

Table 1: Summary of the 1990 Diamond Drilling Program-Lara Project

Hole	Location	Elevation	Azimuth	Collar Dip	Final Depth	Zone	Significant Results
<i>CZ Felsics</i>							
<u>1. Coronation Zone</u>							
✓✓ 90-271	90+02W; 104+14N	658 m	208	-55	206.34 m	CZ	No significant results
✓✓ 90-273	83+50W; 106+54N	648 m	208	-50	197.20 m	CZ	95.80-96.30 Argillite over 0.50 m, CZ equivalent
✓✓ 90-274	83+00W; 108+80N	675 m	208	-70	425.81 m	CZ 262	No significant results 33.50-34.46 1340 ppm Cu over 0.96 m 56.21-64.74 Minor pyrite in a felsic ash to chert horizon over 8.53
✓✓ 90-275	81+60W; 106+84N	660 m	208	-60	175.87 m	CZ	101.40-101.70 0.36% Cu, 1.0% Pb, 1.63% Zn, 20.80 g/T Ag, 0.37 g/T Au over 0.30 m 101.70-109.66 906 ppm Zn over 7.96 m 139.10-140.65 730 ppm Zn, 1400 ppb Au over 1.55 m
✓✓ 90-277	81+00W; 108+30N	690 m	208	-55	252.07 m	CZ	227.69-235.65 572 ppm Zn over 7.96 m 107.24-110.64 0.23% Cu, 131 ppm Zn; ^{over 3.40m} cp, py stringers in green volcanic sequence over 3.40 m
✓✓ 90-278	69+00W; 108+67N	684 m	208	-45	163.70 m	CZ	54.85-61.30 374 ppm Zn in a Felsic Ash over 6.45 m
✓✓ 90-279	77+45W; 107+40N	695 m	208	-52	178.90 m	CZ	94.40-96.40 1091 ppm Cu, 1416 ppm Zn, 418 ppm Pb, 5.2 ppm Ag, 159 ppb Au over 2.00 m
✓✓ 90-280	68+00W; 109+27N	675 m	208	-55	148.40 m	CZ	86.75-93.57 239 ppm Cu, 577 ppm Zn, 53 ppb Au over 6.82 m; includes 93.37-93.57: 0.19% Cu, 0.12% Pb, 0.62% Zn, 273 ppb Au
✓✓ 90-281	77+00W; 108+50N	720 m	208	-62	291.69 m	CZ	188.57-189.20 245 ppm Cu, 620 ppb Au, 0.54% Zn over 0.63 m 218.9-224.7 104 ppm Pb, 492 ppm Zn, 60 ppb Au over 5.80 m 248.40-255.02 1.09% As over 6.62 m, Tertiary overprint
✓✓ 90-282	67+00W; 109+10N	661 m	208	-45	93.60 m	CZ	74.75-74.95 1.15% Zn, 0.19% Pb, 0.07% Cu, 5.5 g/T Ag over 0.20 m

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✓ 90-283	72+00W; 110+90N	716 m	208	-61	348.40 m	CZ	304.32-304.65 324.50-327.40 1.0% Zn, 0.09% Pb, 0.11% Cu, 9.7 g/T Ag over 0.33 m 303 ppm Zn, 147 ppm Pb, 70 ppm Cu, 0.95g/T Ag over 2.90 m
✓ 90-284	76+00W; 107+59N	699 m	208	-70	212.44 m	CZ	114.90-116.50 1800 ppm Zn, 200 ppm Pb, 200 ppm Cu, 2.36 g/T Ag, 2200 ppm Ba over 1.60 m
✓ 90-285	74+00W; 109+46N	716 m	208	-70	335.59 m	CZ	272.00-284.56 509 ppm Zn, 87 ppm Cu, 51 ppm Pb, 0.87 ppm Ag, 43 ppb Au, 1928 ppm Ba over 12.56 m
✓ 90-289	67+00W; 110+24N	668 m	208	-60	175.87 m	CZ	No significant Results
✓ 90-291	65+62W; 110+55N	667 m	208	-60	148.44 m	CZ	No significant Results
✓ 90-293	57+67W; 111+00N	705 m	208	-53	145.39 m	CZ	No significant Results
✓ 90-294	59+60W; 111+90N	720 m	208	-50	76.20 m	CZ	No significant Results; intersected Nanaimo formations
✓ 90-295	62+00W; 113+00N	725 m	208	-50	212.45 m	262 CZ	48.63-50.93 180.41-185.01 1800 ppm Cu, 260 ppm Zn, 52 ppm Pb, 1.8 ppm Ag over 2.30 m 227 ppm Zn, 131 ppm Cu over 4.60 m
✓ 90-296	64+41W; 113+19N	731 m	208	-73	350.22 m	262 CZ	103.28-106.50 293.28-297.20 1429 ppm Cu, 37 ppm cu, 129 ppm Zn, 2.5 ppm Ag, 74 ppb Au over 3.22 m 3500 ppm Zn, 553 ppm Cu, 739 ppm Pb, 4.7 ppm Ag, 70 ppb Au over 3.92 m includes 295.80-296.69 1.31% Zn over 0.89 m
							299.20-303.49 7300 ppm Zn, 522 ppm Cu, 331 ppm Pb, 2.8 ppm Ag, 41 ppb Au over 4.29 m includes 300.0-301.19: 2.0% Zn over 1.19 m
19 Drill Holes			subtotal		4138.58 m		

