

Wayside 84-5 841364

May 18/89 0.00MT66

IDEN6B05DHWS840005
IPRJMS77

NQ 84 724

MDM 84 724

IDEN	QTY	DESCRIPTION	UNIT	PRICE	QTY	DESCRIPTION	UNIT	PRICE
S000	000	29474	240.00-70.00		5635264.00	511930.00	669.50	
P	000	789	TRIC		P			
P	789	1238	SI DIOR	KRPP3535	POLC	40V)	VO	B)
L	789	1238	4A		5L	V)	C)	
P	1238	5857	GNST	MXKR3425	POF/	30	VO	B*
L	1238	5857	3G	A*	6L1CV	55V)	H)	
P	5857	29474	GNST	A*KR3455	P	A+	VO	D(B.
L	5857	29474	3G	BR	6L1QC	35V)	H)	
N	1238	1467	9GNST	KRBR3425	DOF/	30	VO	B*B)
L	1238	1467	3G		6L1CV	55*+	H)	
N	4846	5586	XGNST	BRKR3425	DOF/	30	P.	B*
L	4846	5586	3G		6L1CV	55Q=	P+P)	
N	5586	5731	3GNST	BL6A* 3525	N3QC	53V1	G(P)	D.
L	5586	5731	7T		5L	V=	P*	
N	5731	5857	8GNST	A*KR3525	NOQC	50A+	<*	B- <*
L	5731	5857	YA		5L	V*		
N	6483	6531	8CONG	BR 3546	NOUC	35V(VO	D(
L	6483	6531	AU		2LOLC	55V(
N	6925	7585	8GNST	BL7SKKR3445	NOQC	51K=D(P=	B*
L	6925	7585	TA		4L	V)		
N	7781	8280	XMISN		N			
N	10140	10321	XD/IN	MXA*2313	NOUC	74A(VO	D-
L	10140	10321	UG		5LOLC	55A(
N	11627	12041	XGNST	A*KR3414	D	A+	VO	D(B.
L	11627	12041	3G		4L1QC	35A)	H)	
N	12041	12156	XGNST	A*KR3455	D	A+	VO	D(B)
L	12041	12156	3G	BR	6L1QC	35V)	H)	
N	15511	15701	XD/FL	PPLM3455	NOLC	40V-	G*VO	B) 0)
L	15511	15701	8T		5LOLM	53V-	L)	
N	15701	15947	9GNST	A*KR3455	D	A+	VO	D(B.<*
L	15701	15947	3G	BR	6L1QC	35V)	H)	
N	15947	16006	5D/FD	BL3PPLM45*5	NOUC	53V)	P?	B* P+
L	15947	16006	8A		2L	VO		
N	16368	16763	XGNST	MXA*3424	D	V)	VO	D(B.
L	16368	16763	3G		4L1QC	35V)	H=	
N	17148	17286	XGNST	MXA*3424	D	V-	VO	D(B.
L	17148	17286	3G		4L1QC	35V-	H=	
N	17286	17869	XMISN		N			
N	17869	17912	XGNST	MXA*	N	V-	VO	
L	17869	17912	""		4L	V-	H=	
N	18861	18932	XGNST	KR 2353	N	V)	P=	D-
L	18861	18932	7T		4L	VO		
N	18932	18978	8FAUL	SH 3424	NOUC	51V)	G1P=	D-
L	18932	18978	OACR		9LOLC	53VO		
N	18978	19056	XD/FL	PP 3455	N		G.P)	D)
L	18978	19056	8T		4L	VO		
N	19056	19122	9GNST	LMKR3424	N	V)	P=	D-
L	19056	19122	ST		3L	V)		
N	23365	24360	XGNST	MXA*3424	D	V*	VO	D(B.
L	23365	24360	3G		4L1QC	35V*	H+	
N	25084	26324	XGNST	MXA*3424	D	V*	VO	B)B.
L	25084	26324	3G		6L1QC	35V*	H+	
N	27512	27808	XGNST	A*KR3444	D3QC	60K)	VO	D)B.
L	27512	27808	3G	SK	6L1QC	35V)	H+	
N	28348	28580	XGNST	KRA*3424	NOQV	78V)	P+	D)
L	28348	28580	5T		4L	VO	H)	D=

RP 000 789TRICONE D NO CORE RECOVERED.

