

DRILL HOLE DATA

Strip Log	Hole	Bearing	Dip at Collar	UTM Co-Ordin.	Elev (m)	Total Depth (m)	Core Size	Sample Numbers
✓	87-001 L	212°	-53°	5636117N 512289E	692.1	274.62	NQ	113201-113215H ✓
✓	87-002 M	226°	-50°	5636411N 512487E	774.2	45.72	NQ	113234-113246H ✓
✓	87-003 L	205°	-52°	5634886N 511384E	833.0	236.83	NQ	113260-276, 113289, 113296-113333H ✓
✓	87-004 L	165°	-52°	5634913N 511498E	808.5	66.14	NQ	113334-356, 116258-259 ✓
✓	87-005 L	281°	-46°	5635694N 511904E	705.0	93.57	NQ	113367-113383H ✓
✓	87-006 L	206°	-47°	5635740 5635740N 511913E	705.0	111.86	NQ	113384-113400H, 116251-116256H ✓
✓	87-007 L	226°	-50°	5636518N 512482E	805.0	46.63	HQ	116276-116292H ✓
✓	87-008 L	226°	-55°	5636413N 512495E	774.0	46.63	HQ	116293-116312H ✓
✓	85-001 M	263°	-71°	5635251N 511816E	695.0	150.0	NQ	113290-295H
✓	85-002 M	273°	-70°	5635235N 511856E	681.0	221.6	NQ	116268-275H ✓
✓	85-003 L	270°	-45°	5635156N 511770E	701.5	76.20	NQ	no samples
✓	85-004 M	270°	-45°	5634970N 511681E	716.5	26.82	NQ	no samples
✓	85-005 L	270°	-45°	5635430N 511656E	763.0	155.40	NQ/BQ	no samples
✓	85-006 M	270°	-80°	5635390N 511686E	751.0	233.20	NQ	113357-113361H ✓
✓	85-007 M	245°	-45°	5636662N 512907E	658.5	267.00	NQ/BQ	113277-113282H
✓	84-001 L	240°	-66°	5636022N 512378E	659.0	233.99	NQ	113223-233H ✓
✓	84-003 L	vertical	-90°	5635252N 511810E	697.0	447.75	NQ	113248-113259H
✓	84-004 M	055°	-61°	5635347N 511708E	741.0	228.6	NQ	116257H ✓

Note: 84-002 Abandoned in overburden

DRILLHOLE DATA - CONT'D

STRIPILOG

Hole	Bearing	Dip at Collar	UTM Co-ordin.	Elev (m)	Total Depth (m)	Core Size	Sample Nos.
✓ 84-005 M	240°	-70°	5635264N 511930E	669.5	294.74	NQ	113362-113366H ✓
✓ 84-006 L	213°	-78°	5636007N 512260E	663.0	216.41	NQ	116266-267H ✓
✓ 84-007 M	225°	-50°	5635645N 511797E	725.0	124.05	NQ	no samples
✓ 84-008 M	220°	-70°	5635691N 511903E	707.5 705.0	40.84	NQ	113247H ✓
✓ 84-009 L	270°	-47°	5635691N 511903E	705.0	59.13	NQ	no samples
✓ 84-010 M	044°	-50°	5635237N 511845E	685.0	30.48	NQ	no samples
✓ 84-011 L	044°	-80°	5635237N 511845E	685.0	52.43	NQ	113283-113288H
✓ 80-S-10L	215°	-55°	5636097N 512282E	682.3	368.50	A	113216-222H, ✓ 116260-265H ✓
84-002	238°	-60°	5635930N 512385E	Total Depth 45.72m	659.0		
84-002A	238°	-65°	5635930N 512385E	51.82m	659.0		

