

Lara 92B/13
827560

CU*T	PB*T	ZN*T	AG*T	AU*T	NSR*T	% VALUE	HOLE
5051.95	3877.1	29548.1	15449.6	945.77	587378	1.78%	L84-12
6229.67	6407.7	47434.5	30347.4	1103.54	822850	2.49%	L85-15
1517.29	7062.3	19642.0	4938.1	146.21	186957	0.57%	L85-33
11109.13	17078.2	108272.6	43607.5	580.33	1065814	3.23%	L85-34
5112.83	2797.6	19631.3	13360.9	1683.38	764513	2.31%	L85-36
8007.01	2103.5	13910.5	10721.2	339.28	340569	1.03%	L85-37
1818.36	5455.1	16971.4	9819.2	432.37	297888	0.90%	L85-39
27494.11	23514.7	180520.5	118658.8	5317.94	3547826	10.74%	L85-62
559.73	824.0	4540.0	4493.4	362.27	169302	0.51%	L86-122
1200.44	2250.8	13392.4	4726.7	277.60	190495	0.58%	L86-129
2716.98	5434.0	26536.4	9701.1	188.36	271782	0.82%	L86-132
6202.37	4319.5	32784.0	19493.2	1362.31	772583	2.34%	L86-134
5105.78	9503.1	44999.2	20887.3	681.58	609884	1.85%	L86-135
1328.67	3450.6	18046.1	5969.1	79.32	158330	0.48%	L86-136
4498.19	14932.1	59543.0	31904.7	630.67	721472	2.18%	L86-139
490.48	1686.0	5885.8	3188.1	237.07	127780	0.39%	L86-141
1510.83	1510.8	8230.1	3697.6	596.38	266702	0.81%	L86-142
2277.81	2385.0	9674.0	6377.9	184.90	170648	0.52%	L86-144
7955.04	6347.1	38251.9	27447.7	189.00	500773	1.52%	L86-146
2558.04	7043.9	32327.6	31808.6	2068.67	1025105	3.10%	L88-225

102744.7 127983.1 730141.3 416597.9 17406.95 12598650 38.14%

0.84 1.05 6.00 3.42 0.143 103.51
Cu % Pb % Zn % Ag oz/t Au oz/t NSR \$

1424.81	1424.8	4525.9	11649.9	2053.41	758922	2.30%	L85-22
21868.01	5634.1	35619.1	20531.1	515.66	732626	2.22%	L85-27
1730.30	4773.2	10083.5	24045.2	507.16	380188	1.15%	L85-64
32161.69	74513.2	321298.5	81518.7	1799.14	2919390	8.84%	L87-182
42341.31	14759.0	83472.9	34115.0	3605.06	2266349	6.86%	L87-184
3934.21	3653.2	50020.7	35548.4	2009.26	1116192	3.38%	L87-199
9178.36	7994.1	78164.1	20429.2	977.05	887340	2.69%	L87-203

112638.6 112751.6 583184.4 227837.5 11466.73 9061006 27.43%

1.21 1.21 6.28 2.45 0.123 97.57
Cu % Pb % Zn % Ag oz/t Au oz/t NSR \$

23728.59	51411.9	186082.1	176091.1	4391.87	3625686	10.98%	L85-40
1395.71	8095.1	33915.9	16050.7	1298.01	677201	2.05%	L85-42
7828.24	19776.6	87140.6	40171.2	3996.52	1998054	6.05%	L85-44
3175.25	14842.4	43198.2	32786.3	1159.34	807547	2.44%	L86-77
21591.50	42275.8	101062.7	54250.9	2249.87	1805158	5.47%	L86-80
16606.59	6882.0	101135.6	56851.4	1720.50	1539027	4.66%	L86-85
7349.77	23778.7	86179.6	32857.8	720.57	917424	2.78%	L86-114