RP 789 1238DIORITE:MEDIUM GRAY AND PALE GREY-BROWN MOTTLED. STRONGLY

RP 789 1238CRACKLED WITH ABUNDANT DARK GREY SILICEOUS STRINGERS.WEAKLY
 RP 789 1238FELDSPAR PORPHYRITIC. MAFIC MINERALS UNALTERED. PALE GREY-BROWN
 RP 789 1238COLOUR IS SILICEOUS ALTERATION. MINOR QUARTZ AND QUARTZ-CALCITE
 RP 789 1238VEINS TO 1cm DIP 65-75 DEGREES. SHARP LOWER CONTACT DIPS 40
 RP 789 1238DEGREES. BLEBBY PYRITE TO 1%. WEAK CHLORITE ON FRACTURES.
 RP 789 1238SECTION PREVIOUSLY SPLIT.
 RP 1238 5857GREENSTONE: MEDIUM TO DARK GREY-GREEN. TYPICALLY FINE GRAINED
 RP 1238 5857AND MASSIVE WITH SCATTERED BLACK, CHLORITIC FLECKS TO 3%. MINOR
 RP 1238 5857CALCITE VEINLETS <1cm, DIP 55 DEGREES. OCCASIONAL SECTIONS ARE
 RP 1238 5857CRACKLED WITH DARK GREY SILICEOUS STRINGERS AND CONVOLUTED
 RP 1238 5857BANDS OF BLACK ARGILLITE. THESE SECTIONS ALSO HAVE DEFORMED
 RP 1238 5857CALCITE LENSES, ARE SLIGHTLY COARSER GRAINED, AND HAVE A FINE
 RP 1238 5857FRAGMENTAL-TUFFACEOUS TEXTURE.CONTACTS WITH THESE SECTIONS ARE
 RP 1238 5857GRADATIONAL. BLEBBY PYRITE TO 0.25% AND LOCALLY TO 0.5%. ROCK
 RP 1238 5857IS FAIRLY SOFT. WEAK CHLORITE ON FRACTURES DIP 30 DEGREES AND
 RP 1238 5857OCCASIONALLY AT 50 DEGREES. PREVIOUSLY SPLIT FROM 20.73-21.34m.
 RP 1238 5857BLACK CHLORITE FLECKS PROBABLY AMYGDALOIDAL TO 6%.
 RN 1238 1467GREENSTONE: SIMILAR TO MAIN UNIT, BUT TEXTURE IS STRONGLY
 RN 1238 1467CRACKLED AND FINELY FRAGMENTAL. ARGILLITE IN CONVOLUTED
 RN 1238 1467LAMINATION TO 5%. ABUNDANT CALCITE LENSES. ROCK LOOKS WEAKLY
 RN 1238 1467BRECCIATED, PROBABLY FROM INTRUSION OF DIORITE ABOVE. SLIGHTLY
 RN 1238 1467MORE PYRITE THAN IN MAIN UNIT.GRADATIONAL LOWER CONTACT.
 RN 4846 5586GREENSTONE: SIMILAR TO MAIN UNIT, BUT COLOUR IS PALER GREEN TO
 RN 4846 5586TAN. FINE GRAINED, BUT WITH ABUNDANT PALE GREEN CALCAREOUS
 RN 4846 5586CLASTS AND PATCHES TO 3cm. MOST CLASTS ARE MASSIVE, BUT
 RN 4846 5586OCCASIONALLY FINE GRAINED AND EQUIGRANULAR. CLASTS LACK SHARP
 RN 4846 5586EDGES-CONTACTS ARE "FUZZY". ROCK HAS BEEN BRECCIATED, THEN
 RN 4846 5586ALTERED WITH PERVASIVE EPIDOTE AND CHLORITE. PALE BROWN
 RN 4846 5586ALTERATION POSSIBLY WEAKLY ANKERITIC.
 RN 5586 5731ALTERATION ZONE: IN GREENSTONE. 15cm PALE YELLOW QUARTZ-CALCITE
