

Wayside
84-4

May 18/88

841359

IDEN6B05DHWS840004
IPRJM577

NQ 84 719

MDM 84 723

0.00MT66

S000	000	22860	55.00-61.00		5635347.00	511708.00	741.00
P	000	518	TRIC		P		
P	518	4480	GNST	KRA*3445	P1CV	50V.	VO D.
L	518	4480	3G	MX	5LOF/	45V)	H+B(B.
P	4480	22247	DIOR	EQKR3526	P1QV	40V+	VOC- D(
L	4480	22247	4G		5LOF/	60V(H)	B-
P	22247	22860	GNST	KRBN	POUC	52V+	VO D-
L	22247	22860	1A		L	V)	P=Q)
N	518	925	XGNST	KRA*3445	D1CV	50V.	<) D) C*
L	518	925	3G	MX	5LOF/	45V)	H+B- B)
N	1577	2126	XMISN		N		
N	2427	2513	9DIOR	KRBR4565	NOUC	53	H) D-
L	2427	2513	AG		5L		H)
N	2513	3109	SIXDIOR	KREQ4546	NOLC	60	VO B)B-
L	2513	3109	5A		5L	V-	
N	3109	3289	9ARGL	LMSH3445	N1LM	50**	VO B)
L	3109	3289	1ACR		3L	V(@*	
N	3289	3866	9DIOR	KREQ4545	N1QV	28V+	H) D*
L	3289	3866	5G		3L1QV	70	H+
N	4038	4230	8GNST	KRSK3445	D	50K2	VO B)
L	4038	4230	3G	MX	4LOF/	45V.	@*
N	4480	6385	XDIOR	EQKR4566	D1QV	40V+	VOC- D(
L	4480	6385	5G		5LOF/	60V(H)	B-
N	9834	10086	6ARGL	LMSH3424	N	V+	D(
L	9834	10086	3A		2L		
N	10086	10516	8CHRT	KRRN3424	N	V+	D(
L	10086	10516	3A		2L		
N	10516	10810	9D/HF	PPKR3515	NOLC	20	H) D(
L	10516	10810	2G		3L		H=H+
N	11110	11279	9D/HF	PPKR3515	N1BN	40	
L	11110	11279	26	BN	4LOLC	30	H=H+
N	11417	11505	XD/HF	PPKR3515	NOUC	15	
L	11417	11505	2G		3LOF/	30	H=H+
N	12190	12456	9D/HF	PPKR3525	N	V*	D(
L	12190	12456	3G		4L		H=H)
N	12456	12551	SIXDIOR	EQKR3526	D1QV	40V+	P)C- D)
L	12456	12551	YG		3LOF/	60V(H)P)	B-
N	12551	12881	XD/FL	LMPP35=5	NOLM	68V*	VO D)
L	12551	12881	9T		3LOLC	40V*	H+
N	13446	13746	XD/FL	LMPP35+5	NOLM	59V(H(VO	B)
L	13446	13746	9A		4LOLC	53V(H+H)	
N	14506	15618	XDIOR	EQKR3415	D1QV	40V+	VOC- D(
L	14506	15618	3G		4L1QV	20V)	H) B-
N	16860	17211	8DIOR	EQBR3526	D1QV	40V+	VOC- D(
L	16860	17211	4G	KR	4LOF/	60V(H)	B+
N	19113	19323	8DIOR	BNEQ3515	D1QV	40V+	VOC- D(
L	19113	19323	1G		6LOF/	60V(P=	B-
N	19518	19761	8DIOR	KRBR3515	DOUC	25V+	VOC- <*
L	19518	19761	1G		6LOF/	60V(P+	B-
N	20155	20408	XCONG	BR 3567	NOUC	30V)	VO D-
L	20155	20408	2A		5LOLC	30V)	P= D-
N	22000	22178	SIXD/FD	PP 25+5	N		B)
L	22000	22178	6A		1L		
N	22251	22355	SIXDIOR	KRPP2434	NOUC	58V(VO	B(
L	22251	22355	5A		OLOLC	50V(
N	22536	22860	SIXDIOR	KRPP2434	N1QC	40V(VO	D*
L	22536	22860	5A		OL	V(

RP 000 518TRICONED; NO CORE RECOVERED.

