

MOUNT ARMOURLINECUTTING + SOIL SAMPLINGLINECUTTINGSAMPLING

<u>LINE</u>	<u>FROM</u>	<u>TO</u>	<u>DIST</u>	<u>FROM</u>	<u>TO</u>	<u>DIST</u>
400 N				300 W	600 W	300
350	BL	600 W	600 ✓	300 W	600 W	300
300	BL	600 W	600 ✓	300 W 200 W	600 W	300
250	BL	600 W	600 ✓	300 W	600 W	300
200				300 W	600 W	300
150	BL	600 W	600 ✓	BL	600 W	600
100	BL	600 W	600 ✓	BL	600 W	600
50 N	BL	600 W	600 ✓	BL	600 W	600
00				BL	600 W	600
50 S	BL	600 W	600 ✓	BL	600 W	600
100				BL	600 W	600
150	BL	600 W	600 ✓	BL	600 W	600
200				BL	600 W	600
250	100 E	600 W	700	100 E	600 W	700
275	BL	600 W	600 ✓	BL	600 W	600
300	BL	100 E	100	100 E	600 W	700
350	100 E	600 W	700	100 E	600 W	700
400				100 E	600 W	700
450	100 E	600 W	700	100 E	600 W	700
500	BL	100 E	100	100 E	600 W	700
525	BL 100 E	600 W	700	BL 100 E	600 W	700
550	100 E	600 W	700	100 E	600 W	700
600				100 E	600 W	700
650	100 E	600 W	700	100 E	600 W	700
700	100 E	600 W	700	100 E	600 W	700
750	100 E	600 W	700	100 E	600 W	700
800				100 E	600 W	700

10.9 km.
11.1 km

15.9 km
@ 12.5 m intervals.
= 81 samples / km
= 1288 samples

Sample Number	Lat Line	Dep Stn	Rock	Alt	Min	Date	Samples Shipped	Comments
001	3105S	0172W	63			27/05	✓	Quartz Veins
002	3107S	0198W	61		2	"	✓	Quartz Veinlets
003	2179S	1171W	61			"	—	
004	3103S	2127W	62			"	—	Quartz Veinlets
005	2185S	2145W	62	?		"	—	Slightly weathered
006	2185S	2162W	? 62		2	"	—	Quartz Veinlets
007	3110S	3100W	65	?		"	—	"
008	2190S	3130W	62	?		"	—	Very silicious Float?
009	2192S	3155W	? 65	1.4		"	—	
010	2190S	5120W	65			"	—	
011	3110S	5145W	61	?		"	—	Quartz Veinlets
012	3100S	5180W	61			"	—	
013	3100S	6100W	61			"	—	
014	2167S	8175W	61		2	"	—	Intrusive? weathered
015	2100S	8103W	1/2			"	—	Slightly silicious
016	2125S	5180W	61		2	"	—	Highly silicious
017	2120S	5110W	65			"	—	sediment?
018	1195S	2198W	62			"	—	Silicious
019	2105S	2177W	62	?		"	—	
020	2102S	1198W	61			"	—	Quartz Veins

MA

MA

Sample Number	Lat Line	Dep Stn	Rock	Alt	Min	Date	Samples Shipped	Comments
021	0110S	1120E	63			28/05	✓	
022	0105S	3135E	63			"	—	Possible Boulder
023	1105S	1173W	61			"	—	
024	1102S	2103W	62			"	—	
025	0185S	2140W	62			"	—	
026	1100S	2175W	63			"	—	
027	1105S	3105W	63			"	—	
028	0195S	3195W	62/63			"	—	Possible Boulder
029	0165S	5100W	⁶⁵ 62/63			"	—	
030	1100S	5177W	62 61			"	✓	
031	1100S	6110W	62			"	✓	
032	0120N	7165W	1			"	✓	
033	0110N	5170W	61			"	—	
034	0100S	5140W	61			"	—	
035	0101N	4199W	65			"	—	
036	0100S	4125W	61			"	—	
037	0100S	3195W	61			"	—	
038	0100S	3174W	61			"	—	
039	0120S	2120W	61			"	—	
040	1173N	0100W	62/65			29/05	—	

