Cutoff (g/t)	0.2, 1.0, 5.0
Min g/t*m	1.0
Max Waste (m)	5.0

## Liberty Gold - Black Pine 2017 Drill Holes

								1	
Hole ID (Az, Dip) (degrees)	From (m)	To (m)	Intercept (m)	Au (g/t)	Au Cut-Off	Hole Length (m)	Target	Comments	g/t x m
LBP001 (200, -70)		No	Significant V	alues		182.9	North B Ex Pit	Deep test to E of B Ex pit	
LBP002 (45, -50)	6.1	45.7	39.6	0.58	0.2				
including	19.8	24.4	4.6	1.54	1	1			
and	88.4	103.6	15.2	1.08	0.2				
including	89.9	97.5	7.6	1.55	1	211.8	A Docin	Twinned historic hole and extended	155.2
and	111.3	189.0	77.7	1.49	0.2	211.0	A Basin	mineralization in lower 77.7 metre intercept	155.2
including	118.9	134.1	15.2	3.23					
including	146.3	149.4	3.0	1.61	1				
including	181.4	187.5	6.1	5.64					
LBP003 (217, -70)	51.8	56.4	4.6	0.29	0.2				
and	57.9	85.3	27.4	0.51	0.2			Drilling within upper zone of A Basin	
including	74.7	76.2	1.5	1.21	1	199.6	A Basin	Drilling within upper zone of A Basin mineralization	24.7
and	96.0	111.3	15.2	0.61	0.2			mineralization	
including	103.6	106.7	3.0	1.53	1				
LBP004 (130, -45)	0.0	7.6	7.6	0.38					
and	10.7	35.1	24.4	0.95	0.2			Book and the second letter of the second sec	
including	29.0	30.5	1.5	6.18	1	100 5	I Americali.	Poorly positioned historic site; drillhole only	42.6
and	51.8	61.0	9.1	1.03	0.2	190.5	J Anomaly	tested lower portion of mineralized zone defined by previous drilling	43.6
including	51.8	57.9	6.1	1.28	1			defined by previous drilling	
and	111.3	126.5	15.2	0.54	0.2				
LBP005 (255, -45)	4.6	13.7	9.1	0.72	0.2				
including	6.1	7.6	1.5	2.65	1	1			
and	15.2	18.3	3.0	0.47		184.4	J Anomaly	Step out drillhole along mineralized structure	13.6
and	44.2	53.3	9.1	0.42	0.2				
and	79.2	83.8	4.6	0.38					
LP006 (260, -45)	24.4	32.0	7.6	1.80	0.2				
including	24.4	29.0	4.6	2.77	1	1		Poorly positioned historic site; drillhole only	
and	44.2	62.5	18.3	0.60	0.2	163.1	J Anomaly	tested lower portion of mineralized zone	26.2
including	47.2	48.8	1.5	1.14	1			defined by previous drilling	
and	71.6	77.7	6.1	0.25	0.2				
LBP007 (0, -80)	76.2	79.2	3.0	0.79	0.2	172.2	North B Ex Pit	Deep test to NE of B Ex pit	2.4
LBP008 (320, -60)	73.2	79.2	6.1	0.21	0.2				
and	114.3	121.9	7.6	0.36	0.2	160.0	North B Ex Pit	Deep test to NE of B Ex pit	4.0
LBP009 (15, -57)	15.2	48.8	33.5	0.52	0.2				
including	25.9	29.0	3.0	1.41	1				
including	45.7	47.2	1.5	1.12	1	1			
and	67.1	76.2	9.1	0.45	0.2	1		Validating and stepping out on gold intercepts E	
and	96.0	120.4	24.4	0.69	0.2	178.3	North B Ex Pit	of B Pit	40.6
including	96.0	97.5	1.5	2.95	1	1			
including	100.6	103.6	3.0	1.10	1	1			
and	135.6	143.3	7.6	0.35	0.2				
LBP010 (273, -72)	88.4	93.0	4.6	0.31	0.2	150.8	North B Ex Pit	Deep extension of gold mineralization E of Tallman NE pit	1.4
LBP011 (292, -46)	0.0	10.7	10.7	2.37	0.2			·	
including	0.0	9.1	9.1	2.72	1			Open to south and southwest with no drilling or	
and	106.7	121.9	15.2	0.65	0.2	152.4	South B Ex Pit	soil geochemistry for >200m	35.1
including	117.3	121.9	4.6	1.38	1				
LBP012 (290, -67)			Significant V		•	13.2	Hazel Pine	Hole lost in early 20th century historic mine workings (Ag-Au-Pb-Zn Vein deposits)	
LBP013 (242, -45)	62.5	65.5	3.0	0.81	0.2				
including	62.5	64.0	1.5	1.40	1	117.3	Hazel Pine	Elevated Ag and Zn values	2.5
Juding	02.3	U-₹.U	1.5	1.70		I		ı	

## Liberty Gold - Black Pine 2019 Drill Holes

Hole ID (Az, Dip) (degrees)	From (m)	To (m)	Intercept (m)	Au (g/t)	Au Cut-Off	Hole Length (m)	Target		g/t x m
LBP014 (264, -80) and	7.6 39.6	15.2 50.3	7.6 10.7	0.49 0.27	0.2			LBP014 was drilled to bisect and deepen historic holes 88-357 (61m of 1.4 g/t Au) and 87-	
and	51.8	89.9	38.1	1.18	0.2			169 (43m of 2.1 g/t Au) (4th and 3rd best	
including	62.5	88.4	25.9	1.61	1			remaining intercepts, respectively, drilled w/	
and	128.0	150.9	22.9	0.39	0.2	196.6	B Pit	hard TDs of 400ft ending in grade). After drilling	64.5
including	128.0	129.5	1.5	1.02	1	130.0	Drit	it was determined that the down-dip 88-357	04.5
and	152.4	158.5	6.1	0.28	0.2			was down-dropped by a normal fault, and	
and	184.4	187.5	3.0	0.82	0.2			incredibly had a hard stop of 500 ft, right at the	
including	185.9	187.5	1.5	1.36	1			extent of mineralization	
LBP015 (265, -46)	10.7	15.2	4.6	0.36	0.2			LBP015 was drilled to validate through the main	
and	67.1	115.8	48.8	1.50	0.2			body of mineralization and extend a drillhole	
including	77.7	80.8	3.0	1.31	1			that ended in 2.1 g/t Au in a modelled lower	
including	91.4	94.5	3.0	6.19	1			sequence of gold mineralization. The hole	
and including	91.4	93.0	1.5	10.4	5	105.5		returned a good test through the main body	
including	100.6	106.7	6.1	5.35	1	196.6	B Pit	but did not appreciably extend gold	81.9
and including	102.1	105.2	3.0	8.03	5			mineralization around the historic hole, which	
and	123.4	132.6	9.1	0.32	0.2			was drilled with a hard stop of 400 feet, and	
and	138.7	144.8	6.1	0.68	0.2			again stopped in the only high grade gold at the	
including	140.2	141.7	1.5	1.86	1			Lower Plate contact	
LBP016 (306, -46)	12.2	16.8	4.6	0.26	0.2			LBP016 was drilled to step out laterally from B	
and	51.8	56.4	4.6	0.29	0.2			Pit mineralization, towards A Basin	
and	89.9	135.6	45.7	1.46	0.2	175.3	B Pit	mineralization and accomplished this task very	69.3
including	93.0	121.9	29.0	2.00	1			well, extending high grade oxide by 30 metres	
and including	102.1	103.6	1.5	7.09	5			towards A Basin	
LBP017 (84, -77)	9.1	18.3	9.1	0.34	0.2			LBP017 was drilled down-dip of the B pit ore	
and	25.9	33.5	7.6	0.35	0.2			body where mineralization appeared open in	
and	74.7	117.3	42.7	0.45	0.2	166.1	B Pit	hole 88-357 (61 m of 1.4 g/t Au). The downdip	25.1
including	89.9	91.4	1.5	1.11	1			test returned a similar width of lower grade	
including	109.7	111.3	1.5	1.82	1			material	
LBP018 (125, -83)			Not Assayed	d .		16.8		Hole Lost	
LBP019 (319, -74)	18.3	29.0	10.7	0.30	0.2				
and	88.4	91.4	3.0	0.38	0.2		D Dit A Deele		
and	129.5	172.2	42.7	0.41	0.2	211.4	B Pit- A Basin (Discovery 1 Zone)	Step out along B Pit to A-Basin Section	23.6
including	149.4	152.4	3.0	1.24	1		(Discovery 1 Zone)		
and	189.0	192.0	3.0	0.55	0.2				
LBP020 (036, -79)	38.1	50.3	12.2	0.40	0.2				
including	39.6	41.1	1.5	1.31	1				
and	74.7	80.8	6.1	0.21	0.2				
and	88.4	103.6	15.2	0.41	0.2				
including	102.1	103.6	1.5	1.18	1			150 metre step-out from intercept in hole	
and	164.6	199.6	35.1	0.75	0.2	257.6	Discovery 1 Zone	LBP002, along B Pit to A Basin Section	57.3
including	170.7	176.8	6.1	1.27	1	237.0	Discovery 1 Lone	(Discovery 1)	37.3
including	182.9	184.4	1.5	1.09	1			(5.55676.7.2)	
including	190.5	193.5	3.0	1.21	1				
including	196.6	198.1	1.5	1.19	1				
and	217.9	234.7	16.8	1.12	0.2				
including	227.1	233.2	6.1	2.62	1				
LBP021 (144, -75)	38.1	53.3	15.2	0.36	0.2				
and	83.8	89.9	6.1	0.22	0.2				
and	189.0	236.2	47.2	1.78	0.2			250 metre step-out from intercept in hole	
including	199.6	222.5	22.9	3.24	1	266.7	Discovery 1 Zone	LBP002, and 300 metre step-out from intercept	91.1
and including	202.7	205.7	3.0	9.99	5			in hole LBP016, along B Pit to A Basin Section	
and including	216.4	217.9	1.5	5.73	5				
including	231.6	233.2	1.5	1.39	1				

Hole ID (Az, Dip) (degrees)	From (m)	To (m)	Intercept (m)	Au (g/t)	Au Cut-Off	Hole Length (m)	Target		g/t x m
LBP022 (017, -73)	29.0	41.1	12.2	0.41	0.2				
and	71.6	82.3	10.7	0.68	0.2				
including	76.2	77.7	1.5	3.05	1				
and	96.0	100.6	4.6	0.24	0.2				
and	121.9	126.5	4.6	0.31	0.2				
and	195.1	199.6	4.6	0.24	0.2				
and	211.8	221.0	9.1	0.76	0.2	294.1	Discovery 1 Zone	60 metre offset from LBP021	36.5
including	211.8	214.9	3.0	1.05	1	252	2.00010.7 2 20.10	00	55.5
including	219.5	221.0	1.5	1.09	1				
and	242.3	248.4	6.1	0.28	0.2				
and	260.6	265.2	4.6	1.04	0.2				
including and	260.6	262.1 289.6	1.5 10.7	1.82 0.68	0.2				
including	278.9 285.0	288.0	3.0	1.58	1				
LBP023 (062, -51)	25.9	32.0	6.1	0.32	0.2				
and	42.7	50.3	7.6	0.32	0.2				
and	56.4	59.4	3.0	0.43	0.2				
and	102.1	109.7	7.6	0.52	0.2				
and	114.3	120.4	6.1	0.23	0.2			240 metre offset from LBP021 beneath A Pit	
and	123.4	128.0	4.6	0.27	0.2	278.9	B-A Basin-A pit	Top of intercept is 65 metres below the floor of	103.1
and	204.2	253.0	48.8	1.78	0.2		(Discovery 2)	the historic A Pit.	