81675.63 167062.5 638714.6 409059.3 15536.67 11370096 34.42%

0.74 1.51 5.79 3.71 0.141 103.11
Cu % Pb % Zn % Ag oz/t Au oz/t NSR \$

33029753

0.91 1.26 6.01 3.24 0.137 101.67
Cu % Pb % Zn % Ag oz/t Au oz/t NSR \$

11.87% 1.73% 24.23% 19.78% 42.35%

CORONATION ZONE - ORE RESERVES

HOLE	Cu %	Pb %	Zn %	Ag oz/t	Au oz/t	NSR	S.G.	THICKNESS m	AREA m2	VOLUME m3	TONNES	% TOT TONNES	CU*TONNES	PB*TONNES	SZ*TONNES	AG*TONNES	AU*TONNES	NSR*TONNE	% VALUE	HOLE	
L84-12	0.86	0.66	5.03	2.63	0.161	99.99	2.9	3.34	606.48	2025.64	5874.37	2.18%	5051.95	3877.1	29548.1	15449.6	945.77	587378	1.98%	L84-12	
L85-15	0.7	0.72	5.33	3.41	0.124	92.46	2.9	3.91	784.86	3068.80	8899.53	3.30%	6229.67	6407.7	47434.5	30347.4	1103.54	822850	2.78%	L85-15	
L85-22	0.17	0.17	0.54	1.39	0.245	90.55	2.85	2.35	1251.40	2940.79	8381.25	3.11%	1424.81	1424.8	4525.9	11649.9	2053.41	758922	2.56%	L85-22	
L85-27	2.29	0.59	3.73	2.15	0.054	76.72	3.01	2.86	1109.28	3172.54	9549.35	3.54%	21868.01	5634.1	35619.1	20531.1	515.66	732626	2.47%	L85-27	
L85-33	0.55	2.56	7.12	1.79	0.053	67.77	3.16	2.16	404.17	873.01	2758.70	1.02%	1517.29	7062.3	19642.0	4938.1	146.21	186957	0.63%	L85-33	
L85-34	0.67	1.03	6.53	2.63	0.035	64.28	2.91	4.61	1230.44	5670.95	16502.45	6.12%	11056.64	16997.5	107761.0	43401.4	577.59	1060778	3.58%	L85-34	
L85-36	1.06	0.58	4.07	2.77	0.349	158.5	2.88	3.43	488.28	1674.80	4823.43	1.79%	5112.83	2797.6	19631.3	13360.9	1683.38	764513	2.58%	L85-36	
L85-37	1.18	0.31	2.05	1.58	0.05	50.19	2.98	6.35	358.59	2277.05	6785.60	2.52%	8007.01	2103.5	13910.5	10721.2	339.28	340569	1.15%	L85-37	
L85-39	0.46	1.39	4.33	2.5	0.11	76	2.97	1.94	680.27	1319.72	3919.58	1.45%	1803.01	5448.2	16971.8	9798.9	431.15	297888	1.01%	L85-39	
L85-40	1.14	2.47	8.94	8.46	0.211	174.19	3.03	3.83	1793.60	6869.49	20814.55	7.72%	23728.59	51411.9	186082.1	176091.1	4391.87	3625686	12.24%	L85-40	
L85-42	0.1	0.6	2.52	1.19	0.096	49.98	3.03	1.93	2303.16	4445.10	13468.65	5.00%	1346.86	8081.2	33941.0	16027.7	1292.99	673163	2.27%	L85-42	
L85-44	0.38	0.96	4.23	1.95	0.194	96.99	2.95	3.96	1763.45	6983.26	20600.62	7.64%	7828.24	19776.6	87140.6	40171.2	3996.52	1998054	6.74%	L85-44	
L85-62	0.76	0.65	4.99	3.28	0.147	98.07	2.91	8.2	1516.07	12431.77	36176.46	13.42%	27494.11	23514.7	180520.5	118658.8	5317.94	3547826	11.97%	L85-62	
L85-64	0.29	0.8	1.69	4.03	0.085	63.72	2.87	2.27	915.83	2078.93	5966.54	2.21%	1730.30	4773.2	10083.5	24045.2	507.16	380188	1.28%	L85-64	
L86-77	0.43	2.01	5.85	4.44	0.157	109.36	2.9	2.03	1254.34	2546.31	7384.30	2.74%	3175.25	14842.4	43198.2	32786.3	1159.34	807547	2.73%	L86-77	
