

2011 DDH Composites

HGN Zone

Hole-ID	UTM Coordinates (m)	Dip/Azimuth (degrees)	From (m)	To (m)	Interval (m)	Grade (g/tonne)	Interval (ft)	Grade (oz/ton)	Zone	
EP149	5502840N 504450E	-65/360	513.5	517	3.5	28.78	11.5	0.84	HGN	
EP152	5502815N 504400E	-67/360	568.5	569.5	1.0	1.06	3.28	0.03	HGN	
EP153	5502800N 504350E	-65/360	NSV							
EP154	5502810N 504590E	-63/360	Did not reach target							
EP154A	5502810N 504590E	-63/360	562.0	563.5	1.5	3.15	4.92	0.09	HGN	
EP155	5502953N 504815E	-62/360	334	335	1	4.07	3.28	0.12	HGN	
EP156	5502650N 504300E	-56/360	Did not reach target							
EP157	5502649N 504300E	-57/360	Assays pending							
EP158	5502990N 505000E	-55/360	Assays pending							
EP159	5503234N 504900E	-75/180	Assays pending							
EP160	5502925N 504795E	-65/360	Assays pending							
EP161	5502930N 504900E	-60/360	Assays pending							
OR015	5502835N 504590E	-60/360	504	505	1	17.80	3.3	0.52	HGN	

F Zone

Hole-ID	UTM Coordinates (m)	Dip/Azimuth (degrees)	From (m)	To (m)	Interval (m)	Grade (g/tonne)	Interval (ft)	Grade (oz/ton)	Zone
MM209D	5502724 N 501806 E	-70/360	937.0	940.5	3.5	2.30	11.5	0.07	F
MM221	5502900N 502050E	-70/360	778.0	781.0	3.0	2.00	9.8	0.06	F
			831.7	833.9	2.2	4.12	7.2	0.12	X
MM222	5502770 N 502148 E	-72/360	946.4	949.0	2.6	3.31	8.5	0.10	F
MM222A	5502770 N 502148 E	-72/360	867.2	871.3	4.1	4.13	13.4	0.12	F
including			868.3	871.3	3.0	6.79	9.8	0.20	F
MM222C	5502770 N 502148 E	-71.3/358.45	867.7	869.2	1.5	9.99	4.9	0.29	F
MM222E	5502770 N 502148 E	-71.3/358.45	817.8	823.7	5.9	5.93	19.4	0.17	F
including			820.3	822.7	2.4	10.05	7.9	0.29	F
MM224	5502746N 502251E	-75/360	960.0	961.1	1.1	1.63	3.6	0.05	F
MM224A	5502746N 502251E	-75/360	952	953	1.0	0.54	3.3	0.02	F
MM224B	5502746N 502251E	-75/360	957.5	958.6	1.1	3.00	3.6	0.09	F
MM224C	5502746N 502251E	-75/360	Did not reach target						
MM224D	5502746N 502251E	-75/360	NSV						
MM224E	5502746N 502251E	-75/360	NSV						
MM224F	5502746N 502251E	-75/360	Did not reach target						
MM224G	5502746N 502251E	-75/360	924.0	926.6	2.6	16.50	8.5	0.48	F
MM227	5502646 N 501500E	-75/360	1067.5	1072.0	4.5	7.05	14.8	0.21	F
including			1067.5	1069.0	1.5	12.50	4.9	0.37	
OR015	5502831 N 504590 E	-60/360	95.9	112.0	16.1	2.13	52.8	0.06	F
including			183.1	188.5	5.4	2.64	17.7	0.08	X
MM230A	5502628 N 501697 E	-75/360	1006.8	1011.5	4.7	5.03	15.4	0.15	F
including			1009.1	1011.5	2.4	8.17	7.9	0.24	F

