

## Drill Hole Summary Report

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Project: Oonah

Date Produced: 4-Sep-2009

Hole(s): MO01, MO02, MO03, MO04, MO05, MO06,  
MO07, MO08, MO09, MO10

Collars		Project	Oonah	HoleID	MO01
LoggedBy	DW	Total Depth	69.00	Start Date	23 Nov 2008
AMG Easting	369706.00	MGA Easting		End Date	24 Nov 2008
AMG Northing	5364758.000	MGA Northing		Hole Size	
RL	231.00			Drill Type	RC
Local Easting				Drill Rig	Edrill
Local Northing				Drill Contractor	
Local RL					
Comments					

DHSurvey		Project Oonah		HoleID MO01		
Depth	Dip	Azim Mag	Azim UTM	Azim Local	Surveyed By	Instrument
69	60	289		300.00		unk

Lithology			Project Oonah			HoleID MO01						
From	To	Strat	Rock Type	Colour	Frag Comp	Frag Size	Frag Shape	Matrix Comp	Matrix Volume	Lower Contact Gradation	Lower Contact Style	Comments
0.00	10.00		sh	1gy								
10.00	11.00		Qt									
11.00	19.00		sh									
19.00	21.00		st									
21.00	27.00		bms									
27.00	31.00		sh									
31.00	37.00		qt									

Drill Assays		Project Oonah			HoleID MO01							
From	To	Sample ID	Samp Type	Ag ppm	As ppm	Au ppm	Ba ppm	Cu ppm	Fe ppm	Pb ppm	Zn ppm	SG
0.00	4.00	302101	RC Comp	-1	-10	0.01	9300	68	4400	57	72	
4.00	8.00	302102	RC Comp	1	31	-0.01	8400	54	4900	50	39	
8.00	12.00	302103	RC Comp	-1	28	-0.01	8200	12	1600	58	44	
12.00	15.00	302104	RC Comp	1	98	-0.01	8400	155	7800	50	50	
15.00	17.00	302105	RC Comp	1	152	-0.01	8300	110	7000	400	231	
17.00	18.00	302106	RC Comp	1	27	-0.01	8200	90	4300	208	365	
18.00	19.00	302107	RC Comp	2	-10	-0.01	8400	35	4900	318	393	
21.00	22.00	302108	RC Comp	102	107	-0.01	12200	138	17700	43800	19900	
22.00	23.00	302109	RC Comp	270	-10	-0.01	16000	112	14100	117000	15900	
23.00	24.00	302111	RC Comp	385	-10	-0.01	16600	216	13600	117000	26800	
24.00	25.00	302112	RC Comp	61	75	-0.01	9800	74	22300	21200	9100	
25.00	26.00	302113	RC Comp	22	119	-0.01	8600	54	23900	8314	1950	
26.00	27.00	302114	RC Comp	13	52	-0.01	9100	35	22300	6095	3586	
27.00	28.00	302115	RC Comp	13	156	-0.01	9200	33	19500	5051	1514	
28.00	29.00	302116	RC Comp	14	176	-0.01	9000	44	23300	4898	1335	
29.00	30.00	302117	RC Comp	12	231	-0.01	8900	27	21400	4562	1043	
30.00	31.00	302118	RC Comp	89	151	0.02	12100	42	22200	46300	3502	
31.00	32.00	302119	RC Comp	8	403	-0.01	10100	80	28700	1616	7763	
32.00	33.00	302121	RC Comp	5	-10	-0.01	8500	45	7600	1040	2159	
33.00	34.00	302122	RC Comp	6	46	-0.01	8300	24	11700	2291	757	
34.00	35.00	302123	RC Comp	4	127	-0.01	9200	33	20600	982	494	
35.00	39.00	302124	RC Comp	4	976	0.02	8800	23	25900	565	663	
42.00	45.00	302125	RC Comp	-1	-10	-0.01	10700	25	33900	-1	77	
45.00	48.00	302126	RC Comp	-1	29	-0.01	10900	23	40100	37	247	
48.00	49.00	302127	RC Comp	1	75	-0.01	9800	27	25400	124	195	