 RN 5586 5731VEIN AT 57.11m. DIPS 53 DEGREES. VEIN IS WEAKLY BRECCIATED AND
 RN 5586 5731CONTAINS ANGULAR UNALTERED GREENSTONE FRAGMENTS. HANGING WALL
 RN 5586 5731ALTERATION TO VEIN IS PALE BEIGE TO KHAKI, BLEACHING STRONGEST
 RN 5586 5731CLOSE TO VEIN,DECREASING TO WEAKLY ALTERED ROCK AT 55.86m.
 RN 5586 5731ANKERITIC ALTERATION, PLUS WEAK EPIDOTE. TRACE PYRITE.
 RN 5586 5731ABUNDANT MM QUARTZ PHENOCRYSTS. RARE CLAY GOUGE ON FRACTURES
 RN 5586 5731CLOSE TO VEIN.
 RN 5731 5857ALTERATION ZONE: IN GREENSTONE. FOOTWALL TO VEIN AT 57.11m. DARK
 RN 5731 5857GREY WITH A YELLOW TINGE. TEXTURES SIMILAR TO MAIN UNIT. MINOR
 RN 5731 5857QUARTZ-CALCITE VEINLETS DIP 50 DEGREES. STRINGERS AND BLEBS OF
 RN 5731 5857PALE YELLOW-BROWN LIMONITIC OR ANKERITIC ALTERATION TO 2.5%.
 RN 5731 5857DARK GREY ARGILLITE STRINGERS TO 7%.BLEBBY TO DISSEMINATED
 RN 5731 5857PYRITE. ABUNDANT MM QUARTZ AMYGDULES. ALTERATION DECREASES
 RN 5731 5857TOWARD 58.57m.
 RP 5857 29474GREENSTONE: NEW UNIT MARKED BY CHANGE IN TEXTURE. MEDIUM TO
 RP 5857 29474DARK GREY-GREEN. FINE GRAINED, BUT TYPICALLY FRAGMENTAL, WITH
 RP 5857 29474CLASTS TO 2cm AND LOCALLY TO 8cm. CLASTS USUALLY VOLCANIC OR
 RP 5857 29474CALCITE OR QUARTZ. NUMEROUS DARK GREY ARGILLITIC STRINGERS AND
 RP 5857 29474LENSES: TYPICALLY CONVOLUTED. MODERATELY CRACKLED. TRACE BLEBBY
 RP 5857 29474TO DISSEMINATED PYRITE. COLOURLESS TO WHITE QUARTZ AND CALCITE
 RP 5857 29474AMYGDULES COMMON. MINOR QUARTZ AND CALCITE VEINLETS DIP 50-60
 RP 5857 29474DEGREES. SCATTERED, BLACK CHLORITIC FLECKS THROUGHOUT, TO 2%.
 RP 5857 29474WEAK CHLORITIC ALTERATION ON FRACTURES. ROCK HAS A MOTTLED,
 RP 5857 29474NON-UNIFORM APPEARANCE. AMYGDULES LOCALLY TO 20%. PATCHY PALE
 RP 5857 29474BROWN ALTERATION IN ZONES TO 10cm; THESE SECTIONS STRONGLY
 RP 5857 29474QUARTZ AND CALCITE AMYGDOLOIDAL. TYPICALLY TO 2%, BUT
 RP 5857 29474122.75-134.00 IS LOCALLY TO 15%. NO ASSOCIATED MINERALIZATION.
 RP 5857 29474CALCITE VEIN AT 139.24m DIPS 22 DEGREES; HAS SLICKENSIDES THAT
 RP 5857 29474PLUNGE 15 DEGREES, ON FRACTURE DIPPING 24 DEGREES, IN MODERATE
 RP 5857 29474CHLORITE-SERPENTINITE ALTERATION. 180.75-180.85m;QUARTZ-CALCITE

