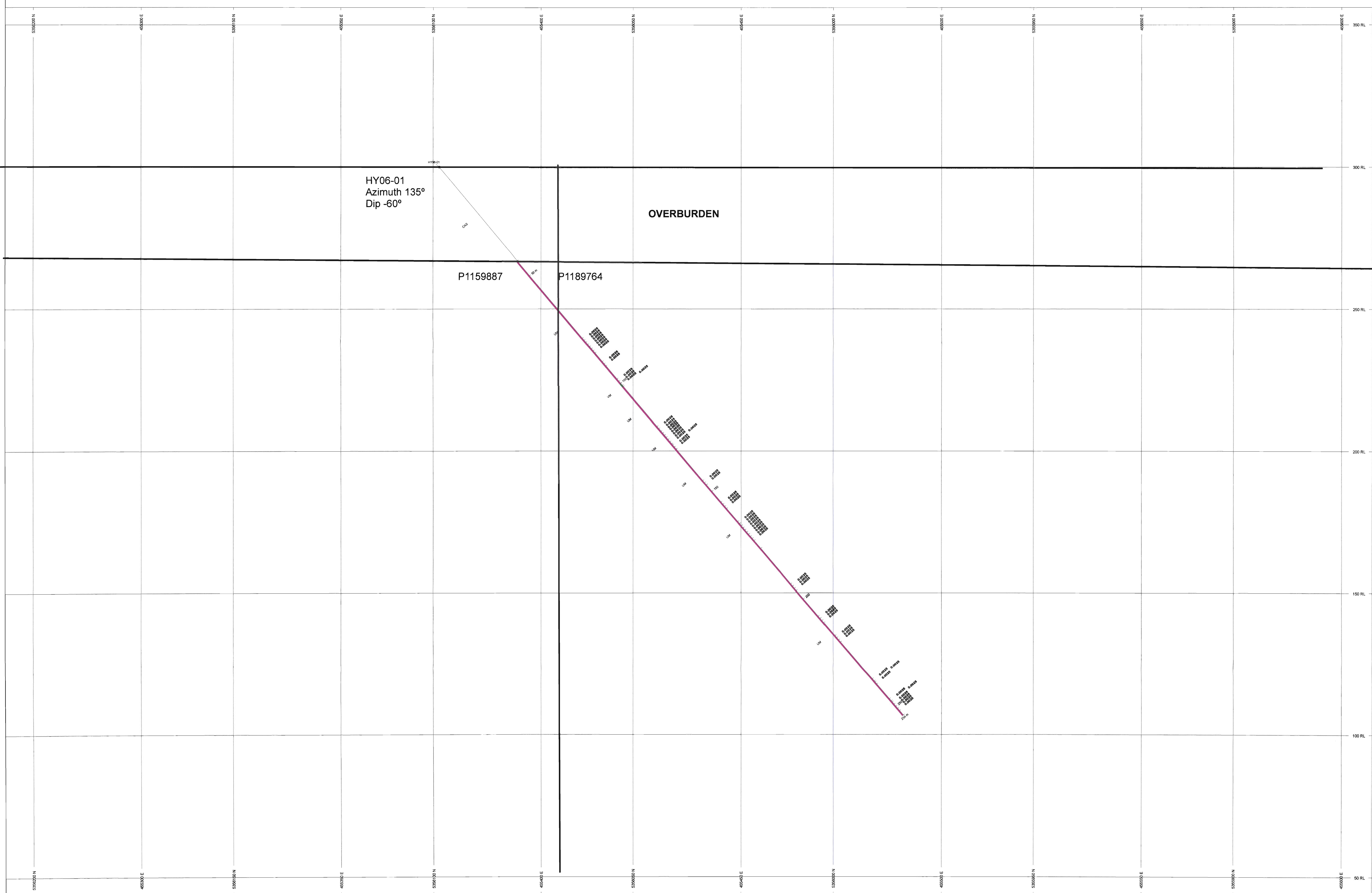
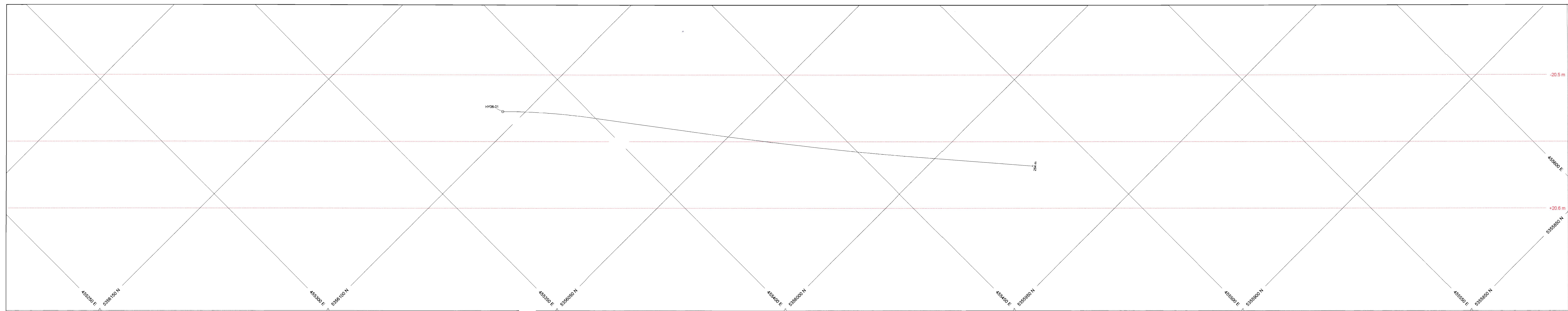



