

Hole Number	From <i>feet</i>	To <i>feet</i>	Interval <i>feet</i>	Au <i>g/t</i>	Ag <i>g/t</i>
HSB11-014	0	5	5	0.05	1.4
HSB11-014	5	10	5	0.03	7.0
HSB11-014	10	15	5	0.11	8.4
HSB11-014	15	20	5	0.14	7.0
HSB11-014	20	25	5	0.14	5.7
HSB11-014	25	30	5	0.22	15.0
HSB11-014	30	35	5	0.16	17.0
HSB11-014	35	40	5	0.15	8.0
HSB11-014	40	45	5	0.07	1.5
HSB11-014	45	50	5	0.18	4.6
HSB11-014	50	55	5	0.17	3.5
HSB11-014	55	60	5	0.10	9.0
HSB11-014	60	65	5	0.10	2.6
HSB11-014	65	70	5	0.13	5.0
HSB11-014	70	75	5	0.17	10.0
HSB11-014	75	80	5	0.18	7.0
HSB11-014	80	85	5	0.09	1.8
HSB11-014	85	90	5	0.11	2.4
HSB11-014	90	95	5	0.15	2.6
HSB11-014	95	100	5	0.25	2.4
HSB11-014	100	105	5	0.28	3.4
HSB11-014	105	110	5	0.15	5.0
HSB11-014	110	115	5	0.39	7.0
HSB11-014	115	120	5	0.40	21.0
HSB11-014	120	125	5	0.14	6.0
HSB11-014	125	130	5	0.29	11.0
HSB11-014	130	135	5	0.40	10.0
HSB11-014	135	140	5	0.24	5.1
HSB11-014	140	145	5	0.17	10.0
HSB11-014	145	150	5	0.20	6.0
HSB11-014	150	155	5	0.17	6.0
HSB11-014	155	160	5	0.30	35.0
HSB11-014	160	165	5	0.43	16.0
HSB11-014	165	170	5	0.34	13.0
HSB11-014	170	175	5	0.25	15.0
HSB11-014	175	180	5	0.28	13.0
HSB11-014	180	185	5	0.30	11.0
HSB11-014	185	190	5	0.12	5.0
HSB11-014	190	195	5	0.18	6.3
HSB11-014	195	200	5	0.16	18.0
HSB11-014	200	205	5	0.11	8.0
HSB11-014	205	210	5	0.34	16.0
HSB11-014	210	215	5	0.21	18.0
HSB11-014	215	220	5	0.51	16.0
HSB11-014	220	225	5	1.74	19.0

Hole Number	From <i>feet</i>	To <i>feet</i>	Interval <i>feet</i>	Au <i>g/t</i>	Ag <i>g/t</i>
HSB11-014	225	230	5	0.39	24.0
HSB11-014	230	235	5	0.82	21.0
HSB11-014	235	240	5	0.37	14.0
HSB11-014	240	245	5	0.51	35.0
HSB11-014	245	250	5	0.59	19.0
HSB11-014	250	255	5	0.77	31.0
HSB11-014	255	260	5	0.65	26.0
HSB11-014	260	265	5	0.22	19.0
HSB11-014	265	270	5	0.52	24.0
HSB11-014	270	275	5	0.20	6.0
HSB11-014	275	280	5	0.15	12.0
HSB11-014	280	285	5	1.03	31.0
HSB11-014	285	290	5	0.38	15.0
HSB11-014	290	295	5	0.13	10.0
HSB11-014	295	300	5	0.43	17.0
HSB11-014	300	305	5	0.98	25.0
HSB11-014	305	310	5	1.73	34.0
HSB11-014	310	315	5	0.81	34.0
HSB11-014	315	320	5	0.48	23.0
HSB11-014	320	325	5	0.15	12.0
HSB11-014	325	330	5	0.30	20.0
HSB11-014	330	335	5	0.36	12.0
HSB11-014	335	340	5	3.55	64.0
HSB11-014	340	345	5	2.05	43.0
HSB11-014	345	350	5	1.55	49.0
HSB11-014	350	355	5	1.25	70.0
HSB11-014	355	360	5	0.12	21.0
HSB11-014	360	365	5	1.14	25.0
HSB11-014	365	370	5	0.65	24.0
HSB11-014	370	375	5	7.69	110.0
HSB11-014	375	380	5	0.69	40.0
HSB11-014	380	385	5	2.30	33.0
HSB11-014	385	390	5	0.90	32.0
HSB11-014	390	395	5	0.86	22.0
HSB11-014	395	400	5	3.41	30.0
HSB11-014	400	405	5	0.55	16.0
HSB11-014	405	410	5	3.92	59.0
HSB11-014	410	415	5	0.51	19.0
HSB11-014	415	420	5	10.75	59.0
HSB11-014	420	425	5	1.01	26.0
HSB11-014	425	430	5	0.62	20.0
HSB11-014	430	435	5	1.58	41.0
HSB11-014	435	440	5	0.40	27.0
HSB11-014	440	445	5	0.93	34.0
HSB11-014	445	450	5	1.68	43.0