K Zone

Hole-ID	UTM Coordinates (m)	Dip/Azimuth (degrees)	From (m)	To (m)	Interval (m)	Grade (g/tonne)	Interval (ft)	Grade (oz/ton)	Zone	
MM209D	5502723 N 501806 E	-70/360	1014.8	1018.0	3.2	2.96	10.5	0.09	K	
MM203D	5502700 N 501700 E	-65/360	1005.0	1009.1	4.1	4.46	13.4	0.13	K	
including			1007.1	1008.1	1.0	13.40	3.3	0.39		
MM221	5502900N 502050E	-70/360	853.0	859.0	6.0	4.99	19.7	0.15	K	
including			854.7	857.7	3.0	8.67	9.8	0.25		
MM221A	5502900N 502050E	-70/360	761.0	763.5	2.5	1.53	8.2	0.04	K	
MM221B	5502900N 502050E	-70/360	723.7	727.8	4.1	2.99	13.4	0.09	K	
MM221C	5502900N 502050E	-70/360	712.6	716.5	3.9	2.63	12.8	0.08	K	
MM221D	5502900N 502050E	-70/360	708.6	717.3	8.7	2.22	28.5	0.06	K	
MM222A	5502770 N 502148 E	-72/360	998.0	1000.4	2.4	2.68	7.9	0.08	K	
MM222C	5502770 N 502148 E	-71/360	921.0	927.0	6.0	2.39	19.7	0.07	K	
MM225	5502875 N 501846 E	-65/360	657.5	660.6	3.1	10.16	10.2	0.30	K	
MM224	5502746 N 502251 E	-75.7/360	992.1	997.2	5.1	1.98	16.7	0.06	K	
including			994.9	997.2	2.3	3.54	7.5	0.10	K	
MM224	5502746 N 502251 E	-75/360	999.8	1005.8	6.0	2.27	19.7	0.07	X	
MM224A	5502746 N 502251 E	-75/360	999.0	1000.1	1.1	2.52	3.6	0.07	K	
MM224B	5502746 N 502251 E	-75/360	1045.1	1045.9	0.8	1.09	2.6	0.03	K	
MM224D	5502746 N 502251 E	-75/360	1025.8	1026.6	0.8	5.11	2.6	0.15	K	
MM224F	5502746 N 502251 E	-75/360	NSV							
MM224G	5502746 N 502251 E	-75/360	958.0	959.5	1.5	10.30	4.9	0.30	K	
MM225	5502875 N 501846 E	-65/360	657.5	659.8	2.3	11.18	7.54	0.33	K	
MM225	5502875 N 501846 E	-65/360	657.5	660.6	3.1	10.16	10.2	0.30	K	
MM225A	5502875 N 501846 E	-65/360	615.6	616.5	0.9	17.70	3.0	0.52	K	
MM225B	5502875 N 501846 E	-65/360	654.0	656.3	2.3	7.18	7.5	0.21	K	
including			654.0	655.5	1.5	10.10	4.9	0.29	K	
MM226A	5502949 N 501905 E	-73/360	664.7	665.7	1.0	9.71	3.3	0.28	K	
MM228	5502955 N 502194 E	-73/360	690.0	691.5	1.5	4.70	4.9	0.14	X	
MM228A	5502955 N 502194 E	-73/360	652.8	653.9	1.1	7.91	3.6	0.23	K	
			658.0	659.3	1.3	4.88	4.3	0.14	X	
MM228B	5502955 N 502194 E	-73/360	649.0	655.1	6.1	2.93	20.0	0.09	K	
including			649.0	650.6	1.6	6.42	5.2	0.19	K	
MM230	5502628 N 501697 E	-75/360	1195.1	1198.1	3.0	3.15	9.8	0.09	K	

McLellan North/South Zones

Hole-ID	UTM Coordinates (m)	Dip/Azimuth (degrees)	From (m)	To (m)	Interval (m)	Grade (g/tonne)	Interval (ft)	Grade (oz/ton)	Zone
HR045	5503915 N 498017 E	-45/360	55.5	67.5	12.0	2.28	39.4	0.07	McLellan South
			87.5	90.5	3.0	2.72	9.8	0.08	McLellan North
HR046	5503915 N 498017 E	-60/360	67.0	88.0	21.0	1.65	68.9	0.05	McLellan South
			126.5	128.5	2.0	1.00	6.6	0.03	McLellan North
HR048	5503960 N 497920 E	-45/360	23.5	39	15.5	1.32	50.8	0.04	McLellan South
			87.8	88.9	1.1	2.12	3.6	0.06	McLellan North
HR049	5504035 N 497930 E	-55/360	14.9	15.9	1.0	4.12	3.3	0.12	McLellan North
			105.0	116	11.0	0.70	36.1	0.02	McLellan South