**Goldcorp Canada Ltd.**  
 Porcupine Joint Venture  
 Timmins, Ontario  
 Highway 144 Project  
 2006 DDH Plan Map  

 UTM, Zone 17  
 NAD 83  
 Clarke 1866 Spheroid  
 Generated By: P. Brown  
 Date: Sept 7th, 2006  
 Scale: 5 000  
 Location: Timmins, ON





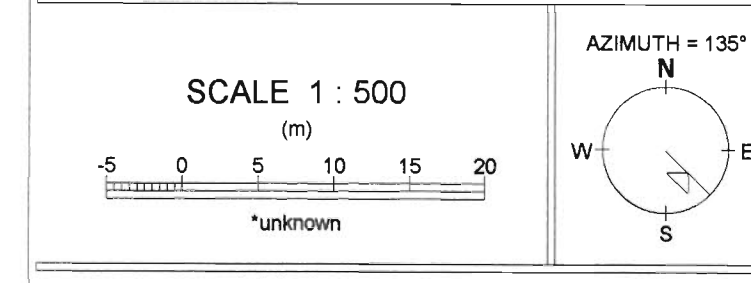
ROCK CODES	L/R	PAT	LABEL	DESCRIPTION
Geology	L	UM	UM	Ultramafic Metarolitics
Geology	L	UM	UM	Ultramafic Metarolitics
Geology	L	UM	UM	Ultramafic Metarolitics