including	214.9	216.4	1.5	1.29	1				
including	224.0	239.3	15.2	4.72	1				
and including	225.6	231.6	6.1	7.95	5				
and	272.8	278.9	6.1	0.39	0.2				
LBP024 (248, -64)	56.4	62.5	6.1	0.33	0.2				
and	71.6	76.2	4.6	0.26	0.2				
and	80.8	86.9	6.1	0.24	0.2				
and	134.1	141.7	7.6	0.34	0.2	233.2	Discovery 1 Zone		24.9
and	164.6	169.2	4.6	0.26	0.2	200.2	2.00010.7 2 20.10		
and	181.4	210.3	29.0	0.57	0.2				
including	198.1	199.6	1.5	1.20	1				
including	201.2	202.7	1.5	2.25	1				
LBP025 (118, -83)	86.9	89.9	3.0	0.33	0.2				
and	100.6	105.2	4.6	0.56	0.2				
and	140.2	172.2	32.0	1.36	0.2	224.0	Discovery 1 Zone		49.3
including	146.3 <b>153.9</b>	147.8 <b>170.7</b>	1.5 <b>16.8</b>	2.08 <b>1.95</b>	1 1				
including and	193.5	201.2	7.6	0.28	0.2				
LBP026 (343, -51)	128.0	134.1	6.1	0.20	0.2				
and	135.6 137.2	140.2 138.7	3.0 1.5	1.10 1.93	0.2				
including and	166.1	198.1	32.0	0.59	0.2	242.3	Discovery 1 Zone		25.0
including	190.5	195.1	4.6	2.47	1				
and	211.8	216.4	4.6	0.32	0.2				
LBP027 (038, -66)	32.0	38.1	6.1	0.50	0.2				
and	117.3	128.0	10.7	2.18	0.2				
including	118.9	126.5	7.6	2.90	1				
and	143.3	169.2	25.9	2.89	0.2	269.7	A Basin		101.2
including	143.3	158.5	15.2	4.52	1				
and including	144.8	150.9	6.1	6.63	5				
and including	152.4	155.4	3.0	5.01	5				
LBP028 (138, -65)	44.2	65.5	21.3	0.44	0.2				
and	91.4	102.1	10.7	0.24	0.2				
and	137.2	149.4	12.2	0.93	0.2				
including	137.2	144.8	7.6	1.25	1				
and	192.0	198.1	6.1	0.23	0.2				
and	211.8	217.9	6.1	0.29	0.2	300.2	Discovery 1 Zone		63.1
and	224.0	234.7	10.7	0.67	0.2				
including	228.6	231.6	3.0	1.35	1				
and	243.8	269.7	25.9	1.14	0.2				
including	253.0	257.6	4.6	4.17	1				
and including	254.5	256.0	1.5	5.60	5				

LBP029 (105, -51)   132.6   158.5   25.9   0.33   0.2   and   166.1   207.3   41.1   2.56   0.2   including   170.7   190.5   19.8   4.47   1   and including   172.2   176.8   4.6   8.76   5   including   195.1   196.6   1.5   1.28   1   including   199.6   202.7   3.0   2.53   1     LBP030 (067, -65)   39.6   44.2   4.6   0.71   0.2   including   42.7   44.2   1.5   1.04   1		
including and including         170.7         190.5         19.8         4.47         1 and including         251.5         Discovery 1 Zone         2nd best unmined intercept on metres away from best unmine (LBP002).           including including         195.1         196.6         1.5         1.28         1 including         199.6         202.7         3.0         2.53         1           LBP030 (067, -65)         39.6         44.2         4.6         0.71         0.2		
Including   170.7   190.5   19.8   4.47   1		
And including   172.2   176.8   4.6   8.76   5	·	13.7
including         199.6         202.7         3.0         2.53         1           LBP030 (067, -65)         39.6         44.2         4.6         0.71         0.2		-
LBP030 (067, -65) 39.6 44.2 4.6 0.71 0.2		
INCUGING 1 47 / 1 44 / 1 1.5 1 1.04 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
and         109.7         114.3         4.6         0.27         0.2           and         121.9         125.0         3.0         0.33         0.2		
and 153.9 166.1 12.2 0.27 0.2 248.4 Discovery 1 Zone	14.	14.4
and 172.2 178.3 6.1 0.28 0.2		
and 184.4 187.5 3.0 0.39 0.2		
and 213.4 217.9 4.6 0.22 0.2		
and 240.8 243.8 3.0 0.58 0.2		
LBP031 (062, -48) 76.2 83.8 7.6 0.28 0.2		
and 96.0 108.2 12.2 0.26 0.2		
and 109.7 115.8 6.1 0.21 0.2		
and 120.4 131.1 10.7 0.65 0.2		
and including 128.0 129.5 1.5 1.85 1 Discovery 1 Zone	31.	31.7
and 141.7 167.6 25.9 0.33 0.2		
and         178.3         181.4         3.0         0.33         0.2           and         211.8         216.4         4.6         0.56         0.2		
and 233.2 245.4 12.2 0.38 0.2		
and 251.5 256.0 4.6 0.33 0.2		
LBP032 (065, -80)		
and 62.5 76.2 13.7 0.75 0.2		
including 70.1 71.6 1.5 1.05 1		
and 221.0 243.8 22.9 0.63 0.2 288.0 Discovery 1 Zone	31.	31.7
including 224.0 227.1 3.0 1.86 1		
and 265.2 269.7 4.6 0.22 0.2		
LBP033 (067, -52) 41.1 53.3 12.2 0.34 0.2		
and 100.6 109.7 9.1 0.27 0.2		
and 164.6 170.7 6.1 0.35 0.2		
and 189.0 196.6 7.6 0.23 0.2 291.1 Discovery 1 Zone	26.	26.1
and 204.2 221.0 16.8 0.66 0.2		
including 208.8 210.3 1.5 1.02 1		
including         217.9         221.0         3.0         1.26         1           and         246.9         263.7         16.8         0.28         0.2		
LBP034 (68, -46) 45.7 71.6 25.9 0.35 0.2		
and         102.1         106.7         4.6         0.37         0.2           and         129.5         137.2         7.6         0.38         0.2		
and 144.8 169.2 24.4 0.39 0.2		
and 245.4 266.7 21.3 1.11 0.2		
including 245.4 251.5 6.1 3.19 1 Discovery 1 Zone	67.	67.9
and 294.1 301.8 7.6 1.80 0.2		
including 295.7 300.2 4.6 2.56 1		
and 307.8 313.9 6.1 0.62 0.2		
and 327.7 335.3 7.6 0.46 0.2		
LBP035 (100, -60) 45.7 65.5 19.8 0.30 0.2		
and 96.0 100.6 4.6 0.40 0.2		
and 128.0 131.1 3.0 0.46 0.2		
and 150.9 158.5 7.6 0.37 0.2		
and 164.6 179.8 15.2 0.69 0.2	44	110
including 175.3 178.3 3.0 1.94 1 288.0 Discovery 1 Zone and 213.4 227.1 13.7 1.18 0.2	44.	44.8
including 221.0 225.6 4.6 2.68 1		
and 239.3 246.9 7.6 0.31 0.2		
and 266.7 269.7 3.0 0.37 0.2		
and 278.9 281.9 3.0 0.89 0.2		

LBP036 (64, -57)   7.6   12.2   4.6   0.24   and   56.4   61.0   4.6   0.29   and   111.3   115.8   4.6   0.25   and   143.3   147.8   4.6   0.42   and   160.0   164.6   4.6   0.25   and   190.5   193.5   3.0   0.35   and   204.2   207.3   3.0   0.25   and   242.3   251.5   9.1   0.24       LBP037 (203, -65)   41.1   53.3   12.2   0.26   and   182.9   184.4   1.5   0.54   and   198.1   204.2   6.1   0.35   and   198.1   204.2   6.1   0.35   and   259.1   281.9   22.9   0.26   and   259.1   281.9   22.9   0.26   and   259.1   313.9   19.8   0.87   and   259.1   313.9   19.8   0.87   and   259.4   64.0   4.6   0.28   and   259.4   64.0   4.6   0.28   and   259.4   64.0   4.6   0.28   and   241.7   143.3   3.0   1.13   and   259.4   64.0   4.6   0.28   and   111.3   114.3   3.0   1.13   and   141.7   144.8   3.0   0.56   and   141.7   144.8   3.0   0.56   and   146.3   150.9   4.6   0.20   and   147.7   148.8   3.0   0.56   and   155.4   158.5   3.0   0.43   and   147.7   148.8   3.0   0.56   and   147.7   148.8   3.0   0.56   and   148.7   148.8   3.0   0.56   and   148.7   148.8   3.0   0.56   and   148.7   148.8   3.	9.6
and         33.5         47.2         13.7         0.57           and         56.4         61.0         4.6         0.29           and         111.3         115.8         4.6         0.25           and         126.5         131.1         4.6         0.23           and         143.3         147.8         4.6         0.42           and         160.0         164.6         4.6         0.25           and         190.5         193.5         3.0         0.35           and         204.2         207.3         3.0         0.25           and         204.2         207.3         3.0         0.25           and         204.2         207.3         3.0         0.25           and         182.9         184.4         1.5         0.54           and         182.9         184.4         1.5         0.54           and         198.1         204.2         6.1         0.35           and         83.8         88.4         4.6         0.39           and         210.3         248.4         38.1         0.57           and         294.1         313.9         19.8         0.8	9.6
