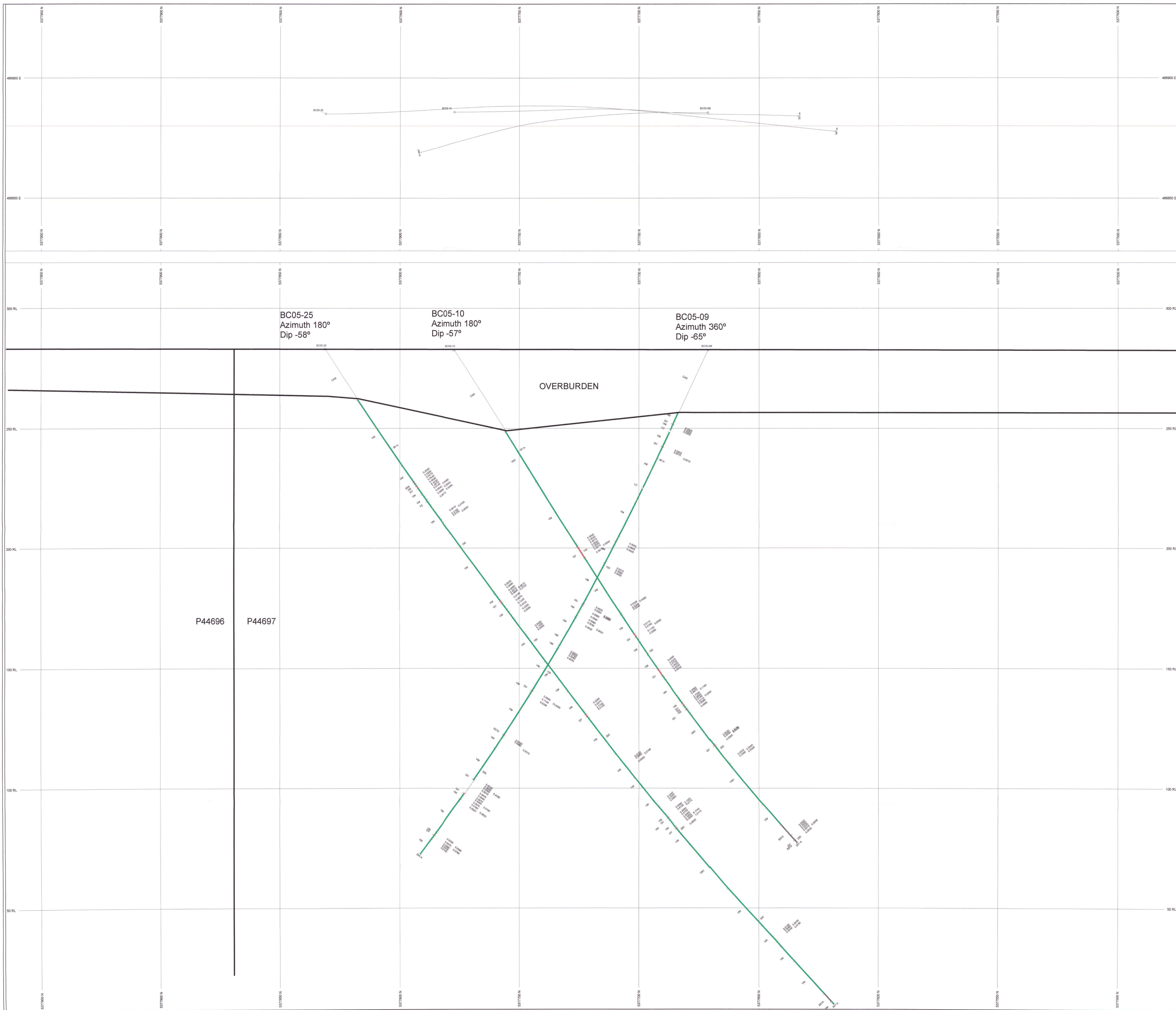


	Goldcorp Canada Ltd.
UTM, Zone 17 NAD 1927 Clarke 1866 Spheroid Generated by P. Brown Date: Feb. 7th, 2007 Scale: 1:500 Location: Timmins, ON	 Porcupine Joint Venture Timmins, Ontario Bell Creek Project DDH Plan Map



