

PLATA PROJECT**PROPERTY:** Plata

Easting Northing Elev. (m) Depth (m)
 647678 7054018 1218 70.71

SURVEY							
Depth (m)	Azimuth	Dip	Method	Depth (m)	Azimuth	Dip	Method
collar	4	-55					
48	1	-53.8					

Target: P3 Vein

HOLE: DDH-PL-08-25

Contractor: Superior Diamond Drilling Ltd.
 Drill: Multipower B15

Core size: NQ2
 Casing depth: (m) in/out out

Drilling dates: July 23rd to July 25th, 2008

Logged by: M.Turner

SUMMARY				
From (m)	To (m)	Interval	Unit	Comments
0	1	1	OB	Overburden
1	38.11	37.11	QTE	Grey quartzite hosting narrow interbeds of moderately foliated green/grey argillite
38.11	53.73	15.62	ARG	Grey argillite hosting minor limonite alteration
53.73	63.57	9.84	QTE	Grey quartzite (same unit as 1-38.11)
63.57	63.77	0.2	Gouge	Brown clay hosting subangular, heterolithic pebbles
63.77	65.2	1.43	SHL	Black shale hosting qtz sweets
65.2	66.46	1.26	QV	Well mineralized quartz vein
66.46	72.11	5.65	SHL	Earn Group black shale

SAMPLES				
Numbers: G089100-G089104 G089403-G089405				
Total: 8				
Date sent: August 2nd, 2008 (LG & HG)				

COMMENTS

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[illegible]

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Struct.		LITHOLOGY							ALT.			MINERALS			SAMPLES						Blocks			GEOTECHNICAL						JOINTS				
		From (m)	To (m)	Interval (m)	Type	Unit	Texture	Modifier																REC		RQD		Weathering	Hardness					
Type	Attitude																							(m)	Percent	(m)	Percent			Frequency	Attitude	Shape	Roughness	Infilling