and         56.4         61.0         4.6         0.29 and         0.29 and         111.3         115.8         4.6         0.25 and         0.25 and         111.3         115.8         4.6         0.23 and         126.5         131.1         4.6         0.23 and         143.3         147.8         4.6         0.24 and         160.0         164.6         4.6         0.25 and         0.25 and         180.0         193.5         3.0         0.35 and         0.25 and         190.2         259.1         Discovery 1 Zone           LBP037 (203, -65)         41.1         53.3         12.2         0.26 and         182.9         184.4         1.5         0.54 and         182.9         184.4         1.5         0.54 and         182.9         184.4         1.5         0.54 and         198.1         204.2         6.1         0.35         Discovery 1 Zone         Discovery 1 Zone           LBP038 (0, -90)         22.9         32.0         9.1         0.31 and         0.2         324.6         Discovery 1 Zone           and         259.1         281.9         22.9         0.26 and         0.2         324.6         Discovery 1 Zone           LBP039 (255, -71)         42.7         50.3         7.6         0.34 and         0.2	9.6
and         111.3         115.8         4.6         0.25 and         0.23 and         126.5         131.1         4.6         0.23 and         0.2 and         143.3         147.8         4.6         0.42 and         0.25 and         160.0         164.6         4.6         0.25 and         0.25 and         190.5         193.5         3.0         0.35 and         0.25 and         0.25 and         0.24         0.25 and         0.25	9.6
and         126.5         131.1         4.6         0.23 and         0.2         259.1         Discovery 1 Zone           and         143.3         147.8         4.6         0.42 and         0.25 and         160.0         164.6         4.6         0.25 and         160.0         164.6         4.6         0.25 and         193.5         130.0         0.35 and         0.25 and         204.2         207.3         3.0         0.25 and         0.24         207.3         3.0         0.25 and         0.24         251.5         9.1         0.24	9.6
and 143.3 147.8 4.6 0.42 and 160.0 164.6 4.6 0.25 and 190.5 193.5 3.0 0.25 and 204.2 207.3 3.0 0.25 and 242.3 251.5 9.1 0.24  LBP037 (203, -65) 41.1 53.3 12.2 0.26 and 182.9 184.4 1.5 0.54 and 198.1 204.2 6.1 0.35  LBP038 (0, -90) 22.9 32.0 9.1 0.31 and 210.3 248.4 38.1 0.57 and 259.1 281.9 22.9 0.26 and 259.1 313.9 19.8 0.87  LBP039 (255, -71) 42.7 50.3 7.6 0.34 and 111.3 114.3 3.0 1.13 and 111.3 114.3 3.0 0.56 and 155.4 164.0 4.6 0.28 and 1155.4 158.5 3.0 0.43 and 187.5 192.0 4.6 0.40  LBP040 (142, -72) 22.9 29.0 6.1 0.32 and 50.3 53.3 3.0 0.40 and 50.3 53.3 3.0 0.40 and 50.9 61.0 6.1 0.32 and 50.5 91.6 7 1.5 0.39 and 50.2 59.1 50.7 15 0.39 and 165.2 106.7 1.5 0.39	9.6
and     160.0     164.6     4.6     0.25       and     190.5     193.5     3.0     0.35       and     204.2     207.3     3.0     0.25       and     242.3     251.5     9.1     0.24       LBP037 (203, -65)     41.1     53.3     12.2     0.28       and     182.9     184.4     1.5     0.54       and     198.1     204.2     6.1     0.35       LBP038 (0, -90)     22.9     32.0     9.1     0.31       and     83.8     88.4     4.6     0.39       and     290.1     281.9     22.9     0.26       and     294.1     313.9     19.8     0.87       LBP039 (255, -71)     42.7     50.3     7.6     0.34       and     191.3     14.3     3.0     1.13       and     141.7     144.8     3.0     0.56       and     155.4     158.5     3.0     0.43       and     187.5     192.0     4.6     0.40       LBP040 (142, -72)     22.9     29.0     6.1     0.32       and     54.9     61.0     6.1     0.32       and     54.9     61.0     6.1     0.32	
and     190.5     193.5     3.0     0.35       and     204.2     207.3     3.0     0.25       and     242.3     251.5     9.1     0.24       LBP037 (203, -65)     41.1     53.3     12.2     0.26       and     73.2     85.3     12.2     0.28       and     182.9     184.4     1.5     0.54       and     198.1     204.2     6.1     0.35       LBP038 (0, -90)     22.9     32.0     9.1     0.31       and     83.8     88.4     4.6     0.39       and     259.1     281.9     22.9     0.26       and     259.1     281.9     22.9     0.26       and     294.1     313.9     19.8     0.87       LBP039 (255, -71)     42.7     50.3     7.6     0.34       and     111.3     114.3     3.0     1.13       and     141.7     144.8     3.0     0.56       and     155.4     158.5     3.0     0.43       and     187.5     192.0     4.6     0.20       and     50.3     53.3     3.0     0.40       LBP040 (142, -72)     22.9     29.0     6.1     0.32 <t< td=""><td></td></t<>	
LBP037 (203, -65)	
LBP037 (203, -65)	
and     73.2     85.3     12.2     0.28       and     182.9     184.4     1.5     0.54       and     198.1     204.2     6.1     0.35       LBP038 (0, -90)     22.9     32.0     9.1     0.31       and     33.8     38.4     4.6     0.39       and     210.3     248.4     38.1     0.57     0.2       and     259.1     281.9     22.9     0.26       and     294.1     313.9     19.8     0.87       LBP039 (255, -71)     42.7     50.3     7.6     0.34       and     59.4     64.0     4.6     0.28       and     111.3     114.3     3.0     0.56       and     141.7     144.8     3.0     0.56       and     155.4     158.5     3.0     0.43       and     155.4     158.5     3.0     0.43       and     187.5     192.0     4.6     0.20       and     50.3     53.3     3.0     0.40       and     50.3     53.3     3.0     0.40       and     50.3     53.3     3.0     0.40       and     50.3     61.0     6.1     0.22       and </td <td></td>	
and     73.2     85.3     12.2     0.28       and     182.9     184.4     1.5     0.54       and     198.1     204.2     6.1     0.35       LBP038 (0, -90)     22.9     32.0     9.1     0.31       and     33.8     38.4     4.6     0.39       and     210.3     248.4     38.1     0.57     0.2       and     259.1     281.9     22.9     0.26       and     294.1     313.9     19.8     0.87       LBP039 (255, -71)     42.7     50.3     7.6     0.34       and     59.4     64.0     4.6     0.28       and     111.3     114.3     3.0     0.56       and     141.7     144.8     3.0     0.56       and     155.4     158.5     3.0     0.43       and     155.4     158.5     3.0     0.43       and     187.5     192.0     4.6     0.20       and     50.3     53.3     3.0     0.40       and     50.3     53.3     3.0     0.40       and     50.3     53.3     3.0     0.40       and     50.3     61.0     6.1     0.22       and </td <td></td>	
and 182.9 184.4 1.5 0.54 and 198.1 204.2 6.1 0.35    LBP038 (0, -90) 22.9 32.0 9.1 0.31 and 83.8 88.4 4.6 0.39 and 210.3 248.4 38.1 0.57 and 259.1 281.9 22.9 0.26 and 294.1 313.9 19.8 0.87    LBP039 (255, -71) 42.7 50.3 7.6 0.34 and 59.4 64.0 4.6 0.28 and 111.3 114.3 3.0 1.13 and 141.7 144.8 3.0 0.56 and 145.4 158.5 3.0 0.43 and 155.4 158.5 3.0 0.43 and 187.5 192.0 4.6 0.40    LBP040 (142, -72) 22.9 29.0 6.1 0.32 and 50.3 53.3 3.0 0.40 and 54.9 61.0 6.1 0.22 and 54.9 61.0 6.1 0.22 and 55.4 105.2 106.7 1.5 0.39 and 55.4 61.0 6.1 0.22 and 55.2 106.7 1.5 0.39	
LBP038 (0, -90) 22.9 32.0 9.1 0.31 and 83.8 88.4 4.6 0.39 and 210.3 248.4 38.1 0.57 and 259.1 281.9 22.9 0.26 and 294.1 313.9 19.8 0.87  LBP039 (255, -71) 42.7 50.3 7.6 0.34 and 59.4 64.0 4.6 0.28 and 111.3 114.3 3.0 1.13 and 141.7 144.8 3.0 0.56 and 146.3 150.9 4.6 0.20 and 155.4 158.5 3.0 0.43 and 187.5 192.0 4.6 0.40  LBP040 (142, -72) 22.9 29.0 6.1 0.32 and 50.3 53.3 3.0 0.40 and 54.9 61.0 6.1 0.22 and 50.3 54.9 61.0 6.1 0.22 and 105.2 106.7 1.5 0.39	49.5
