

### Fuller Project - Composite Assays

HOLE-ID	Zone	FROM	TO	GRADE oz/ton	length (feet)	GRADE gms/tonne	length (m)
<b>Surface Diamond Drill Holes</b>							
VG96-08_VED	HW	964.0	985.9	1.072	21.9	36.75	6.7
VG96-02_VED	HW	1,074.0	1,095.3	0.556	21.3	19.05	6.5
VG96-62_VED	CZ1	1,433.0	1,446.6	0.757	13.6	25.95	4.2
VG96-37_VED	CZ1	346.0	367.5	0.455	21.5	15.60	6.6
VG96-32_VED	INT	773.4	787.8	0.640	14.4	21.95	4.4
VG96-26_VED	CZ1	1,415.0	1,465.3	0.175	50.3	5.99	15.4
VG96-53_VED	CZ	652.3	671.6	0.448	19.3	15.38	5.9
VG98-83_VED	F1	399.7	443.1	0.195	43.4	6.68	13.3
VG96-42_VED	CZ	1,701.0	1,717.0	0.502	16.0	17.22	4.9
VG96-30_VED	CZ	1,820.0	1,844.0	0.333	24.0	11.41	7.3
S-67_VED	HW	730.0	746.0	0.484	16.0	16.61	4.9
VG96-45_VED	CZ	1,020.0	1,034.6	0.524	14.6	17.97	4.5
S88-111_VED	INT	1,583.9	1,589.8	1.268	5.9	43.47	1.8
VG96-26_VED	HW	1,288.0	1,344.0	0.123	56.0	4.23	17.1
S87-93_VED	HW	424.0	442.0	0.359	18.0	12.31	5.5
VG96-52_VED	99	849.0	864.8	0.409	15.8	14.03	4.8
S-03_VED	CZ1	158.0	168.0	0.606	10.0	20.78	3.1
VG96-16_VED	CZ	711.3	716.3	1.200	5.0	41.16	1.5
S-34_VED	INT	0.0	36.0	0.159	36.0	5.46	11.0
S87-93_VED	CZ	573.0	586.0	0.440	13.0	15.08	4.0
VG96-03_VED	CZ	939.8	946.4	0.831	6.6	28.51	2.0
S88-107_VED	CZ	1,688.3	1,700.6	0.434	12.3	14.87	3.8
VG96-23_VED	INT	1,135.0	1,140.0	1.055	5.0	36.17	1.5
VG97-64_VED	CZ	1,663.0	1,683.0	0.259	20.0	8.89	6.1
VG96-30_VED	INT2	1,735.0	1,762.4	0.178	27.4	6.11	8.4
S-60_VED	INT	273.5	292.5	0.254	19.0	8.72	5.8
VG96-33_VED	INT	576.4	591.4	0.322	15.0	11.03	4.6
VG98-79_VED	GC1	245.6	257.0	0.417	11.4	14.30	3.5
VG96-11_VED	CZ	1,555.3	1,575.5	0.219	20.2	7.52	6.2
VG96-01_VED	HW	732.3	746.0	0.320	13.7	10.97	4.2
VG96-37_VED	CZ	875.0	910.4	0.123	35.4	4.21	10.8
S87-97_VED	CZ	395.0	404.0	0.470	9.0	16.10	2.7
S-06_VED	CZ	240.0	258.0	0.223	18.0	7.64	5.5
VG96-26_VED	INT	1,354.0	1,374.7	0.191	20.7	6.54	6.3
VG96-02_VED	CZ1	1,223.0	1,235.0	0.317	12.0	10.88	3.7
VG96-32_VED	HW	735.0	741.0	0.628	6.0	21.53	1.8
S-32_VED	CZ	81.0	87.0	0.625	6.0	21.43	1.8
VG96-13_VED	GC1	688.0	695.0	0.533	7.0	18.28	2.1
S-68_VED	HW	694.5	702.0	0.497	7.5	17.05	2.3
VG97-67_VED	99	1,639.0	1,648.0	0.413	9.0	14.15	2.7