RP 518 4480GREENSTONE:DARK GREEN FINE GRAINED. WEAK TO MODERTELY CRACKLED,
 RP 518 4480BUT GENERALLY UNIFORM. OCCASIONAL WEAKLY BRECCIATED ZONES TO
 RP 518 448020cm.FINE BLACK CHLORITIC FLECKS TO 0.5% SCATTERED THROUGHOUT;
 RP 518 4480LOCALLY TO 4%. MINOR QTZ-CALC VEINLETS AND LENSES TO 1cm. RARE
 RP 518 4480QUARTZ VEINLETS. OCCASIONAL PALE GREEN ALTERED BLEBS AND
 RP 518 4480STRINGERS; POSSIBLY CHLORITE AND EPIDOTE. RARE, SOFT BLACK
 RP 518 4480STRINGERS-ARGILLITE? LOCAL DIDIRITE INJECTIONS TO 50cm,APPROX
 RP 518 44801%.SURROUNDING GREENSTONE SHOWS MUCH STRONGER CRACKLING, AND
 RP 518 4480OCCASIONALLY LOOKS PORPHYRITIC, WITH DARK GREEN CHLORITIC
 RP 518 4480PHENOCRYSTS. TRACE PYRITE. FRACTURES DIP 40-50 DEGREES. TRACE
 RP 518 4480CHLORITE ON FRACTURES. TRACE PYRRHOTITE.
 RN 518 925GREENSTONE: SAME AS MAIN UNIT,BUT WITH RUSTY LIMONITE COATINGS
 RN 518 925ON FRACTURE SURFACES. ALSO PALE PINK-BROWN ANKERITE? STRINGERS
 RN 518 925TO0.8%. DISSEMINATED PYRITE LOCALLY TO 2% ASSOCIATED WITH THESE
 RN 518 925STRINGERS. BLEBBY PYRRHOTITE THROUGHOUT TO 1%.
 RN 1577 2126MISSING: CORE NOT AVAILABLE FOR LOGGING.
 RN 2427 2513DIORITE: MEDIUM GREY-GREEN. FINE TO MEDIUM GRAINED. LACKS A
 RN 2427 2513UNIFORM INTRUSIVE TEXTURE. MINOR GREENSTONE LENSES TO 1.5cm;
 RN 2427 2513POSSIBLY XENOLITHS. MINOR PYRITE IN BLEBS AND DISSEMINATIONS.
 RN 2427 2513ROCK LOOKS WEAKLY BRECCIATED AND STRONGLY CRACKLED.MAFICS TO
 RN 2427 251345% ARE CNLORITE ALTERED. FELDSPAP ALTERED TO PALE PINK-GREY
 RN 2427 2513CLAY MINERAL? GOOD UPPER CONTACT, LOWER CONTACT IN BROKEN ROCK.
 RN 2427 2513CHLORITIC ON FRACTURES.
 RN 2513 3109DIORITE: MEDIUM GREY, FINE TO COARSE GRAINED. EQUIGRANULAR, BUT
 RN 2513 3109VERY STRONGLY CRACKLED. SILICEOUS. HAS MM WHITE QUARTZ/ GRAINS
 RN 2513 3109WHICH LOOK SUPERIMPOSED ON OTHER FELSIC MINERALS. RARE CALCITE
 RN 2513 3109VEINLETS ON FRACTURES. BLEBBY PYRITE TO 1%. TRACE BLEBBY
 RN 2513 3109CHALCOPYRITE.SECTION IS 1/4 SPLIT. RECOVERY IN THIS SECTION IS
 RN 2513 3109APPROX 10%;COPE IS COMPETENT, BUT SECTIONS HAVE BEEN REMOVED.
 RN 2513 3109SHARP LOWER CONTACT 60 DEGREES.
 RN 3109 3289ARGILLITE: DARK GREY TO BLACK. APHANITIC TO FINE GRAINED.
 RN 3109 3289WEAKLY LAMINATED AND POSSIBLY SHEARED. MINOR CALCITE STRINGERS.
 RN 3109 3289CARBONACEOUS ON FRACTURES. LAMINATION DIP 50 DEGREES. RARE
 RN 3109 3289STRONGLY CONVOLUTED SECTIONS HAVE PALE GREY SILICA CLASTS TO
 RN 3109 32891.5cm, WEAK PALE GREEN ALTERATION STRINGERS PARALLEL TO
 RN 3109 3289LAMINATION. DISSEMINATED TO BLEBBY PYRITE. LOWER CONTACT IS
 RN 3109 3289GRADATIONAL 32.23-32.89m. ARGILLITE MIXED WITH MEDIUM GREEN
 RN 3109 3289DIORITE INJECTIONS. ROCK IS SPLIT 31.62-32.23m.
 RN 3289 3866DIORITE: MEDIUM GREEN/WHITE MOTTLED. FINE TO MEDIUM GRAINED.
 RN 3289 386640-45% MAFICS; MOST ALTERED TO CHLORITE. GRANITE TO 10%.
 RN 3289 3866GREENSTONE CLASTS TO 5%. ABUNDANT QUARTZ STRINGERS DIP 28
 RN 3289 3866DEGREES AND 70 DEGREES, AND MORE COMMONLY AT RANDOM. GRANITIC
 RN 3289 3866SECTIONS ARE PARTIALLY PALE GREY SILICA FLOODED, AND PARTIALLY
 RN 3289 3866WHITE KAOLINITE ALTERED(FELSICS). MINOR PYRITE. LOWER CONTACT
 RN 3289 3866SHARP, DIPS 20 DEGREES.
 RN 4038 4230QUARTZ STOCKWORK: IN GREENSTONE SAME AS MAIN UNIT. WHITE QUARTZ
 RN 4038 4230VEINS TO 2cm HOLD BRECCIATED GREENSTONE FRAGMENTS. TRACE
 RN 4038 4230CALCITE IN VEINS. DISSEMINATED AND BLEBBY PYRITE TO 1%.
 RN 4038 4230CHLORITE ON FRACTURES. ROCK INCLUDES SOME BROKEN, GROUND
 RN 4038 4230SECTIONS.
 RP 4480 22247DIORITE: FINE TO MEDIUM GRAINED; GRAINSIZE VARIABLE THROUGHOUT.
 RP 4480 22247MAFICS 40-60%; CHLORITE ALTERED. GRANITIC PHASES TO 5%.
 RP 4480 22247ABUNDANT GREY TO WHITE QUARTZ VEINLETS TO 1cm, DIP 40 DEGREES
 RP 4480 22247AND 90 DEGREES. RARE PALE GREY SILICA FLOODED SECTIONS IN
 RP 4480 22247GRANITE; STRONGLY CRACKLED. MINOR CHLORITE ON FRACTURES. TRACE
 RP 4480 22247PYRRHOTITE. MINOR PYRITE.RARE CALCITE VEINLETS. ROCK IS SPLIT
 RP 4480 2224744.82-46.15m.OCCASIONAL SECTIONS VERY FINE GRAINED. QUARTZ
 RP 4480 22247VEINLETS LOCALLY TO 5%, IN SECTIONS UP TO 40cm.RARE DARK GREY
 RP 4480 22247STRONGLY SILICIFIED SECTIONS; FINE GRAINED.RARE SERPENTINE ON
 RP 4480 22247FRACTURES. PYRRHOTITE LOCALLY TO 0.4%. 77.22-77.47m; PALE BROWN