BC05-25
Azimuth 180°
Dip -58°

BC05-10
Azimuth 180°
Dip -57°

BC05-09
Azimuth 360°
Dip -65°

OVERBURDEN

P44696

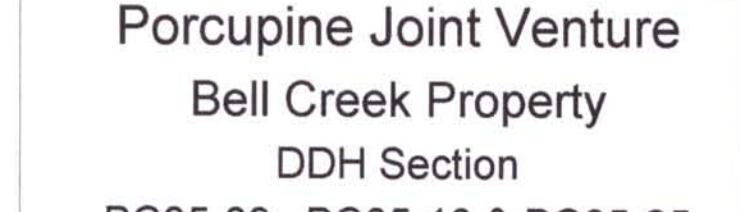
P44697

ROCK CODES	L/R	PAT	LABEL	DESCRIPTION
Lithology	L	CAS	Casing	
		FZ	Fract Zone	
		QV	Quartz Vein	
		SS	Argillite	
		SS10	Crystalline Argillite	
		VM	Matrix Metacarbonates	
		VM1	High Fe Isosauite	

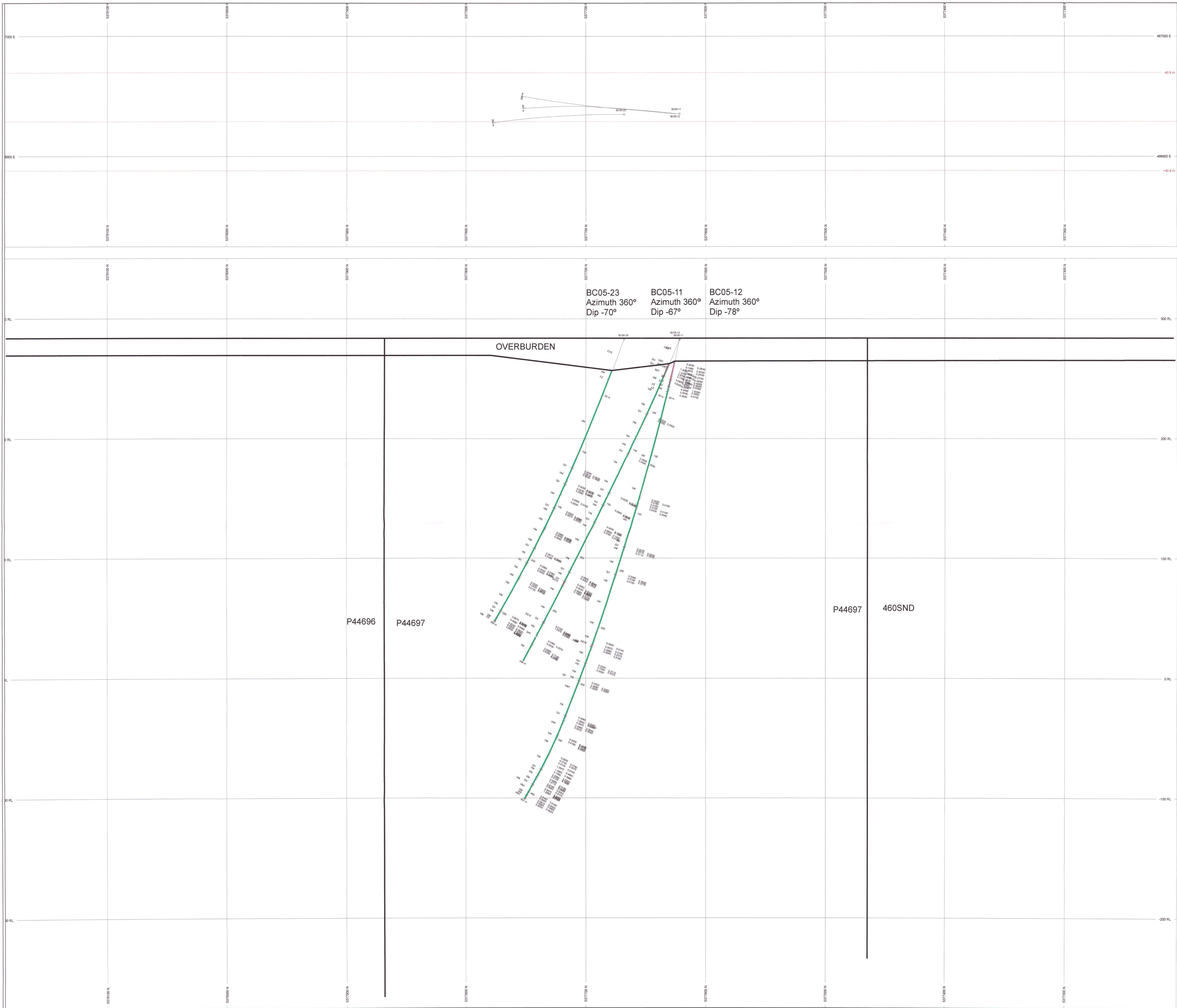
ASSAYS	L/R	TEXT
Au_AA_psm	R	---

POSTED TEXT L/R TEXT ITEMS
Lithology L --- AF
SECTION SPECS:
REF. PT. E, N 48680 m 537720 m
EXTENTS 453.6 m 312.6 m
SECTION TOP, BOT 319 m 636 m
TOLERANCE +/- 0.2 m

SCALE 1 : 500



Porcupine Joint Venture
Bell Creek Property
DDH Section
BC05-09, BC05-10 & BC05-25



