

**CRA EXPLORATION PTY. LIMITED
DRILL-HOLE SUMMARY LOG**

HOLE NAME: DD952531	AMG	EAST 359733	NORTH 5359462
PROSPECT: STONEHENGE	GRID	EAST 12000	NORTH 5220
EL: ZEEHAN 1	EL 29/88	RL	DEPTH 209.5m

DATE DRILLED: 8/6/95
 LOGGED BY: S.J. TEAR
 DRILLING CO.: DD. TAS. LTD
 DRILL TYPE: DIAMOND
 DRILL RIG: U650
 LOC DRILL CORE: ZEEHAN

SURVEYS:

DEPTH	AZIM (AMG)	DIP	DEPTH	AZIM (AMG)	DIP
0	200°	50°			
50	201°	52°			
100	202°	49°			
150	201°	47.5°			
200	198°	47°			

OBJECTIVES OF HOLE:

DRILL TEST AIRCORE RESULTS OF:-
 255 17m @ 2.2% Zn
 256 6m @ 2.2% Zn
 2510 9m @ 2.4% Zn

AIRCORE LINE PROJECTED 100m to East.

LITHOLOGICAL SUMMARY:

FROM	TO	FORM CODE	COMMENTS
0	2.5	Ohc	Overburden; no recovery.
2.5	28.5	Posb	Black, fissile, graphitic shales.
28.5	40.5	Posb	Mineralised sheared zone with black shales.
40.5	52.7	Pos	Buff coloured medium grained sandstone.
52.7	68.35	Pos	Mixed sequence of sandstones and siltstones with dolomitic limestone beds.
68.35	78.4	Pos	Buff coloured fine grained sandstone and shales.
78.4	124.0	Pos.	Intermixed sandstones, siltstones and dolomitic limestones (?limestone dominant).
124.0	133.15	Pos	Fine grained sandstone and siltstones with graphitic shales.
133.15	152.95	Pos	Interlamated fine grained sands, silts and dolomitic limestones.
152.95	159.0	Posb	Sheared massive pyrite zone with siltstones and black shales.
159.0	171.1	Pos	Interbedded black shales and quartzitic sandstones.
171.1	182.0	Pog	Massive quartzites.
182.0	209.5	Pog	Mixed sequence of massive quartzites with units of interbedded quartzites and dk gray/black siltstone shales.

MINERALISATION SUMMARY:

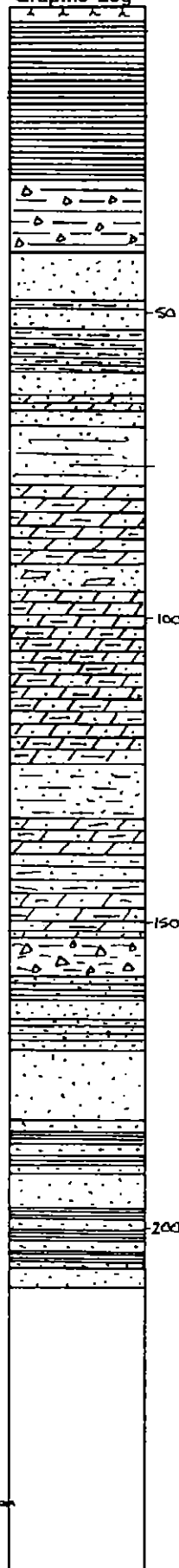
FROM	TO	COMMENTS
30.35	40.5	4.49% Zn inc 6.5m @ 6.3% Zn from 34.0-40.5m. silver values up to 119 ppm; semi massive sphalerite zones (+ galena) in sheared black shales with ptz boundaries.
152.95	156.2	2.51% Zn (30 ppm Ag) on semi massive/massive pyrite veins with blobs of sphalerite.