Hole Number	From	To	Interval	Au	Ag
	<i>feet</i>	<i>feet</i>	<i>feet</i>	<i>g/t</i>	<i>g/t</i>
HSB11-014	450	455	5	not recovered	not recovered
HSB11-014	455	460	5	0.52	21.0
HSB11-014	460	465	5	0.35	18.0
HSB11-014	465	470	5	0.18	12.0
HSB11-014	470	475	5	0.46	14.0
HSB11-014	475	480	5	0.37	19.0
HSB11-014	480	485	5	0.20	9.0
HSB11-014	485	487	2	1.41	22.0

Hole Number	From <i>feet</i>	To <i>feet</i>	Interval <i>feet</i>	Au <i>g/t</i>	Ag <i>g/t</i>
HSB11-019	0	5	5	0.119	8.100
HSB11-019	5	10	5	Not Recovered	Not Recovered
HSB11-019	10	15	5	Not Recovered	Not Recovered
HSB11-019	15	20	5	0.027	2.800
HSB11-019	20	25	5	0.151	1.700
HSB11-019	25	30	5	0.049	1.300
HSB11-019	30	35	5	0.058	3.300
HSB11-019	35	40	5	0.081	2.400
HSB11-019	40	45	5	0.051	3.700
HSB11-019	45	50	5	0.181	6.100
HSB11-019	50	55	5	0.130	6.200
HSB11-019	55	60	5	0.163	9.600
HSB11-019	60	65	5	0.337	16.100
HSB11-019	65	70	5	0.807	26.300
HSB11-019	70	75	5	1.530	70.100
HSB11-019	75	80	5	0.579	44.700
HSB11-019	80	85	5	0.223	25.500
HSB11-019	85	90	5	0.734	70.600
HSB11-019	90	95	5	0.731	24.300
HSB11-019	95	100	5	3.180	131.000
HSB11-019	100	105	5	0.486	40.000
HSB11-019	105	110	5	0.336	36.800
HSB11-019	110	115	5	0.151	16.500
HSB11-019	115	120	5	0.569	24.200
HSB11-019	120	125	5	0.126	9.900
HSB11-019	125	130	5	0.442	23.000
HSB11-019	130	135	5	0.177	10.000
HSB11-019	135	140	5	0.223	9.000
HSB11-019	140	145	5	0.724	32.800
HSB11-019	145	150	5	0.345	17.200
HSB11-019	150	155	5	0.192	36.700
HSB11-019	155	160	5	6.690	53.000
HSB11-019	160	165	5	1.625	41.400
HSB11-019	165	170	5	11.650	77.000
HSB11-019	170	175	5	99.200	635.000
HSB11-019	175	180	5	6.780	91.900
HSB11-019	180	185	5	1.570	84.000
HSB11-019	185	190	5	0.714	72.200
HSB11-019	190	195	5	0.454	43.700
HSB11-019	195	200	5	0.648	69.500
HSB11-019	200	205	5	0.295	48.800
HSB11-019	205	210	5	0.460	41.500
HSB11-019	210	215	5	6.510	103.000
HSB11-019	215	220	5	2.340	442.000
HSB11-019	220	225	5	6.960	274.000