and     83.8     88.4     4.6     0.39       and     210.3     248.4     38.1     0.57       and     259.1     281.9     22.9     0.26       and     294.1     313.9     19.8     0.87       LBP039 (255, -71)     42.7     50.3     7.6     0.34       and     59.4     64.0     4.6     0.28       and     111.3     114.3     3.0     1.13       and     141.7     144.8     3.0     0.56     0.2       and     146.3     150.9     4.6     0.20       and     155.4     158.5     3.0     0.43       and     187.5     192.0     4.6     0.40       LBP040 (142, -72)     22.9     29.0     6.1     0.32       and     50.3     53.3     3.0     0.40       and     54.9     61.0     6.1     0.22       and     105.2     106.7     1.5     0.39	49.5
and     83.8     88.4     4.6     0.39       and     210.3     248.4     38.1     0.57       and     259.1     281.9     22.9     0.26       and     294.1     313.9     19.8     0.87       LBP039 (255, -71)     42.7     50.3     7.6     0.34       and     59.4     64.0     4.6     0.28       and     111.3     114.3     3.0     1.13       and     141.7     144.8     3.0     0.56     0.2       and     146.3     150.9     4.6     0.20       and     155.4     158.5     3.0     0.43       and     187.5     192.0     4.6     0.40       LBP040 (142, -72)     22.9     29.0     6.1     0.32       and     50.3     53.3     3.0     0.40       and     54.9     61.0     6.1     0.22       and     105.2     106.7     1.5     0.39	49.5
and     259.1     281.9     22.9     0.26       and     294.1     313.9     19.8     0.87       LBP039 (255, -71)     42.7     50.3     7.6     0.34       and     59.4     64.0     4.6     0.28       and     111.3     114.3     3.0     1.13       and     141.7     144.8     3.0     0.56     0.2       and     146.3     150.9     4.6     0.20       and     155.4     158.5     3.0     0.43       and     187.5     192.0     4.6     0.40       LBP040 (142, -72)     22.9     29.0     6.1     0.32       and     50.3     53.3     3.0     0.40       and     54.9     61.0     6.1     0.22       and     105.2     106.7     1.5     0.39	49.5
and 294.1 313.9 19.8 0.87  LBP039 (255, -71) 42.7 50.3 7.6 0.34 and 59.4 64.0 4.6 0.28 and 111.3 114.3 3.0 1.13 and 141.7 144.8 3.0 0.56 and 146.3 150.9 4.6 0.20 and 155.4 158.5 3.0 0.43 and 187.5 192.0 4.6 0.40  LBP040 (142, -72) 22.9 29.0 6.1 0.32 and 50.3 53.3 3.0 0.40 and 54.9 61.0 6.1 0.22 and 105.2 106.7 1.5 0.39	
LBP039 (255, -71)	1
and     59.4     64.0     4.6     0.28       and     111.3     114.3     3.0     1.13       and     141.7     144.8     3.0     0.56       and     146.3     150.9     4.6     0.20       and     155.4     158.5     3.0     0.43       and     187.5     192.0     4.6     0.40       LBP040 (142, -72)     22.9     29.0     6.1     0.32       and     50.3     53.3     3.0     0.40       and     54.9     61.0     6.1     0.22       and     105.2     106.7     1.5     0.39	
and     111.3     114.3     3.0     1.13       and     141.7     144.8     3.0     0.56       and     146.3     150.9     4.6     0.20       and     155.4     158.5     3.0     0.43       and     187.5     192.0     4.6     0.40       LBP040 (142, -72)     22.9     29.0     6.1     0.32       and     50.3     53.3     3.0     0.40       and     54.9     61.0     6.1     0.22       and     105.2     106.7     1.5     0.39	
and     141.7     144.8     3.0     0.56       and     146.3     150.9     4.6     0.20       and     155.4     158.5     3.0     0.43       and     187.5     192.0     4.6     0.40       LBP040 (142, -72)     22.9     29.0     6.1     0.32       and     50.3     53.3     3.0     0.40       and     54.9     61.0     6.1     0.22       and     105.2     106.7     1.5     0.39	<b> </b>
and     146.3     150.9     4.6     0.20       and     155.4     158.5     3.0     0.43       and     187.5     192.0     4.6     0.40       LBP040 (142, -72)     22.9     29.0     6.1     0.32       and     50.3     53.3     3.0     0.40       and     54.9     61.0     6.1     0.22       and     105.2     106.7     1.5     0.39	<b> </b>
and     155.4     158.5     3.0     0.43       and     187.5     192.0     4.6     0.40       LBP040 (142, -72)     22.9     29.0     6.1     0.32       and     50.3     53.3     3.0     0.40       and     54.9     61.0     6.1     0.22       and     105.2     106.7     1.5     0.39	13.1
and     187.5     192.0     4.6     0.40       LBP040 (142, -72)     22.9     29.0     6.1     0.32       and     50.3     53.3     3.0     0.40       and     54.9     61.0     6.1     0.22       and     105.2     106.7     1.5     0.39	
LBP040 (142, -72) 22.9 29.0 6.1 0.32 and 50.3 53.3 3.0 0.40 and 54.9 61.0 6.1 0.22 and 105.2 106.7 1.5 0.39	
and     50.3     53.3     3.0     0.40       and     54.9     61.0     6.1     0.22       and     105.2     106.7     1.5     0.39	
and 54.9 61.0 6.1 0.22 and 105.2 106.7 1.5 0.39	
and 105.2 106.7 1.5 0.39	
land   105.2   106.7   1.5   0.39	
()2   2/43   Discovery 1 Zone	12.9
and 147.8 149.4 1.5 0.34	12.5
and 222.5 233.2 10.7 0.55	
and 239.3 242.3 3.0 0.24	
and 257.6 260.6 3.0 0.23	
LBP041 (043, -80) 0.0 1.5 1.5 0.35	
and 56.4 57.9 1.5 0.55	
and 59.4 64.0 4.6 0.20 0.2 211.8 Discovery 1 Zone	18.1
and 67.1 106.7 39.6 0.36 0.2 211.8 Discovery 12016	
and         140.2         143.3         3.0         0.23           and         147.8         150.9         3.0         0.22	
LBP042 (094, -58) 32.0 51.8 19.8 0.39	
and 56.4 59.4 3.0 0.24	
and     71.6     74.7     3.0     0.42       and     102.1     109.7     7.6     0.62	<b> </b>
and         102.1         109.7         7.6         0.62           and         121.9         125.0         3.0         0.21         0.2         300.2         Discovery 1 Zone	53.3
and 126.5 129.5 3.0 0.21 500.2 Discovery 1 Zone	33.3
and 227.1 233.2 6.1 0.36	<b> </b>
and 240.8 263.7 22.9 1.53	<b> </b>
including 242.3 259.1 16.8 1.88 1	<b> </b>
LBP043 (102, -66) 10.7 21.3 10.7 0.45	<del></del>
and 27.4 36.6 9.1 0.39	<b> </b>
and 83.8 89.9 6.1 0.54 0.2	<b> </b>
and 140.2 150.9 10.7 1.52	<b> </b>
including 143.3 149.4 6.1 2.25 1	<b> </b>
and 158.5 167.6 9.1 4.92* 0.2	otory orror
including 160.0 166.1 6.1 7.22* 1 266.7 Discovery 2 Zone *Interval grades revised due to labora on one sample and reissue of certifications of the control o	
<b>and including 161.5 166.1 4.6 9.03*</b> 5	incate
and 208.8 262.1 53.3 4.39 0.2	
including 214.9 253.0 38.1 5.76 1	<b> </b>
and including 221.0 233.2 12.2 12.05 5	<b> </b>
and including 240.8   245.4   4.6   7.21	, ,
including 254.5 257.6 3.0 2.69 1	

Hole ID (Az, Dip) (degrees)	From (m)	To (m)	Intercept (m)	Au (g/t)	Au Cut-Off	Hole Length (m)	Target		g/t x m
LBP044 (107, -72)	32.0	38.1	6.1	0.29					
and	45.7	54.9	9.1	0.32					
and	56.4	62.5	6.1	0.20	0.2				
and	76.2	80.8	4.6	0.31					
and	112.8	117.3	4.6	0.45					
and	192.0	211.8	19.8	1.43		269.7	Discovery 2 Zone	Hole Lost in Mineralization	87.2
including	201.2	208.8	7.6	3.33	1		·		
and including	<b>204.2</b> 234.7	205.7	<b>1.5</b> 3.0	5.14	5				
and and	253.0	237.7 <b>269.7</b>	16.8	0.31 <b>2.90</b>	0.2				
including	254.5	265.2	10.7	3.94	1				
and including	259.1	262.1	3.0	6.88	5				
					3				
LBP045 (022, -66)	0.0	25.9	25.9	0.43	0.2				
and	32.0	54.9	22.9	0.58					
including	36.6	42.7	6.1	1.36	1				
and	56.4	64.0	7.6	0.74	0.2				
including	59.4	61.0	1.5	1.27	1	220.4	D: 2.7		0
and	89.9	102.1 147.8	12.2	0.33	-	230.1	Discovery 2 Zone		55.8
and	137.2		10.7	0.30	0.2				
and and	167.6	173.7	6.1	0.62					
including	179.8 184.4	192.0 187.5	12.2 3.0	1.22 3.97	1				
and including	185.9	187.5	1.5	6.87	5				
					,				
LBP046 (049, -70)	79.2	100.6	21.3	0.27	0.2	243.8		off-trend	7.6