BC05-23
Azimuth 360°
Dip -70°

BC05-11
Azimuth 360°
Dip -67°

BC05-12
Azimuth 360°
Dip -78°

OVERBURDEN

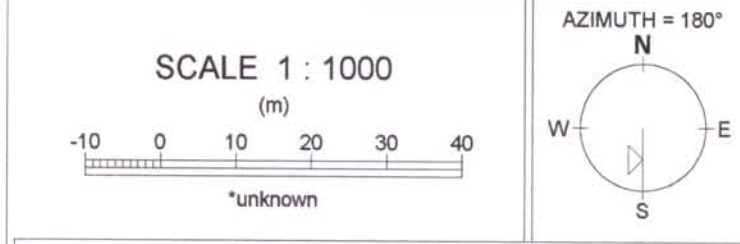
P44696 P44697

P44698 460SND

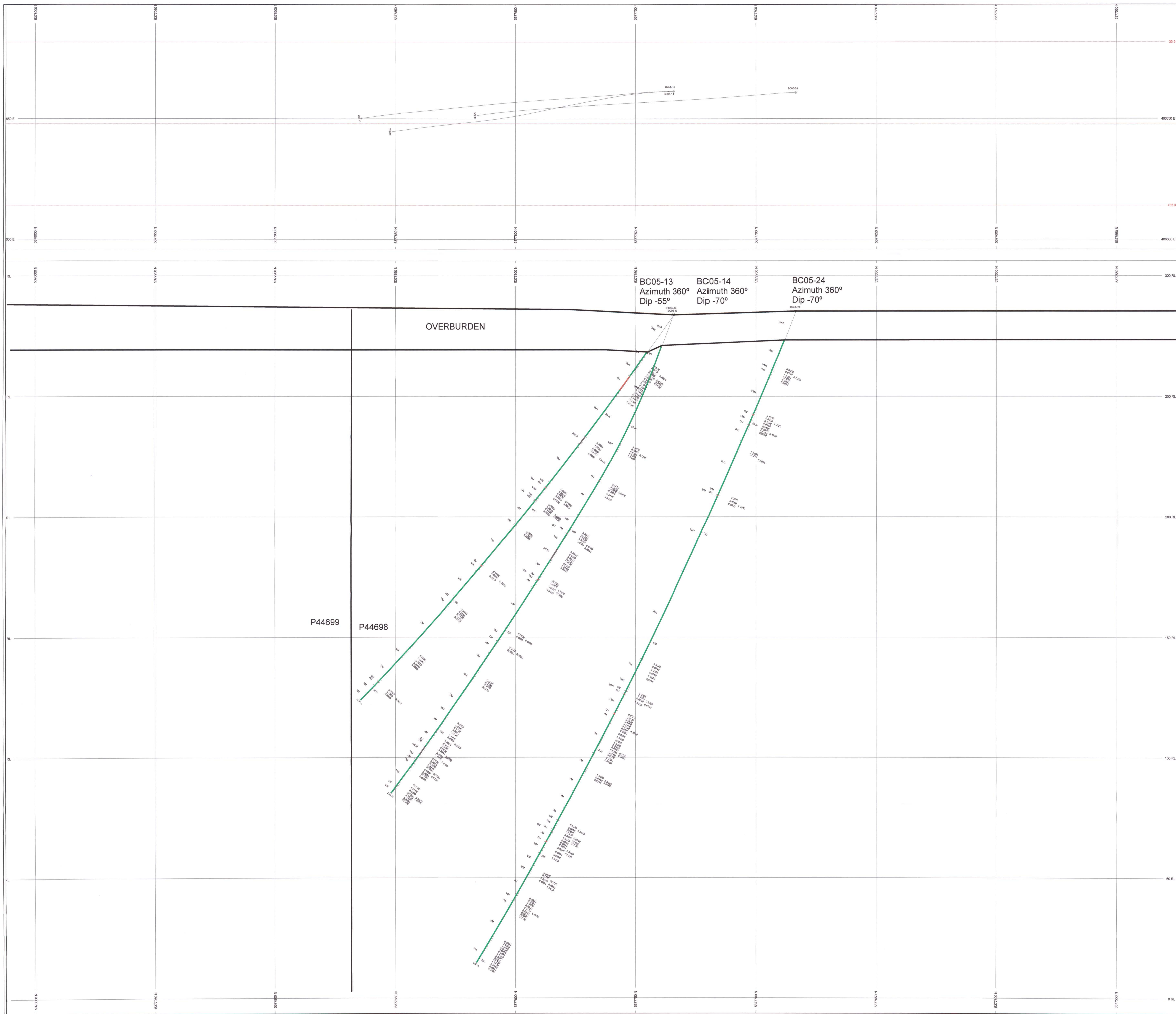
ROCK CODES	L/R	PAT	LABEL	DESCRIPTION
CAG	L	—	CAG	Clang
FZ	L	—	FZ	Fault Zone
CV	L	—	CV	Quartz Vein
SSF	L	—	SSF	Onyxite
SSF	L	—	SSF	Onyxite
SSF	L	—	SSF	Onyxite
VM	L	—	VM	Mafic Metabasalt
LM1	L	—	LM1	High Fe Basalt
LM1	L	—	LM1	Basaltic Komatiite