Sample Number	Lat Line	Dep Stn	Rock	Alt	Min	Date	Samples Shipped	Comments
041	2105N	0175E	63			29/05	-	Possible Boulder
042	2110N	2165E	63			"	-	Weathered
043	2125N	3150E	63			"	-	Possible Boulder
044	2110N	4120E	63			"	-	Possible Boulder
045	5190N	7110E	66/68			"	-	
046	5185N	5110E	68			"	-	
047	5165N	4150E	68			"	-	
048	5170N	4100E	68			"	-	Possible Boulder
049	6100N	2195E	68			"	-	
050	6100N	2150E	68			"	-	
051	6105N	^{0+40E} 0+15E	63			"	-	
052	3+93S	0+63E	64			"	-	
053	4102S	2150E	64			"	-	
054	4100S	2170E	64			"	-	
055	0183S	4135W	61			28/05	-	
056	4+00S	^{1+49W} 2+12W	61 61/62		+	30/05	✓	SILICIOUS
057	4+00S	2+12W	61 61	2	# 2	"	-	
058	4+00S	2+42W	61 61	2?		"	✓	
059	4+00S	2+80W	65 65	2	# 2	"	✓	
060	4+05S	3+30W	65 65		# 2	"	-	

MA

Sample Number	Lat Line	Dep Stn	Rock	Alt	Min	Date	Samples shipped	Comments
MA-061	4+15s	3+50w	61/61		#2	30/05	/	
062	4+00s	3+80w	65			"	/	EXTENSIVE WEATH. POSS. BOULDER
063	4+00s	8+40w	21	3		"	/	INTRUSIVE?
064	4+00s	8+90w	41			"	/	
065	4+20s	9+50w	41			"	/	
066	4+97s	9+70w	41			"	/	
067	5+05s	9+35w	1/2	3		"	/	
068	5+02s	9+07w	21	4		"	/	SEDIMENT?
069	5+04s	8+79w	21			"	/	SLIGHTLY WEATHERED
070	5+00s	8+52w	21			"	/	
071	5+20 ^s	7+00w	61			"	/	
072	5+15s	3+76w	65			"	/	VERY WEATHERED
073	4+85s	3+40w	61/62			"	/	
074	4+90s	3+26w	61		2	"	/	
075	4+93s	2+72w	61	extensive Pg/sec.		"	/	QZ. VIEWS
076	4+90s	2+50w	65		2	"	/	
077	6+01s	0+25E	64			"	/	
078	6+20s	0+52E	64			"	/	WEATHERED
079	6+08s	0+75E	64			"	/	
080	6+02s	1+01E	64			"	/	

Sample Number	Lat Line	Dep Stn	Rock	Alt	Min	Date	Samples Shipped	Comments
MA 081	5+90S	1+35E	63/64			30/05	/	
082	5+92S	1+53E	62/64		3	"	/	
083	5+90S	1+70E	63/64			"	/	
084	5+94S	10+35W	DW 1/2			31/05	/	INTRUSIVE?
085	6+03S	9+95W	61			"	/	
086	6+00S	9+25W	1/2			"	/	
087	6+00S	8+95W	1/2	?		"	/	SEDIMENT?
089	5+89S 6+10S	6+49W 8+20W	61 2/62	2?		"	/	
090	6+06S	6+21W	61			"	/	
091	6+05S	4+21W	65			"	/	
092	6+06S	3+75W	65			"	/	WEATHERED
093	6+40S	0+48W	62/62			"	/	
MA 201	7+80S	4+75W	61			30/05	/	
202	7+95S	5+30W	61			"	/	Possible boulder
203	8+00S	6+62W	62			"	/	
204	8+00S	9+10W	1			"	/	
205	8+00S	9+35W	1			"	/	
206	8+00S	9+60W	1			"	/	
207	8+00S	9+75W	1			"	/	
208	8+05S	10+00W	1			"	/	

