Q-1446	55.87414	-70.5142184	VBNT	11-Aug-98	TILL	0	15	50	35	MEDIUM	SUB ROUNDED, 9CM	45	TAN	DRY	GOOD	VENEER
96Q-1447	55.87346	-70.6100644	VBNT	11-Aug-98	TILL	0	10	40	50	MEDIUM	SUB ROUNDED TO ROUNDED, 15CM	30	MED BROWN	DRY	GOOD	OC AND TILL
96Q-1448	55.89034	-70.7076325	VBNT	11-Aug-98	TILL	0	10	65	25	MEDIUM	SUB ROUNDED TO ROUNDED, 5CM	45	TAN	DRY	GOOD	BLANKET
96Q-1449	55.79659	-70.8602884	VBNT	11-Aug-98	TILL	0	25	35	40	MEDIUM	SUB ROUNDED, 7CM	65	TAN	DAMP	GOOD	BLANKET
96Q-1450	55.82465	-70.9338392	VBNT	11-Aug-98	TILL	0	30	40	30	MEDIUM	SUB ROUNDED, 7CM	45	MED BROWN	DRY	GOOD	VENEER
96Q-1451	54.43162	-67.8923222	VB/SD	08-Aug-98	TILL	0	30	45	25	LOOSE	SUBANGULAR, 3CM	50	LIGHT BROWN	DRY	GOOD	BLANKET
96Q-1452	54.44658	-69.0412689	VB/SD	08-Aug-98	TILL	0	35	50	15	LOOSE	SUB ROUNDED, 6CM	45	TAN	DAMP	GOOD	VENEER
96Q-1453	54.46163	-69.1380176	VB/SD	08-Aug-98	TILL	0	25	55	20	LOOSE	SUB ROUNDED TO SUB ROUNDED, 7CM	50	RED BROWN	DRY	GOOD	BLANKET
96Q-1454	54.48549	-69.2289028	VB/SD	08-Aug-98	TILL	0	30	40	30	LOOSE	SUBANGULAR, 5 CM	80	TAN BROWN	DAMP	GOOD	VENEER
96Q-1455	54.47615	-69.3189906	VB/SD	08-Aug-98	TILL	0	25	50	25	LOOSE	SUB ROUNDED, 8CM	40	MED BROWN	DAMP	GOOD	OC AND TILL
96Q-1456	54.49038	-69.3667753	VB/SD	08-Aug-98	TILL	0	20	50	30	LOOSE	SUB ROUNDED, 4 CM	60	GREY BROWN	DAMP	GOOD	VENEER
96Q-1457	54.49468	-69.4923695	VB/SD	08-Aug-98	TILL	0	20	55	25	LOOSE	SUBANGULAR TO SUB ROUNDED, 5 CM	60	RED BROWN	DRY	GOOD	VENEER
96Q-1458	54.51765	-69.5922547	VB/SD	08-Aug-98	TILL	0	20	45	35	LOOSE	SUBANGULAR, 7CM	35	DARK RED BROWN	WET	MODERATE	VENEER
96Q-1459	54.21589	-69.4002185	VB/SD	08-Aug-98	TILL	0	40	50	10	LOOSE	SUB ROUNDED, 5CM	70	BEIGE	DAMP	GOOD	OC AND TILL
96Q-1460	54.20384	-69.3123151	VB/SD	08-Aug-98	TILL	0	45	45	10	LOOSE	SUB ROUNDED TO ROUNDED	80	MED BROWN	DRY	GOOD	OC AND TILL
96Q-1461	54.19461	-69.2226489	VB/SD	08-Aug-98	ESKER	0	15	75	10	LOOSE	SUBANGULAR TO SUB ROUNDED, 7CM	100	TAN	DRY	MODERATE	BLANKET
96Q-1462	54.19176	-69.1338302	VB/SD	08-Aug-98	TILL	0	40	50	10	LOOSE	SUBANGULAR, 4 CM	25	DEEP BROWN	DAMP	MODERATE	OC AND TILL
96Q-1463	54.17950	-69.0402158	VB/SD	08-Aug-98	TILL	0	40	45	15	MEDIUM	SUB ROUNDED, 15 CM	50	BROWN	DRY	GOOD	VENEER
96Q-1464	54.15845	-69.9659054	VB/SD	08-Aug-98	TILL	0	35	50	15	LOOSE	SUB ROUNDED TO SUBANGULAR, 8CM	60	TAN	DAMP	GOOD	BLANKET
96Q-1465	54.12915	-69.8753136	VB/SD	08-Aug-98	TILL	0	40	40	20	LOOSE	SUB ROUNDED TO SUBANGULAR, 15 CM	50	BROWN TO BEIGE	DAMP	GOOD	BLANKET
96Q-1466	54.															