ASSAYS	L/R	TEXT
AL-AA-JPM	R	—
POSTED TEXT	L/R	TEXT
ITEMS	—	—

SECTION	SPEC
REF. PT. E. N	46600 m 537700 m
EXTENTS	987.0 m 626.2 m
SECTION TOP BOT	300.0 m -275.0 m
TOLERANCE	± 40.86 m



Porcupine Joint Venture
Bell Creek Property
DDH Section
BC05-11, BC05-12 & BC05-23

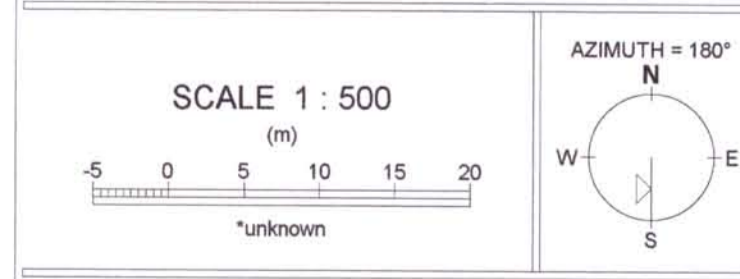


ROCK CODES	LR	PAT	LABEL	DESCRIPTION
Unknsp	L		C48	Clayey
			QV	Quartz Vein
			S310	Graphic Argillite
			VM	Mafic Metasomatics
			WH1	High Fe Basalts