Hole Number	From <i>feet</i>	To <i>feet</i>	Interval <i>feet</i>	Au <i>g/t</i>	Ag <i>g/t</i>
HSB11-019	225	230	5	15.500	452.000
HSB11-019	230	235	5	8.690	335.000
HSB11-019	235	240	5	33.000	610.000
HSB11-019	240	245	5	11.400	366.000
HSB11-019	245	250	5	12.750	377.000
HSB11-019	250	255	5	19.750	305.000
HSB11-019	255	260	5	27.200	169.000
HSB11-019	260	265	5	1.095	77.000
HSB11-019	265	270	5	0.848	144.000
HSB11-019	270	275	5	1.405	69.900
HSB11-019	275	280	5	1.945	78.500
HSB11-019	280	285	5	7.310	62.500
HSB11-019	285	290	5	1.300	61.800
HSB11-019	290	295	5	1.325	34.100
HSB11-019	295	300	5	5.370	49.100
HSB11-019	300	305	5	56.600	77.000
HSB11-019	305	310	5	5.170	58.600
HSB11-019	310	315	5	1.550	73.600
HSB11-019	315	320	5	2.690	78.300
HSB11-019	320	325	5	1.390	71.900
HSB11-019	325	330	5	1.315	59.800
HSB11-019	330	335	5	8.990	116.000
HSB11-019	335	340	5	9.750	142.000
HSB11-019	340	345	5	9.340	151.000
HSB11-019	345	350	5	4.010	241.000
HSB11-019	350	355	5	7.000	167.000
HSB11-019	355	360	5	19.350	277.000
HSB11-019	360	365	5	1.855	65.200
HSB11-019	365	370	5	1.920	78.100
HSB11-019	370	375	5	1.625	36.600
HSB11-019	375	380	5	0.817	79.700
HSB11-019	380	385	5	2.700	62.600
HSB11-019	385	390	5	0.600	42.300
HSB11-019	390	395	5	0.460	52.900
HSB11-019	395	400	5	0.507	60.700
HSB11-019	400	405	5	0.602	41.300
HSB11-019	405	410	5	0.222	26.100
HSB11-019	410	415	5	0.579	29.500
HSB11-019	415	420	5	3.630	71.300
HSB11-019	420	425	5	0.732	71.500
HSB11-019	425	430	5	0.790	39.100
HSB11-019	430	435	5	1.220	80.800
HSB11-019	435	440	5	0.803	45.600
HSB11-019	440	445	5	2.980	72.900
HSB11-019	445	450	5	1.155	39.200

Hole Number	From <i>feet</i>	To <i>feet</i>	Interval <i>feet</i>	Au <i>g/t</i>	Ag <i>g/t</i>
HSB11-019	450	455	5	0.872	20.100
HSB11-019	455	460	5	0.982	19.100
HSB11-019	460	465	5	0.673	13.800
HSB11-019	465	470	5	0.816	17.500
HSB11-019	470	475	5	1.115	48.600
HSB11-019	475	480	5	1.145	16.500
HSB11-019	480	485	5	0.915	14.200
HSB11-019	485	490	5	0.765	11.600
HSB11-019	490	495	5	0.853	11.900
HSB11-019	495	500	5	0.697	9.700
HSB11-019	500	505	5	0.498	8.400
HSB11-019	505	510	5	0.361	6.400
HSB11-019	510	515	5	0.488	4.600
HSB11-019	515	520	5	0.629	16.600
HSB11-019	520	525	5	0.418	5.200
HSB11-019	525	530	5	0.747	9.700
HSB11-019	530	535	5	0.365	5.600
HSB11-019	535	540	5	0.158	4.800
HSB11-019	540	545	5	0.879	5.600
HSB11-019	545	550	5	0.277	4.700
HSB11-019	550	555	5	0.431	15.100
HSB11-019	555	560	5	0.910	9.300
HSB11-019	560	565	5	0.910	6.600
HSB11-019	565	570	5	1.330	15.600
HSB11-019	570	575	5	0.550	11.500
HSB11-019	575	580	5	0.619	12.300
HSB11-019	580	585	5	0.547	4.800
HSB11-019	585	590	5	0.068	2.900
HSB11-019	590	595	5	0.094	8.400
HSB11-019	595	600	5	0.120	8.700
HSB11-019	600	605	5	0.067	6.400
HSB11-019	605	610	5	0.219	22.800
HSB11-019	610	615	5	1.025	33.800
HSB11-019	615	620	5	0.658	36.500
HSB11-019	620	625	5	0.256	16.800
HSB11-019	625	630	5	0.177	10.100
HSB11-019	630	635	5	0.164	18.200
HSB11-019	635	640	5	0.181	13.400
HSB11-019	640	645	5	0.243	14.600
HSB11-019	645	650	5	0.182	11.100
HSB11-019	650	655	5	0.173	3.100
HSB11-019	655	660	5	0.248	4.500
HSB11-019	660	665	5	0.388	25.400
HSB11-019	665	670	5	0.274	26.400
HSB11-019	670	675	5	0.283	16.500