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49.00	50.00	302128	RC Comp	6	185	-0.01	9800	67	29700	2900	3785
50.00	51.00	302129	RC Comp	8	278	0.01	10700	32	46700	3395	2228
51.00	52.00	302131	RC Comp	6	190	-0.01	10700	28	37900	2266	1766
52.00	55.00	302132	RC Comp	10	105	-0.01	9200	18	34100	5767	514
55.00	58.00	302133	RC Comp	7	934	0.02	8600	26	33300	3233	994
58.00	61.00	302134	RC Comp	10	328	-0.01	10400	37	44500	4269	2345
61.00	64.00	302135	RC Comp	6	71	-0.01	9600	21	41000	2297	1848
64.00	67.00	302136	RC Comp	8	224	-0.01	10800	30	48300	3010	1887
67.00	69.00	302137	RC Comp	3	217	-0.01	10000	36	42200	535	1231

Collars		Project	Oonah	HoleID	MO02
LoggedBy	DW	Total Depth	57.00	Start Date	23 Nov 2008
AMG Easting	369723.00	MGA Easting		End Date	24 Nov 2008
AMG Northing	5364740.000	MGA Northing		Hole Size	
RL	231.00			Drill Type	RC
Local Easting				Drill Rig	Edrill
Local Northing				Drill Contractor	
Local RL					
Comments					

DHSurvey		Project Oonah		HoleID MO02		
Depth	Dip	Azim Mag	Azim UTM	Azim Local	Surveyed By	Instrument
57	60	289		300.00		unk

Lithology		Project Oonah			HoleID MO02							
From	To	Strat	Rock Type	Colour	Frag Comp	Frag Size	Frag Shape	Matrix Comp	Matrix Volume	Lower Contact Gradation	Lower Contact Style	Comments
0.00	44.00		Sh	3gy								unaltered shale except to first 4 meters with sericite and limonite alteration
44.00	47.00		cav									
47.00	57.00		Qt	1gy								no visible mineralisation

Drill Assays		Project Oonah			HoleID MO02							
From	To	Sample ID	Samp Type	Ag ppm	As ppm	Au ppm	Ba ppm	Cu ppm	Fe ppm	Pb ppm	Zn ppm	SG
0.00	4.00	302081	RC Comp	1	47	-0.01	8600	23	5600	242	42	
4.00	8.00	302082	RC Comp	1	-10	-0.01	8600	87	7900	223	61	
8.00	12.00	302083	RC Comp	1	37	-0.01	8600	95	8100	170	74	
12.00	16.00	302084	RC Comp	-1	-10	-0.01	8900	32	5600	121	181	
16.00	20.00	302085	RC Comp	1	10	-0.01	9300	29	14500	100	78	
20.00	24.00	302086	RC Comp	1	114	-0.01	9300	26	18100	135	79	
24.00	28.00	302087	RC Comp	1	-10	-0.01	9300	24	16200	193	108	
28.00	32.00	302088	RC Comp	-1	28	-0.01	9900	23	19200	443	59	
32.00	36.00	302089	RC Comp	1	-10	-0.01	9600	29	22500	410	126	
36.00	40.00	302091	RC Comp	1	-10	-0.01	9300	23	21600	643	67	
40.00	42.00	302092	RC Comp	1	-10	-0.01	9300	23	20000	688	60	
42.00	43.00	302093	RC Comp	1	64	-0.01	9200	24	19300	589	103	
43.00	44.00	302094	RC Comp	1	21	-0.01	8700	23	11000	723	86	
47.00	48.00	302095	RC Comp	44	205	-0.01	10600	41	35100	9494	1152	
48.00	49.00	302096	RC Comp	17	226	0.01	9600	36	35800	3337	1485	
49.00	52.00	302097	RC Comp	18	64	-0.01	10300	30	35200	4001	1436	
52.00	55.00	302098	RC Comp	25	134	-0.01	9800	62	24600	5565	1963	
55.00	57.00	302099	RC Comp	19	41	-0.01	9400	36	24100	4663	1576	

Collars		Project	Oonah	HoleID	MO03
LoggedBy	DW	Total Depth	39.00	Start Date	18 Nov 2008
AMG Easting	369718.00	MGA Easting		End Date	19 Nov 2008
AMG Northing	5364781.000	MGA Northing		Hole Size	
RL	231.00			Drill Type	RC
Local Easting				Drill Rig	Edrill
Local Northing				Drill Contractor	
Local RL					
Comments					

DHSurvey		Project Oonah		HoleID MO03		
Depth	Dip	Azim Mag	Azim UTM	Azim Local	Surveyed By	Instrument
39	60	289		300.00		unk