SEE AHEAD
3 Pg FOR 088

Sample Number	Lat Line	Dep Stn	Rock	Alt	Min	Date	Samples Shipped	Comments
MA 209	8+00 S	10+45 W	62			30/05	✓	
210	8+10 S	10+75 W	1			"	✓	
211	7+90 S	11+13 W	1			"	✓	
212	6+15 N	2+75 E	68			"	✓	
213	6+15 N	2+50 E	68		Trace	"	✓	
214	6+00 N	2+35 W	61/63			"	✓	
215	5+80 N	2+50 W	61/63			"	✓	QTZ VEINS
216	6+00 N	2+80 W	61/63			"	✓	
217	4+00 N	1+98 W	63		Trace?	"	✓	
218	4+20 N	2+75 W	63			"	✓	Possible boulder
219	3+70 N	3+75 W	65			"	✓	
220	4+00 N	4+26 W	61			"	✓	
221	4+00 N	4+90 W	61			"	✓	Possible boulder
222	2+00 N	5+25 W	65			"	✓	
223	2+05 N	2+03 W	61			"	✓	
224	2+00 N	1+45 W	61/63 66			"	✓	QTZ VEINLETS
225	1+80 N	1+20 W	63			"	✓	WEATHERED
226	2+05 N	0+85 W	63/63 63			"	✓	QTZ VEINLETS
227	4+05 N	0+50 W	63			"	✓	QTZ VEINS
228	4+10 N	0+75 W	62/63			"	✓	QTZ VEINS

Sample Number	Lat Line	Dep Stn	Rock	Alt	Min	Date	Samples Shipped.	Comments
MA 229	4+05N	1+05W	65 63			May 31	/	
230	4+00N	1+53W	63			"	/	
231	4+00N	1+75W	63			"	/	
✓ 232	4+10N	0+75E	63			June 2	/	Quartz Veins
234	4+05N	2+05E	63		10%	"	/	Quartz Veins
235	4+105N	2+55E	63			"	/	Quartz Veins
236	4+05N	2+75E	63		TRACE	"	/	Weathered
237	4+105N	2+75E	63 63			"	/	Quartz Veins
238	4+25N	5+10E	63			"	/	
239	3+90N	5+85E	68/ 63			"	/	
240	3+97N	6+13E	68/ 63			"	/	
241 241	7+80S	3+00E	63			"	/	
242	7+90S	2+75E	63			"	/	
243	7+96S	2+40E	63			"	/	
233	4+05N	2+00E	63			"	/	Quartz Veins
244 244	6+00S	1+95E	64			June 3	/	some weathering
245 245	7+20S	2+95E	63			"	/	weathered & possible boulder
246 246	7+07S	2+10E	63			"	/	weathered
247 247	7+07S	1+45E	63			"	/	some weathering
248 248	7+00S	0+27E	64			"	/	

Sample Number	Lat Line	Dep Stn	Rock	Alt	Min	Date	Samples Shipped.	Comments
MA 249	7+00S	0+60E	64			June 3	/	some weathering
250	6+95S	0+90E	64			"	/	
251	7+00S	0+00E	64			"	/	QTZ VEINS
MA 088	6+10S	8+20W	64 1 4	2 3/4		5/31	/	
MA 094	9+80S	0+50E	64 63	?	2	8/6/2	/	WEATHERED
95	10+04S	0+35W	64 63			"	/	POSS. BOULDER
96	10+00 ^S	0+75W	64 63		2	"	/	
97	10+05S	1+05W	64 63			"	/	
98	10+20S	1+25W	64 63			"	/	
99	9+98S	6+05W	1 64 ✓	1, 4		"	/	
100	10+03S	9+11W	① 64	1, 4		"	/	
101	9+90S	9+82W	① 64			"	/	INTRUSIVE
102	9+97S	10+32W	64 ①	64		"	/	
103	7+97S	0+27E	64 63			"	/	SEDIMENT?
104	7+92S	0+58E	64 65	1		"	/	SEDIMENT?
105	8+01S	0+75E	64 65	1		"	/	HENETITE, WEATHERED SEDIMENT
106	8+00S?	1+00E?	62 3/4			"	/	HENETITE
107	8+00S	1+48E	64 63			8/6/2	/	
108	9+04S	4+21W	62 63	5 3/4	2?	8/6/3	/	SOME WEATHERING, EXTENSIVE FeOxides
109	9+14S 10	6+17W	1- 64	1, 4		"	/	INTRUSIVE?