and	196.6	202.7	6.1	0.29					
LBP047 (072, -62)	79.2	82.3	3.0	0.22					
and	88.4	100.6	12.2	0.31					
and	102.1	105.2	3.0	0.21	0.2				
and	106.7	108.2	1.5	0.35					
and	132.6	138.7	6.1	0.44		227.1	Discovery 2 Zone		20.9
including	132.6	134.1	1.5	1.10	1	227.1	2.00010.7 2 20.10		
and	166.1	170.7	4.6	1.13	0.2				
including	167.6	170.7	3.0	1.39	1				
and	178.3	181.4	3.0	0.66	0.2				
and	201.2	208.8	7.6	0.70					
LBP048 (061, -63)	0.0	21.3	21.3	0.34					
and	25.9	45.7	19.8	0.33					
and	56.4	64.0	7.6	0.26	0.2				
and	79.2	89.9	10.7	0.38	0.2				
and	111.3	114.3	3.0	0.21					
and	173.7	204.2	30.5	0.78		251.5	Discovery 2 Zone		90.3
including	195.1	196.6	1.5	1.13	1				
including	198.1	202.7	4.6	2.91					
and	208.8	248.4	39.6	1.16	0.2				
including	210.3	213.4	3.0	1.95	1				
including	225.6	243.8	18.3	1.82					
LBP049 (088, -55)	100.6	120.4	19.8	0.34	]				
and	126.5	129.5	3.0	0.24					
and	160.0	166.1	6.1	0.68	0.2	269.7	Discovery 2 Zone		16.4
and	173.7	176.8	3.0	0.60					
and	184.4	190.5	6.1	0.48					
LBP050 (064, -67)	35.1	54.9	19.8	0.32					
and	61.0	68.6	7.6	0.35					
and	74.7	80.8	6.1	0.21					
and	83.8	91.4	7.6	0.39	0.2	272.8	Discovery 2 Zone	Hole stopped short of potential lower target	44.7
and	138.7	141.7	3.0	0.23		212.0	Discovery 2 2011e	interval	44./
and	205.7	213.4	7.6	0.28					
and	230.1	242.3	12.2	2.34					
including	233.2	240.8	7.6	3.42	1				

Hala ID (As. Dis.)	F		Intercept			IIala Lamath			
Hole ID (Az, Dip) (degrees)	From (m)	To (m)	Intercept (m)	Au (g/t)	Au Cut-Off	Hole Length (m)	Target		g/t x m
	(111)		(111)		cut-Oii	(111)			
LBP051 (187, -66)	1.5	9.1	7.6	0.21					
and	77.7	80.8	3.0	0.24	0.2				
and	131.1 137.2	172.2 144.8	41.1	2.51	1				
including and including	137.2	141.7	7.6 4.6	6.69 9.11	5				
including	146.3	147.8	1.5	1.07		205.7	Discovery 2 Zone		107.1
including	149.4	157.0	7.6	4.85	1	203.7	Discovery 2 Zone		107.11
and including	152.4	155.4	3.0	8.52	5				
including	164.6	166.1	1.5	1.06	_				
including	169.2	172.2	3.0	1.14	1				
and	202.7	205.7	3.0	0.42	0.2				
LBP052 (35, -62)	22.9	29.0	6.1	0.64					
and	50.3	53.3	3.0	0.39					
and	74.7	96.0	21.3	0.61	0.2	342.9	Discovery 2 Zone		64.9
and	102.1	126.5	24.4	0.34	0.2	342.3	Discovery 2 Zone		04.5
and	202.7	231.6	29.0	0.28					
and	269.7	309.4	39.6	0.77					
LBP053 (45, -67)	4.6	7.6	3.0	0.25					
and	100.6	105.2	4.6	0.59					
and	132.6	135.6	3.0	0.27	0.2	257.6	Discovery 2 Zone		7.0
and	233.2	239.3	6.1	0.28					
and	243.8	248.4	4.6	0.22	<u> </u>				
LBP054 (52, -66)	39.6	68.6	29.0	0.31					
and	70.1	74.7	4.6	0.20					
and and	79.2 93.0	91.4 96.0	12.2 3.0	0.23 0.25					
and	150.9	153.9	3.0	0.23					
and	166.1	170.7	4.6	0.33	0.2				
and	172.2	176.8	4.6	0.31		379.5	Discovery 2 Zone		114.9
and	207.3	214.9	7.6	0.27					
and	222.5	225.6	3.0	0.33					
and	248.4	349.0	100.6	0.94					
including	253.0	268.2	15.2	1.65	1				
and including	335.3	345.9	10.7	2.33	_				
LBP055 (88, -68)	4.6	36.6	32.0	0.47					
and	57.9	62.5	4.6	0.46					
and	71.6	99.1	27.4	0.53	0.2	300.2	Discovery 2 Zone		123.1
and	166.1	179.8	13.7	1.21			•		
and	192	265.2	73.2	1.02	1				
including	192	208.8	16.8	2.39	1				
LBP056 (245, -80)	27.4 79.2	33.5 82.3	6.1 3.0	0.24					
and and	89.9	99.1	9.1	0.35 0.28					
and	120.4	123.4	3.0	0.47	0.2				
and	199.6	225.6	25.9	0.47		285.0	Discovery 2 Zone	hole ended in grade	93.8
and	231.6	271.3	39.6	1.89					
including	231.6	245.4	13.7	4.58	1				
and	281.9	285.0	3.0	0.29	0.2				
LPB057 (105, -74)	0.0	38.1	38.1	0.40					
and	56.4	59.4	3.0	0.43	0.2				
and	68.6	74.7	6.1	0.47	0.2	266.7	Discovery 2.7em		71.8
and	173.7	239.3	65.5	0.77		200./	Discovery 2 Zone		/1.8
including	179.8	195.1	15.2	1.68	1				
and	248.4	253.0	4.6	0.35	0.2				
LBP058 (10, -75)	89.9	111.3	21.3	0.46					
and	120.4	131.1	10.7	0.48	0.2				
and	224.0	239.3	15.2	0.62		324.6	Discovery 2 Zone		71.2
and	251.5	291.1	39.6	1.18	4				
including	283.5	288.0	4.6	3.00	1	<u> </u>			
LBP059 (110, -58)	0.0	16.8	16.8	0.34					
and and	25.9 147.8	35.1 160.0	9.1 12.2	0.44 0.41	0.2				
and	170.7	202.7	32.0	0.41	0.2	236.2	Discovery 2 Zone		64.3
and	208.8	233.2	24.4	1.53	1				
including	210.3	219.5	9.1	3.28	1				

11.1.15 (451.)	F		1.1						
Hole ID (Az, Dip) (degrees)	From (m)	To (m)	Intercept (m)	Au (g/t)	Au Cut-Off	Hole Length (m)	Target		g/t x m
			. ,		cut-On	(111)			
LBP060 (180, -70)	68.6	80.8	12.2	0.26					
and	86.9	97.5	10.7	0.33	0.2	240.6	Diagona 2 7		20.5
and and	103.6 121.9	115.8 128.0	12.2 6.1	0.37	0.2	318.6	Discovery 2 Zone		30.5
and	216.4	248.4	32.0	0.54					
LBP061 (173, -66)	0.0	13.7	13.7	0.38					
and	51.8	59.4	7.6	0.38					
and	73.2	77.7	4.6	0.55	0.2	221.0	Discovery 2 Zone		10.2
and	102.1	105.2	3.0	0.28					
LBP062 (150, -72)	76.2	85.3	9.1	0.40					
and	109.7	118.9	9.1	1.12	0.2				
and	129.5	173.7	44.2	3.14	1	221.0	Discovery 2 Zone	poor recovery between reportable intervals	152.7
including	135.6	152.4	16.8	6.53	1				
and including	140.2	147.8	7.6	11.3	5				
LBP063 (350, -73)	4.6	6.1	1.5	0.40					
and	82.3	125.0	42.7	0.39					
and	138.7	143.3	4.6	0.28	0.2				
and	155.4	160.0	4.6	0.38		233.2	Discovery 2 Zone		63.1
and and	161.5 <b>213.4</b>	167.6 <b>222.5</b>	6.1 <b>9.1</b>	0.20 <b>4.56</b>					
including	213.4	219.5	4.6	7.32	5				
LBP064 (110, -70)	77.7	80.8	3.0	0.46					
and	93.0	105.2	12.2	0.46	0.2				
and	112.8	175.3	62.5	3.40	1	227.1	Discovery Zone 2	Poor recovery at base of intercept	217.8
including	141.7	175.3	33.5	5.01	1		•	,	
and including	146.3	167.6	21.3	6.21	5				
LBP065 (45, -65)	71.6	74.7	3.0	0.42					
and	80.8	86.9	6.1	0.33	1				
and	94.5	112.8	18.3	0.29					
and	121.9	149.4	27.4	0.37					
and	163.1	169.2	6.1	0.27	0.2	304.8	Discovery Zone 2		36.8
and	210.3	213.4	3.0	1.85					
and Including	242.3 245.4	253.0 249.9	10.7 4.6	0.79 1.20	-				
and	259.1	268.2	9.1	0.26	1				
LBP066 (86, -60)	4.6	7.6	3.0	0.29					
and	12.2	15.2	3.0	0.29					
and	96.0	111.3	15.2	0.29					
and	131.1	146.3	15.2	0.46	0.2	242.0	Di	Hele anded in ende	100.3
and	164.6	167.6	3.0	1.94		243.8	Discovery Zone 2	Hole ended in grade	100.2
and	173.7	243.8	70.1	1.15					
Including	175.3	190.5	15.2	2.92	1				
and including	181.4	182.9	1.5	14.7	5				
LBP067C (104, -66)	11.6	34.6	23.0	0.38					
and	78.6	81.7	3.0	1.03	0.2				
and	170.9	185.2	14.2	0.70		273.7	Discovery 1 Zone	Near Twin of LBP043	185.2
and including	188.7 195.1	244.5 217.2	55.9 22.1	2.92 5.64	1				
and including	203.9	211.2	7.3	12.4	5	1			
LBP068 (360, -75)	74.7	89.9	15.2	0.26		<u> </u>			[
and	96.0	143.3	47.2	0.26	1				
and	172.2	184.4	12.2	0.78	0.2				
and	228.6	249.9	21.3	2.38		318.5	Discovery Zone 2		105.5
including	237.7	246.9	9.1	4.89	1				
and including	239.3	245.4	6.1	5.93	5				
and	266.7	301.8	35.1	0.63	0.2	<u> </u>			<u> </u>
LBP069 (74, -78)	12.2	16.8	4.6	0.33					
and .	22.9	25.9	3.0	0.34	0.2				
and	70.1	86.9	16.8	0.32					
and	160.0	217.9	57.9	1.52	1	-			
including and including	173.7 176.8	182.9 181.4	9.1 4.6	7.42 12.2	5	303.3	Discovery Zone 2		149.6
and	219.5	228.6	9.1	2.91	0.2	1			
including	219.5	224.0	4.6	5.38	1				
and	271.3	285.0	13.7	1.96	0.2	]			
including	271.3	281.9	10.7	2.30	1				
		_	_						_

Hole ID (Az, Dip)	From	T- ()	Intercept	A (~ /+)	Au	Hole Length	Tarret		-/
(degrees)	(m)	To (m)	(m)	Au (g/t)	Cut-Off	(m)	Target		g/t x m
LBP070 (165, -74)	57.9	61.0	3.0	0.33					
and	77.7	91.4	13.7	0.24					
and	109.7	131.1	21.3	0.31	0.2	306.3	Discovery Zone 2		14.8
and	158.5	160.0	1.5	0.57	0.2	300.3	Discovery Zone Z		14.0
and	178.3	184.4	6.1	0.32					
and	230.1	233.2	3.0	0.37					
LBP071 (355, -73)	7.6	22.9	15.2	0.38					
and	25.9	36.6	10.7	0.39					
and	71.6	79.2 <b>132.6</b>	7.6 <b>12.2</b>	0.42					
and and	<b>120.4</b> 152.4	153.9	1.5	1.08 1.32	0.2				