CONCLUSIONS:

BEDDING @ 49.5m 60° E c/a (locally folded) @ 88.5 45° E c/a @ 114.75m 30° E c/a @ 45° E c/a to 10° E c/a
 @ 133.15m 60° E c/a, to 15° E c/a @ 115.3m @ 161.5m 60° E c/a @ 191.8m 55° E 70° E c/a

The upper zone of black shale hosted mineralisation is heavily sheared but possibly stratabound; the lower zone of black shale hosted mineralisation is thought to be structurally controlled; distinctive elemental signatures are related to each zone.

Graphic Log



C.R.A. EXPLORATION PTY. LIMITED
DRILL CORE LOG

SHEET No. 1

TENEMENT NAME STONEHENGE No. of 14

CO-ORDINATES 359738E 5359462N AZIMUTH 200 AMG DRILLERS DD OF TAS COMMENCED 8.6.95 PLAN - MAP REFERENCE
RL COLLAR INCLINATION - 45° DRILL TYPE DD 4650 COMPLETED 29.7.95 DEPTH 209m HOLE No. ZS31
CASING LEFT DPO No(s)

DEPTH		Core Rec. %	R.Q. DATA	Graphic Log	CORE DESCRIPTION	SPECIAL FEATURES Weath, Alteration, Fracturing, Veining, Mineralization	Sample No.	From (M)	To (M)	Rec (M)	ASSAY VALUES (Analysed by				
From (M)	To (M)										REC (Fe%)	REC (Cu)	REC (M)	REC (%)	
0	2.5	0	-	Q11a	Overburden							0	2.5	0	0
2.5	4.5	08	5	Posb	Brown clay - rotted black shale							2.5	3.5	0.75	75
												3.5	4.5	0.5	50
												4.5	6.0	0.5	33
												6.0	7.5	0.15	10
4.5	6.1	50	5	Posb	Light brown/fawn clay with white quartz vein fragments							7.5	8.1	0.45	75
												8.1	9.0	0.9	100
												9.0	10.0	0.9	90
6.1	7.9	19	5	Posb	Black clay - rotted black shale		5466101	7.5	9.0			10.0	11.0	0.8	80
												11.0	11.9	0.3	33
												11.9	13.4	1.3	87
7.9	28.5	70	4C	Posb	Black shale - heavily sheared Well folded. Localised zones where black shale interbedded with v. fine grained grey sandstones (≤ 35 mm thick)	major plane 20° to c/A. cleavage 45° to c/A. } <i>6x jagged</i> also plane 70° to c/A. ① 9.4m bedding sub-parallel to c/A. - unless a primary cleavage.		2	9.0	11.0		13.4	14.5	1.0	90
												14.5	15.75	1.25	100
												15.75	16.5	0.75	100
												16.5	18.0	1.0	67
												18.0	19.5	1.5	100
												19.5	20.7	0.9	75
												20.7	22.1	0.7	50
												22.1	23.6	1.2	80
												23.6	24.25	0.65	100
												24.25	25.5	0.3	24
												25.5	27.0	1.2	80
23.5	31.4	66	5X	Posb	Very sheared and fissile black shale - pyritic zone (+/- minor sphalerite) from 30.35 - 30.65	v.v. minor quartz veining usually folded or brecciated. Fabric @ 23m 70° to c/A.		3	11.0	13.4		27.0	28.5	1.0	67
												28.5	29.75	0.9	72
												29.75	31.5	1.2	69
												31.5	32.5	0.2	20
												32.5	33.5	0.4	40
												33.5	34.5	0.8	40
31.4	34.0	50	5	Posb	Dark grey clay with occ black shale fragments & Qtz vein (vegy)	Disseminations of pyrite blebs with minor sphalerite		12	28.5	29.55		34.5	35.5	0.8	80
												35.5	36.0	0.25	50
												36.0	37.0	0.5	50

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C.R.A. EXPLORATION PTY. LIMITED
DRILL CORE LOG

SHEET No. 3.A
TENEMENT NAME STONEHENGE No. 2/14

359733E

CO-ORDINATES 5359462N AZIMUTH 200 AMG DRILLERS DDTAS COMMENCED 8.6.95 DEPTH 209m HOLE No. ZSS3i
RL COLLAR INCLINATION -50° DRILL TYPE U650 COMPLETED 29.7.95 CASING LEFT DPO No(s)