ASSAYS	L/R	TEXT
As_Au_gsm(gsm)	R	

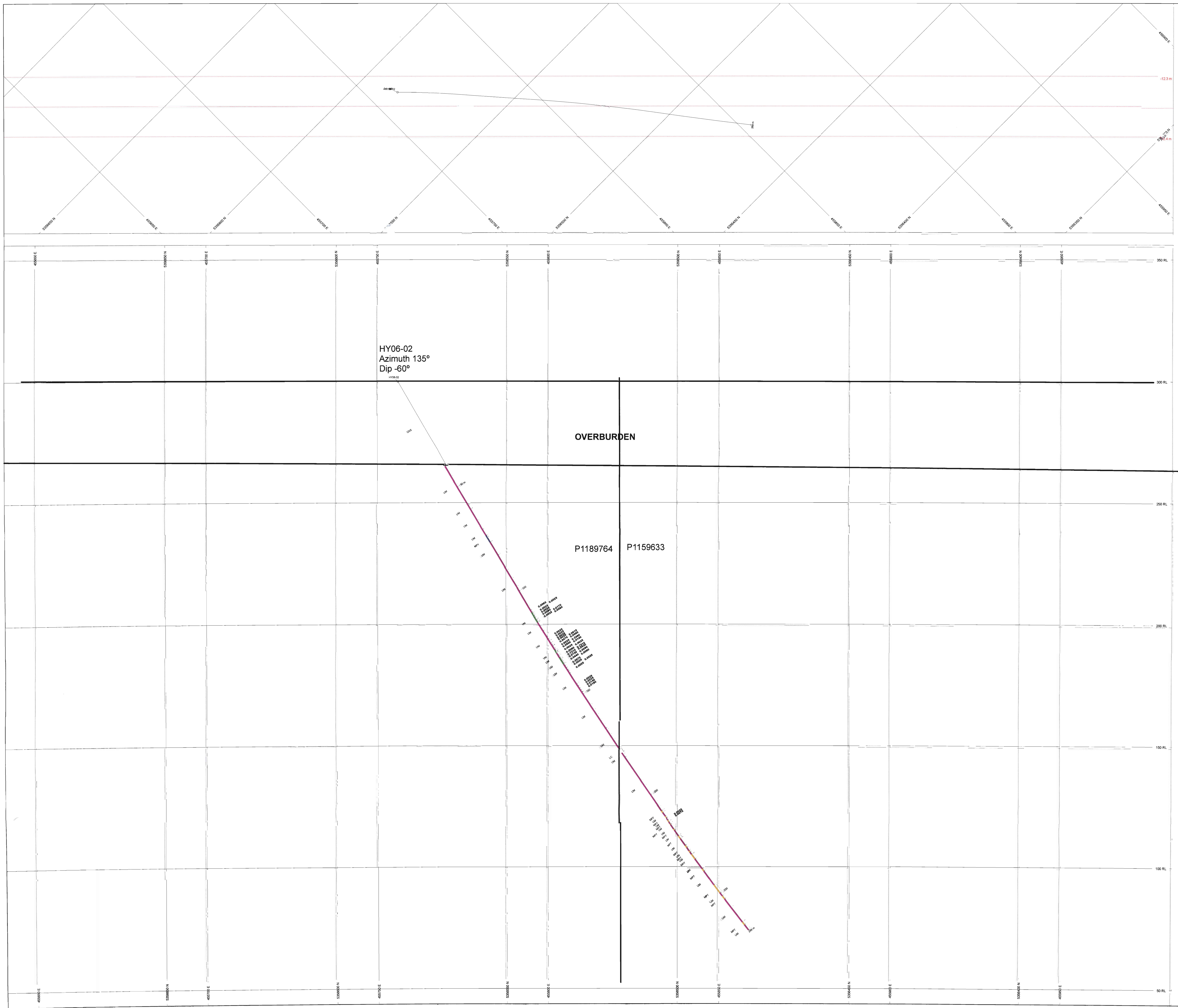
  

POSTED TEXT	L/R	TEXT	ITEMS
Geology	L	AI	



Porcupine Joint Venture  
 Highway 144 Project  
 DDH Cross Section  
 HY06-01





HY06-02  
Azimuth 135°  
Dip -60°

OVERBURDEN

P1189764 P1159633

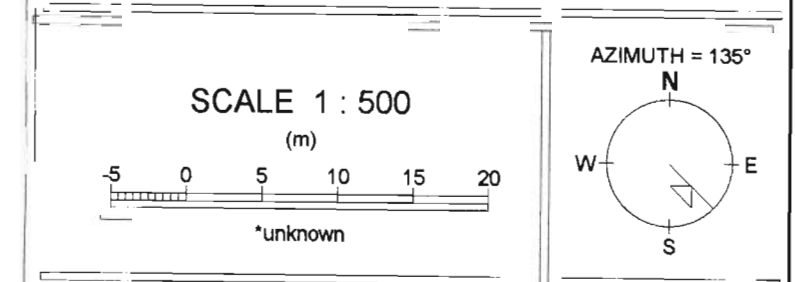
LR	PAT	ITEMS
45000	LM	1
45000	LM	2
45000	LM	3
45000	LM	4
45000	LM	5
45000	LM	6
45000	LM	7
45000	LM	8
45000	LM	9
45000	LM	10
45000	LM	11
45000	LM	12
45000	LM	13
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45000	LM	93
45000	LM	94
45000	LM	95
45000	LM	96
45000	LM	97
45000	LM	98
45000	LM	99
45000	LM	100

ROCK CODES	LR	PAT	LABEL	DESCRIPTION
Lithology	L	CAS	Caing	Caing
		MP1	Diabase	Diabase
		VM	Mafic Metvolcanics	Mafic Metvolcanics
		UM	Ultramafic Metvolcanics	Ultramafic Metvolcanics
		MPP	Dabase Dyke	Dabase Dyke

ASSAYS	LR	TEXT
Al <sub>2</sub> O <sub>3</sub> ppm	LR	TEXT

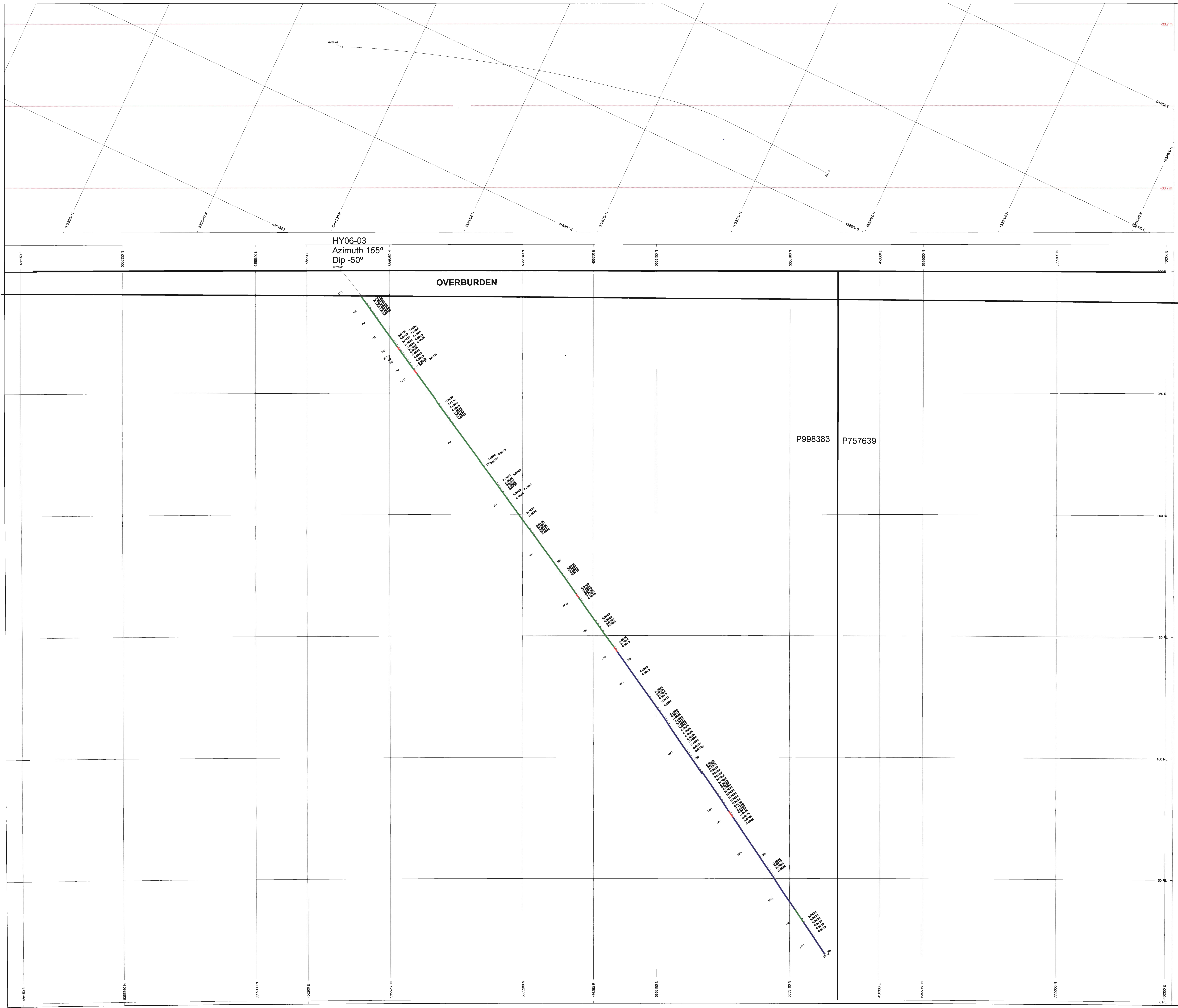
POSTED TEXT	LR	TEXT	ITEMS
Lithology	LR	TEXT	AI

