

Sulphide Sample Testing

Workorder	Sample #	Hole	Zone	Interval Width (m)	Au (g/t)	Ag (g/t)	Coarse Reject Available (kg)	Weight to Composite (kg)
Composite A								
WH12183293	N814098	KL-12-97	BRX	1.31	13.05	17.65	3.45	0.83
WH12199386	N813344	KL-12-112	BRX	1	5.3	5.5	2.59	0.64
WH12210747	M358779	KL-12-123	BRX	1	5.09	37.4	2.55	0.64
WH12213660	M357539	KL-12-125	BRX	1	9.03	27.7	2.48	0.64
WH12213660	M357560	KL-12-125	BRX	1.05	3.94	18.2	2.63	0.67
WH12213664	M357592	KL-12-125	BRX	1.37	5.75	8.05	2.88	0.87
WH12213661	M357605	KL-12-125	BRX	1	4.96	5.95	2.43	0.64
WH12215628	M359773	KL-12-126	BRX	1.6	4.4	4.06	3.89	1.02
WH12219454	M356626	KL-12-132	BRX	1.16	4.66	2.91	2.87	0.74
WH12145812	N829634	KL-12-66	BRX	0.95	0.637	130	5.54	0.61
WH12213660	M357527	KL-12-125	BRX	1	6.88	116	2.73	0.64
WH12213664	M357594	KL-12-125	BRX	1.15	5.36	75.8	2.83	0.73
WH12216600	M359715	KL-12-126	BRX	1.1	1.615	116	3	0.7
WH12140553	N829494	KL-12-66	BRX	1	2.63	261	4.4	0.64
Total/Average				15.69	5.35	54.57	44.27	10.01
Composite B								
WH12133935	N828065	KL-12-64	Eastern Klaza	1.01	4.59	13.25	3.99	0.43
WH12163812	M899874	KL-12-80	Eastern Klaza	1.05	6.52	6.88	4.07	0.45
WH12159383	M899422	KL-12-81	Eastern Klaza	2.18	4.81	2.36	3.86	0.93
WH12203756	M358478	KL-12-116	Eastern Klaza	1.05	3.81	6.6	2.19	0.45
WH12207081	N812644	KL-12-121	Eastern Klaza	1.1	5.3	11.8	3.08	0.47
WH12207081	N812651	KL-12-121	Eastern Klaza	2.3	3.88	4.38	5.73	0.98
WH12188750	N829244	KL-12-68	Eastern klaza	1	34.1	47.5	3.75	0.42
WH12223861	M356410	KL-12-133	Central Klaza	1	5.25	8.32	2.33	0.42
WH12223861	M356414	KL-12-133	Central Klaza	3	24.5	3.39	8.48	1.27
WH12147829	N828595	KL-12-71	Eastern Klaza	1.25	3.1	70.7	5.4	0.53
WH12138696	N829099	KL-12-65	Eastern Klaza	1	16.05	90.2	3.42	0.42
WH12155878	M897417	KL-12-77	Eastern Klaza	1	14.65	392	5.15	0.42
WH12178649	M897504	KL-12-77	Eastern Klaza	1	7.43	65.2	5.54	0.42
WH12145817	N829287	KL-12-68	Eastern Klaza	0.97	1.205	187	3.69	0.41
WH12164245	M899722	KL-12-82	Eastern Klaza	1.6	0.85	369	6.38	0.68
WH12164246	N810442	KL-12-82	Eastern Klaza	1	1.755	146	4.98	0.42
WH12194252	M358014	KL-12-110	Eastern Klaza	1.02	1.215	156	2.72	0.43
WH12165527	N828319	KL-12-67	Eastern Klaza	1.02	2.34	234	3.73	0.43
Total/Average				23.55	8.62	87.73	78.49	9.98
Composite C								
WH12151248	N829824	KL-12-72	BRX	1.33	10.6	23.2	3.83	0.82
WH12219776	N810670	KL-12-88	BRX	2.58	4.64	181	7.66	1.59
WH12182389	M355053	KL-12-96	BRX	2.32	25.1	621	6.91	1.43
WH12182389	M355063	KL-12-96	BRX	2.9	10.55	92.7	7.29	1.78
WH12193441	M355604	KL-12-106	BRX	1	3.42	116	2.83	0.62
WH12194652	N813321	KL-12-109	BRX	1.19	3.57	283	3.16	0.73
WH12193367	M355205	KL-12-99	BRX	1	0.521	118	2.98	0.62
WH12199400	M354103	KL-12-112	BRX	0.77	1.74	167	2.33	0.47
WH12188882	N814377	KL-12-102	BRX	1.51	1.745	209	3.7	0.93
WH12181680	N814527	KL-12-105	BRX	1.65	1.62	286	4.3	1.02
Total				16.25	7.98	227.38	44.99	10.01
Composite D								
WH12219507	M356274	KL-12-133	Central Klaza	1	3.22	400	2.46	0.61
WH12219506	M356223	KL-12-133	Central Klaza	1	1.615	105	2.65	0.61
WH12223860	M356354	KL-12-133	Central Klaza	1	0.657	265	2.71	0.61
WH12155876	N829875	KL-12-75	Western Klaza	1.85	5.66	5.57	3.43	1.13
WH12193444	N814629	KL-12-107	Western Klaza	1	4.64	191	2.36	0.61
WH12201237	N812930	KL-12-115	Western Klaza	2.11	13.75	357	5.13	1.29
WH12210742	M359648	KL-12-122	Western Klaza	1.05	15.9	333	2.44	0.64
WH12213668	M357734	KL-12-127	Western Klaza	1	5.73	204	2.58	0.61
WH12159051	M897540	KL-12-79	Western Klaza	1.09	1.24	119	1.79	0.66
WH12159051	M897542	KL-12-79	Western Klaza	1.12	7.47	1350	1.57	0.68
WH12213668	M357748	KL-12-127	Western Klaza	1	1.405	169	2.53	0.61
WH12219351	M354519	KL-12-131	Western Klaza	2.16	1.25	207	2.43	1.32
WH12202921	N812925	KL-12-115	Western Klaza	1.03	2.98	1560	2.49	0.63
Total				16.41	5.42	374.25	34.57	10.01