Sample Number	Lat Line	Dep Stn	Rock	Alt	Min	Date	Samples shipped	Comments
MA 110	6+51S	9+40 ^W	①- 2	4		8/6/3	-	SOME WEATHERING
111	9+44S 9+40E	9+58W	①- 2	4		"	-	" "
112	8+77S	10+17W	①- 2		2	"	-	SOME WEATHERING
113	9+77S	10+42W	2 ①	3		"	-	SEDIMENT?
114	8+72S	10+72W	①- 2	3, 4	2	"	-	
115	9+17S	11+17W	62 62	?		"	-	CHERTY
116	? 9+17S	? 10+40W	62 ①			"	-	
117	9+17S	10+73W	1			"	-	
118	7+17S	10+43W	①- 2	3		"	-	
119	7+17S	10+03W	2	1, 4?		"	-	
120	6+75S	3+80W	61	62 5		"	-	Possible Boulder
↓ 121	7+00S	0+27W	65?	?		"	-	Bleached.
MA 301	0+75S	0+70E	63			8A/06/06		
302	3+00S	2+75E	64			"		
303	Sample	Doubled.				"		
304	5+20S	0+12E	62			"		
305	4+50S	1+90E	6 64			"		
306	9+00S	3+00E	63			"		QZT VEINS
307	8+25S	0+80E	65			"		

NOT ON MAP.

NOT ON MAP.

Results not
in yet.

MA

Sample Number	Lat Line	Dep Stn	Rock	Alt	Min	Date	Samples Shipped	Comments
001	3+05S	0+72W	3			27/05	✓	Quartz Veins
002	3+07S	0+98W	3		2	"	✓	Quartz Veinlets
003	2+79S	1+71W	3+11 ¹⁻²			"	—	
004	3+03S	2+27W	1-2			"	—	Quartz Veinlets
005	2+85S	2+45W	1	?		"	—	Slightly Weathered
006	2+85S	2+62W	?		2	"	—	Quartz Veinlets
007	3+10S	3+00W	1-2	?		"	—	"
008	2+90S	3+30W	1-2	?		"	—	Very silicious Float?
009	2+92S	3+55W	?	1.4		"	—	
010	2+90S	5+20W	6?			"	—	
011	3+10S	5+45W	3?	?		"	—	Quartz Veinlets
012	3+00S	5+80W	6?			"	—	
013	3+00S	6+00W	3? 6?	1.4		"	—	
014	2+67S	8+75W	2-3		2	"	—	Intrusive? Weathered
015	2+00S	8+03W	2			"	—	Slightly Silicious
016	2+25S	5+80W	2		2	"	—	Highly Silicious
017	2+20S	5+10W	2			"	—	Sediment?
018	1+95S	2+98W	?			"	—	Silicious
019	2+05S	2+77W	1-2?	?		"	—	
020	2+02S	1+98W	3			"	—	Quartz Veins

MA

Sample Number	Lat Line	Dep Stn	Rock	Alt	Min	Date	Samples Shipped	Comments
021	0+10S	1+20E				28/05	✓	
022	0+05S	3+35E				"	-	Possible Boulder
023	1+05S	1+73W				"	-	
024	1+02S	2+03W				"	-	
025	0+85S	2+40W				"	-	
026	1+00S	2+75W				"	-	
027	1+10S	3+05W				"	-	
028	0+95S	3+95W				"	-	Possible Boulder
029	0+65S	5+00W				"	-	
030	1+00S	5+77W				"	✓	
031	1+00S	6+10W				"	✓	
032	0+20N	7+65W				"	✓	
033	0+10N	5+70W				"	-	
034	0+00S	5+40W				"	-	
035	0+01N	4+99W				"	-	
036	0+00S	4+25W				"	-	
037	0+00S	3+95W				"	-	
038	0+00S	3+74W				"	-	
039	0+20S	2+20W				"	-	
040	1+73N	0+00W				29/05	-	

MA

Sample Number	Lat Line	Dep Stn	Rock	Alt	Min	Date	Samples Shipped	Comments
041	2+05N	0+75E				29/05	-	Possible Boulder
042	2+10N	2+65E				"	-	Weathered
043	2+25N	3+50E				"	-	Possible Boulder
044	2+10N	4+20E				"	-	Possible Boulder
045	5+90N	7+10E				"	-	
046	5+85N	5+10E				"	-	
047	5+65N	4+50E				"	-	
048	5+70N	4+00E				"	-	Possible Boulder
049	6+00N	2+95E				"	-	
050	6+00N	2+50E				"	-	
051	6+05N	0+40E 0+15E				"	-	
052	3+93S	0+63E				"	-	
053	4+02S	2+50E				"	-	
054	4+00S	2+70E				"	-	
055	0+85S	4+35W				28/05	-	
056	4+00S	1+49W 2+12W	33		+	30/05	✓	SILICIOUS
057	4+00S	2+12W	3	2	# 2	"	✓	
058	4+00S	2+42W	3	2?		"	✓	
059	4+00S	2+80W	3	2	# 2	"	✓	
060	4+05S	3+30W	6?		# 2	"	✓	