North Shear 2 Zone

Hole-ID	UTM Coordinates (m)	Dip/Azimuth (degrees)	From (m)	To (m)	Interval (m)	Grade (g/tonne)	Interval (ft)	Grade (oz/ton)	Zone
PLL11078	5503901 N 502331 E	-71/360	459.0	460.5	1.5	5.65	4.9	0.16	North Shear 2
PLL11078A	5503901 N 502331 E	-71/360	460.6	465.3	4.7	2.70	15.4	0.08	North Shear 2
PLL11079	502380 N 5503860 E	-75/5	490.4	494.5	4.1	2.96	13.4	0.09	North Shear 2
			611.9	618.5	6.6	2.99	21.6	0.09	North Shear 2
HR080	5503925N 502250E	-72/360	559.5	561.0	1.5	5.50	4.9	0.16	North Shear 2
HR083	5503925N 502250E	-60/360	470.5	472.0	1.5	1.25	4.9	0.04	North Shear 2
HR085	5503850N 502067E	-50/360	NSV						
HR086	5503870N 502250E	-75/360	627.0	629.5	2.5	53.67	8.2	1.57	North Shear 2
HR087	5504300N 502330E	-50/180	Assays Pending						
HR089	5504203N 502330E	-50/180	Assays Pending						
HR090	5504025N 502250E	-60/360	Assays Pending						
HR091	5504200N 502530E	-50/180	Assays Pending						

North Zone

Hole-ID	UTM Coordinates (m)	Dip/Azimuth (degrees)	From (m)	To (m)	Interval (m)	Grade (g/tonne)	Interval (ft)	Grade (oz/ton)	Zone
MM199E	5503445 N 503152 E	-78/180	924.6	927.0	2.4	2.69	7.9	0.08	North
MM199F	5503445 N 503152 E	-78/180	920.8	923.0	2.20	9.50	7.2	0.28	North
MM199G	5503445 N 503152 E	-78/180	976.4	978.0	1.60	3.69	5.2	0.11	North
MM199H	5503445 N 503152 E	-78/180	1001.0	1005.2	4.20	6.69	13.8	0.20	North
MM211	5503456 N 503075 E	-82/180	988.6	990.8	2.2	4.95	7.2	0.14	North
			1001.9	1003.2	1.3	4.30	4.3	0.13	North
MM211A	5503456 N 503075 E	-82/180	901.5	903	1.5	3.65	4.9	0.11	X
			943.7	945	1.3	3.00	4.3	0.09	North
MM211C			979.8	986	6.2	4.15	20.3	0.12	North
MM213	5503485 N 503024 E	-80/180	689.0	690.0	1.0	8.54	3.3	0.25	X
			1162.1	1163.6	1.5	8.60	4.9	0.25	North
MM219	5503530 N 503080 E	-80/180	1000.3	1001.3	1.0	4.65	3.3	0.14	North
			1014.9	1015.9	1.0	2.42	3.3	0.07	North
MM219A	5503530 N 503080 E	-80/180	1068.3	1073.2	4.9	1.88	16.1	0.05	North
			1084.0	1085.3	1.3	8.23	4.3	0.24	North
MM223	5502640N 502767E	-78/360	1357.5	1358.5	1.0	3.20	3.3	0.09	North
MM223A	5502640N 502767E	-78/360	Shut down due to deviation						
MM223B	5502640N 502767E	-78/360	1371.1	1372.2	1.1	4.78	3.6	0.14	North