RP 5857 29474 STOCKWORK IN WEAKLY BRECCIATED MUDDY BROWN ALTERED GREENSTONE.
RP 5857 29474 SLIGHT INCREASE IN PYRITE TO 0.5%, ALTERATION FOR 20cm ON
RP 5857 29474 EITHER SIDE. 196.07-196.55m; WEAK PALE GREY CLAY GOUGE ON
RP 5857 29474 FRACTURES TO 5mm; DIP 25-30 DEGREES. 196.95-197.23m;
RP 5857 29474 QUARTZ-CALCITE STOCKWORK; VEINS TO 1cm. NO ALTERATION.
RP 5857 29474 206.77-207.59m; SECTION PREVIOUSLY SPLIT. 211.50-211.95m; RARE
RP 5857 29474 RED-BROWN HEMATITE BLEBS. STRONGLY FRACTURED TO BROKEN
RP 5857 29474 SECTIONS: 238.47-239.75m AND 244.70-245.06. RARE DARK GREY
RP 5857 29474 SECTIONS-POSSIBLY SILICEOUS ARGILLITE, TO 30cm. FROM 243.60m TO
RP 5857 29474 END OF HOLE, TEXTURE MORE UNIFORM; FEWER CONVOLUTED ARGILLITE
RP 5857 29474 LAMINATIONS. STILL CRACKLED AND AMYGDALOIDAL. 250.30-250.84mL
RP 5857 29474 CORE PREVIOUSLY SPLIT. 263.24-269.04m; CORE PREVIOUSLY
RP 5857 29474 SPLIT. RARE CHALCOPYRITE IN BLEBS THROUGHOUT.
RN 6483 6531 CONGLOMERATE: LENSES WITHIN GREENSTONE. DARK GREY FINE GRAINED
RN 6483 6531 MATRIX. SUB-ANGULAR FRAGMENTS TO 40%. DOMINANTLY GREENSTONE AND
RN 6483 6531 SILICA. DISSEMINATED PYRITE IN MATRIX. FRAGMENTS 1-2mm, AND
RN 6483 6531 13-10mm. POSSIBLY A FAULT BRECCIA. UPPER CONTACT IS
RN 6483 6531 QUARTZ-CALCITE VEIN DIPPING 35 DEGREES. LOWER CONTACT ALSO
RN 6483 6531 SHARP; DIPS 55 DEGREES.
RN 6925 7585 ALTERATION ZONE: IN GREENSTONE. WHITE, QUARTZ VEIN STOCKWORK
RN 6925 7585 73.05 TO 73.55m. HOST GREENSTONE IS BLEACHED TO PALE
RN 6925 7585 ORANGE-BEIGE FROM 73.00 TO 73.76m CRACKLED WITH QUARTZ
RN 6925 7585 STRINGERS. REMNANT TEXTURES SIMILAR TO MAIN UNIT. SPOTTY
RN 6925 7585 MARIPOSITE. MINOR BLEBBY PYRITE. 69.25-73.00m, AND 73.76-75.85m;
RN 6925 7585 ALTERATION AND BLEACHING DECREASES TO UNALTERED GREENSTONE.
RN 6925 7585 WEAKER ALTERATION IS PALE ORANGE BLEBS AND STRINGERS-PROBABLY
RN 6925 7585 ANKERITIC, AS IS MAIN VEIN ALTERATION. ARGILLITE STRINGERS AT
RN 6925 7585 EDGES OF ZONE ARE CARBONACEOUS. POSSIBLE RARE ARSENOPYRITE IN
RN 6925 7585 F.W. PREVIOUSLY SPLIT FROM 72.75-73.15m AND 75.07-75.61m.
RN 7781 8280 MISSING: CORE NOT AVIALABLE FOR LOGGING.
RN 10140 10321 INTERMEDIATE DYKE: DARK MUDDY GREEN, FINE GRAINED. MASSIVE TO
RN 10140 10321 WEAKLY AMYGDALOIDAL WITH TINY WHITE QUARTZ AND CALCITE BLEBS.
RN 10140 10321 GOOD CONTACTS WITH RARE STRINGERS OF THIS DYKE FINGERING INTO
RN 10140 10321 MAIN UNIT. TRACE PYRITE. FRACTURES DIP 30 DEGREES.
RN 11627 12041 GREENSTONE: SIMILAR TO MAIN UNIT, BUT FINE GRAINED AND WITH A
RN 11627 12041 UNIFORM TEXTURE. DARK MUDDY GREEN. STILL QUARTZ AND CALCITE
RN 11627 12041 AMYGDALOIDAL, AND WITH BLACK CHLORITE FLECKS. WEAKLY CRACKLED.
RN 12041 12156 GREENSTONE: IDENTICAL TO MAIN UNIT, BUT WITH BLEBBY TO
RN 12041 12156 INTERSTITIAL CHALCOPYRITE, TO 1.5%. SLIGHT INCREASE IN PYRITE.
RN 12041 12156 SECTION IS PREVIOUSLY SPLIT.
RN 15511 15701 FELSIC DYKE: PALE BEIGE, FINE GRAINED. MEDIUM GREY, CHLORITIC
RN 15511 15701 "STRIPES" SPACED 1-3cm THROUGHOUT, DIP 53 DEGREES' <1mm WIDE.
RN 15511 15701 DARK GREY BLEBS OF AGGREGATE DISSEMINATED PYRITE, <1%. ORANGE
RN 15511 15701 FLECK AND BLEBS TO 2%, OCCASIONALLY WITH PYRITIC CORES-PROBABLY
RN 15511 15701 LIMONITE. QUARTZ-CALCITE VEIN AT 55.16m; <1cm, DIPS 52 DEGREES.
RN 15511 15701 UPPER CONTACT IS LOST. SHARP LOWER CONTACT DIPS 40 DEGREES.
RN 15511 15701 MINOR PALE GREY CLAY GOUGE ON FRACTURES, DIPS 53 DEGREES.
RN 15511 15701 GREENSTONE ALTERED WEAK MUDDY PALE BROWN TO 25cm ON EITHER SIDE
RN 15511 15701 OF DYKE.
RN 15701 15947 GREENSTONE: SIMILAR TO MAIN UNIT, BUT WITH RUSTY-ORANGE
RN 15701 15947 LIMONITE STRINGERS TO 0.3%. INCREASE TOWARD 159.47m. ALTERATION
RN 15701 15947 FROM DYKE AT 159.80-160.06m.
RN 15947 16006 FELDSPAR PORPHYRY DYKE: DYKE FROM 159.80-160.06m. PALE BEIGE TO
RN 15947 16006 GREY WEAKLY BLEACHED. SUBHEDRAL FELDSPAR PHENOCRYSTS 1-3mm, TO
RN 15947 16006 63%. WEAKLY CLAY ALTERED-SOME ALTERED TO PALE ORANGE. WEAK
RN 15947 16006 BANDING AT 160.00m DIPS 50 DEGREES. TRACE BLEBBY PYRITE. SHARP
RN 15947 16006 LOWER CONTACT IN BROKEN ROCK. UPPER CONTACT DIPS 53 DEGREES. NO
RN 15947 16006 F.W ALTERATION. H.W ALTERATION 159.47-159.80m. PERVASIVE WEAK
RN 15947 16006 PALE RUSTY-ORANGE ANKERITIC? OR LIMONITIC ALTERATION. ALSO IN
RN 15947 16006 STRINGERS SIMILAR TO 157.01-159.47m. RARE QUARTZ VEINLETS DIP