RP 4480 22247 FINE SILT IN BOTTOM OF CORE BOX, BETWEEN PIECES OF CORE. IS
RP 4480 22247 UNCONSOLIDATED. NOT GOUGE MATERIAL. 83.63-84.43m; PALE GREY
RP 4480 22247 QUARTZ VEINLETS TO 8mm FORM STOCKWORK; QUARTZ TO 10% IN THIS
RP 4480 22247 SECTION. FRACTURES DIP 45 AND 60 DEGREES. 115.05-115.80m;
RP 4480 22247 SECTION IS STRONGLY FRACTURED, WITH STRONG CHLORITE AND
RP 4480 22247 POSSIBLE SERPENTINE ON FRACTURES. POSSIBLY DUE TO INTRUSION OF
RP 4480 22247 DYKE AT 114.17-115.05m. 128.81-129.24m-FOOTWALL ALTERATION TO
RP 4480 22247 FELSIC DYKE. SAME AS 124.56-125.51m. PERVASIVE EPIDOTE AND
RP 4480 22247 ANKERITE? PALE BEIGE-GREEN. INCREASE IN PYRITE TO 1%. STRONGLY
RP 4480 22247 CRACKLED WITH SOFT, DARK GREY STRINGERS. SOFT, PALE PINK
RP 4480 22247 ALTERATION OF FELSPARS. ALTERATION DECREASES TO ZERO AT
RP 4480 22247 129.24m. 134.25-134.46 AND 137.46-137.76m; HANGING WALL AND
RP 4480 22247 FOOTWALL ALTERATION TO FELSIC DYKE. PERVASIVE BROWN-GREEN
RP 4480 22247 ANKERITE +/- EPIDOTE. ABUNDANT DARK GREY STRINGERS. STRONGLY
RP 4480 22247 CRACKLED. GRADATIONAL. 141.26m; PALE GREY GREY COATING ON
RP 4480 22247 FRACTURE DIPPING 30 DEGREES. DOESN'T LOOK LIKE
RP 4480 22247 GOUGE. 158.68-159.10m; PYRRHOTITE IN DIORITE INCREASES TO 10%,
RP 4480 22247 AS INTERSTITIAL BLEBS. 166.20-168.60m; INCREASE IN PYRRHOTITE TO
RP 4480 22247 1.2%. 176.12-178.85m; PREVIOUSLY SPLIT. 209.10-209.40m; FINE
RP 4480 22247 GRAINED DARK GREEN GREENSTONE. POORLY DEFINED CONTACTS.
RN 4480 6385 DIORITE: FELSIC VARIETY. MAFICS 20-30%. GRANITIC PHASES TO
RN 4480 6385 30%. MEDIUM TO COARSE GRAINED. GREEN/WHITE MOTTLED. MAFICS
RN 4480 6385 ALTERED TO CHLORITE. ALL OTHER FEATURES SAME AS MAIN UNIT.
RN 9834 10086 ARGILLITE-GREENSTONE MELANGE: DARK GREY ARGILLITE IN EXTREMELY
RN 9834 10086 CONVOLUTED LAMINATIONS WITH DARK GREEN GREENSTONE. POSSIBLY
RN 9834 10086 SHEARED, BUT NOT BRECCIATED. LAM'N DIPS 30 DEGREES. INCLUDES
RN 9834 10086 PALE GREY DEFORMED SILICA LENSES WHICH MAY BE CHERT FRAGMENTS.
RN 9834 10086 ARGILLITE FRACTURES ARE CARBONACEOUS; GREENSTONE FRACTURES
RN 9834 10086 CHLORITIC. TRACE PYRITE. UPPER CONTACT IN BROKEN ROCK. POOR
RN 9834 10086 LOWER CONTACT WITH DIORITE DIPS 43 DEGREES. FINE GRAINED. RARE