SECTION SPECS	
REF. PT. E.L.	45000 m 536630 m
EXTENTS	460.8 m 312.6 m
SECTION TOP, BOT	356.9 m 43.66 m
TOLERANCE	± 12.35 m



Porcupine Joint Venture  
Highway 144 Project  
DDH Cross Section  
HY06-02





ROCK CODES	LIR	PAT	LABEL	DESCRIPTION
Lithology	L	CAS	Casing	Casing
		FP5	Syllite	Syllite
		FP12	Porphyry	Porphyry
		FP14	Porphyry	Porphyry
		MS1	Galena	Galena
		VM	Mafic Metavolcanics	Mafic Metavolcanics

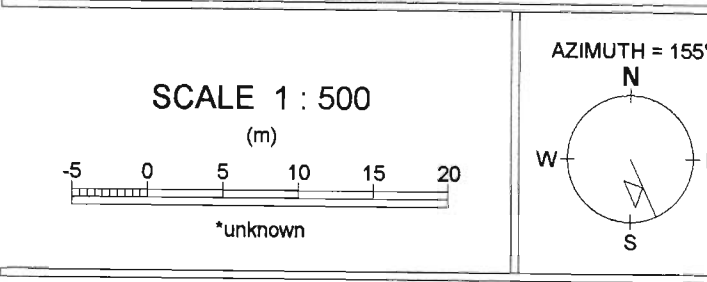
ASSAYS	LIR	TEXT
Au, Ag, ppm	R	

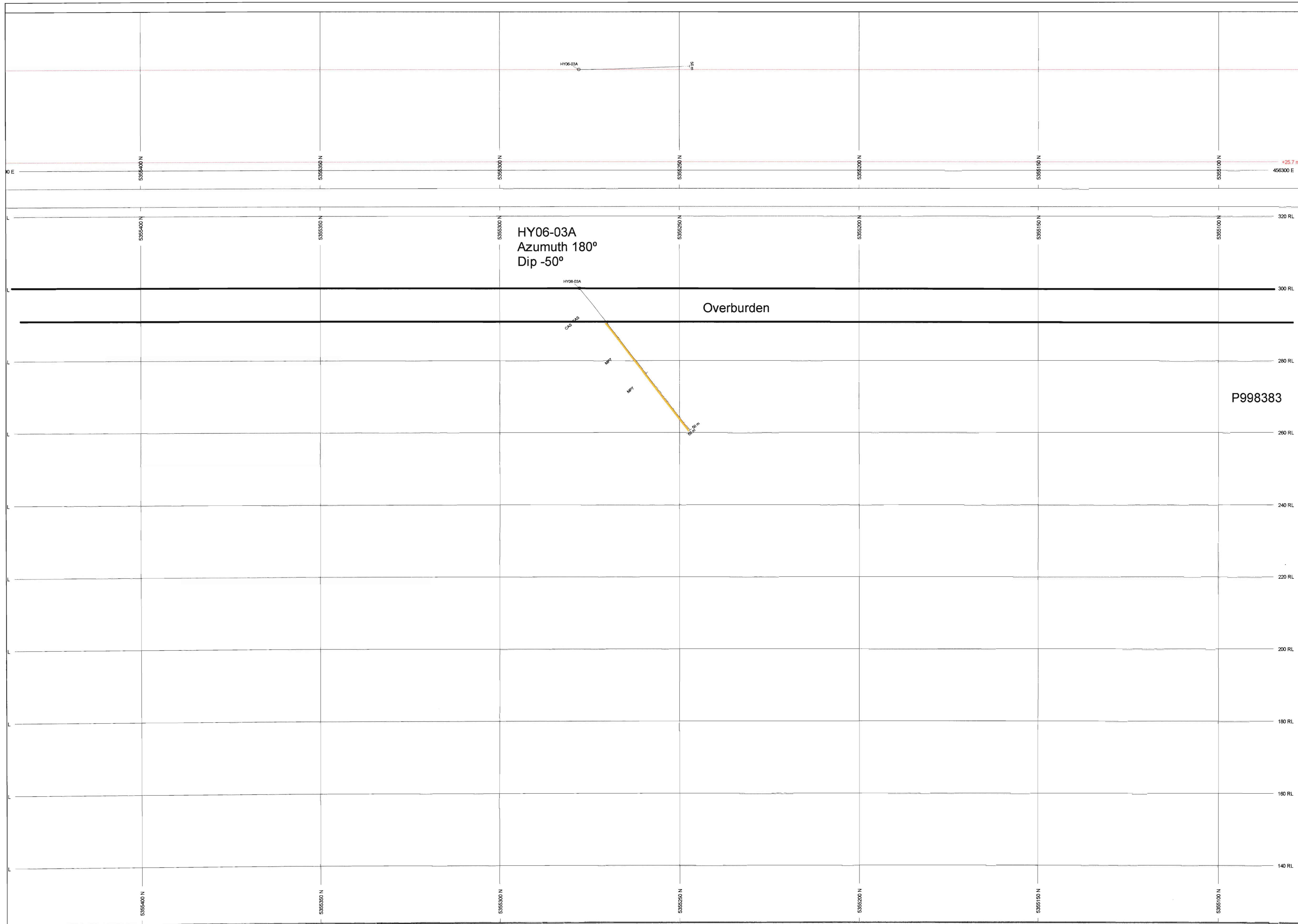
POSTED TEXT	LIR	TEXT	ITEMS
Lithology	L	AI	