RN 15947 1600662 DEGREES. ALTERATION DECREASES TOWARD 159.47m, GRADATIONALLY.
RN 16368 16763 GREENSTONE: SIMILAR TO MAIN UNIT, BUT MUCH FINER GRAINED, AND
RN 16368 16763 WITH A UNIFORM MASSIVE TEXTURE. ABUNDANT BLACK CHLORITIC FLECKS
RN 16368 16763 AND MINOR QUARTZ AND CALCITE AMYGDOLITES. MINOR QUARTZ-CALCITE
RN 16368 16763 VEINLETS DIP 45-65 DEGREES.
RN 17148 17286 GREENSTONE: SIMILAR TO MAIN UNIT; SIMILAR TO 163.68-167.63m.
RN 17148 17286 FINE GRAINED UNIFORM MASSIVE TEXTURE. ABUNDANT BLACK CHLORITIC
RN 17148 17286 FLECKS. RARE QUARTZ-CALCITE STRINGERS. GRADATIONAL CONTACTS.
RN 17286 17869 MISSING: CORE NOT AVAILABLE FOR LOGGING.
RN 17869 17912 GREENSTONE: SIMILAR TO MAIN UNIT; SAME AS 171.48m-172.86m.
RN 17869 17912 FINE GRAINED, UNIFORM TEXTURE. ABUNDANT BLACK CHLORITIC FLECKS
RN 17869 17912 RARE QUARTZ-CALCITE STRINGERS. GRADATIONAL CONTACTS.
RN 18861 18932 ALTERATION ZONE: IN GREENSTONE. PERVASIVE PALE ORANGE-BROWN
RN 18861 18932 ANKERITE? ALTERATION IN FINE GRAINED, CRACKLED GREENSTONE.
RN 18861 18932 DECREASES TO ZERO AT 188.61 IS HANGING WALL ALTERATION TO FAULT
RN 18861 18932 AT 189.32-189.78m. MINOR QUARTZ VEINLETS DIP 32 DEGREES.
RN 18932 18978 FAULT ZONE: IN PALE ORANGE-BROWN ANKERITE ALTERED GREENSTONE.
RN 18932 18978 DARK GREY ARGILLITE? STRINGERS TO 5% SHOWED WEAK SHEARING THAT
RN 18932 18978 DIPS 30 DEGREES. ARGILLITE STRINGERS MODERATELY CARBONACEOUS.
RN 18932 18978 PALE GREY CLAY GOUGE TO 15%. ROCK IS MODERATELY FRIABLE AND
RN 18932 18978 BROKEN. SHARP CONTACTS. MINOR QUARTZ VEINLETS AT
RN 18932 18978 RANDOM. STRONGLY FRACTURED. TRACE PYRITE.
RN 18978 19056 FELSIC DYKE: FINE GRAINED, PALE GREY-BEIGE, WITH WEAK PALE
RN 18978 19056 ORANGE PERVASIVE ANKERITIC ALTERATION. OCCASIONAL ORANGE BLEBS
RN 18978 19056 AND STRINGERS TO 2.5%. DARK GREY BLEBS OF AGGREGATE
RN 18978 19056 DISSEMINATED PYRITE, TO 1%. WEAK KAOLINITE ALTERATION-
RN 18978 19056 PERVASIVE. ORANGE BLEBS GIVE A PORPHYRITIC TEXTURE TO
RN 18978 19056 ROCK. INJECTED ALONG FOOTWALL OF FAULT AT 189.32-189.78m. TRACE
RN 18978 19056 CLAY GOUGE ON FOOTWALL CONTACT OF DYKE. SECTION IS PREVIOUSLY
RN 18978 19056 SPLIT. LOWER CONTACT IN GROUND ROCK.
RN 19056 19122 ALTERATION ZONE: IN FINE GRAINED, CRACKLED GREENSTONE WITH 5%
RN 19056 19122 DARK GREY ARGILLITE LAMINATION. MODERATE PALE ORANGE-BROWN
RN 19056 19122 ANKERITE ALTERATION; PERVASIVE FROM 190.56-190.90m, THEN AS
RN 19056 19122 STRINGERS, DECREASING TO ZERO AT 191.22m. ALTERATION IS
RN 19056 19122 FOOTWALL TO FAULT AND FELSIC DYKE. MINOR QUARTZ-CALCITE
RN 19056 19122 VEINLETS, DIP 39 DEGREES, CONVOLUTED TEXTURE SIMILAR TO MAIN
RN 19056 19122 UNIT. TRACE PYRITE. UPPER CONTACT IN GROUND ROCK. LOWER CONTACT
RN 19056 19122 GRADATIONAL.
RN 23365 24360 GREENSTONE: SIMILAR TO MAIN UNIT, BUT WITH A MORE UNIFORM,
RN 23365 24360 FINE GRAINED TEXTURE, AND NO ARGILLITE.
RN 25084 26324 GREENSTONE: SIMILAR TO MAIN UNIT, BUT WITH AN INCREASE IN
RN 25084 26324 PYRITE TO 0.5%. OCCURS AT BLEBS AND DISSEMINATIONS; OFTEN AS
RN 25084 26324 CUBIC CRYSTALS. ROCK IS SLIGHTLY FINER GRAINED AND TEXTURE IS
RN 25084 26324 MORE UNIFORM THAN MAIN UNIT. SECTION IS PREVIOUSLY SPLIT.
RN 27512 27808 GREENSTONE: SIMILAR TO MAIN UNIT. INCREASE IN DISSEMINATED
RN 27512 27808 PYRITE TO 0.8%. TEXTURE MORE UNIFORM THAN MAIN UNIT. PREVIOUSLY
RN 27512 27808 SPLIT FROM 275.12-277.24m 7cm QUARTZ CALCITE VEIN AT 277.64m,
RN 27512 27808 DIPS 60 DEGREES, WEAK PALE GREY QUARTZ STOCKWORK
RN 27512 27808 277.89-278.08m, HAS BLEBBY PYRITE WITH QUARTZ, TO 1%.
RN 28348 28580 ALTERATION ZONE: IN GREENSTONE. WHITE BANDED QUARTZ VEIN APPROX
RN 28348 28580 2cm WIDE AT 285.58m; SLIGHTLY GROUND. DIPS 78 DEGREES.
RN 28348 28580 PERVASIVE PALE BROWN ANKERITIC ALTERATION TO 25cm IN FOOTWALL
RN 28348 28580 AND HANGING WALL. DECREASES AWAY FROM VEIN TO ZERO AT EDGES OF
RN 28348 28580 INTERVAL. FOOTWALL ALTERATION DECREASES MORE RAPIDLY THAN
RN 28348 28580 HANGING WALL. ARSENOPYRITE NEEDLES AND FINELY DISSEMINATED
RN 28348 28580 PYRITE TO 15cm, EITHER SIDE OF VEIN. GREY BANDS LOOK GRAPHITIC.
RN 28348 28580 QUARTZ VEINLETS 283.48-283.80m, DIP 50 DEGREES, AND HAVE PALE
RN 28348 28580 ORANGE-BROWN ALTERATION ENVELOPES. DISSEMINATED PYRITE THROUGH
RN 28348 28580 SECTION. WEAKLY QUARTZ AND CHLORITE AMYGDALOIDAL. END OF HOLE.
RN 29474 29800 THIS HOLE INTERSECTED 8m OVERBURDEN. 4m DIORITE, 46m UNIFORM