RN 9834 10086 CALCITE VEINLETS: WITH PALE GREEN TALC PLUS CHLORITE.
RN 10086 10516 CHERT: WITH FINGERS OF MEDIUM-GRAINED DIORITE. DARK GREY
RN 10086 10516 SILICEOUS BANDS CRACKLED WITH WHITE AND PALE GREY QUARTZ
RN 10086 10516 VEINLETS. SECTION 103.24-105.16 IS 100% CHERT. CHERT HAS MINOR
RN 10086 10516 BLACK ARGILLITE STRINGERS BETWEEN SILICA BANDS, TO 2%. UPPER
RN 10086 10516 CONTACT POORLY DEFINED. LOWER CONTACT IN BROKEN ROCK. TRACE
RN 10086 10516 PYRITE.
RN 10516 10810 HORNBLLENDE PORPHYRY DYKE: DARK GREY-GREEN MATRIX, FAIRLY SOFT.
RN 10516 10810 SUB-TO ANHEDRAL GREEN CHLORITE ALTERED HORNBLLENDE PHENOCRYSTS
RN 10516 10810 TO 7%. PHENOCRYSTS 1-2mm. MATRIX FINE-GRAINED. CHLORITE ON
RN 10516 10810 FRACTURES. WEAKLY CRACKLED. RARE WEAKLY BRECCIATED SECTION WITH
RN 10516 10810 DIORITE FRAGMENTS. TRACE PYRITE. NO FELSPARS. UPPER CONTACT IN
RN 10516 10810 BROKEN ROCK. LOWER CONTACT DIPS 20 DEGREES. 105.16-105.26 IS
RN 10516 10810 STRONGLY BROKEN AND MODERATELY SERPENTIZED.
RN 11110 11279 HORNBLLENDE PORPHYRY DYKE: DARK GREY-GREEN, FINE-GRAINED MATRIX,
RN 11110 11279 WITH 1-2mm DARK GREEN CHLORITE ALTERED HORNBLLENDE PHENOCRYSTS
RN 11110 11279 TO 7%. SAME AS 105.16-108.10m. CRACKLED. WEAK BANDING AT 111.90m
RN 11110 11279 DIPS 40 DEGREES. SHARP CONTACTS. UPPER DIPS 45 DEGREES; LOWER
RN 11110 11279 DIPS 30 DEGREES. INJECTION OF DIORITE NEAR UPPER CONTACT.
RN 11417 11505 HORNBLLENDE PORPHYRY DYKE: DARK GREEN FINE-GRAINED MATRIX WITH
RN 11417 11505 1-3mm CHLORITE ALTERED HORNBLLENDE PHENOCRYSTS TO 8%.
RN 11417 11505 CRACKLED. SAME AS 105.16-108.10m. SHARP UPPER CONTACT. LOWER
RN 11417 11505 CONTACT IN BROKEN ROCK. CHLORITIC FRACTURES. PHENOCRYSTS EPIDOTE
RN 11417 11505 & CHLORITE ALTERED. CHLORITE ON FRACTURES. FRACTURES DIP 30
RN 11417 11505 DEGREES.
RN 12190 12456 HORNBLLENDE PORPHYRY DYKE: DARK-GREEN, FINE-GRAINED MATRIX WITH
RN 12190 12456 1-3mm CHLORITIE+EPIDOTE ALTERED HORNBLLENDE PHENOCRYSTS, TO 7%.
RN 12190 12456 LOCAL INJECTIONS OF DIORITE, ESPECIALLY 123.14-124.56m.
RN 12190 12456 CRACKLED. SAME AS 105.16-108.10m. POORLY DEFINED CONTACTS WITH
RN 12190 12456 DIORITE. MINOR QUARTZ VEINLETS-NO PARTICULAR ORIENTATION.