L86-80	1.19	2.33	5.57	2.99	0.124	99.49	3.07	3.01	1963.5	0.00	0.00	0.00%	0.00	0.0	0.0	0.0	0.0	0	0.00%	L86-80	
L86-85	1.51	1.11	0.65	0.46	2.37	6.76	5.33	3.80	0.162	115	143.4	102.87	3.29	3.11	2.45	1963.5	0.00	0.00	0	0.00%	L86-85
L86-94	0.19	0.69	1.43	2.72	0.092	55.32	2.93			0.00	0.00	0.00%	0.00	0.0	0.0	0.0	0.0	0	0.00%	L86-94	
L86-114	0.51	1.65	5.98	2.28	0.05	63.66	3.11	2.36	1963.5	0.00	0.00	0.00%	0.00	0.0	0.0	0.0	0.0	0	0.00%	L86-114	
L86-122	0.36	0.53	2.92	2.89	0.233	108.89	2.84	2.78	196.93	547.47	1554.80	0.58%	559.73	824.0	4540.0	4493.4	362.27	169302	0.57%	L86-122	
L86-129	0.32	0.6	3.57	1.26	0.074	50.78	2.94	2.18	585.31	1275.98	3751.37	1.39%	1200.44	2250.8	13392.4	4726.7	277.60	190495	0.64%	L86-129	
L86-132	1.63	3.26	15.92	5.82	0.113	163.05	3.35	2.83	175.82	497.57	1666.86	0.62%	2716.98	5434.0	26536.4	9701.1	188.36	271782	0.92%	L86-132	
L86-134	1.12	0.78	5.92	3.52	0.246	139.51	3.02	4.2	436.60	1833.72	5537.83	2.05%	6202.37	4319.5	32784.0	19493.2	1362.31	772583	2.61%	L86-134	
L86-135	2.11	3.93	18.61	8.64	0.282	252.17	3.33	1.98	366.81	726.28	2418.53	0.90%	5103.09	9504.8	45008.8	20896.1	682.02	609879	2.06%	L86-135	
L86-136	0.67	1.74	9.1	3.01	0.04	79.84	3	2.19	301.84	661.03	1983.09	0.74%	1328.67	3450.6	18046.1	5969.1	79.32	158330	0.53%	L86-136	
L86-139	0.97	3.22	12.84	6.88	0.136	155.58	3.2	5.56	260.64	1449.16	4637.31	1.72%	4498.19	14932.1	59543.0	31904.7	630.67	721472	2.43%	L86-139	
L86-141	0.49	1.68	5.85	3.17	0.236	126.95	3.01	1.97	169.74	334.39	1006.51	0.37%	493.19	1690.9	5888.1	3190.6	237.54	127776	0.43%	L86-141	
L86-142	0.38	0.38	2.07	0.93	0.15	67.08	2.85	2.39	583.70	1395.04	3975.87	1.48%	1510.83	1510.8	8230.1	3697.6	596.38	266702	0.90%	L86-142	
L86-144	0.85	0.89	3.61	2.38	0.069	63.68	3.07	2.19	398.58	872.89	2679.77	0.99%	2277.81	2385.0	9674.0	6377.9	184.90	170648	0.58%	L86-144	
L86-146	2.82	2.25	13.56	9.73	0.067	177.52	3.23	2.14	408.11	873.36	2820.94	1.05%	7955.04	6347.1	38251.9	27447.7	189.00	500773	1.69%	L86-146	
L87-182	2.02	4.68	20.18	5.12	0.113	183.36	3.62	2.24	4075.57	9129.28	33047.98	12.26%	66756.92	154664.6	666908.3	169205.7	3734.42	6059678	20.45%	L87-182	
L87-184	1.75	0.61	3.45	1.41	0.149	93.67	2.92	4.22	1963.5	0.00	0.00	0.00%	0.00	0.0	0.0	0.0	0.00	0	0.00%	L87-184	
L87-199	0.28	0.26	3.56	2.53	0.143	79.44	3.2	3.09	1420.99	4390.86	14050.75	5.21%	3934.21	3653.2	50020.7	35548.4	2009.26	1116192	3.77%	L87-199	
L87-203	0.62	0.54	5.28	1.38	0.066	59.94	2.96	2.04	2451.61	5001.28	14803.80	5.49%	9178.36	7994.1	78164.1	20429.2	977.05	887340	2.99%	L87-203	
L88-225	0.69	1.9	8.72	8.58	0.558	276.51	3.03	2.19	558.69	1223.53	3707.30	1.38%	2558.04	7043.9	32327.6	31808.6	2068.67	1025105	3.46%	L88-225	

