

**KITSAULT MINE  
PREVIOUS DRILLING LOCATIONS – PRE-2008**

Hole	east	north	elev	Azimuth	Dip	depth
00001	472998.4	6141832	621.12	303.07	-28	31.7
00002	473570.6	6141516	566.99	135	-20	41.15
00003	473438.3	6141541	555.68	93.07	-33	35.97
00004	473365.5	6141583	549.28	67.02	-19	35.97
00005	473324.3	6141590	548.73	83.08	-19	49.68
00006	473232.9	6141619	536.39	105.03	-16.05	35.05
00007	473069.4	6141652	526.76	72.08	-19.05	35.66
00008	473588.4	6141621	618.99	72	-16	12.19
00009	473588.4	6141621	618.74	72	-55	3.05
00010	473334.7	6142027	662.51	112.03	-40	30.78
00011	473429.4	6141849	642.06	87.05	-44.05	373.38
00012	473088.8	6141848	624.23	267.25	-45.05	221.44
00013	473543.7	6141723	646.6	87.25	-46.08	226.16
00014	473090.6	6141849	624.23	87.05	-44	121.92
00015	473555.5	6141723	649.1	270	-45	255.73
00016	473044.1	6141721	589.12	270	-45	133.2
00017	473494.9	6141600	587.44	90	-45	129.54
00018	473022.7	6141723	588.32	90	-46.05	259.69
00019	473516	6141600	591.31	270	-46	295.96
00020	473187.7	6141966	653.09	270	-42	182.27
00021	473357.6	6141967	648	90	-50	154.23
00022	473445.5	6141967	651.81	90	-42	214.73
00023	473459.8	6142059	654.71	225	-44.05	223.11
00024	473630.8	6141857	680.59	267.25	-42	167.03
00025	473638.1	6141908	678.79	270	-55	320.34
00026	473674.2	6141693	659.89	270	-49	212.75
00027	473672.5	6142104	714.45	236	-69	446.53
00028	473277.6	6142049	664.16	225	-42	133.2
00029	473189.2	6141722	595.88	75	-89	304.8
00030	473485	6141446	610.82	270	-45	112.17
00031	473488	6141446	610.82	90	-45	69.04
00032	473144	6141858	627.58	262	-89	291.39
00033	473642.3	6141726	666.6	350	-88	327.96
00034	473342.5	6141715	617.77	127	-89	305.1
00035	473674.8	6141693	659.89	90	-46.05	39.93
00036	473189	6141445	637.34	0	-90	163.37
00037	473338.9	6141446	619.05	0	-90	260.3
00038	473492	6141636	593.69	223	-88	251.76
00039	473688.3	6141880	687.84	270.02	-50	313.94
00040	473666.6	6141957	687.02	249.25	-53	300.84
00041	473589.5	6142026	687.14	228	-64.02	306.93
00042	473500	6142061	676.26	206.05	-62	294.74
00043	473425.9	6142105	650.47	194.02	-62	250.55
00044	473300	6142115	671.29	190.75	-43	181.05
00045	473132.3	6142103	655.69	161.08	-39.07	190.04
00046	473141.2	6141882	634.2	309.08	-40.07	204.83
00047	473147.3	6141850	628.71	268.25	-56.05	368.5
00048	473149.5	6141776	614.26	209.05	-42.75	271.73

