

Table 4 – Core Holes From CSX and Palmarito (March 2012)

Drill Hole	Easting	Northing	Azimuth (Degrees)	Dip (Degrees)	From (Meters)	To (Meters)	Intercept (Meters)	Ag (gpt)
CSX Zone								
CSX-001	214411	2844394	360	-55	0.0	25.5	25.5	79.6
Including					0.0	5.1	5.1	174.1
CSX-002	214339	2844410	360	-55	-	-	-	-
CSX-003	214336	2844459	180	-50	12.4	18.3	5.9	43.1
CSX-004	214270	2844349	360	-55	0.0	6.1	6.1	629.4
Including					0.0	3.1	3.1	1,140.0
CSX-005	214303	2844363	360	-70	77.5	81.3	3.9	141.8
CSX-006	214269	2844404	360	-70	0.0	20.7	20.7	37.4
CSX-007	214245	2844361	360	-60	0.0	4.0	4.0	113.7
CSX-008	214208	2844363	360	-50	-	-	-	-
CSX-009	214348	2844516	180	-60	-	-	-	-
CSX-010	214362	2844399	360	-80	0.0	7.6	7.6	55.3
CSX-011	214311	2844416	360	-75	0.0	9.0	9.0	26.4
CSX-012	214408	2844357	360	-75	29.3	38.1	8.8	101.8
Palmarito								
PMX-260	201249	2830507	230	-45	0.0	6.1	6.1	115.7
PMX-262	201092	2830525	110	-50	0.0	8.6	8.6	240.7
Including					0.0	1.5	1.5	554.0
PMX-266	201223	2830477	230	-60	0.0	6.9	6.9	166.8
Including					0.0	2.4	2.4	326.5