

ROCK						VENTURE NUMBER			VENTURE NAME			SAMPLED																																						
I D E N 0 3						1 8 8			N O B L E			DAY	MONTH	YEAR	BY	ASSTD. BY																																		
C O M P A N Y												P R O P E R T Y																																						
I P R J												M C C O R N I E																																						
S G R I D												A Z I M U T H O F + V E E A S T O F																																						
FLAG	SAMPLE NUMBER						NORTH CO-ORDINATE						EAST CO-ORDINATE						ELEVATION	EXPOSURE OR AZIMUTH	SIZE	COLOR	TEXTURE	TEXTURE	STRUCTURE																									
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18								19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40			
1	LINE						30800 N						29880 E																																					
5	LINE						20600 N						29970 E							road runs along line for 80 meters																														
	LINE						30400 N						30060 E																																					
10	LINE						30200 N						30190 E																																					
	LINE						30200 N						30050 E							Center of Turn around at end of road																														
15	LINE						30000 N						29950-30025 E																																					
20	LINE						30000 N						30070 E																																					
	LINE						30000 N						30250 E																																					

W E A T H E R												N. T. S.						SHEET																					
OR PROJECT AND SUB PROJECT												82712W						No. of																					
LINES CROSSING ROAD												EXPOSURE						0103																					
GRID 000												UTM CO-ORDINATES OF GRID ORIGIN																											
TRUE NORTH												NORTHING						EASTING		ELEVATION																			
STRUCTURE			SAMPLE TYPE	LENGTH	ROCK						ORE MINERALS						ALTERATION 1	ALTERATION 2	OXIDATION																				
AZIMUTH	DIP	DIRECTION			TYPE 1	G	TYPE 2	G	MINERAL 1	HG	MINERAL 2	HG	MINERAL 3	HG	ALTERATION 1	HG				ALTERATION 2	G	OXIDATION																	
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80

ROCK						VENTURE NUMBER			VENTURE NAME			S A M P L E D																																
I D E N O 3						1 8 8			N O B L E			DAY	MONTH	YEAR	BY	A S S T D . B Y																												
I P R J						P D I			M C O R V I E			0 6			8 9 U M W																													
C O M P A N Y															P R O P E R T Y																													
A Z I M U T H O F															+ V E E A S T O F																													
S G R I D																																												
FLAG	SAMPLE NUMBER						NORTH CO-ORDINATE						EAST CO-ORDINATE						ELEVATION			EXPOSURE OR AZIMUTH			SIZE		COLOR		TEXTURE		TEXTURE		STRUCTURE											
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40				
1	LINE						29800 N						29870 E									road turns to near parallel ↓ line																						
5	LINE						29800 N						30090 E																															
	LINE						29800 N						30235 E																															
10	LINE						29600 N						30135 E																															
	LINE						29600 N						30155 E																															
15	LINE						29400 N						30160 E																															
	LINE						29200 N						30120 E																															
20	LINE						29200 N						30210 N																															
25																																												

W E A T H E R															N . T . S.					SHEET																			
																				No. of																			
OR PROJECT AND SUB PROJECT															8 2 M 1 2 W					0 7 0 3																			
L I N E S C R O S S I N G R O A D																				E X P O S U R E																			
GRID 000															UTM CO-ORDINATES OF GRID ORIGIN																								
TRUE NORTH															N O R T H I N G					E A S T I N G		E L E V A T I O N																	
STRUCTURE			SAMPLE TYPE	LENGTH	ROCK			O R E M I N E R A L S			ALTERATION 1		ALTERATION 2		OXIDATION																								
AZIMUTH	DIP	DIRECTION			TYPE 1	G	TYPE 2	G	MINERAL 1	HG	MINERAL 2	HG	MINERAL 3	HG	ALTERATION 1	HG	ALTERATION 2	G	OXIDATION	G																			
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80