Lithology		Project Oonah			HoleID MO03							
From	To	Strat	Rock Type	Colour	Frag Comp	Frag Size	Frag Shape	Matrix Comp	Matrix Volume	Lower Contact Gradation	Lower Contact Style	Comments
0.00	12.00		Sh	1Gy								Grey Shale with minor oxidation
12.00	15.00		CAV									Stope
15.00	16.00		Sh	Gy								weathered shale
16.00	29.00		Sh	Gy								
29.00	36.00		Qt	Gy								Predominately a silicified quartzite with minor shale throughout
36.00	39.00		Sh	Gy								

Drill Assays		Project Oonah			HoleID MO03							
From	To	Sample ID	Samp Type	Ag ppm	As ppm	Au ppm	Ba ppm	Cu ppm	Fe ppm	Pb ppm	Zn ppm	SG
0.00	4.00	302001	RC Comp	1	66	0.03	8500	18	6200	45	27	
4.00	8.00	302002	RC Comp	5	150	-0.01	8400	268	4600	348	51	
8.00	9.00	302003	RC Comp	5	18	-0.01	9900	186	6200	5737	145	
9.00	10.00	302004	RC Comp	2	95	-0.01	9700	254	9300	3271	1094	
10.00	11.00	302005	RC Comp	1	98	-0.01	9000	198	4700	4204	55	
11.00	12.00	302006	RC Comp	1	132	-0.01	9500	164	4400	4030	30	
12.00	16.00	302007	RC Comp	18	139	-0.01	10300	172	18800	8557	966	
16.00	17.00	302008	RC Comp	93	147	0.01	10900	75	20600	40500	1310	
17.00	18.00	302009	RC Comp	170	178	0.02	12800	65	23000	70900	4484	
18.00	19.00	302010	RC Comp	98	153	-0.01	10700	65	15700	33900	11200	
19.00	20.00	302011	RC Comp	22	154	-0.01	9200	20	19300	12100	2020	
20.00	21.00	302012	RC Comp	59	263	0.01	10400	27	17400	33500	7137	
21.00	22.00	302013	RC Comp	80	307	0.04	12400	58	37600	46100	4571	
22.00	26.00	302014	RC Comp	21	205	0.01	9100	50	23200	8194	6722	
26.00	30.00	302015	RC Comp	9	176	-0.01	8000	21	20800	3221	773	
30.00	34.00	302016	RC Comp	33	1010	0.04	9900	97	32500	12200	8554	
34.00	39.00	302017	RC Comp	9	313	0.01	8900	27	21500	4924	1547	

Collars		Project	Oonah	HoleID	MO04
LoggedBy	DW	Total Depth	69.00	Start Date	20 Nov 2008
AMG Easting	369738.00	MGA Easting		End Date	20 Nov 2008
AMG Northing	5364765.000	MGA Northing		Hole Size	
RL	231.00			Drill Type	RC
Local Easting				Drill Rig	Edrill
Local Northing				Drill Contractor	
Local RL					
Comments					

DHSurvey		Project Oonah		HoleID MO04		
Depth	Dip	Azim Mag	Azim UTM	Azim Local	Surveyed By	Instrument
	69 60	289		300.00		unk

Lithology		Project Oonah				HoleID MO04						
From	To	Strat	Rock Type	Colour	Frag Comp	Frag Size	Frag Shape	Matrix Comp	Matrix Volume	Lower Contact Gradation	Lower Contact Style	Comments
0.00	45.00		Sh	5Gy								
45.00	63.00		Qt	3Gy								could be quartzite or highly silicified shale. Quartz veining common
63.00	69.00		Sh	5Gy								

Drill Assays		Project Oonah				HoleID MO04						
From	To	Sample ID	Samp Type	Ag ppm	As ppm	Au ppm	Ba ppm	Cu ppm	Fe ppm	Pb ppm	Zn ppm	SG

Collars		Project	Oonah	HoleID	MO05
LoggedBy	DW	Total Depth	46.00	Start Date	23 Nov 2008
AMG Easting	369728.00	MGA Easting		End Date	24 Nov 2008
AMG Northing	5364814.000	MGA Northing		Hole Size	
RL	232.00			Drill Type	RC
Local Easting				Drill Rig	Edrill
Local Northing				Drill Contractor	
Local RL					
Comments					