SECTION SPECS	
REF. PT. E.N.	49624 m 5285190 m
EXTENTS	463.8 m 312.6 m
SECTION TOP BOT	313.3 m -1.34 m
TOLERANCE	± 0.37 m

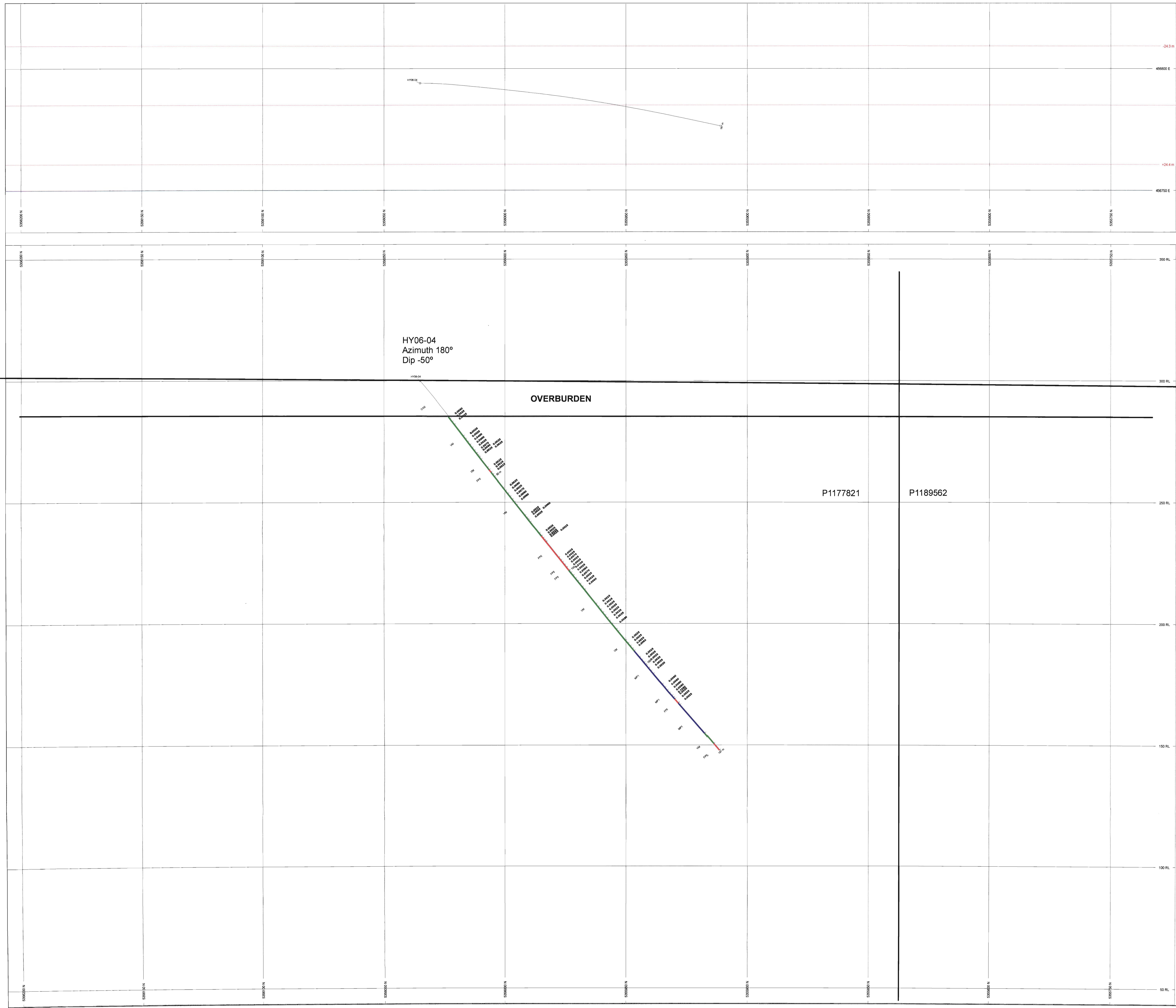


Porcupine Joint Venture  
 Highway 144 Project  
 DDH Cross Section  
 HY06-03



Porcupine Joint Venture  
Highway 144 Project  
DDH Cross Section  
HY06-03A





HY06-04  
Azimuth 180°  
Dip -50°

OVERBURDEN

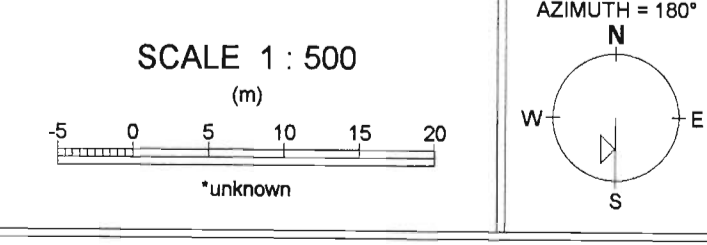
P1177821

P1189562

ROCK CODES	LR	PAT	LABEL	DESCRIPTION
Lithology	L	CAS	CAS	Casing
		SYN	SYN	Syenite
		CEL	CEL	Gabbro
		VM	VM	Mafic Metavolcanics

