

1990 LARA DRILLING

Pole	DDH #	Plotting Co-ords		Inc	Azim	Elevation	T.D.	Total m	Tests	Start	Finish	
		Northing	Easting									
P20	90-271	104+14N	190+02W	-55°	208°	658.00m	206.34	206.34	A 35.66 -54 A 72.33 -52	April 20/90	April 24/90	
P19	90-272	107+40N	88+00W	-70°	208°	648.00m	160.63	366.97		April 24/90	April 25/90	
P18	90-273	106+54N	83+50W	-50°	208°	648.00m	197.20	564.17	81.00 A -49 91.00 A -49 148.00 A -50 186.00 A -50 197.00 A -49 5155.50m -50.50° 208°	April 28/90	May 2/90	
P17	90-274	108+80N	83+00W	-70°	200°	675.00m	425.81	989.98	31.00 S -69 201° 103.00 A -68 221.00 S -64 209 308.00 S -63 213 405.00 A -69 84.00 A -59 148.00 A -57 175.89 A -56	May 3, 90	May 8, 90	
P16	90-275	106+84N	81+60W	-60°	208°	660.00m	175.87	1165.85	A 17.00 -75 A 63.00 -73 A 127.00 -73 A 191.00 -72	May 8, 90	May 10, 90	Plan Total m 1162.00
P15	90-276	109+30N	81+00W	-75	208°	722.00m	193.54	1359.39	A 17.00 -75 A 63.00 -73 A 127.00 -73 A 191.00 -72	May 10, 90	May 12, 90	
	90-277	108+30N	81+00W	-55°	208°	690.00m	252.07	1611.46	23.50 A -55 61.00 S -54 206° 100.00 A -53 167.00 A -53 252.00 S -55 205° 212.40 A -53	May 12/90	May 14/90	Down dip test of 90-275 / Not in drill proposal
P9	90-278	108+67N	69+00W	-45	208°	684.00m	163.7	1775.16	A 97.7 -45 A 163.7 -46	May 13/90	MAY 15/90	
P14	90-279	107+40N	77+45W	-52°	208°	695.00m	178.9	1954.06	A 14.3 -51 A 114.9 -50 A 178.9 -50 S 172.2 214°-508	May 14/90	May 16/90	
P8	90-280	109+27	68+00W	-55	208	675.00m	148.4	2102.46	A 93.6 -50 A 148.4 -48	MAY 16/90	May 17/90	
P13	90-281	108+50N	77+00W	-62	208	720.00m	291.69	2394.15	A 17.40 -61 A 90.60 -61 A 148.00 -61 S 172.80 213° -61 A 185.00 -60 A 231.00 -59 S 244.00 218° -58 A 272.00 -57 A 291.60 -56	May 16/90	May 21/90	
P7	90-282	109+10N	67+00W	-45	208	661.00m	93.6	2487.75	A 63.10 A -44 93.60 A -44	MAY 17	MAY 19/90	
P10	90-283	110+90N	72+00W	-61	208	716.00m	348.39	2836.14	A 59.4 -61 A 258.2 -57 A 213.0 -52 S 137.2 209 S 274.3 206 -53 S 285.3 206 -53	MAY 19/90	May 24/90	
P12	90-284	107+59N	76+00W	-70	208	699.00m	212.4	3048.49	66.00 A -69 130.15 A -65 177.00 S 215° -63 198.00 A -62 212.45 A -61	May 21/90	May 22/90	
P11	90-285	109+46N	74+00W	-70	208	716.00	335.59	3384.08		May 23/90	May 27	
P23	90-286	111+11N	74+00W	-75	208	730.00m	175.56	3559.64	49.40 A -75 145.40 A -75 121.90 S 210 -74.5°	May 25/90	May 27	Supplemental Drill Proposal 262 Test
P24	90-287	113+46N	66+33W	-55°	208	711	172.51	3732.15	37.00 A -54 50.00 S -54 208° 100.00 S -54 208° 167.00 S -53 208° 180.00 A -53	May 27/90	May 29	Supplemental Drill Proposal
P22	90-288	110+74N	76+00W	-75	208	739	191.10	3923.25	111.90 A -74 191.10 A -74 158.50 S -74 202	May 27/90	May 29	Supplemental Drill Proposal 262 Test
P25	90-289	110+24N	67+00W	-60	208°	668	175.87	4099.12		May 29/90	May 31	Supplemental Drill Proposal
P21	90-290	110+01N	78+36W	-75°	208° 203°	739	179.2	4278.32	66.10 A -74 142.30 A -72 74.70 S -73 199°	May 30	June 1	Supplemental Drill Proposal
P26	90-291	110+59N	65+66W	-60	208°	667	148.44	4426.76	57.00 -59° 148.44 -58°	May 30	June 1	Supplemental Drill Proposal
P24	90-292	123+11N	39+48W	-43	208	188m	212.14	4639.90		June 2		Caramena Area
P1	90-293	111+00N	57+67W	-53	208	705	145.39	4784.29	145.39 -52	June 2	June 4	Pulled Casing Nanaimo
P2	90-294	111+90N	59+60W	-50	208°	720	76.20	4860.49		June 4	June 5	Pulled Casing Nanaimo
P3	90-295	113+00N	62+00W	-50°	208°	715	212.45	5072.94		June 6	June 8	
P4	90-296	113+19N	64+41W	-73	208°	731	350.22	5423.16		June 8	June 8	Pulled Casing