P Zone

Hole-ID	UTM Coordinates (m)	Dip/Azimuth (degrees)	From (m)	To (m)	Interval (m)	Grade (g/tonne)	Interval (ft)	Grade (oz/ton)	Zone
MM189C	5502941 N 501900 E	-80/360	799.5	805.5	6.0	2.21	19.7	0.06	P
MM189D	5502941 N 501900 E	-80/360	721.0	726.5	5.5	2.49	18.0	0.07	P
MM192B	5502957 N 502200 E	-75/360	699.5	714.0	14.5	4.89	47.6	0.14	P
including			701.0	707.0	6.0	7.60	19.7	0.22	
			739.5	749.0	9.5	10.78	31.2	0.31	P
including			748.0	749.0	1.0	93.80	3.3	2.74	
MM192C	5502957 N 502200 E	-75/360	727.5	733.5	6.0	2.39	19.7	0.07	P
MM192D	5502957 N 502200 E	-75/360	712.0	717.5	5.5	4.23	18.04	0.12	P
MM207	5502763N 503000E	-65/360	679.0	680	1	8.38	3.28	0.24	P
MM222	5502770 N 502148 E	-72/360	797.0	808.5	11.5	4.36	37.72	0.13	P
			797.0	798	1.0	37.5	3.3	1.10	
MM222E	5502770 N 502148 E	-71/360	807.0	808	1	162	3.28	4.73	P
MM224	5502746 N 502251 E	-75/360	871.5	873	1.5	2.16	4.92	0.06	P
MM224A	5502746 N 502251 E	-75/360	864.5	866	1.5	1.68	4.92	0.05	P
MM224B	5502746 N 502251 E	-75/360	861.5	863	1.5	1.19	4.92	0.03	P
MM224D	5502746 N 502251 E	-75/360	834.3	837.7	3.4	6.16	11.15	0.18	P
including			834.3	837	2.7	7.37	8.86	0.22	P
MM224E	5502746 N 502251 E	-75/360	825.0	826	1	6.97	3.28	0.2	P
MM204A	5502660N 504094E	-65/360	328.9	329.9	1.0	96.90	3.3	2.83	P
MM231A	5502760N 502049E	-70/360	823.6	824.6	1.0	22.30	3.3	0.65	P
MM233A	5502775N 502500E	-75/360	818.0	819.0	1.0	29.10	3.3	0.85	P
EP154	5502811N 504592E	-63/360	101.5	102.5	1.0	13.20	3.3	0.39	P

*MM189C to MM192D were drilled in 2010 but were not included in the resource

SP Zone

Hole-ID	UTM Coordinates (m)	Dip/Azimuth (degrees)	From (m)	To (m)	Interval (m)	Grade (g/tonne)	Interval (ft)	Grade (oz/ton)	Zone	
MM221E	5502900 N 502050 E	-70/360	679	680.2	1.2	14.70	3.94	0.43	SP	
MM222	5502770 N 502148 E	-72/360	746.5	749	2.5	3.46	8.20	0.1	X	
			753.3	754	0.7	5.93	2.30	0.17	X	
			764.2	765.2	1.0	9.76	3.28	0.28	SP	
MM222A	5502770 N 502148 E	-72/360	748.2	750	1.8	2.62	5.90	0.08	SP	
			753.4	754	0.6	8.47	1.97	0.25	SP	
MM222B	5502770 N 502148 E	-72/360	749.3	754.9	5.6	2.46	18.37	0.07	SP	
MM222C	5502770 N 502148 E	-72/360	748.9	749.6	0.7	26.80	2.30	0.78	SP	
			753.7	755.1	1.4	4.35	4.59	0.13	SP	
MM222E	5502770 N 502148 E	-72/360	763	765	2.0	2.51	6.56	0.07	SP	
MM224	5502726 N 502251 E	-75/360	763.6	766.4	2.8	2.45	9.18	0.07	SP	
MM224A	5502726 N 502251 E	-75/360	754	755.3	1.3	2.65	4.26	0.08	SP	
MM224B	5502726 N 502251 E	-75/360	753.5	754.8	1.3	17.80	4.26	0.52	SP	
MM224C	5502726 N 502251 E	-75/360	Did not reach target depth							
MM224D	5502726 N 502251 E	-75/360	736	737	1.0	8.83	3.28	0.26	SP	
MM224E	5502726 N 502251 E	-75/360	739	740.1	1.1	1.50	3.61	0.04	SP	
MM224G	5502726 N 502251 E	-75/360	748.8	752.5	3.7	3.38	12.14	0.1	SP	
MM227	5502646N 501500E	-75/360	1009	1013.5	4.5	21.79	14.76	0.64	SP	
includng			1012	1013.5	1.5	58.40	4.92	1.71		
MM230A	5502628 N 501697 E	-75/360	952	962.5	10.5	3.22	34.44	0.09	SP	
includng			952	954	2.0	8.32	6.56	0.24	SP	
includng			958	962.5	4.5	3.81	14.76	0.11	SP	
includng			967	976.2	9.2	3.03	30.18	0.09	SP	
EP156	5502648N 504300E	-55/360	224.0	231.0	7.0	8.28	23.0	0.24	SP	