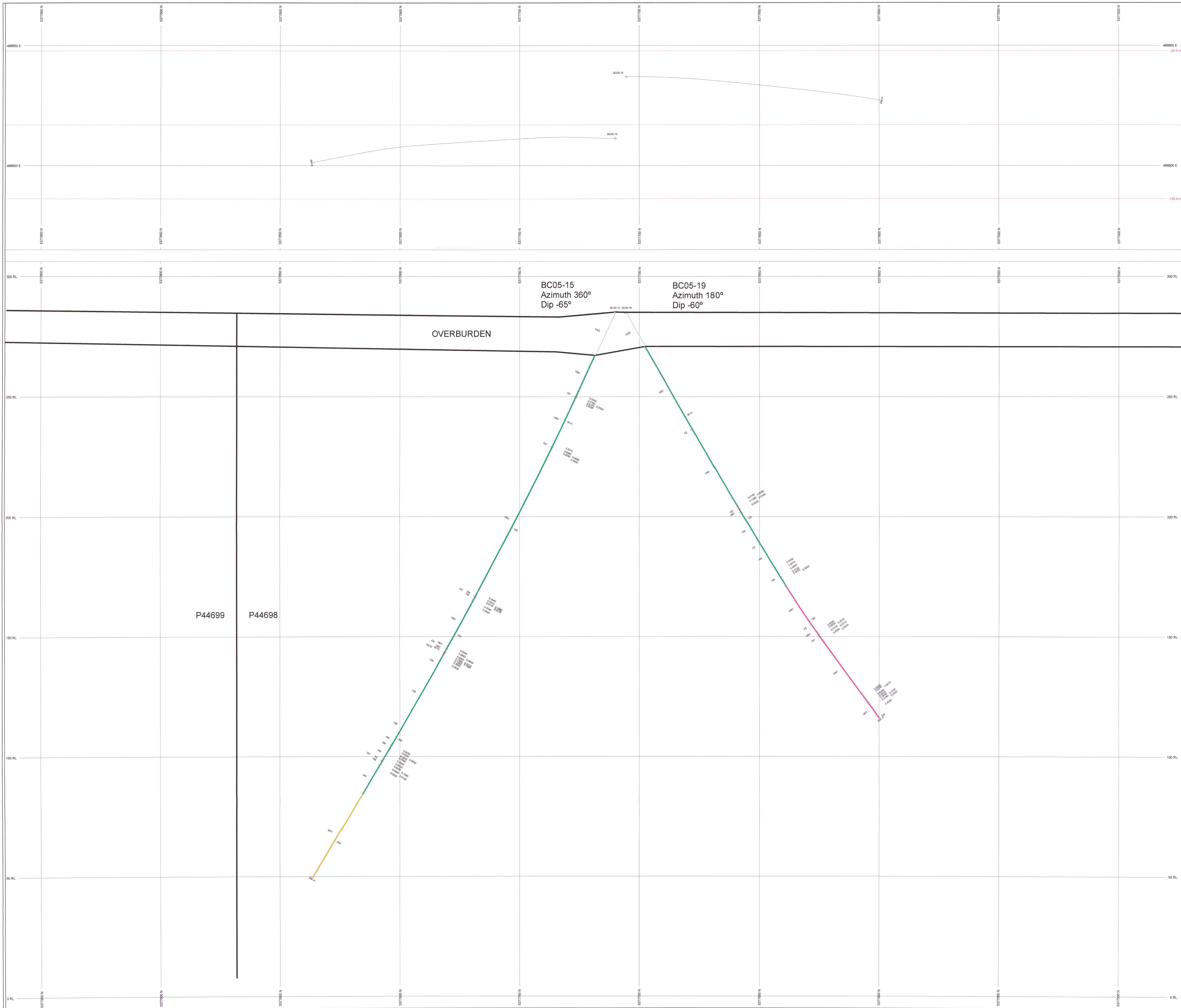
ASSAYS	LR	TEXT
Au,Ag,Spm	R	

POSTED TEXT	LR	TEXT	ITEMS
Unknsp	AI		

SECTION SPECS:
 REF. PT. E, N 486648 m 5377770 m
 EXTENTS 493.8 m 312.8 m
 SECTION TOP BOT 305.3 m 43.4 m
 TOLERANCE +/- 33.9 m



