

Mina Grande Drill Results: Core Holes Assay
Metric Units Table – Zone 1

December 13, 2011

Hole #		<u>Gold</u> (gpt)	<u>Length</u> (meters)	<u>From*</u> (meters)	<u>Azimuth</u>	<u>Dip</u>	<u>Easting</u>	<u>Northing</u>
Zone 1								
MGX-031		3.2	14.0	18.1	225°	-50°	216413	2852500
Including		7.1	5.8	23.0				
Including		19.9	1.8	27.0				
MGX-032		1.0	13.2	0.0	225°	-50°	216425	2852525
Including		8.1	1.5	125.1				
MGX-033		1.0	18.7	16.6	225°	-50°	216390	2852442
Including		3.5	4.0	22.1				
MGX-034		0.7	8.0	32.2	225°	-50°	216439	2852415
MGX-035		0.4	4.4	58.2	225°	-50°	216480	2852457
MGX-036		1.2	30.0	0.0	225°	-50°	216341	2852520
Including		6.5	1.3	3.5				
Including		8.4	1.1	23.4				
MGX-037		0.9	7.6	0.0	225°	-50°	215912	2852484
MGX-038		0.7	16.5	0.0	215°	-50°	216333	2852565
MGX-040		0.6	15.0	0.0	225°	-50°	216396	2852525
MGX-042		1.8	19.4	0.0	225°	-50°	215851	2852477
Including		3.5	8.2					

Metric Units Table – Zone 2 &3

Hole #		<u>Gold</u> (gpt)	<u>Silver</u> (gpt)	<u>Length</u> (meters)	<u>From*</u> (meters)	<u>Azimuth</u>	<u>Dip</u>	<u>Easting</u>	<u>Northing</u>
Zone 2									
HCX-043		0.5	278.0	4.5	0.0	230°	-50°	217663	2852424
Including		0.8	788.0	0.8	1.5				
And		1.4	138.1	2.6	12.2				
Zone 3									
MGX-039		2.2	136.0	0.4	131.6	225°	-50°	215875	2852508
MGX-041		1.6	335.0	0.6	47.1	225°	-50°	216533	2852161
MGX-042		7.7	2070	1.0	89.0	225°	-50°	215851	2852477
And		4.8	240.0	1.1	117.1				
MGX-043		4.0	531.0	1.2	43.4	225°	-50°	215821	2852410