DEPTH		Core Rec. %	RQ DATA	Graphic Log	CORE DESCRIPTION	SPECIAL FEATURES Weath, Alteration, Fracturing, Veining, Mineralization	Sample No.	From (M)	To (M)	Rec (M)	ASSAY VALUES (Analysed by.....)				
From (M)	To (M)										Rec (m)	Rec (%)	Rec (m)	Rec (%)	
40.5	48.1	90	SX	Pos	Cream coloured heavily cleaved interbedded fine grained sandstones, siltstones and shales - sericitised? Generally thinly bedded < 1-cm. Decreasing strike d/hole.	Vuggy qtz veins at top of unit Fracture planes. 20° E c/a 50° E c/a.	5466126	40.5	42.25			37.0	37.5	0.4	30
							27	42.25	44.50			37.5	38.5	0.4	40
							28	44.50	46.05			38.5	39.0	0.15	30
							29	46.05	48.1			39.0	40.0	0.2	20
							30	48.1	49.5			40.0	40.5	0.2	40
							31	49.5	51.5			40.5	42.25	0.3	50
												42.25	43.5	0.25	30
48.1	49.5	100	4X	Pos	Dark grey silt/clay with 48.1 - 49.50 with folded qtz veins.	Bedding sub parallel to c/a. (Previous cleavage).						43.5	44.5	0.9	90
												44.5	46.05	1.55	100
												46.05	47.2	1.15	100
												47.2	48.75	1.55	100
49.5	51.5	90	4X	Pos	Fine grained cream/buff sandstones locally more massive bedding.	Bedding 60° E c/a. Qtz veining scarce.						48.75	49.5	0.75	100
												49.5	51.0	1.5	100
												51.0	52.5	1.3	87
												52.5	53.05	0.4	73
51.5	52.7	90	SX	Pos	Sheared zone of buff sandstone and dark grey shales + siltstones	Minor quartz veining.	32	51.5	52.7			53.05	54.0	0.85	89
												54.0	55.5	1.5	100
												55.5	57.0	1.5	100
												57.0	58.5	1.5	100
52.7	60.0	90	3C	Pos	Dark grey / grey fine grained sandstones and siltstones; locally heavily sheared; Zones of quartz veining @ 54-54.4m. locally quite fissile; well rotted core; light brown zones towards base of unit	Top contact sheared with minor qtz vein stringers. Fabric 60° E c/a. Folded bedding @ 59.7m.	33	52.7	54.4			58.5	60.0	1.5	100
							34	54.4	57.0			60.0	61.5	0.75	50
							35	57.0	58.5			61.5	63.0	1.2	80
							36	58.5	60.0			63.0	64.5	1.3	87
												64.5	66.0	1.5	100
												66.0	67.5	1.2	80
												67.5	69.0	1.5	100
												69.0	70.5	1.5	100
												70.5	72.0	1.5	100
60.0	61.5	50	4X	Pos	Grey med grained sandstone locally calcareous with qtz veining - well rotted	Core loss at 60-6m - cuttings retained contain sphalerite possibly sourced further up hole.	37	60.0	61.5			72.0	73.5	1.5	100
												73.5	75.0	1.5	100
												75.0	76.5	1.5	100

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C.R.A. EXPLORATION PTY. LIMITED
DRILL CORE LOG

TENEMENT NAME STONE HEDGE SHEET No. 4084
No. 4084

359733E

CO-ORDINATES 5359462 N AZIMUTH 200 AMC DRILLERS DOTAS COMMENCED 8.6.95 DEPTH 209m HOLE No. ZS31
RL COLLAR INCLINATION -50° DRILL TYPE UG50 COMPLETED 29.7.95 CASING LEFT DPO No(s)