Porcupine Joint Venture
 Bell Creek Property
 DDH Section
 BC05-13, BC05-14 & BC05-24



BC05-15
Azimuth 360°
Dip -65°

BC05-19
Azimuth 180°
Dip -60°

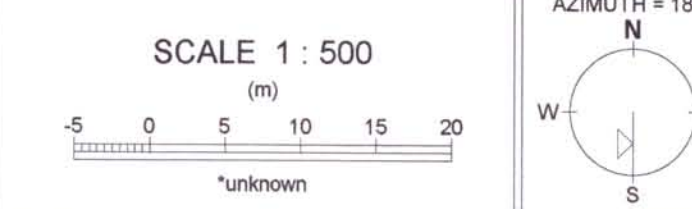
OVERBURDEN

P44699 P44698

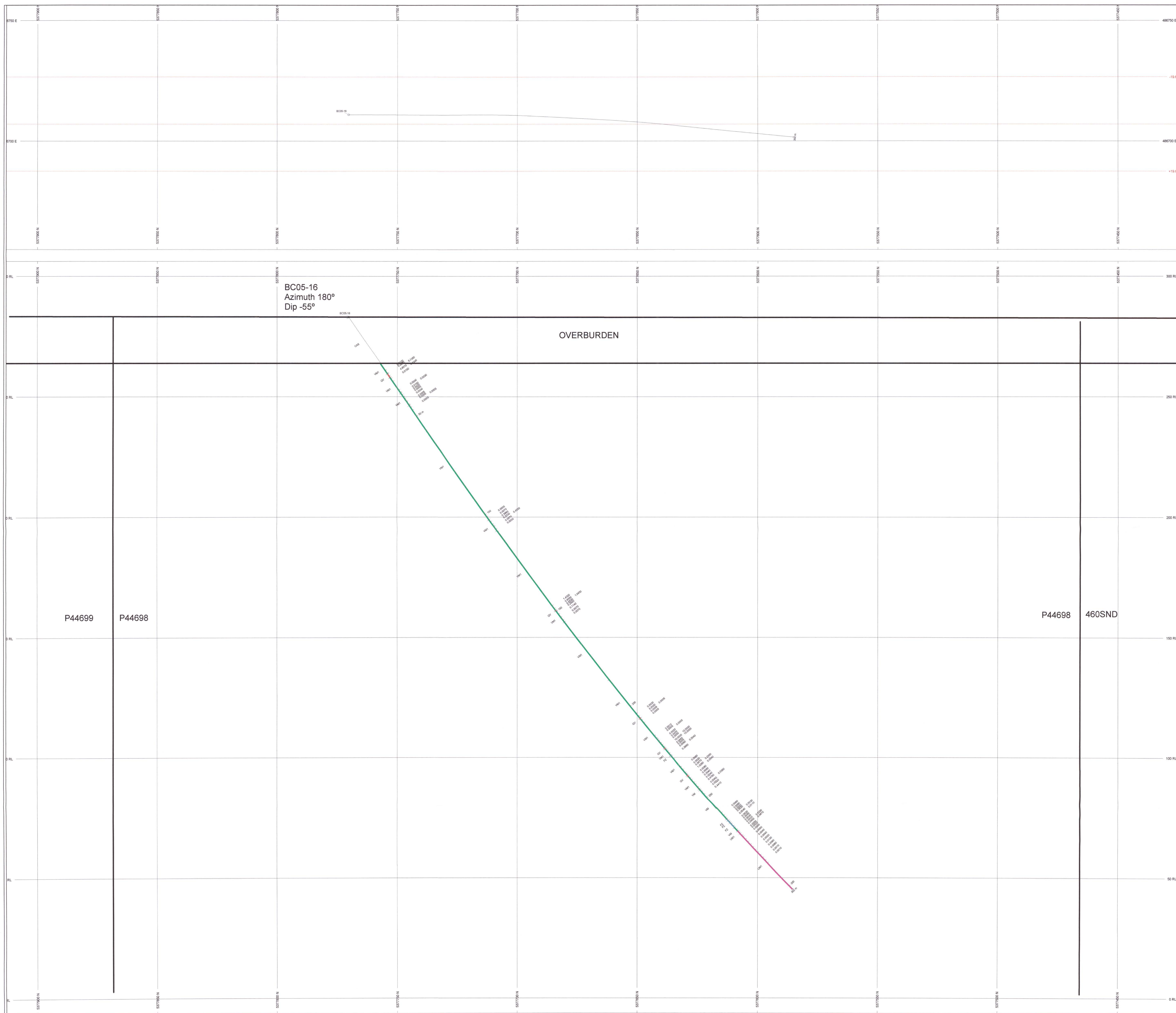
ROCK CODES	L/R	PAT	LABEL	DESCRIPTION
Lineage	L		CAS	Casing
			FZ	Fault Zone
			QV	Quartzite
			S110	Graphitic Argillite
			VM	Meta-Metabasalt
			VM1	High Fe Basalt
			LM1	Basaltic Komatiite
			MPT	Diabase Dike