RN 12456 12551ALTERATION ZONE: IN DIORITE. HANGING WALL TO FELSIC DYKE
 RN 12456 12551125.51-128.81m. PALE BROWN-GREEN PERVASIVE EPIDOTE? PLUS
 RN 12456 12551ANKERITE? ALTERATION. DECREASES TO ZERO TOWARD 124.56m. ROCK IS
 RN 12456 12551SILICEOUS. INCREASE IN PYRITE TO 1%, AS STRINGERS AND
 RN 12456 12551DISSEMINATIONS. ABUNDANT DARK GREY,SOFT STRINGERS GIVE
 RN 12456 12551STRONGLY CRACKLED TEXTURE. RARE PALE ORANGE-PINK ALTERATION OF
 RN 12456 12551FELSPARS; KAOLINITE?.
 RN 12551 12881FELSIC DYKE: PALE BEIGE, FINE GRAINED MATRIX. DARK GREEN
 RN 12551 12881CHLORITIC "STRIPES" <1mm, AT 1-3cm INTERVALS. DIP 68 DEGREES.
 RN 12551 12881DARK ANHEDRAL BLEBS OF PHENOCRYSTS, 1-3mm, 1-2%. BLEBS ARE
 RN 12551 12881CHLORITE ALTERED. OCCASIONALLY WITH PYRITE CORES.COULD BE
 RN 12551 12881ALTERED HORNBLENDES. PALE CREAM CLAY ALTERED SUBHEDRAL
 RN 12551 12881FELDSPARS? PHENOCRSTS <0.5%.SEE PYRITE ALSO IN MATRIX AS BLEBS
 RN 12551 12881TO 0.8%.RARE QUARTZ-CALCITE VEINS DIP 55-65 DEGREES.TRACE
 RN 12551 12881GREEN-FINE-GRAINED SERICITE ON FRACTURE. SHARP LOWER CONTACT
 RN 12551 12881DIPS 40 DEGREES.
 RN 13446 13746FELSIC DYKE: PALE GREY TO BEIGE, FINE GRAINED MATRIX, MUDDY
 RN 13446 13746GREEN CHLORITIC ALTERED SUBHEDRAL PHENOCRYSTS; 1-3mm, TO 2.5%,
 RN 13446 13746COULD BE ALTERED HORNBLENDES. RARELY WITH PYRITE IN BLEBS TO
 RN 13446 137461.5%. RARE ZONES WITH CLAY ALTERED FELDSPAR PHENOCRYSTS TO 1%
 RN 13446 13746LOCALLY. 1mm DARK GREEN CHLORITE "STRIPES" AT 1-3cm INTERVALS
 RN 13446 13746DIP 59 DEGREES. RARE QUARTZ-CALCITE VEINS DIP 62 DEGREES,
 RN 13446 13746SHARP CONTACTS.
 RN 14506 15618DIORITE: SIMILAR TO MAIN UNIT, BUT IS VERY FINE GRAINED. QUARTZ
 RN 14506 15618VEINLETS DIP 20 ,40 AND 65 DEGREES. MODERATELY CRACKLED.
 RN 14506 15618GRADATIONAL CONTACTS. QUARTZ-CALCITE VEINS AT SIMILAR ANGLES.
 RN 16860 17211DIORITE: SIMILAR TO MAIN UNIT, BUT WITH SUBANGULAR CLASTS OF
 RN 16860 17211DARK GREEN, FINE-GRAINED GREENSTONE, TO 20cm. POSSIBLE BRECCIA,
 RN 16860 17211OR COULD BE XENOLITHS. SILICEOUS. PYRRHOTITE IN BLEBS AND
 RN 16860 17211STRINGERS TO 2% THROUHOUT.
 RN 19113 19323DIORITE: CHLORITIZED ZONE. DARK GREEN TO BLACK, FINE GRAINED.
 RN 19113 19323SIMILAR TO MAIN UNIT, BUT ABUNDANT BLACK CHLORITE STRINGERS
 RN 19113 19323AND BANDS.CONVOLUTED TEXTURE. INCREASE IN PALE GREY QUARTZ
 RN 19113 19323STRINGERS.GRADATIONAL CONTACTS. INCREASE IN FRACTURES-STRONGLY
 RN 19113 19323CHLORITIZED.
 RN 19518 19761DIORITE: DARK GREY-GREEN SILICEOUS ZONE. CONTAINS
 RN 19518 19761BRECCIATED FRAGMENTS TO 2cm OF DARK GREEN FINE GRAINED
 RN 19518 19761VOLCANIC-PROBABLY GREENSTONE. INCREASE IN FRACTURING;
 RN 19518 19761CHLORITIZED. SHARP UPPER CONTACTS, DIPS 25 DEGREES. STRONGLY
 RN 19518 19761CRACKLED. INCREASE IN STRINGER PYRITE. OTHERWISE SIMILAR TO
 RN 19518 19761MAIN UNIT.
 RN 20155 20408CONGLOMERATE: DARK GREY TO BLACK, FINE GRAINED MATRIX.
 RN 20155 20408SUBANGULAR FRAGMENTS OF GREENSTONE;50% SILICA; 40% AND
 RN 20155 20408INTRUSIVE. 10%. BIMODAL GRAINSIZE: 1-3mm AND 1-5cm. FRAGMENTS
 RN 20155 20408SUPPORTED(55-60%). QUARTZ-CALCITE VEINS DIP 30 DEGREES. MATRIX
 RN 20155 20408CHLORITIZED. MINOR PYRITE AND PYRRHOTITE IN FRAGMENTS. SHARP
 RN 20155 20408CONTACTS. PREVIOUS SPLIT FORM 203.36-204.02 AND 202.20-202.73m.
 RN 22000 22178FELDSPAR PORPHYRY DYKE: PALE GREY, APHANITIC MATRIX. COLOURING
 RN 22000 22178UNEVEN. SUB TO EUHEDRAL, WHITE FELDSPAR PHENOCRYSTS,1-2mm,TO
 RN 22000 221782%.BLEBBY PYRITE TO 1%. SILICEOUS. SHARP CONTACTS, IN BROKEN
 RN 22000 22178ROCK.
 RP 22247 22860GREENSTONE: DARK GREEN TO VERY DARK GREY. FINE GRAINED. WEAK
 RP 22247 22860COMPOSITIONAL LAYERING IS CONVOLUTED. TEXTURE IS VARIABLE. ROCK
 RP 22247 22860STRONGLY CHLORITIZED. MINOR WHITE CALCITE VEINLETS. ABUNDANT
 RP 22247 22860PALE GREY QUARTZ STRINGERS. RARE DIORITE INJECTIONS<5cm.
 RP 22247 22860OCCASIONAL SILICEOUS SECTIONS-DARKER GREY IN COLOUR AND WITH
 RP 22247 22860POSSIBLE CHERT LENSES. CARBONACEOUS FRACTURES AT UPPER
 RP 22247 22860CONTACT. STRONGLY CRACKLED FROM 222.47-223.47m.PROBABLY FROM
 RP 22247 22860INTRUSION OF DIORITE. SHARP UPPER CONTACT. TRACE DISSEM.
 RP 22247 22860PYRITE. RARE PATCHY EPIDOTE ALTERATION. FRAGMENTAL TO WEAKLY