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Hole	Location	Elevation	Azimuth	Collar Dip	Final Depth	Zone	Significant Results
2. 262 Zone							
90-272	88+00W; 107+00N	648 m	208	-70	160.63 m	262	56.99-64.97 2685 ppm Cu, 82 ppm Pb, 149 ppm Zn, 1.33 ppm Ag, 25 ppb Au over 7.98 m includes 58.34-59.05: 2.37% Cu, 6.4 ppm Ag, 170 ppb Au over 0.71 m 95.50-99.88 2736 ppm Cu, 26 ppm Pb, 131 ppm Zn, 1.62 ppm Ag, 39 ppb Au over 4.38 m
90-276	81+00W; 109+30N	722 m	208	-75	193.54 m	262	69.00-71.06 stringers, 556 ppm Zn over 2.06 m 87.00-100.00 stringers, 404 ppm Cu, 118 ppm Zn over 13.0 m 130.20-136.10 stringers, 424 ppm Cu, 98 ppm Zn over 5.95 m 140.66-142.34 262 Horizon; 1.44% Cu, 373 ppm Pb, 378 ppm Zn, 4.28 ppm Ag, 141 ppb Au over 1.68 m
90-286	74+00W; 111+11N	730 m	208	-75	175.56 m	262	6.70-15.90 "High Zinc Andesite", a litho sample from 8.20-11.20 m: 3906 ppm Zn, 631 ppm Cu, 33 ppm Pb, 2.10 ppm Ag over 3.0 m 94.30-97.80 262 Horizon, 811 ppm Cu, 84 ppm Zn, 10 ppm Pb, 1.66 ppm Ag, 14 ppb Au over 3.50 m
90-287	66+33W; 113+46N	711 m	208	-55	172.51 m	262	115.30-121.59 262 Horizon; 596 ppm Cu, 21 ppm Pb, 89 ppm Zn, 1.21 ppm Ag, 5 ppb Au over 6.29 m
90-288	76+00W; 110+74N	739 m	208	-75	191.10 m	262	36.85-47.50 "High Zinc Andesite", between 40.90-43.20: 4461 ppm Zn, 562 ppm Cu, 24 ppm Pb, 1.50 ppm Ag, 20 ppb Au over 2.30 m 117.90-125.20 262 Horizon; 880 ppm Cu, 25 ppm Pb, 330 ppm Zn, 1 ppm Ag over 7.30 m 150.40-157.40 Pyritic Ash, chert; 683 ppm Cu, 30 ppm Pb, 176 ppm Zn, 1 ppm Ag over 7.0 m
90-290	78+36W; 110+01N	739 m	208	-75	179.20 m	262	133.20-135.20 262 Horizon; 469 ppm Cu