238°
-60°
5635930N
512385E

238°
-65°
5635930N
512385E

DRILLHOLE DATA

LOGGED

Strip Log

Hole	Bearing	Dip at Collar	Northing	Easting	Elev. (m)	Total Depth (m)	Core Size
✓ 87-001 ✓	212°	-53°	5636117M7	512289E	692.1	274.62	NQ ✓
↳ # 113201-113215H							
✓ 87-002 ✓	226°	-50°	5636411N	512487E	774.2	45.72	NQ ✓
↳ # 113234-113246H							
✓ 80-510 ✓	215°	-55°	5636097N	512282E	682.3	368.50	AQ ✓
↳ 113216-222H, 116260-265H							
✓ 84-001 ✓	240°	-60°	5636022N	512378E	659.0	233.99	NQ ✓
↳ 113223-233H							
✓ 84-006 ✓	213°	-78°	5636007N	512260E	663.0	216.41	NQ ✓
↳ 116266-267H							
79-54	240°	-60°	5635766N	512066E	670.0		NQ
79-53	230°	-45°	5635766N	512066E	670.0		NQ
✓ 84-C-8 ✓	220°	-70°	5635691N	511903E	707.5	40.84	NQ ✓
↳ 113247H							
✓ 87-003 ✓	205°	-52°	5634886N	511384E	833.0	236.83	NQ ✓
↳ 113260-276, 113289, 113296-113333H							
✓ 84-C-9 ✓	270°	-47°	5635691N	511903E	705.0	59.13	NQ ✓
↳ no samples							
✓ 84-D-3 ✓	vertical	-90°	5635252N	511810E	697.0	447.75	NQ ✓
↳ 113248-113259H							
✓ 85-7 ✓	245°	-45°	5636662N	512907E	658.5	267.00	NQ/BQ ✓
↳ 113277-113282H							
✓ 85-4 ✓	270°	-45°	5634970N	511681E	716.5	26.82	NQ ✓
↳ no samples							
✓ 84-11 ✓	044°	-80°	5635237N	511845E	685.0	52.43	NQ ✓
↳ 113283-288H							
✓ 85-1 ✓	263°	-71°	5635251N	511816E	695.0	150.0m	NQ ✓
↳ 113290-295H							
✓ 85-2 ✓	273°	-70°	5635235N	511856E	681.0	221.6m	NQ ✓
↳ 116268-275H							
✓ 85-3 ✓	270°	-45°	5635156N	511770E	701.5	76.20m	NQ ✓
↳ no samples							
✓ 85-5 ✓	270°	-45°	5635430N	511656E	763.0	155.4m	NQ/BQ ✓
↳ no samples							

LOGGED

STEP LOG

DRILLHOLE DATA

HOLE	BEARING	DIP AT COLLAR	NORTHING	EASTING	ELEV (m)	TOTAL DEPTH (m)	CORE SIZE
✓ 85-6 M ✓	270°	-80°	5635390N	511686E	751.0	233.20	NQ ✓
	↳ 113357-113361H						
✓ 84-4 M	055°	-61°	5635347N	511708E	741.0	228.60	NQ ✓
	↳ 116257H						
✓ 84-5 M	240°	-70°	5635264N	511936E	669.5	294.74	NQ ✓
	↳ 113362-366H						
✓ 84-10 M	044°	-50°	5635237N	511845E	685.0	30.48	NQ ✓
	↳ no samples						
✓ 87-4 L ✓	165° -	-52°	5634913N	511498E	808.5	66.14	NQ ✓
	↳ 113334-356, 1133 116258-259H						
✓ 84-7 M ✓	225°	-50°	5635645N	511797E	725.0	124.05	NQ ✓
	↳ no samples						
✓ 87-5 L ✓	281° -	-46°	5635694N	511904E	705.0	93.57?	NQ ✓
	↳ 113367-113383H						
✓ 87-6 L ✓	206° -	-47°	5635296N	511913E	705.0	111.86	NQ ✓
	↳ 113384-113400H, 116251-116256H						
✓ 87-7 L ✓	226°	-50°	5636518N	512402E	805.0	46.63	HQ ✓
	↳ 116276-116292H						
✓ 87-8 L ✓	226°	-55°	5636413N	512495E	774.0	46.63	HQ ✓
	↳ 116293-116312H						

Nov. 21

Still need (i) Greenstone Selection: i) mass. gnst, ii) f.u. gnst, (iii) fragmental, iv) amygdaloidal, (v) glass "specks" (vi)

(2) talc veins in serp.

(3) Check mnlzn in 87-6 Box 4

Pale yellow-green alt'n at end of 87-1 and over granite in 87-6: 86.15-87.75m.

Alteration:

87-1: 54.46-56.75m: carbzn; 272.66-274.62: pale yllw-grn alt'n; 232.76-236.52: Carbzd

+ fault;

87-4: 33.40-37.50: wk carbzn;

87-2: 14.44- chlzn;

217.40-218.64: carbzn
87-3: 204.34-207.61: carbzn

84-1: 200.57-201.57: cc vn + lim; "MAIN WS SHEAR ZONE"

84-6: 154.36-155.52: carbzn; 173.31-174.90: carbzn + mr; 61.25- serpd dron

84-4: 124.56-125.51: carbzn + epidzn? + si

84-5: 55.86-57.31: frag. gnst + bleaching + carbzn + ~~sp~~;

Mnlzn:

87-6: 29.57 → mr

87-1: 94.57-96.47- qz-cc vn + mr + bx; 179.44-182.29: qz-cc + cc vns + py ± cp;

87-2: 26.48-30.48- mr + qz-cc vns + fs

87-5: 20.68-23.85: qz vn + mr + aspy

84-11: 28.77-29.50: qz vns + mr + aspy; 41.71-43.69: qz vns ± py, cp, sp

84-3: 42.66-43.94: qz-cc vns + aspy + mr; 87.08- : mass. sulph.; 203.45-213.51: cp, sp, ff

412.10-416.59: qz vn + aspy

84-1: 209.00-217.32: qz + cc vn + gouge + mr + aspy + py

84-6: 115.21-116.93: qz vns + py + mr + aspy

84-5: 69.25-75.85: mr + aspy; 283.48-285.80: brdqz vn + aspy + carbzn
 — good one but