Table 2. Sample Location and Description Table.

Sample	Latitude	Longitude	Sample Date	Samp. Type	Clay%	Silt%	Sand%	Gravel%	Compaction	Texture	Depth, cm	Color	Moisture	Site Rating	Til. Type
98Q-1479	55.51717	-69.1158433	10-Aug-98	TILL	0	25	50	25	LOOSE	SUBROUNDED, 6 CM	80	MED BROWN	WET	GOOD	BLANKET
98Q-1480	55.53101	-69.2115553	10-Aug-98	TILL	0	25	40	35	LOOSE	SUBANGULAR, 10CM	100	LIGHT RED BROWN	WET	GOOD	OC AND TILL
98Q-1481	55.54302	-69.3027695	10-Aug-98	TILL	0	35	45	20	LOOSE	SUBROUNDED, 7CM	60	GREY BROWN	DAMP	GOOD	VENEER
98Q-1482	55.55637	-69.3014832	10-Aug-98	TILL	0	30	35	35	LOOSE	SUBANGULAR TO SUBROUNDED, 15CM	50	RED BROWN	DAMP	GOOD	VENEER
98Q-1483	55.56744	-69.4814767	10-Aug-98	TILL	0	20	40	40	LOOSE	SUBANGULAR TO SUBROUNDED, 6CM	40	DARK BROWN	DAMP	MODERATE	OC AND TILL
98Q-1484	55.59025	-69.5827784	10-Aug-98	TILL	0	25	40	35	LOOSE	SUBANGULAR TO SUBROUNDED, 10CM	40	TAN	WET	MODERATE	OC AND TILL
98Q-1485	55.59688	-69.6742036	10-Aug-98	TILL	0	25	35	40	LOOSE	SUBANGULAR, 10CM	40	RED BROWN	DRY	GOOD	OC AND TILL
98Q-1486	55.62766	-69.7704847	11-Aug-98	TILL	0	35	25	40	MEDIUM	SUBROUNDED, 5CM	30	TAN	DAMP	GOOD	OC AND TILL
98Q-1487	55.64039	-69.8762973	11-Aug-98	TILL	0	30	40	30	MEDIUM	SUBANGULAR, 10CM	40	BROWN	DAMP	GOOD	OC AND TILL
98Q-1488	55.65447	-69.9820335	11-Aug-98	TILL	0	25	35	40	LOOSE	SUBROUNDED TO SUBANGULAR, 7CM	50	LIGHT BROWN	DAMP	GOOD	OC AND TILL
98Q-1489	55.66937	-70.0517026	11-Aug-98	TILL	0	35	40	25	MEDIUM	SUBROUNDED, 10CM	55	DARK BROWN	DAMP	GOOD	OC AND TILL
98Q-1490	55.68087	-70.1512404	11-Aug-98	TILL	0	30	30	40	MEDIUM	SUBANGULAR, 9CM	50	LIGHT RED BROWN	DRY	GOOD	VENEER
98Q-1491	55.70532	-70.2425428	11-Aug-98	TILL	0	30	25	45	MEDIUM	SUBROUNDED, 7CM	50	TAN	DRY	GOOD	BLANKET
98Q-1492	55.72025	-70.3386678	11-Aug-98	TILL	5	30	30	35	MEDIUM	SUBANGULAR, 10CM	50	GREY BROWN	DAMP	GOOD	VENEER
98Q-1493	55.83274	-70.3760041	11-Aug-98	TILL	0	35	45	20	LOOSE	SUBROUNDED, 6CM	35	RED BROWN + TAN	DRY	MODERATE	BLANKET