DHSurvey		Project Oonah		HoleID MO05		
Depth	Dip	Azim Mag	Azim UTM	Azim Local	Surveyed By	Instrument
	46 60	289		300.00		unk

Lithology		Project Oonah				HoleID MO05						
From	To	Strat	Rock Type	Colour	Frag Comp	Frag Size	Frag Shape	Matrix Comp	Matrix Volume	Lower Contact Gradation	Lower Contact Style	Comments
0.00	3.00		Qt	3gy								some sericitic alteration
3.00	10.00		Sh	4gy								
10.00	12.00		cav									
12.00	22.00		sh	4gy								most likely silicified shale not cleaved and appears to have fine to medium grained texture
22.00	29.00		Qt	1gy								definitely a quartzite
29.00	40.00		qt	3gy								

Drill Assays		Project Oonah			HoleID MO05							
From	To	Sample ID	Samp Type	Ag ppm	As ppm	Au ppm	Ba ppm	Cu ppm	Fe ppm	Pb ppm	Zn ppm	SG
0.00	4.00	302138	RC Comp	1	19	-0.01	8900	24	6000	6051	308	
4.00	8.00	302139	RC Comp	9	34	-0.01	9200	34	3900	11600	327	
8.00	9.00	302141	RC Comp	2	110	-0.01	9100	22	3100	6782	195	
9.00	10.00	302142	RC Comp	9	15	-0.01	8500	37	6100	6290	463	
12.00	13.00	302143	RC Comp	12	160	-0.01	8900	35	36400	5784	1421	
13.00	14.00	302144	RC Comp	6	89	0.01	8400	26	16900	3175	1949	
14.00	18.00	302145	RC Comp	3	48	-0.01	8400	44	14600	1767	369	
18.00	22.00	302146	RC Comp	3	125	-0.01	8800	37	16800	2481	475	
22.00	26.00	302147	RC Comp	2	47	-0.01	8200	36	16400	3722	1020	
26.00	30.00	302148	RC Comp	-1	-10	-0.01	8400	24	20700	817	340	
30.00	34.00	302149	RC Comp	1	132	-0.01	9500	21	28000	457	164	
34.00	38.00	302151	RC Comp	66	697	-0.01	11700	147	15400	22900	27200	
38.00	42.00	302152	RC Comp	10	223	-0.01	9600	43	26300	2964	7023	
42.00	45.00	302153	RC Comp	7	233	-0.01	9400	43	32300	2377	3611	
45.00	46.00	302154	RC Comp	2	166	-0.01	9400	32	27800	708	521	

Collars		Project	Oonah	HoleID	MO06
LoggedBy	DW	Total Depth	51.00	Start Date	21 Nov 2008
AMG Easting	369729.00	MGA Easting		End Date	22 Nov 2008
AMG Northing	5364800.000	MGA Northing		Hole Size	
RL	231.00			Drill Type	RC
Local Easting				Drill Rig	Edrill
Local Northing				Drill Contractor	
Local RL					
Comments					

DHSurvey		Project Oonah		HoleID MO06		
Depth	Dip	Azim Mag	Azim UTM	Azim Local	Surveyed By	Instrument
51	60	289		300.00		unk

Lithology		Project Oonah				HoleID MO06						
From	To	Strat	Rock Type	Colour	Frag Comp	Frag Size	Frag Shape	Matrix Comp	Matrix Volume	Lower Contact Gradation	Lower Contact Style	Comments
0.00	28.00		sh	4gy								becomes sericitic/silicious at 25m
28.00	29.00		cav/sh									possibly a small adit still quite good sample return wet sample from now on
29.00	36.00		Qt/sh	1gy								silicious quartzite with some shale
36.00	39.00		sh	4gy								
39.00	40.00		qt	1gy								
40.00	51.00		sh	4gy								