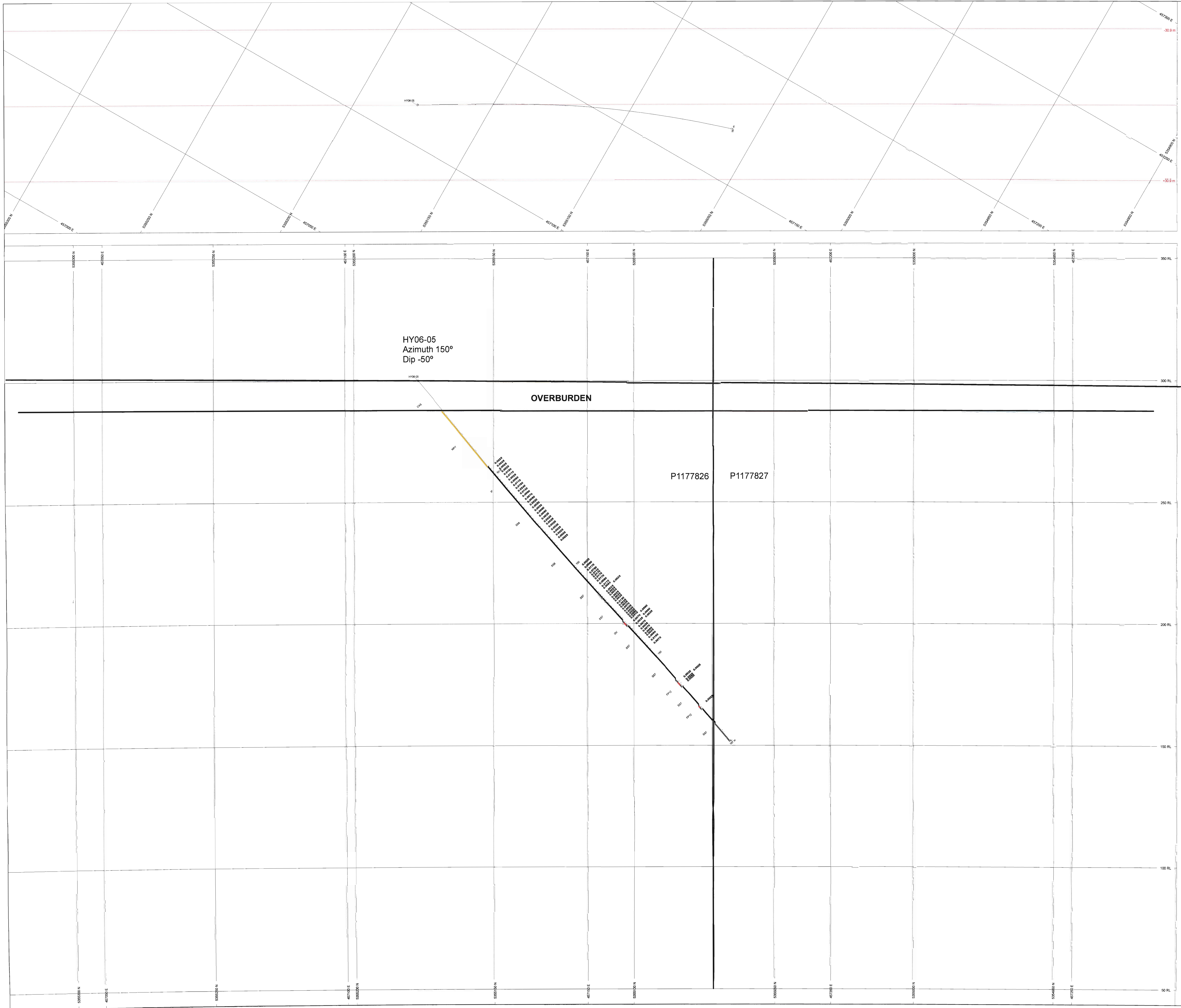
ASSAYS	LR	TEXT
AL_AL_Spm(ppm)	R	
POSTED TEXT	LR	TEXT ITEMS
Lithology	L	AI

SECTION SPECS:  
 REF. PT. E. N. 456750 m 3355970 m  
 EXTENTS 453.9 m 312.6 m  
 SECTION TOP BOT 355.3 m 43.06 m  
 TOLERANCE +/- 24.35 m



SCALE 1 : 500  
 Porcupine Joint Venture  
 Highway 144 Project  
 DDH Cross Section  
 HY06-04