98Q-1494	55.86451	-70.4614115	11-Aug-98	TILL	0	30	35	35	LOOSE	SUBROUNDED TO SUBANGULAR, 4CM	60	TAN/BROWN	WET	GOOD	OC AND TILL
98Q-1495	55.87003	-70.5726315	11-Aug-98	TILL	0	40	25	35	LOOSE	SUBANGULAR, 10CM	45	GREY BROWN	DAMP	GOOD	VENEER
98Q-1496	55.87600	-70.6665142	11-Aug-98	TILL	0	40	30	30	LOOSE	SUBROUNDED, 12CM	45	GREY BROWN	DRY	GOOD	BLANKET
98Q-1497	55.91303	-70.7455535	11-Aug-98	TILL	0	40	25	35	MEDIUM	SUBANGULAR, 9CM	45	BROWN	DAMP	GOOD	BLANKET
98Q-1498	55.81886	-70.8960845	11-Aug-98	TILL	0	25	40	35	MEDIUM	SUBANGULAR, 20CM	50	GREY BROWN	WET	GOOD	VENEER
98Q-1499	55.82158	-70.9850104	11-Aug-98	TILL	0	25	30	45	LOOSE	SUBROUNDED, 10CM	45	GREY BROWN	DAMP	GOOD	BLANKET
98Q-1500	55.81939	-71.0753223	11-Aug-98	TILL	0	30	25	45	LOOSE	SUBANGULAR TO SUBANGULAR, 10CM	40	BROWN	DAMP	GOOD	BLANKET
98Q-1501	54.35425	-69.4173224	12-Aug-98	TILL	0	45	15	40	LOOSE	SUBANGULAR TO SUBROUNDED, 12 CM	50	LIGHT BROWN	DRY	GOOD	OC AND TILL
98Q-1502	54.35618	-69.7731616	12-Aug-98	TILL	0	30	35	35	LOOSE	SUBANGULAR, 20CM	45	MED BROWN	DRY	GOOD	BLANKET
98Q-1503	54.30792	-69.714051	12-Aug-98	TILL	0	45	30	25	LOOSE	SUBROUNDED, 4 CM	60	BEIGE TO LIGHT BROWN	DRY	GOOD	BLANKET
98Q-1504	54.25827	-69.8674289	12-Aug-98	TILL	0	30	40	30	LOOSE	SUBANGULAR TO SUBROUNDED, 5 CM	50	MED BROWN	DAMP	GOOD	BLANKET
98Q-1505	54.19963	-69.6538247	12-Aug-98	TILL	0	35	40	25	TIGHT	SUBROUNDED TO SUBANGULAR, 8CM	35	BROWN	DRY	GOOD	BLANKET
98Q-1506	54.14821	-69.6535458	12-Aug-98	TILL	0	50	35	15	LOOSE	SUBROUNDED TO SUBANGULAR, 7 CM	70	TAN TO LIGHT RED BROWN	DRY	GOOD	BLANKET
98Q-1507	54.10065	-69.5819626	12-Aug-98	TILL	0	45	45	10	TIGHT	SUBANGULAR, 7 CM	30	DEEP BROWN	DRY	MODERATE	BLANKET
98Q-1508	54.06561	-69.5143338	12-Aug-98	TILL	0	45	25	30	LOOSE	SUBANGULAR TO SUBROUNDED, 10 CM	40	LIGHT BROWN	DRY	GOOD	BLANKET
98Q-1509	53.88351	-69.1081347	12-Aug-98	TILL	0	50	40	10	LOOSE	SUBROUNDED, 6 CM	45	LIGHT BROWN	DRY	GOOD	BLANKET
98Q-1510	53.72368	-69.1749002	12-Aug-98	TILL	0	70	25	5	MEDIUM	SUBROUNDED, 2 CM	45	LIGHT BROWN	WET	MODERATE	BLANKET