Tot Tonne 269548

243648.4 400158.3 1925325 962868.7 38041.58 29633002

WEIGHTED AVERAGES

0.90 1.48 7.14 3.57 0.14 109.94
Cu % Pb % Zn % Ag oz/t Au oz/t NSR \$

80 X 61°
85 X 60°
94 X 63°



CORONATION ZONE - ORE RESERVES

HOLE	Cu %	Pb %	Zn %	Ag oz/t	Au oz/t	NSR	S.G.	THICKNESS m	AREA m2	VOLUME m3	TONNES	% TOT TONNES	CU*TONNES	PB*TONNES	SZ*TONNES	AG*TONNES	AU*TONNES	NSR*TONNE	% VALUE	HOLE						
Coronation Zone																										
L84-12	0.86	0.66	5.03	2.63	0.161	99.99	2.9	3.34	606.48	2025.64	5874.37	1.81%	5051.95	3877.1	29548.1	15449.6	945.77	587378	1.78%	L84-12						
L85-15	0.7	0.72	5.33	3.41	0.124	92.46	2.9	3.91	784.86	3068.80	8899.53	2.74%	6229.67	6407.7	47434.5	30347.4	1103.54	822850	2.49%	L85-15						
L85-33	0.55	2.56	7.12	1.79	0.053	67.77	3.16	2.16	404.17	873.01	2758.70	0.85%	1517.29	7062.3	19642.0	4938.1	146.21	186957	0.57%	L85-33						
L85-34	0.67	1.03	6.53	2.63	0.035	64.28	2.91	4.61	1235.98	5697.87	16580.80	5.11%	11109.13	17078.2	108272.6	43607.5	580.33	1065814	3.23%	L85-34						
L85-36	1.06	0.58	4.07	2.77	0.349	158.5	2.88	3.43	488.28	1674.80	4823.43	1.49%	5112.83	2797.6	19631.3	13360.9	1683.38	764513	2.31%	L85-36						
L85-37	1.18	0.31	2.05	1.58	0.05	50.19	2.98	6.35	358.59	2277.05	6785.60	2.09%	8007.01	2103.5	13910.5	10721.2	339.28	340569	1.03%	L85-37						
L85-39	0.46	1.39	4.33	2.5	0.11	76	2.97	1.94	680.27	1319.72	3919.58	1.21%	1803.01	5448.2	16971.8	9798.9	431.15	297888	0.90%	L85-39						
L85-62	0.76	0.65	4.99	3.28	0.147	98.07	2.91	8.2	1516.07	12431.77	36176.46	11.16%	27494.11	23514.7	180520.5	118658.8	5317.94	3547826	10.74%	L85-62						
L86-122	0.36	0.53	2.92	2.89	0.233	108.89	2.84	2.78	196.93	547.47	1554.80	0.48%	559.73	824.0	4540.0	4493.4	362.27	169302	0.51%	L86-122						
L86-129	0.32	0.6	3.57	1.26	0.074	50.78	2.94	2.18	585.31	1275.98	3751.37	1.16%	1200.44	2250.8	13392.4	4726.7	277.60	190495	0.58%	L86-129						
L86-132	1.63	3.26	15.92	5.82	0.113	163.05	3.35	2.83	175.82	497.57	1666.86	0.51%	2716.98	5434.0	26536.4	9701.1	188.36	271782	0.82%	L86-132						
L86-134	1.12	0.78	5.92	3.52	0.246	139.51	3.02	4.2	436.60	1833.72	5537.83	1.71%	6202.37	4319.5	32784.0	19493.2	1362.31	772583	2.34%	L86-134						