RP 22247 22860BRECCIATED,223.55-225.36m
 RN 22251 22355DIORITE: PALE GREY-GREEN. FINE GRAINED. WEAKLY FELDSPAR
 RN 22251 22355PORPHYRITIC.INTENSELY CRACKLED WITH DARK GREY STRINGERS.
 RN 22251 22355SILICEOUS. TRACE BLEBBY PYRITE. SHARP CONTACTS. TRACE
 RN 22251 22355QUARTZ-CALCITE VEINLETS, DIP 40 DEGREES.
 RN 22536 22860DIORITE: SAME AS 222.51m-223.55m. PALE GREY-GREEN. FINE
 RN 22536 22860GRAINED. WEAKLY FELDSPAR PORPHYRITIC. INTENSELY CRACKLED. MINOR
 RN 22536 22860BLEBBY TO DISSEMINATED PYRITE. QUARTZ-CALCITE VEINLETS DIP 40
 RN 22536 22860DEGREES. UPPER CONTACT IN BROKEN ROCK. PREVIOUSLY SPLIT
 RN 22536 22860227.47-228.60m.END OF HOLE.
 RN 22860 23200THIS HOLE INTERSECTED 5m OF OVERBURDEN, 39m UNIFORM GREENSTONE,
 RN 22860 23200180m DIORITE, AND 6m UNIFORM GREENSTONE AGAIN. THE UPPER
 RN 22860 23200GREENSTONE HAD SEVERAL DIORITE INJECTINS, AND A 2m ARGILLITE
 RN 22860 23200SECTION. ALSO A QUARTZ STOCKWORK AT 40m. DIORITE CONTAINS
 RN 22860 23200SEVERAL INTERMEDIATE HORNBLende PORPHYRY DYKES AND TWO FELSIC
 RN 22860 23200DYKES; ONE AT 125m HAS WEAK ANKERITE ALTERATION. CONGLOMERATE
 RN 22860 23200DR FAULT BRECCIA AT 200m. LOWER GREENSTONE ALSO HAS SEVERAL
 RN 22860 23200DIORITE INJECTIONS. NO FAULTING OR MINERALIZATION