and	160.0	172.2	12.2	0.82		251.5	Discovery Zone 2		50.5
and	193.5	198.1	4.6	0.24					
and	199.6	204.2	4.6	1.62					
including	199.6	202.7	3.0	2.21	1				
and	230.1	239.3	9.1	0.41	0.2				
LBP072 (70, -75)	22.9	38.1	15.2	0.47					
and	57.9	94.5	36.6	0.62					
and	100.6	106.7	6.1	0.24					
and	111.3	118.9	7.6	0.28	0.2			<u>.</u>	
and	128.0	132.6	4.6	0.52		306.3	Discovery Zone 2	Step out to the east	62.0
and and	199.6 234.7	202.7	3.0	0.34					
and	277.4	288.0	10.7	1.96	1				
including	278.9	281.9	3.0	5.45	1				
LBP073C (144, -81)	43.9	50.4	6.5	0.28	1				
and	70.0	79.9	9.9	0.25					
and	94.1	100.4	6.4	0.34	0.2				
and	165.5	168.3	2.8	0.50		212.8	Discovery Zone 1		50.4
and	183.5	206.7	23.2	1.84					
including	185.6	199.3	13.7	2.79	1				
LBP074 (50, -78)	76.2	89.9	13.7	0.35					
and	118.9	126.5	7.6	0.24					
and	132.6	135.6	3.0	0.32	0.2	306.3	Discovery Zone 2	Step out to the south	16.0
and	227.1	233.2	6.1	1.01					
and	243.8	246.9	3.0	0.74					
LBP075 (80, -60)	0.0	16.8	16.8	0.29	0.0	242.2		Character the could of Discours 2	44.2
and and	29.0 205.7	32.0 210.3	3.0 4.6	0.87 0.66	0.2	242.3		Step out to the north of Discovery 2	11.2
LBP076 (245, -70) and	0.0 117.3	7.6 118.9	7.6 1.5	0.33					
and	128.0	134.1	6.1	1.07	0.2	211.8		Step out to the north of Discovery 2	12.0
and	155.4	161.5	6.1	0.35					
LBP077 (0, -70)	7.6	12.2	4.6	0.26	I				
and	59.4	67.1	7.6	0.25	1				
and	125.0	129.5	4.6	0.29	1	27	Bin -		
and	167.6	181.4	13.7	0.90	0.2	274.3	Discovery Zone 2		34.3
and	187.5	190.5	3.0	2.34	]				
and	202.7	216.4	13.7	0.67					
LBP078C (48, -52)	3.7	15.2	11.6	0.83					
and	22.4	41.8	19.3	0.43	0.2				
and	178.6	194.2	15.5	2.43		194.2	Discovery Zone 1	Near Twin of LBP002	55.7
including	186.5	192.6	6.1	5.56	1				
and including	188.1	191.1	3.0	8.10	5				
LBP079 (350, -58)	4.6	16.8	12.2	0.34					
and	68.6	71.6	3.0	0.32	0.3	242.0	Diagram 7:		24.0
and and	132.6 166.1	143.3 <b>175.3</b>	10.7 <b>9.1</b>	0.30 <b>0.48</b>	0.2	243.8	Discovery Zone 2		21.8
and	211.8	224.0	12.2	0.60	1				
					1				
LBP080 (345, -83)	10.7 108.2	12.2 109.7	1.5 1.5	1.01 0.50	0.2	179.8		Step-out north of Discovery 2	2.3
and							1		

and 395.1 288.3 7 1.09 including 214.9 230.1 15.2 0.88 0.2 including 247.7 246.9 1.1 1.38 0.4 and 237.7 246.9 1.1 1.38 0.4 and 355. 5.70 1.5 0.77 0.7 and 658. 82.5 16.7 0.30 0.4 and 658. 82.5 16.7 0.30 0.4 and 396.8 216.6 15.7 0.30 0.4 and 396.8 216.6 15.7 0.30 0.4 and 396.8 216.6 15.7 0.30 0.4 and 396.8 216.6 15.9 0.70 0.30 0.4 and 396.8 216.6 15.9 0.70 0.30 0.4 and 396.8 216.6 15.9 0.7 0.30 0.4 and 396.8 216.6 15.9 0.7 0.30 0.4 and 396.8 216.6 15.9 0.30 0.4 and 396.8 29.8 0.4 6.6 0.4 and 396.8 1.3 0.4 and 10.2 1.12.8 10.7 0.43  Express (10.7 0.3 0.4) and 10.2 1.2 12.8 10.7 0.43 and 10.2 1.3 0.4 1.3 0.4 and 10.2 1.1 13.8 10.7 0.43 and 10.2 1.1 13.8 10.7 0.4 and 10.4 1.1 13.8 10.7 0.4 and 10.4 1.4 1.7 1.7 1.8 10.0 and 10.4 1.4 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8	Hole ID (Az, Dip) (degrees)	From (m)	To (m)	Intercept (m)	Au (g/t)	Au Cut-Off	Hole Length (m)	Target		g/t x m
Section   19.8   32.0   12.2   0.23   0.25	LBP081 (025, -62)	12.2	18.3	6.1	0.35					
Second   Control   Contr	` ' '									
sind         1113         1143         3.00         0.40         30         30         0.40         30         140,2         144.8         4.6         6.0         2.03         20         185.1         208.8         13.7         1.09         185.1         208.8         13.7         1.09         185.1         208.8         13.7         1.09         185.1         183.8         180.2         180.2         20.2         <	and	57.9	62.5	4.6	0.27	1				
Separate	and	68.6	76.2	7.6	0.31	0.2				
Second   195.1   208.8   13.7   1.09   1.15   1.1	and				0.40					
and 1951 2888 13.7 1.09 including 2027 2073 46. 2.44 1.01 including 2149 230.3 15.2 0.88 0.7 including 2149 230.3 15.2 0.88 0.7 including 2149 230.3 15.2 0.88 0.7 including 2479 248.5 0.1 1.38 0.04 and 2377 246.5 0.1 1.38 0.04 and 357.5 5.70 1.5 0.77 and 0.53 87.5 16.7 0.30 0.7 and 0.54 17.7 0.30 0.80 0.7 and 0.54 17.7 0.5 0.7 0.7 and 0.55 17.7 0.5 0.7 and 0.57 17.7 0.5 0.0 0.5 and 0.57 17.7 0.5 0.0 0.5 and 0.57 17.7 0.5 0.0 0.2 and 0.55 17.3 0.5 0.0 0.2 and 0.57 17.5 0.5 0.5 0.0 0.2 and 0.57 17.5 0.5 0.5 0.0 0.2 and 0.57 17.5 0.5 0.0	and						275.8	Discovery Zone 2	Step out to the south along NW-SE corridor	51.9
Second							275.0	2.00010.7 20.10 2	step out to the south diong in the secondar	02.5
Including   2149   2240   9,11   1,17   1   1   1   1   1   1   1   1   1	-									
Second   1997										
Including										
LBP082C (15, 42)   24.8   38.1   13.3   0.34   and   55.5   57.0   1.5   0.75   o.75										
and						1				
and 6.58 8.25 16.67 0.30 and 133.8 1937 5.90 0.24 and 133.8 1937 5.90 0.24 and 193.8 1937 5.90 0.24 and 195.8 126.6 19.7 0.70 0.70 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.										
Second   1838   189.7   5.9						0.2				
Second   196.8   26.6   19.7   0.70   19.5   26.6   19.7   0.70   19.5   26.6   19.7   19.5						0.2				
Including						-	264.6	Discovery Zene 1		42.4
Section   Sect						1	204.0	Discovery Zone 1		42.4
Step out to the north of Discovery 2   178.3   1   179.0   1										
						0.2				
LBP083 (100, 69)   54,9   59,4   4,6   0.24   and   74,7   77,7   3,0   0.40   0.2   178,3   Step out to the north of Discovery 2   7   30   0.40   0.2   178,3   Step out to the north of Discovery 2   7   30   0.40   0.2   178,3   Step out to the north of Discovery 2   7   30   0.40   0.2   178,3   Step out to the north of Discovery 2   7   30   0.40   0.2   178,3   Step out to the north of Discovery 2   7   30   30   30   30   30   30   30						1				
Step out to the north of Discovery 2   7										
India	` ' '									
EBP084 (110, 770)   7.6   9.1   1.5   0.42   0.42   0.42   0.43   0.43   0.43   0.44   0.45	-					0.2	178.3		Step out to the north of Discovery 2	7.9
LBP084 (f10, -70)										
Indicating   15.2   22.9   7.6   0.45   0.25   0.	and	102.1	112.8	10.7	0.43					
Including   181.4   185.9   18.6   18.6   19.2   19.5   18.6   18.6   19.2   19.5   18.6   19.2   19.5   18.6   19.2   19.5   18.6   19.2   19.5   18.6   19.2   19.5   18.6   19.2   19.5   18.6   19.2   19.5   18.6   19.2   19.5   18.6   19.2   19.5   18.6   19.2   19.5   18.6   19.2   19.5   18.6   19.2   19.5   18.6   19.2   19.5	LBP084 (110, -70)	7.6	9.1	1.5	0.42					
and	and				0.45					
Second   155.4   174.7   18.3   0.66   18.4   199.6   15.2   0.38   18.4   199.6   15.2   0.38   18.4   199.6   15.2   0.96   19.5   0.96   0.96   19.5   0.96   0.96   19.5   0.96   0.96   19.5   0.96	and	76.2	79.2	3.0	0.34					
and 155.4 173.7 18.3 0.66 and 184.4 199.6 15.2 0.38 and 214.9 219.5 4.6 0.69 and 227.1 236.2 9.1 0.96  LBP085 (65, -82) 4.6 16.8 0.70 and 143.3 184.4 41.1 1.31 including 172.2 182.9 10.7 2.22 1  LBP086 (270, -65) 18.3 22.9 4.6 0.30 and 149.4 160.0 10.7 0.74 and 178.3 192.0 13.7 2.25 including 181.4 185.9 4.6 5.49 and 178.3 192.0 13.7 2.25 including 181.4 185.9 4.6 5.49 and 142.2 171.3 29.1 1.26 including 162.5 171.3 8.8 1.77 1  LBP086 (75, -73) 30.5 4.6 0.33 and 179.7 0.33 and 179.7 0.33 and 184.7 187.8 3.0 0.37 and 384.7 87.8 3.0 0.37 and 385.7 87.8 3.0 0.37 and 388.8 1.77 1  LBP088 (75, -73) a.05 41.1 10.7 0.34 and 388.4 93.0 4.6 0.43 and 373.2 79.2 61.1 0.37 and 884.9 30.0 4.6 0.43 and 373.2 79.2 61.1 0.37 and 388.4 93.0 4.6 0.45 and 237.7 293.3 1.5 2.21 and 388.4 93.0 4.6 0.45 and 237.7 293.3 1.5 2.21 and 388.4 93.0 4.6 0.45 and 237.7 293.3 1.5 2.21 and 388.4 93.0 4.6 0.45 and 237.7 293.3 1.5 2.21 and 388.4 93.0 4.6 0.45 and 237.7 293.3 1.5 2.21 and 388.4 93.0 4.6 0.45 and 388.4 93.0 8.6 0.45 an	and					0.2	257.6	Disovery Zone 2	Step out to the south along NW-trending	36.5