DEPTH		Core Rec	RA	Graphic Log	CORE DESCRIPTION	SPECIAL FEATURES Weath, Alteration, Fracturing, Veining, Mineralization	Sample No.	From (M)	To (M)	Rec (M)	ASSAY VALUES (Analysed by <u> </u>)											
From (M)	To (M)										DATA											
61.5	63.0	80	3X	Pos	Nearly sheared grey med grained sandstone with argillite partings. Sandy clay towards base of unit.	Boundained qtz veining with ore crush zones.	5466138	61.5	63.0													
63.0	66.2	90	2	Pos	Distinctive alteration unit with strong silicification with qtz veins; smeared clays from drilling are calcareous; core source for carbonate unres.	63-63.4 brown alteration siderite or sphalerite?	39	63.0	63.4													
							40	63.4	64.5													
							41	64.5	66.2													
66.2	67.05	70	3C	Pos	Dark grey/grey altered sandstone with qtz veining; with brown coloured zones.	locally qtz veining has dark brown sphalerite. light brown alteration zones may siderite or sphalerite	42	66.2	67.05													
67.05	67.21	100	1	Pos	Quartz vein followed by semi massive sulphide zone.	locally massive sphalerite with v. minor galena; vein infill. Vain 45° to c/a contact. lower contact 65° to c/a.																
67.21	67.5	100	2	Pos	Footwall silicic alteration to vein with some sphalerite + galena.																	
67.5	68.35	100	2	Pos	Dark grey/grey sandstone with qtz-sensite alteration and veining as before vein.	v. irregular lower contact qtz veined.	43	67.5	68.35													

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C.R.A. EXPLORATION PTY. LIMITED
DRILL CORE LOG

SHEET No. 5 of 14
TENEMENT NAME STONEHEDGE No. 50/14

357733E
CO-ORDINATES 5359462 NAZIMUTH 200 AMG DRILLERS DDTAS COMMENCED 8.6.95 DEPTH 209 m HOLE No. 2531
RL COLLAR INCLINATION -50 DRILL TYPE 4.6.50 COMPLETED 29.7.95 CASING LEFT DPO No(s)

DEPTH		Core Rec. %	RQ DATA	Graphic Log	CORE DESCRIPTION	SPECIAL FEATURES Weath, Alteration, Fracturing, Veining, Mineralization	Sample No.	From (M)	To (M)	Rec (M)	ASSAY VALUES (Analysed by.....)				
From (M)	To (M)										REC (mm)	REC (TO)	REC (in)	REC (%)	
68.35	77.7	100	1c	Pos	Cream/buff coloured shales, siltstones + occ fine grained sandstones. Coarsening downwards in siltstones + more massively bedded sandstones. Folded unit.	possible refolded thin bedding parallel quartz veinlets. Bedding locally parallel to c/a.	5466/44	68.35	70.5			76.5	78.0	1.5	100
							45	70.5	72.0			78.0	79.5	1.5	100
							46	72.0	73.5			79.5	81.0	1.5	100
							47	73.5	75.5			81.0	82.5	1.5	100
							48	75.5	77.0			82.5	84.0	1.5	100
												84.0	85.5	1.5	100
												85.5	87.0	1.5	100
												87.0	88.5	1.5	100
												88.5	90.0	1.5	100
77.7	78.4	84	3	Pos	light brown/cream interbedded sandstone, siltstone + shale. slightly rotted - sericitic alteration?		49	77.0	78.4			90.0	91.5	1.5	100
												91.5	93.0	1.5	100
												93.0	94.5	1.5	100
												94.5	96.0	1.5	100
78.4	98.5	100	1	Pos	Grey/light grey heavily qtz veined sandstone with total silicification; localized breccias at top contact. hydraulic fracturing minor regillite interbed. Possible fine sandstone and siltstone interbeds. Darker coloration after 86m. + less veining	silicic alteration on pre-existing qtz (+ carbonate) veining in multi-phase quartz veining ? antabrecciation; veining reducing downwards. vein lens at 88.4m 45° to c/a	50	78.4	80.3			96.0	97.5	1.5	100
							51	80.3	82.5			97.5	99.0	1.5	100
							52	82.5	84.0			99.0	100.5	1.5	100
							53	84.0	84.5			100.5	102.0	1.5	100
							54	84.5	87.0			102.0	103.5	1.5	100
							55	87.0	88.5			103.5	105.0	1.5	100
												105.0	106.3	1.3	100
												106.3	108.0	1.7	100
												108.0	109.5	1.5	100
												109.5	111.0	1.5	100
												111.0	112.5	1.5	100
88.5	91.5	100	1	Pos	laminated shales, siltstones +/- fine sandstones - well sheared with boundaries	localised zones of dissolution pyrite; major qtz veins 60° to c/a. + 20° to c/a. Bedding 45° to c/a. possible crenulation cleavage.	56	88.5	90.0			112.5	114.0	1.5	100
							57	90.0	91.5			114.0	115.5	1.5	100
												115.5	117.0	1.5	100
												117.0	118.5	1.5	100
												118.5	120.0	1.5	100
												120.0	121.5	1.5	100
												121.5	123.0	1.5	100