Tenacity Zone

Hole-ID	UTM Coordinates (m)	Dip/Azimuth (degrees)	From (m)	To (m)	Interval (m)	Grade (g/tonne)	Interval (ft)	Grade (oz/ton)	Zone	
HR053	5502370 N 504950 E	-55/360	149.9	152.0	2.1	37.49	6.9	1.09	TNS	
HR054	5502320 N 504950 E	-55/360	268.2	285.0	16.8	6.81	55.1	0.20	TNS	
including			275.0	285.0	10.0	10.89	32.8	0.32	TNS	
including			276.0	278.0	2.0	45.40	6.6	1.33	TNS	
HR055	5502420 N 504950 E	-55/360	452.5	456.0	3.5	1.56	11.5	0.05	TN1	
HR056	5502270 N 504950 E	-55/360	213.0	219.0	6.0	1.48	19.7	0.04	X	
			269.5	272.5	3.0	1.85	9.8	0.05	X	
			338.7	346.7	8.0	5.49	26.2	0.16	TNS	
			511.5	513.0	1.5	2.53	4.9	0.07	TN1	
HR057	5502320 N 504900 E	-55/360	539.2	542.2	3.0	3.24	9.8	0.09	TN2	
			456.4	466.0	9.6	3.15	31.5	0.09	TN1	
			456.4	461.1	4.7	4.22	15.42	0.12	TN1	
HR058	5502320 N 505000 E	-55/360	470.9	472.2	1.3	3	4.26	0.09	TN2	
			298.1	303.4	5.3	44.39	17.4	1.30	TNS	
			including	298.1	301.8	3.7	62.89	12.14	1.84	TNS
HR059	5502267 N 504850E	-55/360	382.1	383	0.9	6.6	2.95	0.19	TNS	
			including	512.0	524.8	12.8	1.42	42.0	0.04	TN1
			and	523.2	524.8	1.6	3.79	5.25	0.11	
			and	598.5	605.5	7.0	1.88	22.96	0.05	TN2
HR061	5502664 N 505010 E	-55/180	653.0	657.5	4.5	2.82	14.8	0.08	X	
			282.9	283.9	1.0	5.82	3.3	0.17	TNS	
			652.0	653.5	1.5	11.8	4.9	0.34	X	
HR060	5502217 N 504950 E	-55/360	384.0	385.5	1.5	2.3	4.92	0.07	TNS	
			564.0	567	3	3.37	9.84	0.1	TN1	
HR062	5502317 N 505199E	-55/360	85.1	89	3.9	3.84	12.8	0.11	X	
			522.0	523.5	1.5	2.08	4.92	0.06	TN1	
HR063	5502214 N 504850 E	-55/360	517.8	519.2	1.4	2.75	4.59	0.08	TNS	
HR064	5502318 N 505099 E	-55/360	487.5	489	1.5	1.21	4.92	0.04	TN1	
			504.0	505.5	1.5	1.78	4.92	0.05	TN2	
HR065	5502270 N 505000 E	-55/360	395.0	396	1	17.1	3.28	0.5	TNS	
			181.5	183.7	2.2	2.33	7.64	0.07	X	
HR066	5502319 N 505050 E	-55/360	301.3	302.3	1	3.87	3.28	0.11	TNS	
HR067	5502368 N 505100E	-55/360	262.0	263.3	1.3	9.39	4.26	0.27	X	
			292.8	293.6	0.8	4.63	2.62	0.14	TNS	
HR068	5502500 N 505000 E	-55/360	141.0	142.5	1.5	8.84	4.92	0.26	X	
HR069	5502396N 505001E	-55/360	NSV							
HR070	5502368N 504800E	-55/360	Assays pending							
HR071	5502448N 504898E	-55/360	210.0	211.5	1.5	2.18	4.9	0.06	TNS	
HR072	5502300 N 504700E	-55/360	532.0	536.4	4.4	9	14.43	0.26	TNS	
			including	535.4	536.4	1	32.1	3.28	0.94	TNS
			including	569.5	574	4.5	1.36	14.76	0.04	TN1
HR073	5502444N 504798E	-55/360	NSV							
HR074	5502400N 504700E	-55/360	258.9	260	1.1	4.11	3.61	0.12	TNS	
			409.5	411	1.5	9.84	4.92	0.29	TN1	
HR075	5502290 N 504800 E	-55/360	382.6	383.3	0.7	30.7	2.30	0.9	TNS	
			510.0	511	1	7.01	3.28	0.2	X	
			518.2	524.5	6.3	3.97	20.66	0.12	TN1	
			including	518.2	520.7	2.5	7.34	8.20		0.21
HR076	5502200 N 504701 E	-55/360	382.0	384	2	10.9	6.56	0.32	TNS	