* Silica-floating patches : 84-6: 170.62-173.31; 85-6: 89.48-100.00;

87-5: 31.00,

84-1: 87.60m;

Core Library

Rock Types:

1. Granite: 87-1: 33.66-52.78, 206.84-, 87-5: 9.97-, 84-3: 374.66-,
84-1: 74.42-81.48m; 84-8: 5.49-10.32;
 2. Diorite: 87-1: 56.75-, 87-3: 3.66-, 139.29-; 84-1: 81.48-; 84-6: 29.47-
L
 3. Greenstone: 87-5: 58.42-75.10; 84-11: 11.28-; 84-3: 4.89-, 203.45-; 85-1: 23.48-
116.28; 85-5: 7.20-47.77; 84-5: 12.38-58.57; **85-2, BOX 10.**
 4. Chert: 85-4: 6.80-21.80; 85-7: 32.08-; 85-6: 207.84-211.82;
 5. Argillite: 87-2: 10.11-; 85-4: 21.80-26.82; 85-3: 6.67-10.18, 16.84-21.21;
"Swirls"- 85-5: 26.35-29.42
 6. Serpentinite: 87-3: 97.77-101.07; 87-5: 44.81-48.53;
 7. Congl. / Fault Bx: 84-11: 28.36-28.77; 84-5: 64.83-65.31;
 8. Congl: 85-1: 48.36-50.76; 84-4: 201.55-204.08;
- Dykes
1. Feldspar Ppy = 87-1: 166.96; 84-1: 166.26-180.53,
 2. Hnbd ppy - 87-3: 46.64-48.65; 85-6: 45.74-53.50, 76.16-77.90; see 84-4;
 3. felsite = 3T? 84-3: 146.91-158.80m; 84-8: 16.09-16.90;
- "striped" 85-5: 35.66-41.22; 84-4: 125.51-128.81; 84-4: 134.46-137.46;
84-5: 155.11-157.01
- Ofler: 85-1: 108.85-110.02;
84-5: 189.78-190.56
 4. Andesite: 87-3: 49.45-; 87-4: 8.32-11.08;
 5. Hnbd-Fd ppy: 87-3: 125.90-128.42; 85-7: 58.87-63.80; 84-3: 430.30-434.19;
84-1: 125.08-126.90;
 6. Qz-Fd ppy: 84-1: 130.58-133.12, 84-6: 57.10-57.94; 84-8: 24.52-25.45;
84-8: 35.45-38.04;

<u>HOLE</u>	<u>AZIMUTH</u>	<u>DIP</u>	<u>TRACE LENGTH</u>
87-1	212	-53	180.0m ✓
87-2	226	-50	29.5m ✓
87-3	205	-52	140.55m ✓
87-4	165	-52	40.5m ✓
87-5	281	-46	65.0m ✓
87-6	206	-47	75.75m ✓
87-7	226	-50	~30m
87-8	226	-55	~25m
85-1	263	-71	48.5m ✓
85-2	273°	-70	75.0m ✓
85-3	270	-45	53.75m ✓
85-4	270	-45	19.00m ✓
85-5	270	-45	110.0m ✓
85-6	270	-80	41.0m ✓
85-7	245	-45	188.0m ✓
84-1	240	-60	118m ✓
84-3	vert.	-90°	0m ✓
84-4	055	-61	113m ✓
84-5	240	-70	102.0m ✓
84-6	213	-78	45m ✓
84-7	225	-50	80m ✓
84-8	220	-70	14.0m ✓
84-9	270	-47	40.05m ✓
84-10	044	-50	19.5 ✓
84-11	044	-80	9m ✓
80-10	215	-55	241 ✓

<u>HOUSE</u>	<u>AZIMUTH</u>	<u>DIP</u>	<u>T.O.</u>	<u>TRACE LENGTH</u>	
- 79-S3	230	-45	ab'd in a.b. no tid. given	0m	✓
- 79-S4	240	-60.	232.87m	117m	✓
80-S1	240	-60	250.8m	129m	✓
30-S4	280	-60	239.3m	120	✓
80-S9	240	-60	300.8m	151	✓
80-S8	240	-60	305.1m	153	✓
80-S5	240	-50	234.1m	150	✓
79-S6	240	-60	241.1m	121	✓
30-S2	240	-60	193.5m	97	✓
80-S11	235	-60	234m	118m	✓
84-WS-2A	238	ab'd -65	170' (51.82m)	22	✓
- 79-S5	240°	-60	210.24m	109	✓
75-A5	220	-70	65.23m	commozone { 22 11 20 18 8 10 7	too crowded
83-B3	225	-75	43.9m		too crowded
83-B2	240	-55	35.3m		too crowded
83-B1	270	-55	32.3m		too crowded
79-S1	230	-74	29.56m		too crowded
79-S2	200	-70	28.96m		too crowded
75-A1	230°	-74	27.43m		too crowded
84-WS-2	238	ab'd -60	150' (45.72m)	22	✓