26 holes Proposed 26 drilled

Proposed
5595

54-23-26

4590
5590

Coronation Zone Felsic Package

Proposed Hole	DDH #	Plotting Northing	Plotting Easting	INC	Azim	Elevation	Total Depth	Total Metrage	Tests	Start	Finish	
P13	297	105+12N	97+80W	-75	208	723m	288.0	288.0	30.5 -78 160.0 -74 188.1 -69 230.4 -66 128.0 209-75	Oct 12	Oct 16	
P1	298	112+19N	74+00W	-75	208	748	218.5	506.5	118.10 -74 178.9 -73 209.1 -72	Oct 15	Oct 17	East Grid
P15	299	104+37N	98+80W	-80	208	697m	215.5	722.0	145.4 -74	Oct 16	Oct 18	
P3	300	111+21N	78+36W	-75	208	762m	320.00	1042.00		Oct 17	Oct 19	East Grid SMSX
P14	301	105+48N	98+80W	-77	208	723m	185.0	1227.00		Oct 18	Oct 19	West
P16	302	104.94N	101+00W	-74	213	703	182.0	1409.00		Oct 20	Oct 21	West
P26	303	10808N	105+90W	-51	208	700	263.0	1672.0		Oct 21	Oct 23	West
P4	304	110+68N	81+00W	-65	208	744	289.26	1961.26		Oct 22	Oct 25	East weak sulphides at target
P18	305	105+94N	105+00W	-70	208	782	349.61	2310.86		Oct 23	Oct 27	West
P5	306	110+10N	83+00W	-65	200	700	328.27	2639.13		Oct 25	Oct 29	East
P17	307	105+44N	103+60W	-70	208	693	328.27	2967.40		Oct 27	Oct 29	West
P2	308	111+76N	76+00W	-76	208	752m	316.10	3283.50		Oct 29	Nov 1	East
P10	309	105+10N	93+05W	-80	208	717m	254.51	3538.02		Oct 29	Oct 31	West
								6 Oct 31				COST \$ 175,903.42
P9	310	106+00N	91+00W	-65	208	697m	197.21	3735.23		Nov 1	Nov 2	West good py checks at contact.
P22	311	105+59N	109+00W	-60	208	684m	148.44	3883.66		Nov 1	Nov 2	West
P8	312	107+10N	89+68W	-75	208	684m	218.54	4102.20		Nov 2	Nov 5	West
P20	313	105+25N	106+94W	-75	208	657m	349.30	4451.5		Nov 2	Nov 7	West
P7	314	106+74N	88+85W	-76	208	665m	140.51	4592.01		Nov 5	Nov 6	
P6	315	107+90N	88+00W	-84	208	651m	215.49	4807.50		Nov 7	Nov 8	
P23	316	105+79N	109+00W	-75	208	684m	303.89	5,111.39		Nov 7	Nov 10	
	317	113+91N	105+18W	-50	208	809m	227.69	5339.08		Nov 9	Nov 12	
P20	318	105+10N	112+00W	-80	208	743m	267.28	5606.36		Nov 10	Nov 13	
P29	319			-45	208	579	137.46	5743.82		Nov 13	Nov 15	

23 holes 5743.82
26 5423.16
11166.98
11167.08

5423.26