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C.R.A. EXPLORATION PTY. LIMITED
DRILL CORE LOG

SHEET No. 8
TENEMENT NAME STONE HENCE No. 214

359733E

PLAN - MAP REFERENCE.....

CO-ORDINATES 5359462N AZIMUTH 200 AMG DRILLERS DDTAS COMMENCED 8.6.95 DEPTH 209 m HOLE No. Z531

RL COLLAR..... INCLINATION -50° DRILL TYPE 4650 COMPLETED 29.7.95 CASING LEFT..... DPO No(s).....

DEPTH		Core Rec %	RQ	Graphic Log	CORE DESCRIPTION	SPECIAL FEATURES Weath, Alteration, Fracturing, Veining, Mineralization	Sample No.	From (M)	To (M)	Rec (M)	ASSAY VALUES (Analysed by.....)				
From (M)	To (M)										REC (From)	REC (To)	REC (M)	REC (%)	
117.1	118.2	100	1	P05	Light grey, heavily veined dolomitised ? calcarenite; veining becomes brecciation generally; weakly calcareous	Qtz-carbonate veining + brecciation Cream coloured ? dolomite veins 45° to c/a - late stage.	5466/74	117.1	118.2			123.0	124.5	1.5	100
												124.5	126.0	1.5	100
												126.0	127.5	1.5	100
												127.5	129.0	1.5	100
												129.0	130.5	1.5	100
118.2	124.0	100	1	P02	Fine grained grey sandstones with siltstone layers; shale bands also occur. Lt grey / grey / dark grey.	Qtz-carbonate veining at top of unit - disappearing d/hole; becoming more stringer veining variety; Bedding 45° to c/a. Zones of more intense Qtz-carb veining can be pyritic. Carbonate not present in veins after veining 45° to c/a. and thin veinlets 80° to c/a. Bedding parallel pyrite @ 121.4m + 124.0m Bedding @ 122.5 10° to c/a. Minor pyrite blobs + stringers	75	118.2	120.0			130.5	132.0	1.5	100
							76	120.0	121.5			132.0	133.5	1.5	100
							77	121.5	124.0			133.5	135.0	1.5	100
												135.0	136.5	1.5	100
												136.5	138.0	1.5	100
												138.0	139.5	1.5	100
												139.5	142.4	2.9	100
												142.4	144.0	1.6	100
												144.0	145.5	1.5	100
												145.5	147.0	1.5	100
												147.0	148.5	1.5	90
												148.5	150.0	1.5	100
124.0	126.0	100	1	P02	Dark grey fine grained siltstone locally well laminated; becoming light grey on base, coincident with more veining.	Bedding 10° to c/a. Large pyrite blobs < 2cm. Some bedding parallel pyrite bands (< 0.5cm thick) @ 124.9m. Qtz-carbonate veining towards base of unit. - e	78	124.0	126.0			150.0	151.5	1.5	100
												151.5	153.0	1.5	100
												153.0	154.5	1.5	100
												154.5	156.0	1.5	100
												156.0	157.5	1.5	80
												157.5	159.0	1.5	100
												159.0	160.0	0.9	90
126.0	133.15	100	1	P02	Interbedded fine grained sand, silt and darker grey shales. locally graphitic; locally siliceous - cherts Minor galena with Qtz-carb veins eg 129.3. Sphalerite-rich vein @ 131.4m 25° to c/a. chert finish after 132.0m.	light grey / white veining? or boundained sandstone at top of unit; passing after 70m into more off white / light brown Qtz-carbonate veining which locally locally is v. pyritic (and ? silicified) - as dissems and blobs up to 10%.	79	126.0	127.2			160.0	161.5	1.5	100
							80	127.2	128.3			161.5	163.0	1.5	100
							81	128.3	130.0			163.0	164.5	1.5	100
							82	130.0	132.0			164.5	166.0	1.5	100
							83	132.0	133.15			166.0	167.5	1.5	100
												167.5	169.0	1.5	100
												169.0	170.5	1.5	100