Drill Assays		Project Oonah			HoleID MO06							
From	To	Sample ID	Samp Type	Ag ppm	As ppm	Au ppm	Ba ppm	Cu ppm	Fe ppm	Pb ppm	Zn ppm	SG
22.00	26.00	302025	RC Comp	1	87	-0.01	8700	26	5700	2080	791	
26.00	27.00	302026	RC Comp	7	98	0.01	8700	58	22000	2757	2448	
27.00	28.00	302027	RC Comp	11	431	0.02	9400	60	21700	5450	6680	
28.00	29.00	302028	RC Comp	7	304	0.01	7800	25	20200	2067	1858	
29.00	30.00	302029	RC Comp	8	258	-0.01	7800	22	21700	2649	2434	
30.00	31.00	302031	RC Comp	7	258	-0.01	8000	18	21500	1501	156	
31.00	35.00	302032	RC Comp	6	131	-0.01	8400	25	16100	2882	1008	
35.00	39.00	302033	RC Comp	5	85	-0.01	9400	27	27400	1137	1002	
39.00	43.00	302034	RC Comp	6	81	-0.01	9400	33	24900	1461	590	
43.00	47.00	302035	RC Comp	8	65	-0.01	8300	31	23000	2446	489	
47.00	51.00	302036	RC Comp	9	123	-0.01	9000	32	27300	2238	653	

Collars		Project	Oonah	HoleID	MO07
LoggedBy	DW	Total Depth	61.00	Start Date	22 Nov 2008
AMG Easting	369766.00	MGA Easting		End Date	22 Nov 2008
AMG Northing	5364822.000	MGA Northing		Hole Size	
RL	231.00			Drill Type	RC
Local Easting				Drill Rig	Edrill
Local Northing				Drill Contractor	
Local RL					
Comments					

DHSurvey		Project Oonah		HoleID MO07		
Depth	Dip	Azim Mag	Azim UTM	Azim Local	Surveyed By	Instrument
61	60	289		300.00		unk

Lithology		Project Oonah				HoleID MO07						
From	To	Strat	Rock Type	Colour	Frag Comp	Frag Size	Frag Shape	Matrix Comp	Matrix Volume	Lower Contact Gradation	Lower Contact Style	Comments
0.00	29.00		Sh	5gy								dark almost black shale black because of alteration most likely sericite
29.00	33.00		cav									wet sample from now on
33.00	38.00		Qt	1gy								minor quartz veining
38.00	42.00		cav									
42.00	50.00		Sh	3gy								minor quartzite also slightly silicified

Drill Assays		Project Oonah			HoleID MO07							
From	To	Sample ID	Samp Type	Ag ppm	As ppm	Au ppm	Ba ppm	Cu ppm	Fe ppm	Pb ppm	Zn ppm	SG
23.00	27.00	302037	RC Comp	-1	155	0.01	10700	80	31400	2980	778	
27.00	28.00	302038	RC Comp	1	137	0.01	9700	66	28200	3559	1043	
28.00	29.00	302039	RC Comp	8	141	0.05	9100	51	26900	1267	273	
33.00	34.00	302041	RC Comp	42	91	0.01	8500	75	19300	11200	661	
34.00	35.00	302042	RC Comp	55	-10	-0.01	8800	49	14200	17800	3313	
35.00	36.00	302043	RC Comp	76	213	-0.01	10100	45	26200	31400	1831	
36.00	37.00	302044	RC Comp	68	67	-0.01	8900	105	17100	23800	1929	
37.00	38.00	302045	RC Comp	44	131	-0.01	8300	57	20700	13500	859	
42.00	43.00	302046	RC Comp	20	213	-0.01	9200	48	28800	1448	300	
43.00	44.00	302047	RC Comp	7	24	-0.01	9100	39	31700	901	331	
44.00	47.00	302048	RC Comp	17	36	-0.01	9200	35	27200	7235	601	
47.00	50.00	302049	RC Comp	5	158	-0.01	9200	30	22800	1381	379	
50.00	51.00	302051	RC Comp	1	-10	0.01	10600	27	40200	200	162	
51.00	52.00	302052	RC Comp	1	-10	-0.01	11100	29	44600	211	342	
52.00	53.00	302053	RC Comp	3	132	-0.01	11400	28	45900	274	532	
55.00	56.00	302054	RC Comp	47	133	-0.01	10700	29	38100	3907	4595	
56.00	57.00	302055	RC Comp	67	-10	-0.01	10700	27	27400	25400	1451	
57.00	58.00	302056	RC Comp	15	85	-0.01	10500	22	42400	6616	1553	
58.00	59.00	302057	RC Comp	53	14	-0.01	12500	19	49600	18100	3764	
59.00	60.00	302058	RC Comp	20	-10	-0.01	12200	21	39300	7712	6711	
60.00	61.00	302059	RC Comp	18	153	-0.01	9200	25	32500	6056	649	