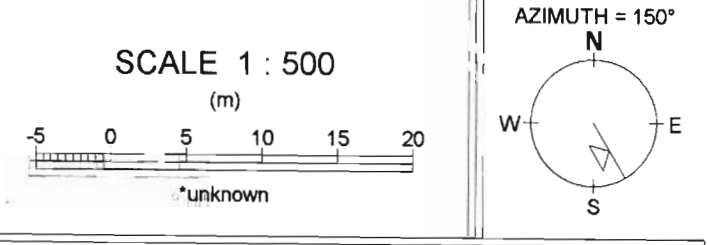
HY06-05  
Azimuth 150°  
Dip -50°

OVERBURDEN

P1177826 P1177827

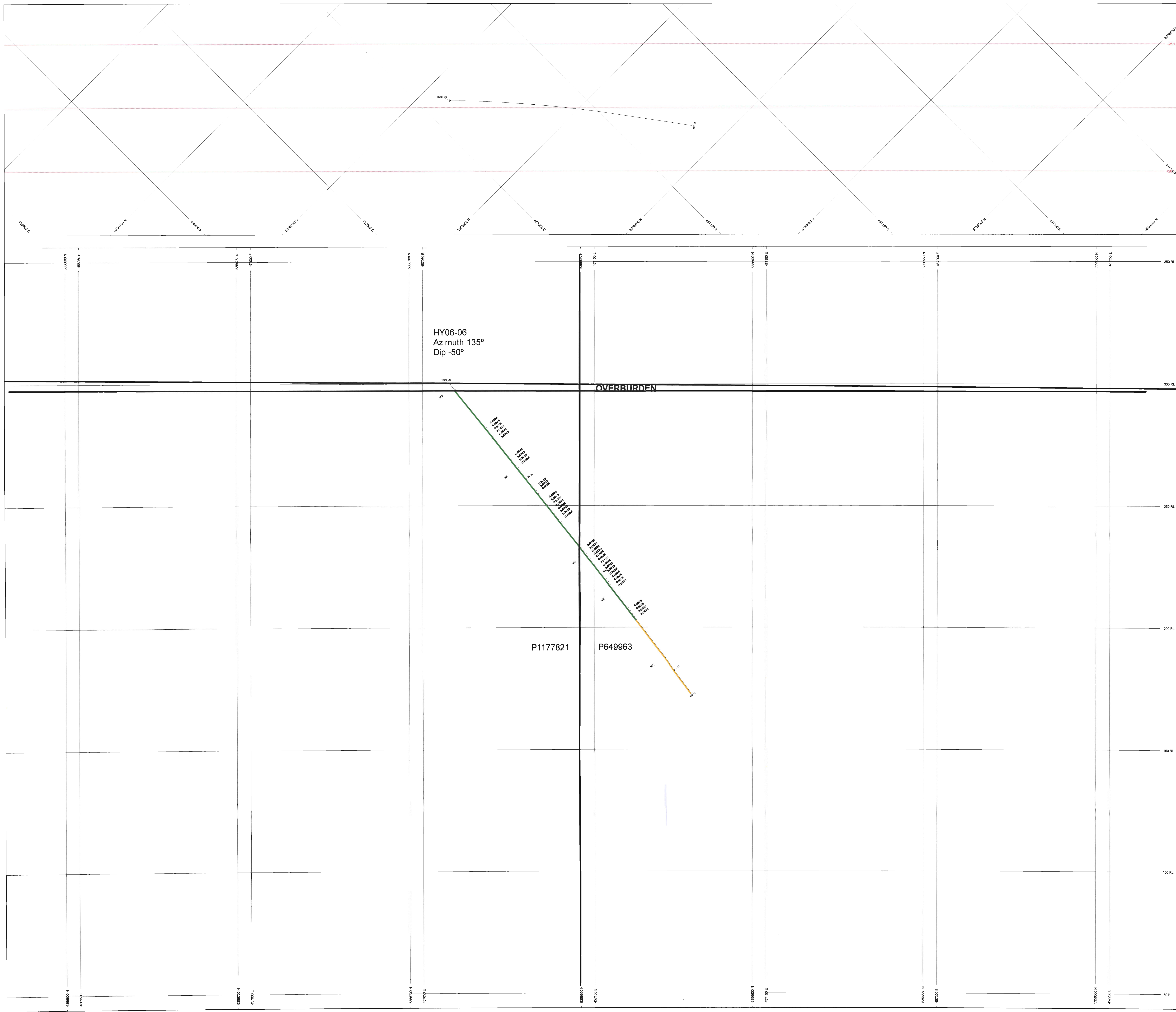
ROCK CODES	LR	PAT	LABEL	DESCRIPTION
LShaggy	L	CAS	Casing	Casing
		DV	Quartz Vein	Quartz Vein
		FP12	Heliopter Porphyry	Heliopter Porphyry
		IF	Iron Formation	Iron Formation
		SST	Greywacke	Greywacke
		SDB	Argillite	Argillite
		MP7	Diabase Dyke	Diabase Dyke

ASSAYS LR TEXT  
 Au\_AA ppm R  
 POSTED TEXT LR TEXT ITEMS  
 LShaggy A1  
**SECTION SPECS**  
 REF. PT. E. N. 467140.0 5055130.0  
 EXTENTS 483.8 m 312.6 m  
 SECTION TOP-BOT 396.3 m 43.66 m  
 TOLERANCE ± 30.0 m



Porcupine Joint Venture  
 Highway 144 Project  
 DDH Cross Section  
 HY06-05





HY06-06  
Azimuth 135°  
Dip -50°

OVERBURDEN

P1177821

P649963

ROCK CODES	LIR	FAT	LABEL	DESCRIPTION
Lithology	L	CAS	Casing	
		VM	Mafic Metavolcanics	
		MP7	Dabase Dyke	