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C.R.A. EXPLORATION PTY. LIMITED
DRILL CORE LOG

TENEMENT NAME STONEHENGE SHEET No. 12 of 14
No. 214

359733E

PLAN - MAP REFERENCE.....

CO-ORDINATES 5359462N AZIMUTH 200 AM 9 DRILLERS DDTAS COMMENCED 9.6.95 DEPTH 209 m HOLE No. Z531

RL COLLAR..... INCLINATION -50° DRILL TYPE U 650 COMPLETED 29.7.95 CASING LEFT..... DPO No(s).....

DEPTH		Core Rec. %	RQ DATA	Graphic Log	CORE DESCRIPTION	SPECIAL FEATURES Weath, Alteration, Fracturing, Veining, Mineralization	Sample No.	From (M)	To (M)	Rec (M)	ASSAY VALUES (Analysed by.....)			
From (M)	To (M)										REC (From)	REC (To)	REC (M)	REC (%)
157.87	158.31	100	3c	Posb	Black graphitic shale; heavily sheared.	Cleavage 55° to c/A Bedding (lower contact) 65° to c/A	99	157.87	158.31		170.5	171.0	0.5	100
											171.0	172.5	1.5	100
											172.5	174.0	1.5	100
158.31	159	85	2x	Posb	Light gray? sandstone with fawn coloured dolomite veiny	Zones of locally sericite pyrite and sphalerite (+/- galena)	5466200	158.31	159.0		174.0	175.5	1.5	100
											175.5	177.0	1.5	100
											177.0	178.5	1.5	100
159	162.8	100	2	Posb	Interbedded fine grained sands, silts and shales; heavily sheared. Sand dominant. Becoming almost interlaminated from 161.5 to 162.8m.	Qtz (+carb) veining and minor brecciation Minor pyrite. Variable bedding angle. @ 161.5 60° to c/A.	5466201	159.0	160.0		177.5	180.0	1.5	100
							2	160.0	161.5		180.0	181.5	1.5	100
							3	161.5	162.8		181.5	183.0	1.5	100
											183.0	184.5	1.5	100
											184.5	186.0	1.5	100
											186.0	187.5	1.5	100
162.8	165.5	100	1.	Pos	Quartzite dominant unit with minor interlaminations of silt and shale. Becoming more intermixed (intermingled). No discrete bedding.	Minor quartz and fawn coloured dolomite veining; minor vein brecciation zones	4	162.8	165.5		187.5	189.0	1.5	100
											189.0	190.5	1.5	100
											190.5	192.0	1.5	100
											192.0	193.5	1.5	100
											193.5	195.0	1.5	100
165.5	166.1	100	1	Pos	Quartzite and shale unit (Black shales)	Zone is veined and sheared (oblique); veining main qtz-carb with some fawn coloured dol veining.	5	165.5	167.50		195.0	196.5	1.5	100
											196.5	198.0	1.5	100
											198.0	199.5	1.5	100
											199.5	201.0	1.5	100
											201.0	202.5	1.5	100
166.1	171.1	100	2cb	Pos	Black shale unit with minor siltstone intercalations; becoming interlaminated and interbedded with fine grained quartzite downhole. Possible sheared base	Minor veining generally cleavage parallel. Minor qtz veining with pyrite associated with base of unit.	6	167.5	169.0		202.5	204.0	1.5	100
							7	169.0	171.1		204.0	205.5	1.5	100
											205.5	206.5	1.0	100
											206.5	208.0	1.5	100
											208.0	209.5	1.5	100
171.1	182.0	100	1	Pos	Gray massive quartzite unit	Some fawn dolomite veining (tension gashes) cut by later qtz veinlets.	8	171.1	174.0					
							9	174.0	177.0					
							10	177.0	180.0					