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Hole	Location	Elevation	Azimuth	Collar Dip	Final Depth	Zone	Significant Results
90-297	97+80W; 105+12N	723 m	208	-75	288.0 m	262	145.60-147.80 stringers, 4912 ppm Zn, 142 ppm Cu over 2.20 m 152.00-157.60 3474 ppm zn, 224 ppm Cu over 5.60 m 193.20-207.60 498 ppm Cu, 142 ppm Zn over 14.40 m includes 193.20-201.20: 733 ppm Cu, 140 ppm Zn over 8.0 m 205.17-205.75: 262 Horizon, 555 ppm Cu, 96 ppm Zn, 1.0 ppm Ag, 230 ppb Au, 3500 ppm Ba
90-298	74+00W; 112+19N	748 m	208	-75	218.50 m	262	121.30-123.50 High Zinc Andesite; 7198 ppm Zn, 2065 ppm Cu, 48 ppb Au over 2.20 m includes 1.74% Zn over .85 m
90-299	98+80W; 104+37N	697 m	208	-75	215.50 m	262	77.45-79.30 653 ppm Cu, 4648 ppm Zn over 1.85 m 134.55-139.45 437 ppm Cu, 469 ppm Zn over 4.90 m
90-300	78+36W; 111+21N	762 m	208	-75	320.00 m	262	237.95-243.85 579 ppm Cu, 98 ppm Zn over 5.90 m includes 242.35-242.77: 4130 ppm Cu, 328 ppm Pb, 146 ppm Zn, 2.50 ppm Ag, 100 ppb Au, (50% pyrite), 262 Horizon 249.05-249.48 45% py, 188 ppm cu, 106 ppm Zn, 130 ppm Pb, 75 ppb Au over 0.43 m
90-301	98+80W; 105+52N	723 m	208	-77	185.0 m	262	111.0-112.2 262 Horizon, 64 ppm Cu, 178 ppm Zn
90-302	101+00W; 104+94N	703 m	213	-74	182.0 m	262	90.75-96.00 565 ppm Cu, 184 ppm Zn over 5.25 m 111.60-112.40 202 ppm Cu, 638 ppm Zn, 62 ppm Pb, 105 ppb Au over 0.80 m
90-304	81+00W; 110+68N	744 m	208	-65	289.26 m	262	215.18-216.15 745 ppm Cu, 464 ppm Zn, 222 ppm Pb over 0.97 m includes 215.23-215.45: 30% py 226.08-226.86 1540 ppm Cu, 84 ppm Zn over 0.78 m includes 226.08-226.16: 40% pyrite 229.20-230.04 297 ppm Cu, 112 ppm Zn over 0.84 m
90-305	105+00W; 105+94N	782 m	208	-70	349.61 m	262	243.45-266.58 262 Horizon, intensely silicified felsic ash includes 246.0-249.0: litho sample: 17 ppm Cu, 35 ppm Zn, 18 ppm Pb, 4.46% Na ₂ O, a marked depletion of base metals

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Hole	Location	Elevation	Azimuth	Collar Dip	Final Depth	Zone	Significant Results
90-306	83+00W; 110+10N	700 m	200	-65	328.27 m	262	<p>35.60-36.12 Chert sequence, 150 ppm Cu, 62 ppm Zn, 122 ppm Pb, 0.5 ppm Ag, 30 ppb Au over 0.52 m</p> <p>42.35-55.50 4421 ppm Cu, 255 ppm Zn, 2.78 ppm Ag over 13.15 includes</p> <p>51.38-52.59: 2.23% Cu, 233 ppm Zn, 3.10 ppm Ag, 45 ppb Au</p> <p>179.63-181.85 271 ppm Cu, 1601 ppm Zn, 323 ppm Pb, 0.5 ppm Ag, 21 ppb Au over 2.22 m</p> <p>187.49-192.6 572 ppm Cu, 77 ppm Zn over 5.11 m includes</p> <p>187.49-190.54: 781 ppm Cu, 105 ppm Zn over 3.05 m</p> <p>194.20-195.38 293 ppm Cu, 320 ppm Zn, 30 ppb Au over 1.18 m</p> <p>196.74-197.69 1220 ppm Cu, 2740 ppm Zn, 75 ppb Au over 0.95 m</p> <p>202.18-206.30 130 ppm Cu, 313 ppm Zn, 35 ppb Au over 4.12 m</p> <p>220.65-221.10 240 ppm Cu, 1640 ppm Zn, 744 ppm Pb, 45 ppb Au over 0.45 m includes</p> <p>220.88-220.96: 262 Horizon, massive syngenetic pyrite</p> <p>304.00-312.31 701 ppm Cu, 151 ppm Zn over 8.31 m</p>
90-307	103+60W; 105+44N	693 m	208	-70	328.27 m	262	<p>236.10-242.90 262 Horizon, silicified ash, litho sample: 14 ppm Cu, 37 ppm Zn, 3.13% Na₂O displays a marked depletion of base metals</p>
90-308	76+00W; 111+76N	752 m	208	-75	316.10 m	262	<p>117.10-124.45 High Zinc Andesite, 230 ppm Cu, 1558 ppm Zn over 7.35 m includes</p> <p>119.0-123.0: 251 ppm Cu, 2559 ppm Zn, 168 ppm Pb</p>
90-309	93+05W; 105+10N	717 m	208	-80	254.51 m	262	<p>36.0-37.22 249 ppm Cu, 2470 ppm Zn, 3000 ppm Ba over 1.22 m</p> <p>132.89-135.85 354 ppm Cu over 2.96 m</p>
90-310	91+00W; 106+00N	723 m	208	-65	197.21 m	262	<p>107.75-108.80 262 Horizon, 1215 ppm Cu, 58 ppm Zn, 50 ppb Au over 1.05 m</p> <p>108.80-114.30 241 ppm Cu, 73 ppm Zn over 5.50 m</p>
90-311	109+00W; 103+59N	684 m	208	-75	148.44 m	262	<p>28.32-29.71 262 Horizon, 381 ppm Cu, 130 ppm Zn, 20 ppb Au, 262 Horizon over 1.39 m</p>