Second   S	and					0.2	237.0	Disovery Zone Z	corridor	30.5
BP085 (65, -82)	and									
LBP085 (65, -82)										
and	and	227.1	236.2	9.1	0.96					
Step out to the west along WSW-ENE corridor   Translation   Translatio	LBP085 (65, -82)	4.6	38.1	33.5	0.42					
Second   S	and	51.8	68.6	16.8	0.70	0.2	257.6	Discovery Zene 2	Stop out to the west slope MSW FNF servider	79.7
LBP086 (270, -65)   18.3   22.9   4.6   0.30   0.23   and   61.0   64.0   3.0   0.23   and   74.7   77.7   3.0   0.28   and   106.7   128.0   21.3   0.26   and   149.4   160.0   10.7   0.74   and   178.3   192.0   13.7   2.25   including   181.4   185.9   4.6   5.49   1   1   1   1   1   1   1   1   1	and	143.3	184.4	41.1	1.31		257.0	Discovery Zone Z	Step out to the west along wsw-ENE corridor	79.7
and	including	172.2	182.9	10.7	2.22	1				
and 74.7 77.7 3.0 0.28 and 106.7 128.0 21.3 0.26 and 149.4 160.0 10.7 0.74 and 178.3 192.0 13.7 2.25 including 181.4 185.9 4.6 5.49 1  LBP087C (120,-80) 15.2 22.2 6.9 0.23 and 34.4 36.9 2.4 0.40 and 100.0 103.8 3.8 0.49 and 100.0 103.8 3.8 0.49 and 142.2 171.3 29.1 1.26 including 162.5 171.3 8.8 1.77 1  LBP088 (75,-73) 30.5 41.1 10.7 0.34 and 48.8 56.4 7.6 0.24 and 57.9 62.5 4.6 0.43 and 73.2 79.2 6.1 0.37 and 88.4 93.0 4.6 0.43 and 73.2 79.2 6.1 0.37 and 88.4 93.0 4.6 0.43 and 73.2 79.2 6.1 0.37 and 88.4 93.0 4.6 0.43 and 210.3 214.9 4.6 0.45 and 223.7 239.3 1.5 2.21 and 257.6 268.2 10.7 6.33 1 and 257.6 268.2 10.7 6.33 1 and 150.8 0.29 and 257.6 268.2 10.7 6.33 1 and 257.6 268.2 10.7 6.33 1 and 150.8 0.29 and 257.6 268.2 10.7 6.33 1 and 150.8 0.29 and 41.1 79.2 38.1 0.86	LBP086 (270, -65)	18.3	22.9	4.6	0.30					
And   106.7   128.0   21.3   0.26	and	61.0	64.0	3.0	0.23					
and 106.7 128.0 21.3 0.26 and 149.4 160.0 10.7 0.74 and 178.3 192.0 13.7 2.25 including 181.4 185.9 4.6 5.49 1  LBP087C (120,-80) 15.2 22.2 6.9 0.23 and 34.4 36.9 2.4 0.40 and 100.0 103.8 3.8 0.49 and 100.0 103.8 3.8 0.49 and 142.2 171.3 29.1 1.26 including 162.5 171.3 8.8 1.77 1  LBP088 (75,-73) 30.5 41.1 10.7 0.34 and 57.9 62.5 4.6 0.43 and 57.9 62.5 4.6 0.43 and 73.2 79.2 6.1 0.37 and 88.4 93.0 4.6 0.43 and 73.2 79.2 6.1 0.37 and 88.4 93.0 4.6 0.43 and 210.4 137.2 16.8 0.29 and 227.7 239.3 1.5 2.21 and 227.6 268.2 10.7 6.33 1 and 257.6 268.2 10.7 6.33 1 and 257.6 268.2 10.7 6.33 1 and 10.10 10.10 10.2 57.6 268.2 10.7 6.33 1 and 10.10 10.10 10.2 57.6 260.6 3.0 16.2 5   LBP089 (155,-75) 3.0 27.4 24.4 0.41 and 257.6 260.6 3.0 16.2 5	and	74.7	77.7	3.0	0.28					
And   178.3   192.0   13.7   2.25	and	106.7	128.0	21.3	0.26	0.2	257.6	Discovery Zone 2		47.3
Including   181.4   185.9   4.6   5.49   1	and	149.4	160.0	10.7	0.74					
LBP087C (120, -80)   15.2   22.2   6.9   0.23   and   34.4   36.9   2.4   0.40   and   84.7   87.8   3.0   0.37   and   100.0   103.8   3.8   0.49   and   142.2   171.3   29.1   1.26   including   162.5   171.3   8.8   1.77   1	and	178.3	192.0	13.7	2.25					
and       34.4       36.9       2.4       0.40         and       84.7       87.8       3.0       0.37         and       100.0       103.8       3.8       0.49         and       142.2       171.3       29.1       1.26         including       162.5       171.3       8.8       1.77       1         LBP088 (75, -73)       30.5       41.1       10.7       0.34         and       48.8       56.4       7.6       0.24         and       57.9       62.5       4.6       0.43         and       73.2       79.2       6.1       0.37         and       88.4       93.0       4.6       0.43         and       210.3       214.9       4.6       0.45         and       237.7       239.3       1.5       2.21         and       257.6       318.5       61.0       2.10         including       257.6       268.2       10.7       6.33       1         and including       257.6       260.6       3.0       16.2       5     Discovery Zone 2  Infill/stepout to the south of WSW-ENE corridor  Infill/stepout to the south of WSW-ENE corridor  Infill/stepout to the south of WSW-E	including	181.4	185.9	4.6	5.49	1				
and       34.4       36.9       2.4       0.40         and       84.7       87.8       3.0       0.37         and       100.0       103.8       3.8       0.49         and       142.2       171.3       29.1       1.26         including       162.5       171.3       8.8       1.77       1         LBP088 (75, -73)       30.5       41.1       10.7       0.34         and       48.8       56.4       7.6       0.24         and       57.9       62.5       4.6       0.43         and       73.2       79.2       6.1       0.37         and       88.4       93.0       4.6       0.43         and       210.3       214.9       4.6       0.45         and       237.7       239.3       1.5       2.21         and       257.6       318.5       61.0       2.10         including       257.6       268.2       10.7       6.33       1         and including       257.6       260.6       3.0       16.2       5     Discovery Zone 2  Infill/stepout to the south of WSW-ENE corridor  Infill/stepout to the south of WSW-ENE corridor  Infill/stepout to the south of WSW-E	LBP087C (120, -80)	15.2	22.2	6.9	0.23					
and 84.7 87.8 3.0 0.37 and 100.0 103.8 3.8 0.49 and 142.2 171.3 29.1 1.26 including 162.5 171.3 8.8 1.77 1  LBP088 (75, -73) 30.5 41.1 10.7 0.34 and 57.9 62.5 4.6 0.43 and 73.2 79.2 6.1 0.37 and 88.4 93.0 4.6 0.43 and 120.4 137.2 16.8 0.29 and 120.4 137.2 16.8 0.29 and 237.7 239.3 1.5 2.21 and 237.7 239.3 1.5 2.21 and 257.6 318.5 61.0 2.10 including 257.6 268.2 10.7 6.33 1 and including 257.6 260.6 3.0 16.2 5  LBP089 (155, -75) 3.0 27.4 24.4 0.41 and 41.1 79.2 38.1 0.86						1				
and 100.0 103.8 3.8 0.49 and 142.2 171.3 29.1 1.26 including 162.5 171.3 8.8 1.77 1  LBP088 (75, -73) 30.5 41.1 10.7 0.34 and 48.8 56.4 7.6 0.24 and 57.9 62.5 4.6 0.43 and 73.2 79.2 6.1 0.37 and 88.4 93.0 4.6 0.43 and 120.4 137.2 16.8 0.29 and 210.3 214.9 4.6 0.45 and 237.7 239.3 1.5 2.21 and 257.6 318.5 61.0 2.10 including 257.6 268.2 10.7 6.33 1 and including 257.6 268.2 10.7 6.33 1 and including 257.6 260.6 3.0 16.2 5  LBP089 (155, -75) 3.0 27.4 24.4 0.41 and 41.1 79.2 38.1 0.86						0.2	100 5	Di		42.2
Including   162.5   171.3   8.8   1.77   1						1	186.5	Discovery Zone 1		42.2
LBP088 (75, -73) 30.5 41.1 10.7 0.34 and 48.8 56.4 7.6 0.24 and 57.9 62.5 4.6 0.43 and 88.4 93.0 4.6 0.43 and 120.4 137.2 16.8 0.29 and 210.3 214.9 4.6 0.45 and 237.7 239.3 1.5 2.21 and 257.6 318.5 61.0 2.10 including 257.6 268.2 10.7 6.33 1 and including 257.6 260.6 3.0 16.2 5  LBP089 (155, -75) 3.0 27.4 24.4 0.41 0.2 and 41.1 79.2 38.1 0.86	and	142.2	171.3	29.1	1.26	<u> </u>				
and 48.8 56.4 7.6 0.24 and 57.9 62.5 4.6 0.43 and 73.2 79.2 6.1 0.37 and 88.4 93.0 4.6 0.43 and 120.4 137.2 16.8 0.29 and 210.3 214.9 4.6 0.45 and 237.7 239.3 1.5 2.21 and 257.6 318.5 61.0 2.10 including 257.6 268.2 10.7 6.33 1 and including 257.6 260.6 3.0 16.2 5  LBP089 (155, -75) 3.0 27.4 24.4 0.41 and 41.1 79.2 38.1 0.86  Discovery Zone 2  Infill/stepout to the south of WSW-ENE corridor 15  Discovery Zone 2  Infill/stepout to the south of WSW-ENE corridor 15  Discovery Zone 2	including	162.5	171.3	8.8	1.77	1				
and 48.8 56.4 7.6 0.24 and 57.9 62.5 4.6 0.43 and 73.2 79.2 6.1 0.37 and 88.4 93.0 4.6 0.43 and 120.4 137.2 16.8 0.29 and 210.3 214.9 4.6 0.45 and 237.7 239.3 1.5 2.21 and 257.6 318.5 61.0 2.10 including 257.6 268.2 10.7 6.33 1 and including 257.6 260.6 3.0 16.2 5  LBP089 (155, -75) 3.0 27.4 24.4 0.41 and 41.1 79.2 38.1 0.86  Discovery Zone 2  Infill/stepout to the south of WSW-ENE corridor 15  Discovery Zone 2  Infill/stepout to the south of WSW-ENE corridor 15  Discovery Zone 2	LBP088 (75, -73)	30.5	41.1	10.7	0.34					