RN 29474 29800GREENSTONE, AND 236m VARIABLE-TEXTURED GREENSTONE. 1m
 RN 29474 29800CONGLOMERATE OR FAULT BRECCIA AT 64m. SEVERAL FELSIC "STRIPED"
 RN 29474 29800DYKES AND AN INTERMEDIATE DYKE, TYPICALLY WITH WEAK ANKERITE
 RN 29474 29800ALTERATION. QUARTZ STOCKWORK AT 73m HAS SPOTTY MARIPOSITE.
 RN 29474 29800CHALCOPYRITE TO 1.5% AT 120m.FAULT ZONE AT 189m,DIPS 30 DEGREES
 RN 29474 29800IN ANKERITE ALTERATION WITH CLAY GOUGE SMALL QUARTZ VEIN AT
 RN 29474 29800285.58m HAS ARSENOPRITE IN ANKERITE ALTERATION.

FREC	000	789	0.00	0.00
FREC	789	1219	4.30	100.00
FREC	1219	1812	5.10	86.00
FREC	1812	2347	5.27	98.50
FREC	2347	2652	3.06	100.33
FREC	2652	2914	2.62	100.00
FREC	2914	3261	3.46	99.71
FREC	3261	3475	1.95	92.00
FREC	3475	3780	2.73	89.51
FREC	3780	4084	3.09	101.64
FREC	4084	4682	5.71	95.48
FREC	4682	4846	1.68	102.44
FREC	4846	5090	2.39	97.95
FREC	5090	5395	3.10	101.64
FREC	5395	5700	2.75	90.16
FREC	5700	6614	8.17	89.39
FREC	6614	7407	7.32	92.31
FREC	7407	7781	3.74	100.00
FREC	7781	8280	0.00	0.00
FREC	8280	9010	6.44	88.22
FREC	9010	9315	3.06	100.33
FREC	9315	9723	4.01	98.28
FREC	9723	9894	1.66	97.08
FREC	9894	10199	2.97	97.38
FREC	10199	10503	2.99	98.36
FREC	10503	10790	2.82	98.26
FREC	10790	11034	2.47	101.23
FREC	11034	11491	4.50	98.47
FREC	11491	12101	5.68	93.11
FREC	12101	12405	2.75	90.46
FREC	12405	12710	3.09	101.31
FREC	12710	13015	2.64	86.56
FREC	13015	13274	2.59	100.00
FREC	13274	13579	3.06	100.00
FREC	13579	13868	2.89	100.00
FREC	13868	14630	7.31	95.93
FREC	14630	15079	4.49	100.00
FREC	15079	15658	4.41	76.17
FREC	15658	16063	3.95	97.53
FREC	16063	16368	3.00	98.36
FREC	16368	16673	3.07	100.66
FREC	16673	16734	0.76	124.59
FREC	16734	16916	1.63	89.56
FREC	16916	17069	1.60	104.58
FREC	17069	17282	1.87	87.79
FREC	17282	17286	0.04	100.02
FREC	17286	17869	0.00	0.00
FREC	17869	18075	2.06	100.00
FREC	18075	18136	0.49	80.33
FREC	18136	18440	2.94	96.71
FREC	18440	19020	5.67	97.76
FREC	19020	19355	2.62	78.21
FREC	19355	19690	3.38	100.90