Sample Number	Lat Line	Dep Stn	Rock	Alt	Min	Date	Samples shipped	Comments
MA-061	4+15s	3+50w	6?		2	30/05	/	
062	4+00s	3+80w	?			"	/	EXTENSIVE WEATH. POSS. BOULDER
063	4+00s	8+40w	2	3		"	/	INTRUSIVE?
064	4+00s	8+90w	4			"	/	
065	4+20s	9+50w	4?			"	/	
066	4+97s	9+70w	4			"	/	
067	5+05s	9+35w	2	3		"	/	
068	5+02s	9+07w	2?	4		"	/	SEDIMENT?
069	5+04s	8+79w	2			"	/	SLIGHTLY WEATHERED
070	5+00s	8+52w	2			"	/	
071	5+20 ^s	7+00w	6?			"	/	
072	5+15s	3+76w	3?			"	/	VERY WEATHERED
073	4+85s	3+40w	6?			"	/	
074	4+90s	3+26w	2?		2	"	/	
075	4+93s	2+72w	6?			"	/	QZ. VIEWS
076	4+90s	2+50w	3		2	"	/	
077	6+01s	0+25E	6?			"	/	
078	6+20s	0+52E	6?			"	/	WEATHERED
079	6+08s	0+75E	6?			"	/	
080	6+02s	1+01E	6?			"	/	

Sample Number	Lat Line	Dep Stn	Rock	Alt	Min	Date	Samples Shipped	Comments
MA 081	5+90S	1+35E	6?			30/05	✓	
082	5+92S	1+53E	6?		3	"	✓	
083	5+90S	1+70E	6?			"	✓	
084	5+94S	10+35W	2-1			31/05	✓	INTRUSIVE?
085	6+03S	9+95W	6			"	✓	
086	6+00S	9+25W	2			"	✓	
087	6+00S	8+95W	2	?		"	✓	SEDIMENT?
089	5+89S 6+10S	6+49W 8+20W	26?	2?		"	✓	
090	6+06S	6+21W	6			"	✓	
091	6+05S	4+21W	6?			"	✓	
092	6+06S	3+75W	?			"	✓	WEATHERED
093	6+70S	0+48W	6?			"	✓	
MA 201	7+80S	4+75W				30/05	✓	
202	7+95S	5+30W				"	✓	Possible boulder
203	8+00S	6+62W				"	✓	
204	8+00S	9+10W				"	✓	
205	8+00S	9+35W				"	✓	
206	8+00S	9+60W				"	✓	
207	8+00S	9+75W				"	✓	
208	8+05S	10+00W				"	✓	

SEE AHEAD
3 Pgs FOR 088

Sample Number	Lat Line	Dep Stn	Rock	Alt	Min	Date	Samples Shipped	Comments
MA 209	8+00 S	10+45W				30/05	✓	
210	8+10 S	10+75W				"	✓	
211	7+90 S	11+13W				"	✓	
212	6+15 N	2+75 E				"	✓	
213	6+15 N	2+50 E			Trace	"	✓	
214	6+00 N	2+35 W				"	✓	
215	5+80 N	2+50 W				"	✓	QTZ VEINS
216	6+00 N	2+80 W				"	✓	
217	4+00 N	1+98 W			Trace?	"	✓	
218	4+20 N	2+75 W				"	✓	Possible boulder
219	3+70 N	3+75 W				"	—	
220	4+00 N	4+26 W				"	✓	
221	4+00 N	4+90 W				"	—	Possible boulder
222	2+00 N	5+25 W				"	✓	
223	2+05 N	2+03 W				"	—	
224	2+00 N	1+45 W				"	✓	QTZ VEINLETS
225	1+80 N	1+20 W				"	—	WEATHERED
226	2+05 N	0+85 W				"	—	QTZ VEINLETS
227	4+05 N	0+50 W				"	—	QTZ VEINS
228	4+10 N	0+75 W				"	—	QTZ VEINS