00049	473188.1	6141767	611.46	180	-42.07	274.17
00050	473172.9	6141724	594.91	270	-51.07	344.12
00051	473479.5	6141791	671.44	90	-43	274.17
00052	473493.7	6141724	629.75	95	-52.05	315.22
00053	473451.3	6141722	625.88	133	-56.05	290.02
00054	473419.5	6141705	618.01	154	-56.25	294.13
00055	473336.4	6141639	595.85	152.05	-89	158.8
00056	473336.5	6141637	595.43	181	-62.05	237.74
00057	473263.6	6141735	621.73	0	-45.07	236.89
00058	473263.6	6141733	621.43	185	-47	170.08
00380	473491.6	6141636	593.69	0	-90	128.63
00761	473534.1	6141907	680.25	0	-90	162.15
00771	473503.2	6141938	663.12	218	-88	153.62
00772	473564.9	6141937	680.68	0	-90	166.12
00781	473472.3	6141969	655.81	114.25	-88	149.96
00782	473534.3	6141968	667.57	288.25	-89	240.79
00791	473444.2	6141998	653.7	115	-88	149.66
00792	473504.2	6141999	665.07	33	-88	215.19
67001	473063.3	6141920	638.86	0	-90	60.96
67002	473097.7	6141966	657.55	0	-90	61.26
67003	473157.8	6142015	663.06	320.1	-45	69.49
67004	473307.2	6142028	659.47	0	-90	61.87
67005	473339.6	6142000	651.78	32.03	-45	63.4
67006	473400.7	6141997	652.36	0	-90	61.87
67007	473033.8	6141845	623.62	0	-90	62.18
67008	473062.6	6141787	606.31	0	-90	60.96
67009	473584.1	6141877	678.27	0	-90	92.05
67010	473583.8	6141844	679.7	0	-90	91.44
67011	473614.4	6141814	679.49	0	-90	91.44
67012	473615.1	6141783	680.25	0	-90	92.05
67014	473629.2	6141753	674.19	0	-90	92.05
67016	473607.3	6141701	655.84	291.27	-45	32.92
67023	473547.7	6141877	667.51	198.85	-45	64.62
67024	473032.6	6141787	608.78	0	-90	60.96
67025	472998.1	6141789	609.66	275.3	-45	67.36
67026	473093.4	6141798	611.79	58.6	-45	74.37
67027	473039.2	6141920	639.04	312.07	-45	77.42
67028	473083.7	6141977	652.97	312.07	-45	48.46
67029	473629.7	6141785	680.44	103.65	-60	48.46
67030	473489.1	6141913	655.56	223.98	-45	39.32
68001	473082.4	6141742	594.94	299	-89	762.3
69001	473397.6	6141788	635.9	0	-90	762
69002	473335.3	6141728	624.02	174	-57	222.2
69003	473048.9	6141859	623.68	350	-88	747.98
69004	473332.7	6141730	624.72	273	-53	216.41
69005	473202.4	6141879	642.4	355.05	-35	318.82
69006	473185	6141623	540.75	179.05	-3	126.8
69007	473034.9	6141639	526.45	178.43	-6.03	53.34
69008	473572.3	6141624	615.48	180	-45	191.72
69009	473345.2	6141561	549.65	190.68	-4.08	131.98
69010	473466.1	6141610	589.61	181.18	-47	211.23
74001	473216.1	6142016	605.73	0.2	-36.58	178.31

74002	473216.1	6142014	605.76	3.63	-69.08	270.36
74003	473216.3	6142012	605.82	185.65	-80.28	212.45
74004	473340.2	6142000	606.16	1.58	-20.05	141.73
74005	473340.2	6141998	606.13	3.75	-45.28	242.32
74006	473340.2	6141997	606.13	5.07	-73.13	303.89
74007	473062.3	6141906	583.05	271.03	-37.1	154.23
74008	473063.7	6141906	583.11	273	-60.92	242.93
74009	473067.2	6141905	583.17	90.1	-36.8	123.75
74010	473065.7	6141905	583.11	86.87	-65.27	227.69
74011	473081	6141784	559.31	270.3	-36.02	148.13
74012	473082.4	6141784	559.4	269.07	-59.92	300.84
74013	473085.6	6141784	559.4	88.45	-37.1	142.04
74014	473084.2	6141784	559.52	88.18	-60.25	239.88
74015	473095.8	6141965	604.27	2.07	-37.07	120.7
74016	473095.7	6141964	604.51	1.7	-61.43	258.17
74017	473088.4	6141968	604.66	275.32	-46.1	135.94
76001	473284.1	6141273	616.92	180	-50	251.46
76002	473284.1	6141273	616.92	180	-80	456.59
77001	473461.4	6142243	666.6	68	-84	762.61
78001	472757.1	6141802	572.41	90	-55	562.36
78002	473080.9	6141784	559.4	180	-70	510.84
81001	473095	6141969	605.1	358	-45	239.3
81002	473096.9	6141969	605.1	89.05	-50	181.4
81003	473094.5	6141966	604.9	182	-70	306.7
81004	473156.2	6142000	606	1	-65	233.8
81005	473156	6141997	606	182	-49	154
81006	473156	6141999	605.9	320	-89	268.9
82001	473156.8	6141776	580.5	359.1	-57	168.9
82002	473306.3	6141677	580.5	180	-45	160.4
82003	473207.1	6141750	580.3	90	-57	89
82004	473405.8	6141690	581.2	180	-62.08	196.9
82005	473406.1	6141659	581	180	-48	160.3
82006	473256.3	6141702	579.7	359.1	-62.08	116.4
82007	473207	6141728	580.2	180	-49	186.2
82008	473205.6	6141825	582.8	180	-53.08	132.9
82009	473093.4	6141849	579.8	86	-53	192
82010	473504.8	6141626	593.1	180	-60	202.7
82011	473008.7	6141750	559	268	-52	104.9
82012	473056	6141988	594.7	3	-63	196.6