HR077	5502200N 504800E	-55/360	433.0	434.5	1.5	2.64	4.92	0.08	TNS
			548.7	549.5	0.8	16.1	2.62	0.47	TN1
			650.8	652	1.2	2.45	3.94	0.07	TN2
HR078	5502100N 504800E	-55/360	NSV						
HR079	5502400N 504600E	-55/360	252.3	253.5	1.2	3.71	3.94	0.11	TNS
HR081	5502100N 504700E	-55/360	NSV						
HR082	5502300N 504602E	-55/360	NSV						
HR084	5502100N 504700E	-70/360	NSV						
HR088	5502100N 504600E	-75/360	849	852	3	1.68	9.84	0.05	TNS
HR092	5502100N 504600E	-65/360	Assays pending						
TN059	5502450 N 505200 E	-50/360	154.5	159	4.5	2.95	14.76	0.09	TNS

F2 Zone

Hole-ID	UTM Coordinates (m)	Dip/Azimuth (degrees)	From (m)	To (m)	Interval (m)	Grade (g/tonne)	Interval (ft)	Grade (oz/ton)	Zone	
EP153	5502800 N 504350 E	-65/360	368.0	371.0	3.0	54.26	9.8	1.58	F2	
EP154A	5502811N 504592E	-63/360	340.7	341.3	0.6	12.50	2.0	0.37	F2	
EP162	5502970N 505200E	-45/360	Assays Pending							
EP163	5502790N 505100E	-55/360	Assays Pending							
EP164	5502797N 505050E	-55/360	Assays Pending							
MM204	5502660N 504095E	-65/360	548	549	1.0	251.00	3.3	7.33	F2	
MM204A	5502660N 504095E	-65/360	509.0	511.0	2.0	147.01	6.6	4.29	F2	
MM207	5502760N 503000E	-65/360	769.4	770.5	1.1	5.28	3.6	0.15	F2	
MM207A	5502760N 503000E	-65/360	765.6	766.2	0.6	14.30	2.0	0.42	F2	
MM207C	5502760N 503000E	-65/360	732.2	733.2	1.0	2.95	3.3	0.09	F2	
MM232	5502790 N 502400 E	-70/360	819.0	820.0	1.0	16.00	3.3	0.47	F2	
MM235	5502575N 503950E	-65/360	Assays Pending							
MM237A	5502550N 504050E	-66/360	Assays Pending							
MM239A	5502600N 504150E	-68/360	Assays Pending							
MM241	5502650N 504050E	-65/360	In Progress							

Key Lake - West Extension

Hole-ID	UTM Coordinates (m)	Dip/Azimuth (degrees)	From (m)	To (m)	Interval (m)	Grade (g/tonne)	Interval (ft)	Grade (oz/ton)	Zone
KL-11-166	5506895N 491332E	-65/012	715.0	727.0	12.0	2.06	39.4	0.06	Key Lake - West Extension
KL-11-168	5507125N 491275E	-50/012	745.6	746.7	1.1	4.49	3.6	0.13	Key Lake - West Extension
KL-11-169	5506729N 490782E	-45/012	193.6	194.6	1.0	12.70	3.3	0.37	Key Lake - West Extension
KL-11-170	5506729N 490782E	-65/012	Assays Pending						
KL-11-172	5506738N 490684E	-55/012	Assays Pending						
KL-11-173	5506738N 490684E	-40/012	Assays Pending						
KL-11-174	5506738N 490684E	-67/012	Assays Pending						
KL-11-175	5506742N 490594E	-40/011	Assays Pending						
KL-11-176	5506742N 490594E	-55/011	Assays Pending						
KL-11-177	5506742N 490594E	-67/011	Assays Pending						