VG96-42_VED	GC2	1,487.4	1,497.0	0.376	9.6	12.89	2.9
S-41_VED	HW	247.5	255.5	0.435	8.0	14.91	2.4
S88-108_VED	CZ	1,459.7	1,474.4	0.231	14.7	7.93	4.5
<b>Underground Diamond Drill Holes</b>							
HOLE-ID	Zone	FROM	TO	GRADE oz/ton	length (feet)	GRADE gms/tonne	length (m)
2-30_VED	CZ1	2.6	12.0	3.381	9.4	115.90	2.9
UG88-70_VED	HW	427.5	436.0	3.219	8.5	110.38	2.6
375L_TEST1_VED	INT	0.0	20.0	1.159	20.0	39.74	6.1
D15-47_VED	GC2	12.5	18.0	3.941	5.5	135.11	1.7
5-50_VED	GC2	135.0	142.2	2.681	7.2	91.92	2.2
5-64_VED	CZ1	507.0	514.0	2.578	7.0	88.38	2.1
2-31_VED	HW	41.0	51.0	1.484	10.0	50.86	3.1
5-07_VED	INT	146.0	161.0	0.929	15.0	31.86	4.6
UG87-15_VED	CZ	180.0	219.0	0.282	39.0	9.68	11.9
3-47_VED	CZ1	0.0	12.0	0.887	12.0	30.42	3.7
D15-48_VED	GC1	5.0	11.2	1.611	6.2	55.22	1.9
5-02_VED	CZ1	0.0	3.6	2.453	3.6	84.10	1.1
5-48_VED	CZ1	207.1	224.5	0.489	17.4	16.76	5.3
5-26_VED	CZ	175.9	189.1	0.573	13.2	19.65	4.0
UG87-20_VED	INT2	220.0	226.3	1.193	6.3	40.91	1.9
5-68_VED	CZ	207.0	211.0	1.850	4.0	63.43	1.2
5-70_VED	INT	255.0	275.7	0.319	20.7	10.92	6.3
375L_TEST2_VED	INT	0.0	40.0	0.157	40.0	5.38	12.2
5-49_VED	HW	224.0	244.7	0.293	20.7	10.06	6.3
UG87-33_VED	CZ	246.0	256.6	0.564	10.6	19.34	3.2
5-73_VED	HW	190.2	209.0	0.297	18.8	10.19	5.7
D25-18_VED	HW	78.0	83.0	1.076	5.0	36.89	1.5
6-19_VED	CZ	166.0	186.0	0.267	20.0	9.15	6.1
3-13_VED	INT	26.0	42.0	0.318	16.0	10.91	4.9
UG87-24_VED	ML3	470.0	486.0	0.292	16.0	10.00	4.9
3-29_VED	CZ1	15.0	27.0	0.388	12.0	13.29	3.7
D15-41_VED	CZ	115.5	120.0	1.023	4.5	35.07	1.4
2-30_VED	CZ	18.0	43.0	0.181	25.0	6.20	7.6
5-06_VED	HW	100.0	120.0	0.219	20.0	7.51	6.1
3-35_VED	CZ1	0.0	30.5	0.130	30.5	4.47	9.3
6-08_VED	CZ	393.0	399.0	0.659	6.0	22.61	1.8
375L_3720-3765_VED	HW	0.0	12.0	0.327	12.0	11.21	3.7
UG87-16_VED	CZ1	139.5	160.5	0.186	21.0	6.37	6.4
UG87-12_VED	CZ	159.5	169.0	0.409	9.5	14.04	2.9
D15-09_VED	99	27.5	34.0	0.597	6.5	20.47	2.0
2-16_VED	INT	3.8	31.0	0.142	27.2	4.87	8.3
5-64_VED	GC1	13.0	20.0	0.542	7.0	18.59	2.1
UG87-44_VED	CZ1	233.5	243.0	0.397	9.5	13.60	2.9
5-36_VED	INT	186.0	192.0	0.627	6.0	21.50	1.8
5-06_VED	GC1	5.0	23.0	0.205	18.0	7.03	5.5
5-40_VED	INT2	253.0	257.7	0.779	4.7	26.70	1.4