FREC	000	518		
FREC	518	732	1.72	80.37
FREC	732	914	2.00	109.89
FREC	914	1128	1.49	69.63
FREC	1128	1433	2.79	91.48
FREC	1433	1577	1.44	100.00
FREC	1577	2126	0.00	0.00
FREC	2126	2316	1.90	100.00
FREC	2316	2775	2.04	44.44
FREC	2775	3325	3.92	71.27
FREC	3325	3871	4.92	90.11
FREC	3871	4054	1.47	80.33
FREC	4054	4359	2.40	78.69
FREC	4359	4450	0.70	76.92
FREC	4450	4755	2.70	88.52
FREC	4755	5075	3.15	98.44
FREC	5075	5669	4.60	77.44
FREC	5669	5974	3.10	101.64
FREC	5974	6279	3.64	119.34
FREC	6279	6614	2.77	82.69
FREC	6614	6919	3.10	101.64
FREC	6919	7224	2.87	94.10
FREC	7224	7529	3.08	100.98
FREC	7529	7833	2.60	85.53
FREC	7833	8443	5.93	97.21
FREC	8443	8748	3.08	100.98
FREC	8748	9053	2.19	71.80
FREC	9053	9357	3.01	99.01
FREC	9357	10285	8.54	92.03
FREC	10285	10577	2.92	100.00
FREC	10577	11186	5.79	95.07
FREC	11186	11247	0.44	72.13
FREC	11247	11491	2.55	104.51
FREC	11491	11704	1.81	84.98
FREC	11704	12009	3.07	100.66
FREC	12009	12314	2.89	94.75
FREC	12314	12619	2.87	94.10
FREC	12619	13472	8.15	95.55
FREC	13472	13868	3.68	92.93
FREC	13868	14173	2.83	92.79
FREC	14173	14417	2.52	103.28
FREC	14417	14539	1.33	109.02