Sample Number	Lat Line	Dep Stn	Rock	Alt	Min	Date	Samples Shipped.	Comments
MA 229	4+05N	1+05W				May 31	/	
230	4+00N	1+53W				"	/	
231	4+00N	1+75W				"	/	
232	4+10N	0+75E				June 2	/	Quartz Veins
234	4+05N	2+25E			1%	"	/	Quartz Veins
235	4+05N	2+55E				"	/	Quartz Veins
236	4+05N	2+75E			TRACE	"	/	Weathered
237	4+05N	2+75E				"	/	Quartz Veins
238	4+25N	5+10E				"	/	
239	3+90N	5+85E				"	/	
240	3+97N	6+13E				"	/	
241	7+80S	3+00E				"	/	
242	7+90S	2+75E				"	/	
243	7+98S	2+40E				"	/	
233	4+05N	2+00E				"	/	Quartz Veins
244 204	6+00S	1+95E				June 3	/	some weathering
245 205	7+20S	2+95E				"	/	weathered & possible boulder
246 206	7+07S	2+10E				"	/	weathered
247 207	7+07S	1+45E				"	/	some weathering
248 208	7+00S	0+27E				"	/	

Sample Number	Lat Line	Dep Stn	Rock	Alt	Min	Date	Samples shipped.	Comments
MA 249	7+00S	0+60E				June 3	/	some weathering
250	6+95S	0+90E				"	/	
251	7+00S	0+00E				"	/	QTZ VEINS
MA 088	6+10S	8+20W	2	2?		5/31	/	
MA 094	9+80S	0+50E	6?	?	2	8 3 /6/2	/	WEATHERED
95	10+04S	0+35W	3			"	/	POSS. BOULDER
96	10+00 W ^S	0+75W	3		2	"	/	
97	10+05S	1+00 W	?			"	/	
98	10+20S	1+25W	?			"	/	
99	9+98S	6+05W	2	1, 4		"	/	
100	10+03S	9+11W	1-2	1, 4		"	/	
101	9+90S	9+82W	1-2			"	/	INTRUSIVE
102	9+97S	10+32W	6?	4?		"	/	
103	7+97S	0+27E	3?			"	/	SEDIMENT?
104	7+92S	0+58E	3?	1		"	/	SEDIMENT?
105	8+01S	0+75E	6?	1		"	/	HEMITE, WEATHERED SEDIMENT
106	8+00S?	1+00E?	6?			"	/	HEMETITE
107	8+00S	1+48E	?			8 4 /6/2	/	
108	9+04S	4+21W	3	?	2?	8 4 /6/3	/	SOME WEATHERING, EXTENSIVE Fe OXIDES
109	9+14S 10	6+17W	1-2	1, 4		"	/	INTRUSIVE?

Sample Number	Lat Line	Dep Stn	Rock	Alt	Min	Date	Samples shipped	Comments
MA 110	6+51S	9+40 ^W	1-2	4		84/6/3	-	SOME WEATHERING
111	9+44S 9+40E	9+58W	1-2	4		"	-	" "
112	8+44S	10+17W	1-2		2	"	-	SOME WEATHERING
113	9+44S	10+42W	2	3		"	-	SEDIMENT?
114	8+42S	10+42W	1-2	3, 4	2	"	-	
115	9+17S	11+17W	6?	?		"	-	CHERTY
116	[?] 9+17S	[?] 10+40W	6?			"	-	
117	9+17S	10+73W				"	-	
118	7+17S	10+43W	1-2	3		"	-	
119	7+17S	10+03W	2	1, 4?		"	-	
120	6+75S	3+80W		?		"	-	Possible Boulder
121	7+06S	0+27W	6?	?		"	-	Bleached.
MA 301	0+75S	0+70E				8A/06/06		
302	3+00S	2+75E				"		
303	Sample	Doubled.				"		
304	5+20S	0+12E				"		
305	4+50S	1+90E				"		
306	9+00S	3+00E				"		QZT VEINS
307	8+25S	0+80E				"		

NOT ON
MAP.

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