and 57.9 62.5 4.6 0.43 and 73.2 79.2 6.1 0.37 and 88.4 93.0 4.6 0.43 and 120.4 137.2 16.8 0.29 and 210.3 214.9 4.6 0.45 and 237.7 239.3 1.5 2.21 and 257.6 318.5 61.0 2.10 including 257.6 268.2 10.7 6.33 1 and including 257.6 260.6 3.0 16.2 5  LBP089 (155, -75) 3.0 27.4 24.4 0.41 0.2 and 41.1 79.2 38.1 0.86						1				
and     73.2     79.2     6.1     0.37       and     88.4     93.0     4.6     0.43       and     120.4     137.2     16.8     0.29       and     210.3     214.9     4.6     0.45       and     237.7     239.3     1.5     2.21       and     257.6     318.5     61.0     2.10       including     257.6     268.2     10.7     6.33     1       and including     257.6     260.6     3.0     16.2     5      Discovery Zone 2    Infill/stepout to the south of WSW-ENE corridor with the south of WSW-ENE corridor of W						1				
and     120.4     137.2     16.8     0.29       and     210.3     214.9     4.6     0.45       and     237.7     239.3     1.5     2.21       and     257.6     318.5     61.0     2.10       including     257.6     268.2     10.7     6.33     1       and including     257.6     260.6     3.0     16.2     5    Discovery Zone 2  Infill/stepout to the south of WSW-ENE corridor  Infill/stepout						]				
and     210.3     214.9     4.6     0.45       and     237.7     239.3     1.5     2.21       and     257.6     318.5     61.0     2.10       including     257.6     268.2     10.7     6.33     1       and including     257.6     260.6     3.0     16.2     5       LBP089 (155, -75)     3.0     27.4     24.4     0.41       and     41.1     79.2     38.1     0.86	and	88.4	93.0	4.6	0.43	0.2				
and     237.7     239.3     1.5     2.21       and     257.6     318.5     61.0     2.10       including     257.6     268.2     10.7     6.33     1       and including     257.6     260.6     3.0     16.2     5       LBP089 (155, -75)     3.0     27.4     24.4     0.41       and     41.1     79.2     38.1     0.86	and	120.4	137.2	16.8	0.29		327.7	Discovery Zone 2	Infill/stepout to the south of WSW-ENE corridor	150.2
and 257.6 318.5 61.0 2.10 including 257.6 268.2 10.7 6.33 1 and including 257.6 260.6 3.0 16.2 5  LBP089 (155, -75) 3.0 27.4 24.4 0.41 and 41.1 79.2 38.1 0.86 0.2	and	210.3	214.9	4.6	0.45					
including     257.6     268.2     10.7     6.33     1       and including     257.6     260.6     3.0     16.2     5         LBP089 (155, -75)     3.0     27.4     24.4     0.41     0.2       and     41.1     79.2     38.1     0.86	and	237.7		1.5		]				
and including     257.6     260.6     3.0     16.2     5       LBP089 (155, -75)     3.0     27.4     24.4     0.41     0.2       and     41.1     79.2     38.1     0.86     0.2   260.6 Discovery Zone 2										
LBP089 (155, -75) 3.0 27.4 24.4 0.41 0.2 and 41.1 79.2 38.1 0.86 260.6 Discovery Zone 2										
and 41.1 79.2 38.1 0.86 0.2	and including	257.6	260.6	3.0	16.2	5				
and 41.1 79.2 38.1 0.86 260.6 Discovery Zone 2	LBP089 (155, -75)	3.0	27.4	24.4	0.41	0.3				
incl 59.4 70.1 10.7 2.20 1 Discovery Zone 2	` ' '					0.2	260.0	Discovery 7 2		F0.3
5517 7012 2017 2120 2	incl	59.4	70.1	10.7	2.20	1	200.6	Discovery Zone 2		50.3
and 160.0 178.3 18.3 0.40 0.2	and	160.0	178.3	18.3	0.40	0.2				

Hole ID (Az, Dip)	From	To (m)	Intercept	Au (g/t)		Hole Length	Target		g/t x m
(degrees)	(m)	, ,	(m)	,	Cut-Off	(m)	3		O,
LBP090 (35, -80)	39.6	48.8	9.1	0.31					
and	175.3	216.4	41.1	0.56	2	312.4	Discovery Zone 2		63.8
and	222.5	259.1	36.6	1.03	- 1				
including	222.5	228.6	6.1	4.25	1				
LBP090 (35, -80)	39.6	48.8	9.1	0.31	_				
and	175.3	216.4	41.1	0.56	2	312.4	Discovery Zone 1		63.8
and including	222.5 222.5	259.1 228.6	36.6 6.1	1.03 4.25	1				
					_				
LBP091 (260, -81)	4.6	25.9	21.3	0.56	0.2				
and and	32.0 <b>141.7</b>	45.7 <b>163.1</b>	13.7 <b>21.3</b>	0.32 <b>2.22</b>	0.2	243.8	Discovery Zone 2		65.4
including	144.8	161.5	16.8	2.70	1	243.0	Discovery Zone Z		03.4
and	181.4	182.9	1.5	1.22	0.2				
LBP092 (205, -80)	25.9	33.5	7.6	0.24					
and	61.0	106.7	45.7	0.66					
and	190.5	195.1	4.6	0.25	0.2	205.7	D:		44.4
and	201.2	208.8	7.6	0.79	0.2	295.7	Discovery Zone 2		44.4
and	234.7	243.8	9.1	0.41					
and	253.0	257.6	4.6	0.33					
LBP093C (0, -90)	21.8	25.3	3.5	0.41					
and	26.8	32.8	5.9	0.23	0.2				
and 	46.2	101.5	55.3	0.49	_	119.8	Rangefront Target	Hole ended in grade	31.4
incl	93.2	96.9	3.7	1.80	0.2				
and	113.7	119.8	6.1	0.28	0.2				
LBP094 (115, -68)	6.1	29.0	22.9	0.43					
and	79.2	83.8	<b>4.6</b> 15.2	0.57					
and and	115.8 147.8	131.1 150.9	3.0	0.34	0.2				
and	160.0	161.5	1.5	0.69					
and	189.0	224.0	35.1	0.92		304.8	Discovery Zone 2		58.7
including	207.3	213.4	6.1	3.58	1				
and	242.3	249.9	7.6	0.24					
and	256.0	265.2	9.1	0.26	0.2				
and	275.8	285.0	9.1	0.28					
LBP095 (260, -82)	33.5	47.2	13.7	0.27					
and	70.1	80.8	10.7	0.30	0.2				
and and	88.4 <b>157.0</b>	94.5 <b>201.2</b>	6.1 <b>44.2</b>	0.28 <b>1.14</b>	0.2				
including	193.5	196.6	3.0	1.77		285.0	Discovery Zone 2		130.7
and	217.9	240.8	22.9	2.83	0.2				
including	219.5	234.7	15.2	4.03	1				
and including	227.1	231.6	4.6	5.99	5				
and	257.6	269.7	12.2	0.57	0.2				
LBP096 (160, -70)	4.6	12.2	7.6	0.38					
and	21.3	25.9	4.6	0.25	0.2				
and and	167.6 <b>178.3</b>	170.7 <b>216.4</b>	3.0 <b>38.1</b>	0.94 <b>0.72</b>					
including	211.8	214.9	3.0	1.18	1	274.3	Discovery Zone 2		88.5
and	227.1	256.0	29.0	1.87	0.2				
including	228.6	239.3	10.7	4.41	1	]			
and including	230.1	233.2	3.0	7.95	5				
LBP097 (45, -75)	3.0	7.6	4.6	0.23					
and	21.3	29.0	7.6	0.22					
and	77.7	80.8	3.0	0.24	0.2	242	B		
and	105.2 137.2	108.2 <b>167.6</b>	3.0 <b>30.5</b>	0.27		213.4	Discovery Zone 2		38.2
and including	147.8	160.0	12.2	1.05 1.86	1	1			
and	193.5	196.6	3.0	0.63	0.2	1			
LBP098 (295, -62)	16.8	21.3	4.6	0.29					
and	10.8	115.8	10.7	0.25					
	123.4	126.5	3.0	0.50	0.2	227.1	South Discovery Zone 1		15.5
and	123.4								
and and	137.2	144.8	7.6	0.56			Zone 1		

Hole ID (Az, Dip) (degrees)	From (m)	To (m)	Intercept (m)	Au (g/t)	Au Cut-Off	Hole Length (m)	Target		g/t x m
LBP099 (205, -75)	12.2	15.2	3.0	0.23					
and	96.0	102.1	6.1	0.46					
and	152.4	157.0	4.6	0.36	0.2	239.3	Sourth step out on Discovery 1		
and	166.1	170.7	4.6	0.33					18.2
and	179.8	184.4	4.6	0.70					
and	196.6	205.7	9.1	0.91					
including	198.1	204.2	6.1	1.21	1				
LBP100 (280, -60)	68.6	96.0	27.4	0.41	0.2	251.5		Ridge West of Discovery 1	11.2
LBP101 (340, -70)	24.4	27.4	3.0	0.29	0.2	239.3	SE of Discovery 2		
and	29.0	33.5	4.6	0.21					8.1
and	132.6	141.7	9.1	0.35					8.1
and	214.9	224.0	9.1	0.33					
LBP102 (205, -50)	100.6	132.6	32.0	0.31		263.7		Ridge West of Discovery 1	17.1
and	190.5	196.6	6.1	0.21	0.2				
and	214.9	217.9	3.0	0.56					
and	236.2	253.0	16.8	0.25					
LBP103 (295, -62)	79.2	82.3	3.0	0.23	0.23 0.38 2.72 3.90 1 0.34 0.41 0.2	280.4	SE step-out on Discovery 2		
and	153.9	158.5	4.6	0.38					
and	187.5	192.0	4.6	2.72					17.1
incl	187.5	190.5	3.0	3.90					
and	199.6	204.2	4.6	0.34					
and	275.8	277.4	1.5	0.41					
LBP104 (115, -50)	65.5	77.7	12.2	0.30	0.2	385.6		Ridge East of A Pit	7.3
and	88.4	91.4	3.0	0.41					
and	272.8	283.5	10.7	0.22					
LBP105 (220, -70)	9.1	12.2	3.0	0.39	0.2	248.4		Pidgo Wost of Dissovery 1	2.9
and	77.7	82.3	4.6	0.38				Ridge West of Discovery 1	2.9
LBP106 (250, -70)	157.0	161.5	4.6	0.30					
and	167.6	172.2	4.6	0.23	0.2	274.3	SE step-out on Discovery 2		
and	201.2	202.7	1.5	0.53					6.7
and	222.5	228.6	6.1	0.36					
and	245.4	248.4	3.0	0.43	]				