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✓ 90-312	89+68W; 107+10N	684 m	208	-75	218.54 m	262	23.47-25.70 72.24-73.05 87.55-89.90 105.65-110.35 153.40-157.15 146 ppm Cu, 2683 ppm Zn over 2.23 m 559 ppm Cu, 236 ppm Zn over 0.81 m 272 ppm Cu, 461 ppm Zn over 2.35 m 340 ppm Cu, 109 ppm Zn, 3 ppm Ag, 47 ppb Au over 4.70 m 262 Horizon, 67 ppm Cu, 57 ppm Zn over 3.75 m
✓ 90-313	106+94W; 105+25N	657 m	208	-75	349.30 m	262	131.26-146.64 167.59-175.46 262 Horizon; Felsic ash, 21 ppm Cu, 95 ppm Zn over 15.38 m 262 Horizon; Felsic ash, 1 ppm Cu, 28 ppm Zn over 7.87 m
✓ 90-314	88+85W; 106+74N	665 m	208	-76	140.51	262	42.85-43.75 499 ppm Cu, 176 ppm Zn, 45 ppb Au over 0.90 m
✓ 90-315	88+00W; 107+90N	651 m	208	-84	215.49 m	262	42.25-44.05 91.05-94.80 includes 121.20-121.45 146.53-146.85 includes 222 ppm Cu, 176 ppm Pb, 221 ppm Zn 3653 ppm Cu, 146 ppm Zn over 3.75 m 92.05-93.31: 9640 ppm Cu over 1.26 m 3570 ppm Cu, 6420 ppm Zn, 64 ppm Pb, 60 ppb Au 6020 ppm Cu, 4940 ppm Zn, 48 ppm Pb, 80 ppb Au 146.53-146.70: 25% pyrite
✓ 90-316	109+00W; 105+79N	705 m	208	-75	303.89 m	262	232.69-238.16 262 Horizon, Felsic ash; 5.47 m, litho sample: 15 ppm Cu, 139 ppm Zn, 4.27% Na ₂ O
✓ 90-318	112+00W; 105+10N	743 m	208	-80	267.28 m	262	113.54-150.31 262 Horizon, Felsic ash; 36.77 m, litho sample 6 ppm Cu, 47 ppm Zn, 31 ppm Pb, 3.14% Na ₂ O
26 Holes			subtotal		6188.22 m		
<u>3. Reconnaissance</u>							
✓ 90-292	39+48W; 123+11N	188 m	208	-43	212.14 m	112.20-114.50	1568 ppm Cu, 2.30 m
✓ 90-303	105+90W; 108+80N	700 m	208	-51	263.0 m		No significant Results

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Hole	Location	Elevation	Azimuth	Collar Dip	Final Depth	Zone	Significant Results
✓ 90-317	105+18W; 113+91N	809 m	208	-50	227.69 m		75.30-75.67 Cherty argillite, no significant results
✓ 90-319	96+00W; 93+00N	579 m	208	-45	137.46 m		No significant Results
4 Holes			subtotal		840.29 m		
49 holes			TOTAL		11,167.09 m		