Collars		Project	Oonah	HoleID	MO08
LoggedBy	DW	Total Depth	75.00	Start Date	22 Nov 2008
AMG Easting	369806.00	MGA Easting		End Date	23 Nov 2008
AMG Northing	5364787.000	MGA Northing		Hole Size	
RL	231.00			Drill Type	RC
Local Easting				Drill Rig	Edrill
Local Northing				Drill Contractor	
Local RL					
Comments					

DHSurvey		Project Oonah		HoleID MO08		
Depth	Dip	Azim Mag	Azim UTM	Azim Local	Surveyed By	Instrument
75	60	289		300.00		unk

Lithology		Project Oonah				HoleID MO08						
From	To	Strat	Rock Type	Colour	Frag Comp	Frag Size	Frag Shape	Matrix Comp	Matrix Volume	Lower Contact Gradation	Lower Contact Style	Comments
0.00	53.00		Sh	3gy								unweathered shale from surface possibly slightly silicified sample wet from 53m onwards
53.00	55.00		cav									
55.00	68.00		Sh	3gy								silicified shale with quartz veining
68.00	73.00		Qt/Sh	2gy								silicified quartzite with minor shale
73.00	75.00		Sh	3gy								

Drill Assays		Project Oonah			HoleID MO08							
From	To	Sample ID	Samp Type	Ag ppm	As ppm	Au ppm	Ba ppm	Cu ppm	Fe ppm	Pb ppm	Zn ppm	SG
61.00	62.00	302061	RC Comp	60	44	-0.01	9700	24	23000	14800	770	
62.00	63.00	302062	RC Comp	24	37	-0.01	10100	12	29700	8986	827	
63.00	64.00	302063	RC Comp	53	34	0.01	11600	52	26300	37100	4291	
64.00	65.00	302064	RC Comp	19	325	0.02	9200	29	61300	915	1003	
65.00	66.00	302065	RC Comp	7	144	0.01	9800	39	37300	573	480	
66.00	69.00	302066	RC Comp	3	21	-0.01	9700	27	31600	438	590	
69.00	72.00	302067	RC Comp	3	67	-0.01	9900	29	37900	216	529	
72.00	75.00	302068	RC Comp	3	37	-0.01	10400	28	39300	268	1463	

Collars		Project	Oonah	HoleID	MO09
LoggedBy	DW	Total Depth	39.00	Start Date	23 Nov 2008
AMG Easting	369694.00	MGA Easting		End Date	24 Nov 2008
AMG Northing	5364741.000	MGA Northing		Hole Size	
RL	237.00			Drill Type	RC
Local Easting				Drill Rig	Edrill
Local Northing				Drill Contractor	
Local RL					
Comments					

DHSurvey		Project Oonah		HoleID MO09		
Depth	Dip	Azim Mag	Azim UTM	Azim Local	Surveyed By	Instrument
39	60	289		300.00		unk

Lithology		Project Oonah			HoleID MO09							
From	To	Strat	Rock Type	Colour	Frag Comp	Frag Size	Frag Shape	Matrix Comp	Matrix Volume	Lower Contact Gradation	Lower Contact Style	Comments
0.00	22.00		Sh	1gybr								Weathered shale
22.00	25.00		Qt	3gy								silicified quartzite or possible shale, visible pyrite
25.00	27.00		Sh	3gy								unaltered shale
27.00	28.00		cav	4gy								very small stope
28.00	33.00		Qt	4gy								silicified quartzite minor quartz veining and pyrite
33.00	39.00		Sh	4gy								silicified shale with minor quartz veining

Drill Assays		Project Oonah			HoleID MO09							
From	To	Sample ID	Samp Type	Ag ppm	As ppm	Au ppm	Ba ppm	Cu ppm	Fe ppm	Pb ppm	Zn ppm	SG
17.00	20.00	302069	RC Comp	-1	-10	-0.01	8500	24	4200	27	13	
20.00	22.00	302071	RC Comp	1	25	-0.01	8300	81	4100	106	36	
22.00	25.00	302072	RC Comp	113	134	0.01	8200	305	15400	2279	6031	
25.00	26.00	302073	RC Comp	2	-10	-0.01	8700	53	10400	382	793	
26.00	27.00	302074	RC Comp	1	-10	-0.01	8700	24	9100	1249	267	
28.00	29.00	302075	RC Comp	3	279	-0.01	8900	23	25400	2391	3263	
29.00	30.00	302076	RC Comp	1	84	-0.01	8200	16	13900	1172	863	
30.00	33.00	302077	RC Comp	1	72	-0.01	7200	10	6000	1233	481	
33.00	36.00	302078	RC Comp	1	68	-0.01	8100	20	5100	992	365	
36.00	39.00	302079	RC Comp	1	138	-0.01	8000	14	5100	773	340	