L86-135	2.11	3.93	18.61	8.64	0.282	252.17	3.33	1.98	366.81	726.28	2418.53	0.75%	5103.09	9504.8	45008.8	20896.1	682.02	609879	1.85%	L86-135						
L86-136	0.67	1.74	9.1	3.01	0.04	79.84	3	2.19	301.84	661.03	1983.09	0.61%	1328.67	3450.6	18046.1	5969.1	79.32	158330	0.48%	L86-136						
L86-139	0.97	3.22	12.84	6.88	0.136	155.58	3.2	5.56	260.64	1449.16	4637.31	1.43%	4498.19	14932.1	59543.0	31904.7	630.67	721472	2.18%	L86-139						
L86-141	0.49	1.68	5.85	3.17	0.236	126.95	3.01	1.97	169.74	334.39	1006.51	0.31%	493.19	1690.9	5888.1	3190.6	237.54	127776	0.39%	L86-141						
L86-142	0.38	0.38	2.07	0.93	0.15	67.08	2.85	2.39	583.70	1395.04	3975.87	1.23%	1510.83	1510.8	8230.1	3697.6	596.38	266702	0.81%	L86-142						
L86-144	0.85	0.89	3.61	2.38	0.069	63.68	3.07	2.19	398.58	872.89	2679.77	0.83%	2277.81	2385.0	9674.0	6377.9	184.90	170648	0.52%	L86-144						
L86-146	2.82	2.25	13.56	9.73	0.067	177.52	3.23	2.14	408.11	873.36	2820.94	0.87%	7955.04	6347.1	38251.9	27447.7	189.00	500773	1.52%	L86-146						
L88-225	0.69	1.9	8.72	8.58	0.558	276.51	3.03	2.19	558.69	1223.53	3707.30	1.14%	2558.04	7043.9	32327.6	31808.6	2068.67	1025105	3.10%	L88-225						
Total Ton											121558.6	37.49%	102729.3	127982.8	730153.6	416589	17406.65	12598641	38.15%							
													0.85	1.05	6.01	3.43	0.143	103.64								
													Cu %	Pb %	Zn %	Ag oz/t	Au oz/t	NSR \$								
Coronation Zone - Isolated Blocks																										
L85-22	0.17	0.17	0.54	1.39	0.245	90.55	2.85	2.35	1251.40	2940.79	8381.25	2.59%	1424.81	1424.8	4525.9	11649.9	2053.41	758922	2.30%	L85-22						
L85-27	2.29	0.59	3.73	2.15	0.054	76.72	3.01	2.86	1109.28	3172.54	9549.35	2.95%	21868.01	5634.1	35619.1	20531.1	515.66	732626	2.22%	L85-27						
L85-64	0.29	0.8	1.69	4.03	0.085	63.72	2.87	2.27	915.83	2078.93	5966.54	1.84%	1730.30	4773.2	10083.5	24045.2	507.16	380188	1.15%	L85-64						
L87-182	2.02	4.68	20.18	5.12	0.113	183.36	3.62	2.24	1963.50	4398.24	15921.63	4.91%	32161.69	74513.2	321298.5	81518.7	1799.14	2919390	8.84%	L87-182						
L87-184	1.75	0.61	3.45	1.41	0.149	93.67	2.92	4.22	1963.50	8285.97	24195.03	7.46%	42341.31	14759.0	83472.9	34115.0	3605.06	2266349	6.86%	L87-184						
