

NW

LOOKING NE

SE

DRILLING PADS ELEVATION

Surface

2400 masl

EXPLOITED ORESHOOT-APPROXIMATE LOCATION

Wdt (m)	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)
7.52	388	0.09	1.35	1.36

ES-06-01

ES-06-06

ES-06-04

ES-06-03

ES-06-02

Wdt (m)	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)
3.46	249	0.03	1.22	1.48

Wdt (m)	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)
0.29	192	0.11	0.51	0.60

Wdt (m)	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)
1.23	287	0.11	2.12	0.38

DDH-D (Proposed)

DDH-B (Proposed)

ES-06-07

ES-06-05

ES-06-10 (prop)

DDH-G (prop)

DDH-J (prop)

DDH-M (prop)

Wdt (m)	Ag (g/t)	Pb (%)	Zn (%)	HW Vein	FW Vein
1.65	551	1.47	0.42		
1.99	272	0.24	0.34		

Wdt (m)	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)
10.30	396	0.04	1.96	0.71

ES-06-08

DDH-E (Proposed)

DDH-C (prop)

DDH-A (prop)

ES-06-09 (prop)

DDH-H (prop)

DDH-K (prop)

DDH-N (prop)

Wdt (m)	Au (g/t)	Ag (g/t)	Pb (%)	Zn (%)
4.69	0.3	115	1.30	1.02

2200 masl

DDH-Q (prop)

DDH-R (prop)

DDH-S (prop)

DDH-T(prop)




DDH-U (prop)

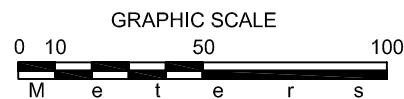
DDH-I (prop)

DDH-L(prop)

DDH-O (prop)

EXPLANATION

-  HISTORIC WORKINGS
-  PLANNED DRILL HOLE
-  COMPLETE HOLE
-  HOLE IN ADVANCE



RL 600,600 E

	MINERA CANASIL S. A. DE C. V.	
	LA ESPERANZA PROJECT Zacatecas Mexico	
Date: Oct 25, 2006	LONG SECTION OF THE	
Scale 1:2000	LA ESPERANZA VEIN	
Digitized by: L. B. R. C.	PROPOSED DDH PROGRAM	
Reviewed by: EEM - GES	Aproved: B. Yamini.	
File: 061025EspeLongSecDdh		