98Q-1511	53.77316	-69.2047951	12-Aug-98	TILL	0	45	40	15	MEDIUM	SUBROUNDED, 5 CM	50	LIGHT BROWN	DRY	GOOD	BLANKET
98Q-1512	53.79880	-69.3046889	12-Aug-98	TILL	0	25	50	25	MEDIUM	SUBROUNDED, 10 CM	70	DEEP BROWN	DRY	GOOD	BLANKET
98Q-1513	53.85900	-69.3507435	12-Aug-98	TILL	0	40	45	15	LOOSE	SUBANGULAR TO SUBROUNDED, 4 CM	45	MED BROWN	DRY	GOOD	BLANKET
98Q-1514	53.87822	-69.4173224	12-Aug-98	TILL	0	35	40	25	MEDIUM	SUBROUNDED TO SUBANGULAR, 20CM	45	MED BROWN	DRY	GOOD	BLANKET
98Q-1515	53.82383	-69.4849237	12-Aug-98	TILL	0	45	35	20	MEDIUM	SUBANGULAR TO SUBROUNDED, 30 CM	35	LIGHT RED BROWN	DRY	GOOD	BLANKET
98Q-1516	53.82693	-69.5422234	12-Aug-98	TILL	0	40	40	20	LOOSE	SUBROUNDED TO SUBANGULAR, 5 CM	30	LIGHT RED BROWN	DRY	GOOD	BLANKET
98Q-1517	54.37842	-70.0193454	12-Aug-98	TILL	0	40	45	15	LOOSE	SUBANGULAR, 15 CM	40	LIGHT BROWN	DRY	GOOD	BLANKET
98Q-1518	55.68158	-71.2080790	13-Aug-98	TILL	0	25	30	45	LOOSE	SUBANGULAR, 7 CM	50	GREY BROWN	DRY	GOOD	BLANKET
98Q-1519	55.71250	-71.2726773	13-Aug-98	TILL	0	20	40	40	MEDIUM	SUBANGULAR, 15 CM	40	BROWN	DAMP	MODERATE	VENEER
98Q-1520	56.71372	-71.4245969	13-Aug-98	TILL	0	35	30	35	MEDIUM	SUBANGULAR TO SUBROUNDED, 12 CM	45	GREY BROWN	DRY	GOOD	VENEER
98Q-1521	55.75138	-71.4683048	13-Aug-98	TILL	0	25	30	45	MEDIUM	ANGULAR TO SUBANGULAR, 10CM	50	MED BROWN	DRY	GOOD	BLANKET
98Q-1522	55.79231	-71.5638626	13-Aug-98	TILL	5	25	35	35	MEDIUM	ANGULAR, 12 CM	45	BROWN	WET	GOOD	OC AND TILL
98Q-1523	55.83396	-71.6112204	13-Aug-98	TILL	0	15	40	45	MEDIUM	ANGULAR TO SUBANGULAR, 10 CM	60	BROWN	DRY	GOOD	OC AND TILL
98Q-1524	55.82787	-71.3714416	13-Aug-98	TILL	0	20	35	45	MEDIUM	SUBANGULAR, 7 CM	50	GREY BROWN	DRY	GOOD	BLANKET
98Q-1525	55.86259	-71.3168499	13-Aug-98	TILL	0	25	35	40	MEDIUM	SUBANGULAR, 8CM	40	BROWN	DRY	GOOD	VENEER
98Q-1526	55.86598	-71.2195976	13-Aug-98	TILL	0	40	30	30	MEDIUM	SUBANGULAR TO ANGULAR, 15 CM	40	GREY BROWN	DRY	GOOD	BLANKET