L87-199	0.28	0.26	3.56	2.53	0.143	79.44	3.2	3.09	1420.99	4390.86	14050.75	4.33%	3934.21	3653.2	50020.7	35548.4	2009.26	1116192	3.38%	L87-199						
L87-203	0.62	0.54	5.28	1.38	0.066	59.94	2.96	2.04	2451.61	5001.28	14803.80	4.57%	9178.36	7994.1	78164.1	20429.2	977.05	887340	2.69%	L87-203						
Total Ton											92868.35	28.64%	112638.6	112751.6	583184.4	227837.5	11466.73	9061006	27.44%							
													1.21	1.21	6.28	2.45	0.123	97.57								
													Cu %	Pb %	Zn %	Ag oz/t	Au oz/t	NSR \$								
Coronation Extension Zone																										
L85-40	1.14	2.47	8.94	8.46	0.211	174.19	3.03	3.83	1793.60	6869.49	20814.55	6.42%	23728.59	51411.9	186082.1	176091.1	4391.87	3625686	10.98%	L85-40						
L85-42	0.1	0.6	2.52	1.19	0.096	49.98	3.03	1.93	2303.16	4445.10	13468.65	4.15%	1346.86	8081.2	33941.0	16027.7	1292.99	673163	2.04%	L85-42						
L85-44	0.38	0.96	4.23	1.95	0.194	96.99	2.95	3.96	1763.45	6983.26	20600.62	6.35%	7828.24	19776.6	87140.6	40171.2	3996.52	1998054	6.05%	L85-44						
L86-77	0.43	2.01	5.85	4.44	0.157	109.36	2.9	2.03	1254.34	2546.31	7384.30	2.28%	3175.25	14842.4	43198.2	32786.3	1159.34	807547	2.45%	L86-77						
L86-80	1.19	2.33	5.57	2.99	0.124	99.49	3.07	3.01	1963.50	5910.14	18144.11	5.60%	21591.50	42275.8	101062.7	54250.9	2249.87	1805158	5.47%	L86-80						
L86-85	1.11	0.46	6.76	3.8	0.115	102.87	3.11	2.45	1963.50	4810.58	14960.89	4.61%	16606.59	6882.0	101135.6	56851.4	1720.50	1539027	4.66%	L86-85						
L86-114	0.51	1.65	5.98	2.28	0.05	63.66	3.11	2.36	1963.50	4633.86	14411.30	4.45%	7349.77	23778.7	86179.6	32857.8	720.57	917424	2.78%	L86-114						
Total Ton											109784.4	33.86%	81626.78	167048.6	638739.7	409036.3	15531.65	11366058	34.42%							
													0.74	1.52	5.82	3.73	0.141	103.53								
													Cu %	Pb %	Zn %	Ag oz/t	Au oz/t	NSR \$								
Grand Total Tonnes											324211.4															
													WEIGHTED AVERAGES			0.92	1.26	6.02	3.25	0.137	101.86					
													Cu %	Pb %	Zn %	Ag oz/t	Au oz/t	NSR \$								
													% of NSR	11.87%	1.73%	24.23%	19.78%	42.35%								