FREC	14539	14813	2.70	98.54
FREC	14813	15118	2.96	97.05
FREC	15118	15728	5.77	94.59
FREC	15728	15819	1.30	142.86
FREC	15819	16063	2.23	91.39
FREC	16063	16353	2.65	91.38
FREC	16353	16977	6.22	99.68
FREC	16977	17282	3.05	100.00
FREC	17282	17587	2.93	96.07
FREC	17587	17892	2.30	75.41
FREC	17892	18154	2.37	90.46
FREC	18154	18459	2.95	96.72
FREC	18459	18763	3.07	100.99
FREC	18763	19073	3.10	100.00
FREC	19073	19613	5.47	101.30
FREC	19613	20025	4.12	100.00
FREC	20025	20330	3.03	99.34
FREC	20330	20635	2.98	97.70
FREC	20635	20940	3.03	99.34
FREC	20940	21549	6.10	100.16
FREC	21549	22037	4.68	95.90
FREC	22037	22250	1.86	87.32
FREC	22250	22370	1.20	100.00
FREC	22370	22860	4.45	90.82

ZD01	AD01 ASSAY FILE											
X				LENGTH	LENGTH		622N					
X				AUPP	BAUPPB		610N					
X				AL%	AL%		622N					
X				AGPP	MAGPPM		621N					
X				ASPP	MASPPM		610N					
X				BAPP	MBAPPM		610N					
X				BEPP	MBEPPM		621N					
X				BIPP	MBIPPM		610N					
X				CA%	CA%		622N					
AD01	4038	4140	790116257	1.02	0	3.66	0.0	0	0	0.0	0	6.45
ZD02	AD02 ASSAY FILE											
X				LENGTH	LENGTH		622N					
X				CDPP	MCDDPPM		621N					
X				COPP	MCOPPM		610N					
X				CRPP	MCRPPM		610N					
X				CUPP	MCUPPM		610N					
X				FE%	FE%		622N					
X				GAPP	MGAPPM		610N					
X				HGPP	MHGPPM		610N					
X				K%	K%		622N					
AD02	4038	4140	790116257	1.02	0.0	25	401	54	2.94	0	1	0.00
ZD03	AD03 ASSAY FILE											
X				LENGTH	LENGTH		622N					
X				LAPP	MLAPPM		610N					
X				MG%	MG%		622N					
X				MNPP	MMNPPM		610N					
X				MOPP	MMOPPM		610N					
X				NA%	NA%		622N					
X				NIPP	MNIPPM		610N					
X				PPPP	PPPPM		610N					
X				PBPP	MPBPPM		610N					
AD03	4038	4140	790116257	1.02	0	3.50	410	0	0.02	I49	150	0
ZD04	AD04 ASSAY FILE											
X				LENGTH	LENGTH		622N					
X				SBPP	MSBPPM		610N					