98Q-1527	55.86535	-71.5382747	13-Aug-98	TILL	0	30	40	30	MEDIUM	SUBROUNDED TO SUBANGULAR, 10CM	40	MED BROWN	DRY	GOOD	BLANKET
98Q-1528	55.89289	-71.7052371	13-Aug-98	TILL	0	35	45	20	LOOSE	SUBROUNDED, 4 CM	50	MED BROWN	DRY	GOOD	BLANKET
98Q-1529	55.93448	-71.7572935	13-Aug-98	TILL	0	40	30	30	LOOSE	SUBROUNDED, 6 CM	40	TAN TO MED BROWN	DRY	GOOD	BLANKET
98Q-1530	55.99019	-71.8041630	13-Aug-98	TILL	0	30	50	20	LOOSE	SUBROUNDED TO ROUNDED, 8 CM	50	TAN	DRY	GOOD	BLANKET
98Q-1531	56.01141	-71.9011897	13-Aug-98	TILL	0	40	45	15	LOOSE	SUBROUNDED, 10 CM	40	BEIGE	DRY	GOOD	BLANKET
98Q-1550	55.81687	-71.0265148	11-Aug-98	TILL	0	20	50	30	MEDIUM	SUBROUNDED, 7CM	50	TAN	DRY	GOOD	VENEER
98Q-1551	55.80673	-71.1454387	11-Aug-98	TILL	0	30	40	30	MEDIUM	SUBROUNDED, 10CM	50	TAN	DRY	GOOD	VENEER
98Q-1552	54.41887	-70.0283201	12-Aug-98	TILL	0	15	55	30	MEDIUM	SUBANGULAR, 6CM	60	TAN	DRY	GOOD	BLANKET
98Q-1553	54.37289	-69.9791928	12-Aug-98	TILL	0	15	60	25	MEDIUM	SUBROUNDED TO SUBANGULAR, 6CM	60	RED BROWN	DRY	GOOD	BLANKET
98Q-1554	54.36578	-69.8202933	12-Aug-98	TILL	0	25	55	20	MEDIUM	SUBROUNDED TO SUBANGULAR, 8CM	50	TAN	DRY	GOOD	BLANKET
98Q-1555	54.34033	-69.7302896	12-Aug-98	TILL	0	25	55	20	MEDIUM	SUBANGULAR, 8CM	60	BROWN	DRY	GOOD	BLANKET
98Q-1556	54.28595	-69.7046155	12-Aug-98	TILL	0	15	60	25	MEDIUM	SUBANGULAR, 6CM	60	TAN	DRY	GOOD	BLANKET
98Q-1557	54.22771	-69.6973409	12-Aug-98	TILL	0	25	55	20	MEDIUM	SUBROUNDED TO SUBANGULAR, 6CM	40	LIGHT BROWN	DRY	GOOD	BLANKET
98Q-1558	54.18963	-69.6041717	12-Aug-98	TILL	0	15	55	30	LOOSE	SUBROUNDED TO SUBANGULAR, 8CM	50	TAN	DRY	GOOD	BLANKET
98Q-1559	54.12965	-69.6154435	12-Aug-98	TILL	0	20	60	20	MEDIUM	SUBROUNDED TO ANGULAR, 12CM	40	RED BROWN	DRY	GOOD	BLANKET
98Q-1560	54.08676	-69.5285559	12-Aug-98	TILL	0	20	50	30	MEDIUM	SUBROUNDED, 10CM	40	MEDIUM RED BROWN	DRY	GOOD	VENEER
98Q-1561	54.03400	-69.4951116	12-Aug-98	TILL	0	20	60	20	MEDIUM	SUBROUNDED, 8CM	45	TAN	DRY	GOOD	BLANKET
98Q-1562	53.70913	-69.1458304	12-Aug-98	TILL	0	20	60	20	TIGHT	SUBROUNDED, 5CM	65	RED BROWN	DRY	GOOD	BLANKET