Collars		Project	Oonah	HoleID	MO10
LoggedBy	DW	Total Depth	65.00	Start Date	24 Nov 2008
AMG Easting	369761.00	MGA Easting		End Date	24 Nov 2008
AMG Northing	5364787.000	MGA Northing		Hole Size	
RL	229.00			Drill Type	RC
Local Easting				Drill Rig	Edrill
Local Northing				Drill Contractor	
Local RL					
Comments					

DHSurvey		Project Oonah		HoleID MO10		
Depth	Dip	Azim Mag	Azim UTM	Azim Local	Surveyed By	Instrument
65	60	289		300.00		unk

Lithology		Project Oonah				HoleID MO10						
From	To	Strat	Rock Type	Colour	Frag Comp	Frag Size	Frag Shape	Matrix Comp	Matrix Volume	Lower Contact Gradation	Lower Contact Style	Comments
0.00	55.00		Sh	3Gy								Grey shale with slightly sericitic altered at depth. Quite fresh rock at surface.
55.00	57.00		Sh	2Gy								most likely silicified shale but could be an altered quartzite
57.00	61.00		Cav									Unaltered shale with minor carbonate and quartz veining
61.00	65.00		Sh	4Gy								

Drill Assays			Project Oonah		HoleID MO10							
From	To	Sample ID	Samp Type	Ag ppm	As ppm	Au ppm	Ba ppm	Cu ppm	Fe ppm	Pb ppm	Zn ppm	SG
51.00	55.00	302018	RC Comp	1	145	-0.01	10300	39	27000	991	508	
55.00	56.00	302019	RC Comp	2	81	-0.01	8000	29	7500	997	470	

**Lithology Codes**

Strat Codes		Rock Type Codes				Colour Codes	
Code	Description	Code	Description	Code	Description	Code	Description
URS	Andesite	A	Andesite	MI	Marl	bk	Black
QRS	Basalt	Arg	Argillite	MPy	Massive Pyrite	bl	Blue
PLS	Barite	Ak	Arkose	MS	Massive Sulfide	brt	Bright
HVS	Base Metal Sulphide	B	Basalt	Mst	Mudstone	br	Brown
HMS	Chert	Bsh	Black shale	Pd	Peridotite	col	Colour
FES	Dacite	BMS	Base Metal Sulfide	Pic	Picrite	cm	Crimson
FPS	Disseminated Base Metal Sulphide	Ch	Chert	Y	Polymict	dk	Dark
LBS	Feldspar Phyrlic Andesite	Cg	Conglomerate	Por	Porphyry	gn	Green
SEZ	Glassy silica – colloform pyrite ore	D	Dacite	Pu	Pumice	gy	Grey
STZ	Highly Altered (no primary textures)	Di	Diorite	Qtz	Quartzite	kh	Khaki
		Dol	Dolerite	Qll	Quellite	lgt	Light
HD	Fault Zone	Dm	Dolomite	RD	Rhyodacite	ow	Off white
HVS	Shear Zone	Du	Dunite	R	Rhyolite	or	Orange
QMS	Polymict	E	Epiclastic (noun)	Ss	Sandstone	pl	Pale
FAZ	Pumice	F	Fault	Sch	Schist	pk	Pink
FA	“Quellite”	FZ	Fault zone	Srp	Serpentine	pp	Purple
LBS	Rhyolite	Gb	Gabbro	Sh	Shale	rd	Red
		Gos	Gossan	Slt	Siltstone	wh	White
		Gr	Granite	Tr	Trachyte	yw	Yellow
		Gd	Granodiorite	Tf	Tuff		
		Gw	Greywacke	Vc	Volcaniclastic		
		I	Intrusive	Vs	Volcaniclastic		
		Lst	Limestone	VCg	Volcaniclastic Cg		
				BxC	BRECCIA - CARBONATE DOMINANT		
				Cav	CAVITY		
				Fill	STOPE FILL		