CORONATION ZONE - ORE RESERVES

HOLE	Cu %	Pb %	Zn %	Ag oz/t	Au oz/t	NSR	S.G.	THICKNESS m	AREA m2	VOLUME m3	TONNES	% TOT TONNES
Coronation Zone												
L84-12	0.86	0.66	5.03	2.63	0.161	99.99	2.9	3.34	606.48	2025.64	5874.37	1.81%
L85-15	0.7	0.72	5.33	3.41	0.124	92.46	2.9	3.91	784.86	3068.80	8899.53	2.74%
L85-33	0.55	2.56	7.12	1.79	0.053	67.77	3.16	2.16	404.17	873.01	2758.70	0.85%
L85-34	0.67	1.03	6.53	2.63	0.035	64.28	2.91	4.61	1235.98	5697.87	16580.80	5.10%
L85-36	1.06	0.58	4.07	2.77	0.349	158.5	2.88	3.43	488.28	1674.80	4823.43	1.48%
L85-37	1.18	0.31	2.05	1.58	0.05	50.19	2.98	6.35	358.59	2277.05	6785.60	2.09%
L85-39	0.45	1.35	4.2	2.43	0.107	73.72	2.97	2	680.27	1360.54	4040.80	1.24%
L85-62	0.76	0.65	4.99	3.28	0.147	98.07	2.91	8.2	1516.07	12431.77	36176.46	11.14%
L86-122	0.36	0.53	2.92	2.89	0.233	108.89	2.84	2.78	196.93	547.47	1554.80	0.48%
L86-129	0.32	0.6	3.57	1.26	0.074	50.78	2.94	2.18	585.31	1275.98	3751.37	1.15%
L86-132	1.63	3.26	15.92	5.82	0.113	163.05	3.35	2.83	175.82	497.57	1666.86	0.51%
L86-134	1.12	0.78	5.92	3.52	0.246	139.51	3.02	4.2	436.60	1833.72	5537.83	1.70%
L86-135	2.09	3.89	18.42	8.55	0.279	249.65	3.33	2	366.81	733.62	2442.95	0.75%
L86-136	0.67	1.74	9.1	3.01	0.04	79.84	3	2.19	301.84	661.03	1983.09	0.61%
L86-139	0.97	3.22	12.84	6.88	0.136	155.58	3.2	5.56	260.64	1449.16	4637.31	1.43%
L86-141	0.48	1.65	5.76	3.12	0.232	125.05	3.01	2	169.74	339.48	1021.83	0.31%
L86-142	0.38	0.38	2.07	0.93	0.15	67.08	2.85	2.39	583.70	1395.04	3975.87	1.22%
L86-144	0.85	0.89	3.61	2.38	0.069	63.68	3.07	2.19	398.58	872.89	2679.77	0.82%
L86-146	2.82	2.25	13.56	9.73	0.067	177.52	3.23	2.14	408.11	873.36	2820.94	0.87%
L88-225	0.69	1.9	8.72	8.58	0.558	276.51	3.03	2.19	558.69	1223.53	3707.30	1.14%
Total Tonnes											121719.6	37.47%

Coronation Zone - Isolated Blocks

L85-22	0.17	0.17	0.54	1.39	0.245	90.55	2.85	2.35	1251.40	2940.79	8381.25	2.58%
L85-27	2.29	0.59	3.73	2.15	0.054	76.72	3.01	2.86	1109.28	3172.54	9549.35	2.94%
L85-64	0.29	0.8	1.69	4.03	0.085	63.72	2.87	2.27	915.83	2078.93	5966.54	1.84%
L87-182	2.02	4.68	20.18	5.12	0.113	183.36	3.62	2.24	1963.50	4398.24	15921.63	4.90%
L87-184	1.75	0.61	3.45	1.41	0.149	93.67	2.92	4.22	1963.50	8285.97	24195.03	7.45%
L87-199	0.28	0.26	3.56	2.53	0.143	79.44	3.2	3.09	1420.99	4390.86	14050.75	4.33%
L87-203	0.62	0.54	5.28	1.38	0.066	59.94	2.96	2.04	2451.61	5001.28	14803.80	4.56%
Total Tonnes											92868.35	28.59%

Coronation Extension Zone

L85-40	1.14	2.47	8.94	8.46	0.211	174.19	3.03	3.83	1793.60	6869.49	20814.55	6.41%
L85-42	0.1	0.58	2.43	1.15	0.093	48.52	3.03	2	2303.16	4606.32	13957.15	4.30%
L85-44	0.38	0.96	4.23	1.95	0.194	96.99	2.95	3.96	1763.45	6983.26	20600.62	6.34%
L86-77	0.43	2.01	5.85	4.44	0.157	109.36	2.9	2.03	1254.34	2546.31	7384.30	2.27%
L86-80	1.19	2.33	5.57	2.99	0.124	99.49	3.07	3.01	1963.50	5910.14	18144.11	5.59%
L86-85	1.11	0.46	6.76	3.8	0.115	102.87	3.11	2.45	1963.50	4810.58	14960.89	4.61%
L86-114	0.51	1.65	5.98	2.28	0.05	63.66	3.11	2.36	1963.50	4633.86	14411.30	4.44%
Total Tonnes											110272.9	33.94%

Grand Total Tonnes 324860.8

WEIGHTED AVERAGES