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C.R.A. EXPLORATION PTY. LIMITED
DRILL CORE LOG

TENEMENT NAME STONEHENGE SHEET No. 13 of 14
No. 13 of 14

CO-ORDINATES 359733 E
5359462 N AZIMUTH 200 AMC DRILLERS DDTAS COMMENCED 8.6.95
RL COLLAR..... INCLINATION -50° DRILL TYPE 4650 COMPLETED 29.7.95

PLAN - MAP REFERENCE.....
DEPTH 209 m HOLE No. ZS31
CASING LEFT..... DPO No(s).....

DEPTH		Core Rec. %	RQ DATA	Graphical Log	CORE DESCRIPTION	SPECIAL FEATURES Weath, Alteration, Fracturing, Veining, Mineralization	Sample No.	From (M)	To (M)	Rec (M)	ASSAY VALUES (Analysed by.....)								
From (M)	To (M)																		
182.0	190.5	100	1	Pog	Grey quartzite with dark grey/black shale beds and laminae; quartzite predominant; with vein & occur → shale/silt at base coarsening up into sandstone	Fawn coloured dolomite veining on tension veins and stringers layer qtz (+carb) veins (white) occur sporadically ① 187.5 bedding 65° to c/a. 188.4 - 188.8 :- dolomite breccia vein with galena in matrix; cavities filled with platy dolomite/ankerite.	5466211	180.0	182.0										
							12	182.0	184.65										
							13	184.65	187.5										
							14	187.5	189.0										
							15	189.0	190.5										
190.5	196.2	100	1	Pog	Grey quartzite with only minor shale/silt zones.	Bedding ① 191.2 70° to c/a ② 196.15 55° to c/a Minor fawn dolomite veining as tension gashes + stringers Early qtz veins 45° to c/a.	16	190.5	193.5										
							17	193.6	196.2										
196.2	205.7	100	1	Pog	Intermixed and interbedded grey fine grained quartzites and silty shales. Elusive? dolomite zone ① 198.9 - 199.2m. ② 204.5m possible synsedimentary breccia (although possibly fault related)	Boudinage textures; disrupted bedding due to tectonism Fawn coloured dolomite veining as tension gashes + stringers v. rare galena with dolomite. Brecciated early white quartz veining.	18	196.2	198.7										
							19	198.7	200.4										
							20	200.4	202.0										
							21	202.0	204.0										
							22	204.0	205.7										
205.7	206.5	100	3x	Pog	White qtz vein underlain by clay gouge with brecciated grey sandstone / quartzite fragments. Followed by white quartz vein.	Fault gouge possibly 61° to c/a Vein contact irregular	23	205.7	206.5										
								206.5	209.0										
206.5	209.5	100	1	Pog	Grey quartzite with shaly siltstone units; predominately quartzite	White qtz veining; boudinage zones and zones of broken up.	24	206.5	208.0										
							25	208.0	209.5										

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