ASSAYS	LIR	TEXT
Au_AA_2ppm (ppm)	R	-----

POSTED TEXT	LIR	TEXT	ITEMS
Lithology	L	AI	

**SECTION SPECS**

REF. PT. E, N      47000 m, 50000 m

EXTENTS            493.8 m, 312.6 m

SECTION TOP, BOT    306.3 m, 45.66 m

TOLERANCE        ± 0.1 m

SCALE 1 : 500

0 5 10 15 20

metres

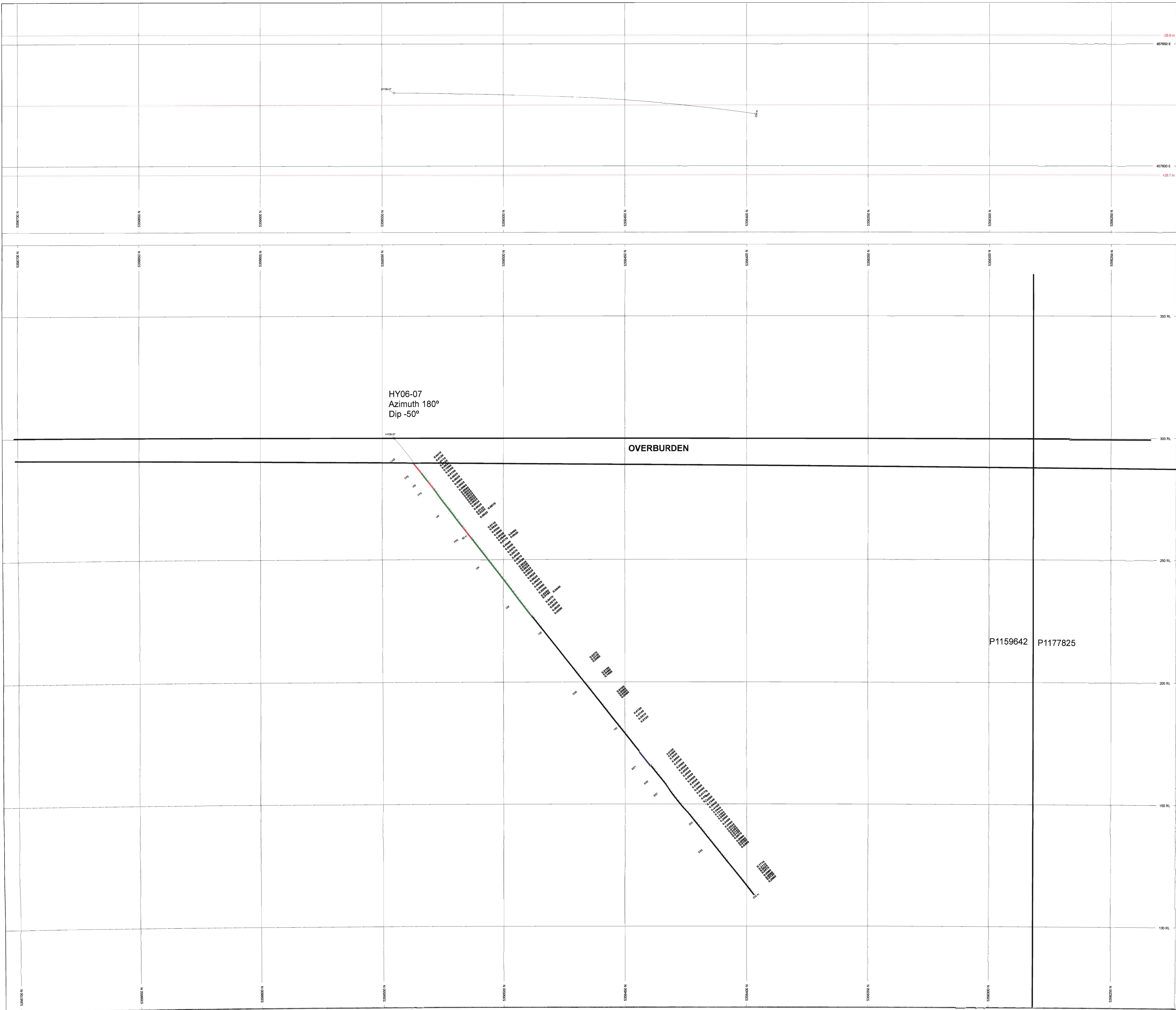
  

AZIMUTH = 135°

Porcupine Joint Venture  
Highway 144 Project  
DDH Cross Section  
HY06-06





HY06-07  
Azimuth 180°  
Dip -50°

OVERBURDEN

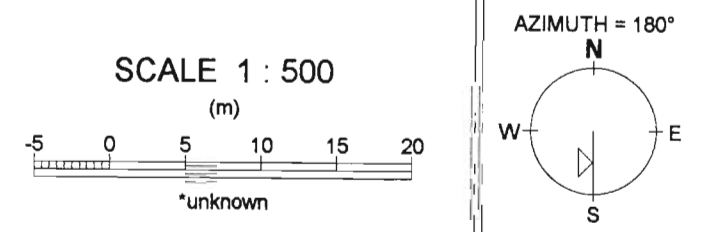
P1159642 P1177825

ROCK CODES	LR	PAT	LABEL	DESCRIPTION
Lithology	L			
	CAS			Casing
	FFS			Syenite
	MP1			Gabbro
	SS6			Grywaacke/Argillite
	SS7			Grywaacke
	VM			Mafic Metavolcanics

ASSAYS	LR	TEXT
Al <sub>2</sub> O <sub>3</sub>	R	

POSTED TEXT	LR	TEXT	ITEMS
LR0607	A1		

**SECTION SPECS:**  
 REF. PT. E. N. 467525 m 5356470 m  
 EXTENTS 493.8 m 312.6 m  
 SECTION TOP BOT 375.5 m 65.86 m  
 TOLERANCE +/- 25.65 m



Porcupine Joint Venture  
Highway 144 Project  
DDH Cross Section  
HY06-07