FREC	19690	19995	3.04	99.67
FREC	19995	20300	2.98	97.70
FREC	20300	20604	3.04	100.00
FREC	20604	20879	2.58	93.82
FREC	20879	21123	2.13	87.29
FREC	21123	21397	2.92	106.57
FREC	21397	21717	3.01	94.06
FREC	21717	22037	3.05	95.31
FREC	22037	22189	1.66	109.21
FREC	22189	22464	2.16	78.55
FREC	22464	22738	3.05	111.31
FREC	22738	22860	1.12	91.80
FREC	22860	23104	2.28	93.44
FREC	23104	23256	1.49	98.03
FREC	23256	23561	2.87	94.10
FREC	23561	23866	3.03	99.34
FREC	23866	24110	2.27	93.03
FREC	24110	24414	3.08	101.32
FREC	24414	24506	0.90	97.83
FREC	24506	24920	3.98	96.14
FREC	24920	25329	3.31	80.93
FREC	25329	25634	2.70	88.52
FREC	25634	25878	2.28	93.44
FREC	25878	26060	1.07	58.79
FREC	26060	26121	0.51	83.61
FREC	26121	26426	2.59	84.92
FREC	26426	26731	2.59	84.92
FREC	26731	26975	1.88	77.05
FREC	26975	27297	3.08	95.65
FREC	27297	27645	3.25	93.39
FREC	27645	27950	2.85	93.44
FREC	27950	28133	1.73	94.54
FREC	28133	28438	3.07	100.66
FREC	28438	28621	1.80	98.36
FREC	28621	28926	3.05	100.00
FREC	28926	29230	2.77	91.12
FREC	29230	29474	2.04	83.61

ZD01 AD01 ASSAY FILE

X					LENGTH	LENGTH	622N						
X					AUPP	BAUPPB	610N						
X					AL%	AL%	622N						
X					AGPPM	AGPPM	621N						
X					ASPPM	ASPPM	610N						
X					BAPPMB	BAPPMB	610N						
X					BEPPMB	BEPPMB	621N						
X					BIPPM	BIPPM	610N						
X					CA%	CA%	622N						
AD01	7300	7355	920113362	0.55	0	0.74	0.0	120	20	0.0	0	2.74	
AD01	7355	7455	960113363	1.00	0	0.56	0.0	45	40	0.0	0	5.43	
AD01	12041	12156	920113364	1.15	0	1.75	0.2	25	10	0.0	0	2.52	
AD01	18932	18978	980113365	0.46	0	4.38	0.6	0	0	0.0	0	1.77	
AD01	28542	28580	980113366	0.38	1050	2.24	0.4	3100	30	0.0	0	5.88	

ZD02 AD02 ASSAY FILE

X					LENGTH	LENGTH	622N						
X					CDPPM	CDPPM	621N						
X					COPPM	COPPM	610N						
X					CRPPM	CRPPM	610N						
X					CUPPM	CUPPM	610N						
X					FE%	FE%	622N						
X					GAPPM	GAPPM	610N						

