

SAMPLER: ARON JOSEPH EDWARDS DATE: _____

PROJECT: _____

GRID: _____

LINE: _____

Station	Depth	Horizon	Color	Texture	Slope	Vegetation	Additional Comments
K591701	40 cm	Ah Ae B C Till	Or RdBr YIBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	From the Roadcut 2 metres north of line
K591702	70 cm	Ah Ae B C Till	Or RdBr YIBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	Shales abundant, from the Roadcut, lots of silt
K591703	80 cm	Ah Ae B C Till	Or RdBr YIBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	Slightly oxidized, Roadcut
K591704	60 cm	Ah Ae B C Till	Or RdBr YIBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	Gratier sample
K591705	80 cm	Ah Ae B C Till	Or RdBr YIBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	Layering is nice, damp with wet Roadcut
K591706	60 cm	Ah Ae B C Till	Or RdBr YIBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	Frozen Roadcut
K591707	60 cm	Ah Ae B C Till	Or RdBr YIBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	Roadcut
K591708	70 cm	Ah Ae B C Till	Or RdBr YIBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	Roadcut
K591709	40 cm	Ah Ae B C Till	Or RdBr YIBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	"
K591710	30 cm	Ah Ae B C Till	Or RdBr YIBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	"
K591711	30 cm	Ah Ae B C Till	Or RdBr YIBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	"
K591712	40 cm	Ah Ae B C Till	Or RdBr YIBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	"
K591713	30 cm	Ah Ae B C Till	Or RdBr YIBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	"

15m - 7700E

EQUITY ENGINEERING LTD

SAMPLER: *Foran G. 2003* DATE: _____

SOIL SAMPLE DESCRIPTIONS

PROJECT: _____

GRID: _____

LINE: _____

Station	Depth	Horizon	Color	Texture	Slope	Vegetation	Additional Comments
K591714	25 cm	Ah Ae B C Till	Or RdBr YIBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	Good staining
K591715	28 cm	Ah Ae B C Till	Or RdBr YIBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	Some organic
K591716	25 cm	Ah Ae B C Till	Or RdBr YIBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
K591717	35 cm	Ah Ae B C Till	Or RdBr YIBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	Moist
K591718	38 cm	Ah Ae B C Till	Or RdBr YIBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
K591719	48 cm	Ah Ae B C Till	Or RdBr YIBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
K591720	25 cm	Ah Ae B C Till	Or RdBr YIBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
K591721	30 cm	Ah Ae B C Till	Or RdBr YIBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	rel
K591722	50 cm	Ah Ae B C Till	Or RdBr YIBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
K591723	25 cm	Ah Ae B C Till	Or RdBr YIBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	Frozen and wet
K591724	30 cm	Ah Ae B C Till	Or RdBr YIBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
K591725	40 cm	Ah Ae B C Till	Or RdBr YIBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	Wet - bad sample pockets of sand
K591726	cm	Ah Ae B C Till	Or RdBr YIBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	NOSAMPLE

SAMPLER: Aaron Edmunds DATE:

PROJECT:

(GH1)

LINE*

WASH OVERLYING GRAINS AND CLAY

[illegible]

SOIL SAMPLE DESCRIPTIONS

LINE:

[illegible]

Station	Depth	Horizon	Color	Texture	Slope	Vegetation	Additional Comments
K591746	25 cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Pebbles	N NE E SE S SW W	Grass Swamp Brush Trees Talus Alpine	
K591747	46 cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Pebbles	N NE E SE S SW W	Grass Swamp Brush Trees Talus Alpine	
K591748	NO SAMPLE	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Pebbles	N NE E SE S SW W	Grass Swamp Brush Trees Talus Alpine	
K591749	NO SAMPLE	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Pebbles	N NE E SE S SW W	Grass Swamp Brush Trees Talus Alpine	
K591750	NO SAMPLE	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Pebbles	N NE E SE S SW W	Grass Swamp Brush Trees Talus Alpine	
K591751	46 cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Pebbles	N NE E SE S SW W	Grass Swamp Brush Trees Talus Alpine	
K591752	50 cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Pebbles	N NE E SE S SW W	Grass Swamp Brush Trees Talus Alpine	
K591753	NO SAMPLE	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Pebbles	N NE E SE S SW W	Grass Swamp Brush Trees Talus Alpine	
K591754	NO SAMPLE	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Pebbles	N NE E SE S SW W	Grass Swamp Brush Trees Talus Alpine	
K591755	NO SAMPLE	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Pebbles	N NE E SE S SW W	Grass Swamp Brush Trees Talus Alpine	
L641001	46 cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Pebbles	N NE E SE S SW W	Grass Swamp Brush Trees Talus Alpine	
L641002	46 cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Pebbles	N NE E SE S SW W	Grass Swamp Brush Trees Talus Alpine	