ASSAYS	L/R	TEXT	
Au_AA_gpm	R	---	
POSTED TEXT	L/R	TEXT	ITEMS
Lineage	L	---	All

SECTION SPECS:
 REF. PT. E, N 49817 m 537720 m
 EXTENTS 492.5 m 312.6 m
 SECTION TOP, BOT 306.3 m -6.34 m
 TOLERANCE +/- 30.3 m



Porcupine Joint Venture
 Bell Creek Property
 DDH Section
 BC05-15 & BC05-19



BC05-16
Azimuth 180°
Dip -55°

OVERBURDEN

P44699

P44698

P44698

460SND

ROCK CODES	L/R	PAT	LABEL	DESCRIPTION
Lithology	L	CAS	CAS	Casing
		FZ	FZ	Fracture Zone
		CV	CV	Quartz Vein
		VM	VM	Mafic Metabasites
		UMI	UMI	High Fe Basalts
		UMI	UMI	Basaltic Xenoliths

ASSAYS	L/R	TEXT
ALCALI _{sum}	R	

PRINTED TEXT	L/R	TEXT	ITEMS
Lithology	AI		

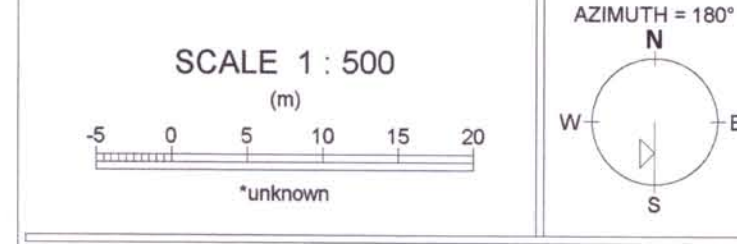
SECTION SPECS:

REF. PT. E.N 489207 m 5377870 m

EXTENTS 489.8 m 312.6 m

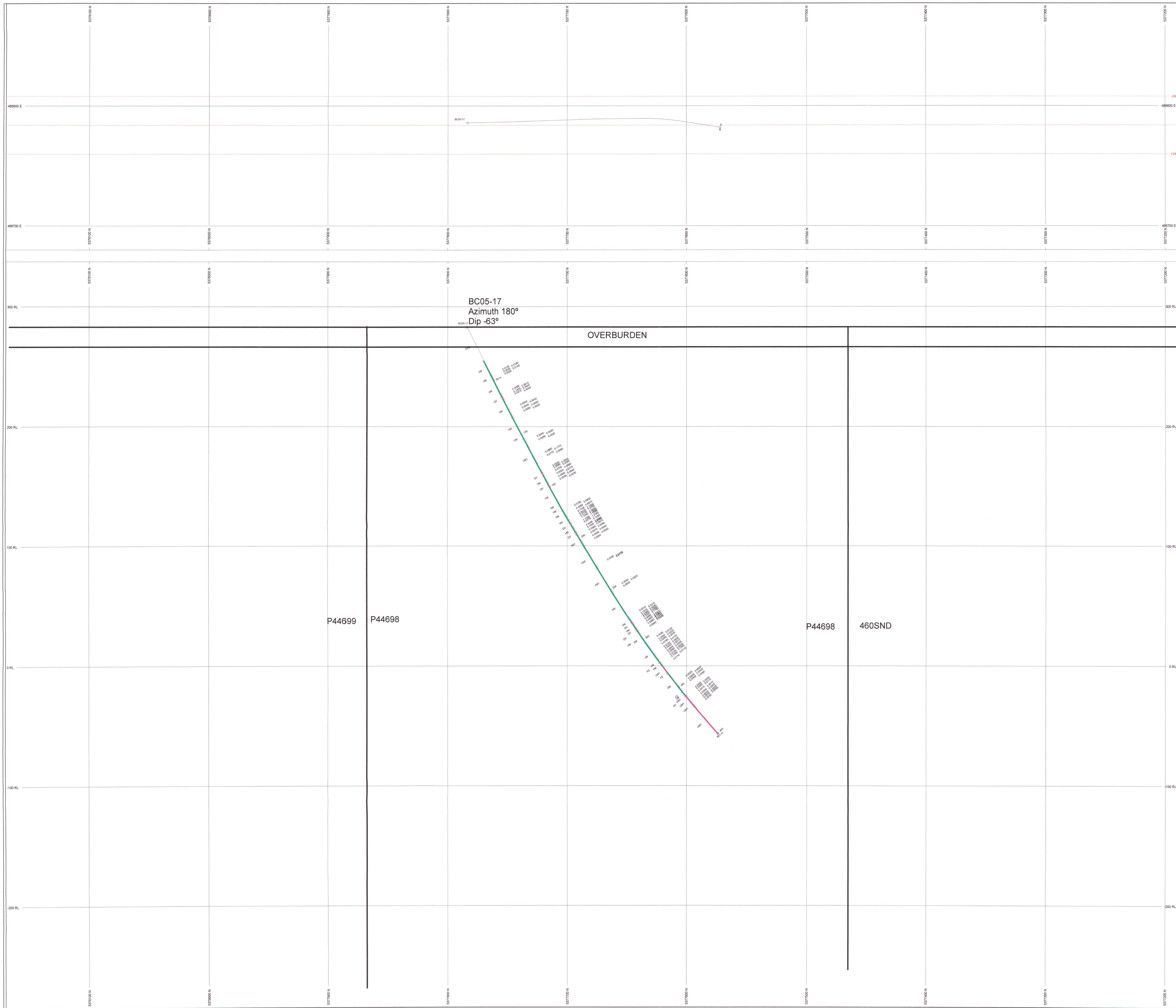
SECTION TOP, BOT 300.0 m -43.4 m

TOLERANCE +/- 19.6 m



SCALE 1 : 500
(m)

Porcupine Joint Venture
Bell Creek Property
DDH Section
BC05-16

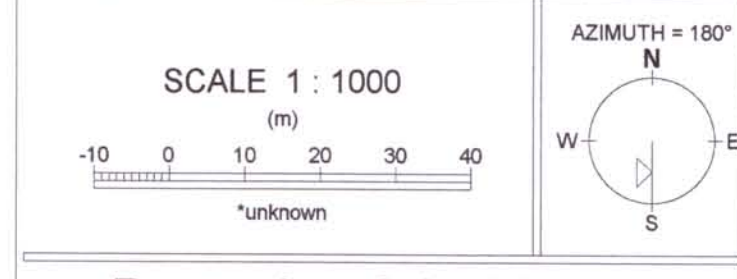


ROCK CODES	LIR	PAT	LABEL	DESCRIPTION
Lineage	L	CAS	Casing	
		FZ	Fault Zone	
		CVI	Quartz Vein	
		VM	Mafic Metasandstone	
		VM	High Fe Basalts	
		UM1	Basaltic Xenolith	

ASSAYS	LIR	TEXT
Air_Aa_ppm	R	---

POSTED TEXT	LIR	TEXT	ITEMS
Lineage	A		

SECTION SPECS:
 REF. FT. E.N. 480700 m 537700 m
 EXTENTS 997.6 m 625.2 m
 SECTION TOP, BOT 337.5 m -267.7 m
 TOLERANCE +/- 24 m



Porcupine Joint Venture
 Bell Creek Property
 DDH Section
 BC05-17