X				HGPPMHGPPM			610N						
X				K%K%			622N						
AD02	7300	7355	920113362	0.55	0.5	29	127	37	5.10	0	0	0.33	
AD02	7355	7455	960113363	1.00	0.0	28	19	125	5.84	0	0	0.22	
AD02	12041	12156	920113364	1.15	0.5	39	215	52	6.38	0	0	0.20	
AD02	18932	18978	980113365	0.46	1.0	30	71	132	7.04	10	0	0.02	
AD02	28542	28580	980113366	0.38	0.0	24	31	40	5.42	0	0	0.46	
ZD03				AD03 ASSAY FILE									
X				LENGTHLENGTH			622N						
X				LAPPLAPP			610N						
X				MG%MG%			622N						
X				MNPPMNPP			610N						
X				MOPPMOPP			610N						
X				NA%NA%			622N						
X				NIPPMNIPP			610N						
X				PPPMPPP			610N						
X				PBPPMPBPP			610N						
AD03	7300	7355	920113362	0.55	0	4.51	1012	0	0.04	116	310	10	
AD03	7355	7455	960113363	1.00	0	3.43	1112	0	0.07	29	190	6	
AD03	12041	12156	920113364	1.15	0	6.19	1177	1	0.04	178	430	6	
AD03	18932	18978	980113365	0.46	0	4.81	1296	1	0.07	26	220	6	
AD03	28542	28580	980113366	0.38	0	4.11	1095	0	0.04	30	110	4	
ZD04				AD04 ASSAY FILE									
X				LENGTHLENGTH			622N						
X				SBPPMSBPP			610N						
X				SEPPMSEPP			610N						
X				SRPPMSRPP			610N						
X				TI%TI%			622N						
X				TLPPMTLPP			610N						
X				UPPMUPP			610N						
X				VPPMVPP			610N						
X				WPPMWPP			610N						
AD04	7300	7355	920113362	0.55	5	0	133	0.00	0	0	68	0	
AD04	7355	7455	960113363	1.00	5	0	187	0.00	0	0	45	0	
AD04	12041	12156	920113364	1.15	0	0	81	0.00	0	0	118	0	
AD04	18932	18978	980113365	0.46	0	0	10	0.31	0	0	261	0	
AD04	28542	28580	980113366	0.38	5	0	256	0.00	0	0	83	0	
ZD05				AD05 ASSAY FILE									
X				LENGTHLENGTH			622N						
X				ZNPPMZNPP			610N						
AD05	7300	7355	920113362	0.55	65								
AD05	7355	7455	960113363	1.00	65								
AD05	12041	12156	920113364	1.15	68								
AD05	18932	18978	980113365	0.46	259								
AD05	28542	28580	980113366	0.38	65								
ZFTN													
X				LENGTHLENGTH			622N						
AFTN	000	7300											
AFTN	7300	7355	920113362	0.55									
AFTN	7355	7455	960113363	1.00									
AFTN	7455	12041											
AFTN	12041	12156	920113364	1.15									
AFTN	12156	18932											
AFTN	18932	18978	980113365	0.46									
AFTN	18978	28542											
AFTN	28542	28580	980113366	0.38									
AFTN	28580	29474											
ZNCB				TOTAL CARBONATES NESTED									
X				KFAKFA			622N						
X				CBACBA			622N						

X			TOT CARB.TOTCB		622N
ACRB	1238	1467	2.50	0.00	2.50
ACRB	4846	5586	5.00	0.01	5.01
ACRB	5586	5731	5.00	1.00	6.00
ACRB	5731	5857	0.30	0.30	0.60
ACRB	6483	6531	0.10	0.00	0.10
ACRB	6925	7585	1.00	5.00	6.00
ACRB	7781	8280			
ACRB	10140	10321	0.10	0.00	0.10
ACRB	11627	12041	1.00	0.00	1.00
ACRB	12041	12156	1.00	0.00	1.00
ACRB	15511	15701	0.03	0.00	0.03
ACRB	15701	15947	1.00	0.00	1.00
ACRB	15947	16006	0.00	0.00	0.00
ACRB	16368	16763	1.00	0.00	1.00
ACRB	17148	17286	0.03	0.00	0.03
ACRB	17286	17869			
ACRB	17869	17912	0.03	0.00	0.03
ACRB	18861	18932	0.00	5.00	5.00
ACRB	18932	18978	0.00	5.00	5.00
ACRB	18978	19056	0.00	1.00	1.00
ACRB	19056	19122	1.00	5.00	6.00
ACRB	23365	24360	0.30	0.00	0.30
ACRB	25084	26324	0.30	0.00	0.30
ACRB	27512	27808	1.00	0.00	1.00
ACRB	28348	28580	0.00	2.50	2.50
ZPCB			TOTAL CARBONATES	PGI	
X				KFAKFA	622N
X				CBACBA	622N
X			TOT CARB.TOTCB		622N
ACRB	000	789			
ACRB	789	1238	1.00	0.00	1.00
ACRB	1238	5857	1.00	0.00	1.00
ACRB	5857	29474	1.00	0.00	1.00
/END					