Station	Depth	Horizon	Color	Texture	Slope	Vegetation	Additional Comments
<u>LG44003</u>	<u>35</u> cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
<u>LG44004</u>	_____ cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
<u>LG44005</u>	<u>NO SAMPLE</u>	_____ cm	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
<u>LG44006</u>	<u>NO SAMPLE</u>	_____ cm	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
<u>LG44007</u>	<u>NO SAMPLE</u>	_____ cm	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
_____	_____ cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
_____	_____ cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
_____	_____ cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
_____	_____ cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
_____	_____ cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
_____	_____ cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
_____	_____ cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
_____	_____ cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
_____	_____ cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
_____	_____ cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	

Station	Depth	Horizon	Color	Texture	Slope	Vegetation	Additional Comments
L644058	30 cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	Positive 456786 7092554
L644059	20 cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	By a road
L644060	30 cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	Underneath a road
L644061	20 cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	No sample Reddish soil
L644062	30 cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	No sample
L644063	20 cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
L644064	20 cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
L644065	20 cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
L644066	20 cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
L644067	40 cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
L644068	20 cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
L644069	20 cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
L644070	40 cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	45647 7092693

[illegible]

SAMPLER: Anton LammDATE: 27th ?

PROJECT:

SOIL SAMPLE DESCRIPTIONS

GRID:

LINE: 7700?

Station	Depth	Horizon	Color	Texture	Slope	Vegetation	Additional Comments
<u>L644026</u>	<u>20</u> cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	<u>BC</u>
<u>L644027</u>	<u>30</u> cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	<u>A few meters off the point</u>
<u>L644028</u>	<u>35</u> cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
<u>L644029</u>	<u>25</u> cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
<u>L644030</u>	<u>25</u> cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
<u>L644031</u>	<u>30</u> cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
<u>L644032</u>	<u>30</u> cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
<u>L644033</u>	<u>40</u> cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
<u>L644034</u>	<u>25</u> cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
<u>L644035</u>	<u>30</u> cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
<u>L644036</u>	<u>40</u> cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
<u>L644037</u>	<u>40</u> cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
<u>L644038</u>	<u>40</u> cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	

SAMPLER: Edmunds

DATE: June 27 / 2011 PROJECT:

GRID:

LINE: 7700 - 7800

[illegible]

Station	Depth	Horizon	Color	Texture	Slope	Vegetation	Additional Comments
<u>L644046</u>	<u>15</u> cm	Ah Ae B C Till	Or RdBr YIBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
<u>L644047</u>	<u>30</u> cm	Ah Ae B C Till	Or RdBr YIBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
<u>L644048</u>	<u>25</u> cm	Ah Ae B C Till	Or RdBr YIBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
<u>L644049</u>	<u>20</u> cm	Ah Ae B C Till	Or RdBr YIBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
<u>L644050</u>	<u>25</u> cm	Ah Ae B C Till	Or RdBr YIBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
<u>L644051</u>	<u>30</u> cm	Ah Ae B C Till	Or RdBr YIBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
<u>L644052</u>	<u>25</u> cm	Ah Ae B C Till	Or RdBr YIBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
<u>L644053</u>	<u>40</u> cm	Ah Ae B C Till	Or RdBr YIBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	<u>NW2 FLAT</u> <u>9/06/200</u>
<u>L644054</u>	_____ cm	Ah Ae B C Till	Or RdBr YIBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
<u>L644055</u>	<u>40</u> cm	Ah Ae B C Till	Or RdBr YIBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
<u>L644056</u>	<u>60</u> cm	Ah Ae B C Till	Or RdBr YIBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
<u>L644057</u>	<u>50</u> cm	Ah Ae B C Till	Or RdBr YIBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
<u>L644058</u>	<u>50</u> cm	Ah Ae B C Till	Or RdBr YIBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	

[illegible]

LINE:

[illegible]

Station	Depth	Horizon	Color	Texture	Slope	Vegetation	Additional Comments
<u>L644064</u>	<u>40</u> cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	<u>197 SE</u>
<u>L644065</u>	<u>40</u> cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
<u>L644066</u>	<u>50</u> cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
<u>L644067</u>	<u>25</u> cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
<u>L644068</u>	<u>20</u> cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
<u>L644069</u>	<u>30</u> cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
<u>L644070</u>	cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	<u>no sample</u>
<u>L644071</u>	<u>30</u> cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
<u>L644072</u>	<u>40</u> cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
<u>L644073</u>	<u>60</u> cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
<u>L644074</u>	<u>20</u> cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
<u>L644075</u>	<u>30</u> cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	
<u>L644076</u>	cm	Ah Ae B C Till	Or RdBr YlBr Br Grey Blk	Org Clay Silt Sand Pebbles	N NE E SE S SW W 5 10 15 20 25 30 35	Grass Swamp Brush Trees Talus Alpine	