98Q-1563	53.74226	-69.2002149	12-Aug-98	TILL	0	20	50	30	TIGHT	SUBROUNDED, 2CM	30	TAN	DRY	GOOD	BLANKET
98Q-1564	53.72989	-69.2249483	12-Aug-98	TILL	0	10	75	15	LOOSE	SUBANGULAR, 5CM	40	BROWN	DRY	MODERATE	BLANKET
98Q-1565	53.83437	-69.3138547	12-Aug-98	TILL	0	20	60	20	MEDIUM	SUBROUNDED TO SUBANGULAR, 9CM	50	RED BROWN	WET	GOOD	VENEER
98Q-1566	53.87501	-69.3782814	12-Aug-98	TILL	0	20	60	20	MEDIUM	SUBANGULAR, 8CM	60	BROWN	DRY	GOOD	VENEER
98Q-1567	53.96851	-69.4608452	12-Aug-98	TILL	0	30	40	30	MEDIUM	SUBROUNDED, 4CM	50	TAN	DRY	GOOD	BLANKET
98Q-1568	53.94729	-69.5164527	12-Aug-98	TILL	0	30	45	25	LOOSE	SUBROUNDED TO ROUNDED, 6CM	45	TAN	DRY	GOOD	BLANKET
98Q-1569	53.99370	-69.5487304	12-Aug-98	TILL	0	40	30	30	MEDIUM	SUBROUNDED TO SUBANGULAR, 7CM	45	TAN	DRY	GOOD	BLANKET
98Q-1570	55.66257	-71.243905	13-Aug-98	TILL	0	35	45	20	LOOSE	SUB ANGULAR TO SUB ROUNDED	50	GREY BROWN	DRY	GOOD	BLANKET
98Q-1571	55.70322	-71.3780031	13-Aug-98	TILL	0	30	45	25	LOOSE	SUB ROUNDED, 6CM	50	TAN	DRY	GOOD	VENEER
98Q-1572	55.73251	-71.4582254	13-Aug-98	TILL	0	10	50	40	MEDIUM	ANGULAR, 6CM	50	TAN	DRY	GOOD	VENEER
98Q-1573	55.73265	-71.4582254	13-Aug-98	TILL	0	30	40	30	MEDIUM	SUB ROUNDED TO SUB ANGULAR, 12CM	50	TAN	DRY	GOOD	VENEER
98Q-1574	55.81783	-71.5722651	13-Aug-98	TILL	0	40	35	15	LOOSE	SUB ROUNDED, 4CM	60	MED BROWN	DAMP	GOOD	BLANKET
98Q-1575	55.86284	-71.4171948	13-Aug-98	TILL	0	20	55	25	LOOSE	SUB ROUNDED, 5CM	50	BROWN	DRY	GOOD	BLANKET
98Q-1576	55.86578	-71.3690138	13-Aug-98	TILL	0	30	40	30	MEDIUM	SUB ROUNDED, 8CM	45	TAN	DRY	GOOD	BLANKET
98Q-1577	55.85865	-71.2554515	13-Aug-98	TILL	0	20	45	35	TIGHT	SUB ROUNDED, TO ROUNDED, 10CM	35	MED BROWN	DRY	GOOD	BLANKET
98Q-1578	55.84492	-71.1857791	13-Aug-98	TILL	0	35	50	15	LOOSE	ANGULAR TO SUB ROUNDED, 10CM	45	LIGHT RED BROWN	DAMP	GOOD	BLANKET
98Q-1579	55.86980	-71.6894551	13-Aug-98	TILL	0	30	45	25	LOOSE	ANGULAR TO SUB ANGULAR, 10CM	40	RED BROWN	DRY	GOOD	BLANKET