Hole Number	From <i>feet</i>	To <i>feet</i>	Interval <i>feet</i>	Au <i>g/t</i>	Ag <i>g/t</i>
HSB11-019	675	680	5	0.261	16.700
HSB11-019	680	685	5	0.347	12.500
HSB11-019	685	690	5	0.145	8.800
HSB11-019	690	695	5	0.092	3.500
HSB11-019	695	700	5	0.167	11.400
HSB11-019	700	705	5	0.129	19.400
HSB11-019	705	710	5	0.085	10.700
HSB11-019	710	715	5	0.149	13.900
HSB11-019	715	720	5	0.088	12.700
HSB11-019	720	725	5	0.124	11.500
HSB11-019	725	730	5	0.142	14.100
HSB11-019	730	735	5	0.086	13.600
HSB11-019	735	740	5	0.106	20.400
HSB11-019	740	745	5	0.132	17.300
HSB11-019	745	750	5	0.104	15.100
HSB11-019	750	755	5	0.172	9.400
HSB11-019	755	760	5	0.094	7.000
HSB11-019	760	765	5	0.066	6.800
HSB11-019	765	770	5	0.106	7.000
HSB11-019	770	775	5	0.079	7.000
HSB11-019	775	780	5	0.081	8.900
HSB11-019	780	785	5	0.130	7.600
HSB11-019	785	790	5	0.104	8.200
HSB11-019	790	795	5	0.078	4.400
HSB11-019	795	800	5	0.059	4.000
HSB11-019	800	805	5	0.133	10.400
HSB11-019	805	810	5	0.483	22.200
HSB11-019	810	815	5	0.206	19.500
HSB11-019	815	820	5	0.068	16.000
HSB11-019	820	825	5	0.130	5.600
HSB11-019	825	830	5	0.138	5.100
HSB11-019	830	835	5	0.061	2.000
HSB11-019	835	840	5	0.028	2.300
HSB11-019	840	845	5	0.095	3.200
HSB11-019	845	850	5	0.170	3.200
HSB11-019	850	855	5	0.077	3.900
HSB11-019	855	860	5	0.177	4.100
HSB11-019	860	865	5	0.040	4.400
HSB11-019	865	870	5	0.050	3.900
HSB11-019	870	875	5	0.016	1.300
HSB11-019	875	880	5	0.000	0.000
HSB11-019	880	885	5	0.015	0.600
HSB11-019	885	890	5	0.015	0.500
HSB11-019	890	895	5	0.017	0.000
HSB11-019	895	900	5	0.006	0.000

Hole Number	From <i>feet</i>	To <i>feet</i>	Interval <i>feet</i>	Au <i>g/t</i>	Ag <i>g/t</i>
HSB11-019	900	905	5	0.007	0.700
HSB11-019	905	907	2	0.005	0.000

Hole Number	From feet	To feet	Interval feet	Au g/t	Ag g/t
HSB11-021	0	5	5	0.12	3.2
HSB11-021	5	10	5	0.14	3.1
HSB11-021	10	15	5	0.38	4.7
HSB11-021	15	20	5	0.73	10.0
HSB11-021	20	25	5	0.85	12.0
HSB11-021	25	30	5	0.44	8.0
HSB11-021	30	35	5	0.82	16.0
HSB11-021	35	40	5	1.25	20.0
HSB11-021	40	45	5	0.96	20.0
HSB11-021	45	50	5	1.08	19.0
HSB11-021	50	55	5	1.03	19.0
HSB11-021	55	60	5	0.89	23.0
HSB11-021	60	65	5	0.39	23.0
HSB11-021	65	70	5	0.91	29.0
HSB11-021	70	75	5	1.44	45.0
HSB11-021	75	80	5	1.57	52.0
HSB11-021	80	85	5	1.12	29.0
HSB11-021	85	90	5	1.04	23.0
HSB11-021	90	95	5	0.80	29.0
HSB11-021	95	95	0	0.64	19.0
HSB11-021	100	105	5	0.42	11.0
HSB11-021	105	110	5	0.75	19.0
HSB11-021	110	115	5	0.40	13.0
HSB11-021	115	120	5	0.58	15.0
HSB11-021	120	125	5	0.89	19.0
HSB11-021	125	130	5	0.45	13.0
HSB11-021	130	135	5	0.74	15.0
HSB11-021	135	140	5	1.17	20.0
HSB11-021	140	145	5	Not Recovered	Not Recovered
HSB11-021	145	150	5	Not Recovered	Not Recovered
HSB11-021	150	155	5	Not Recovered	Not Recovered
HSB11-021	155	160	5	Not Recovered	Not Recovered
HSB11-021	160	165	5	Not Recovered	Not Recovered
HSB11-021	165	170	5	2.24	31.0
HSB11-021	170	175	5	1.96	40.0
HSB11-021	175	180	5	1.80	29.0
HSB11-021	180	185	5	1.86	25.0
HSB11-021	185	190	5	Not Recovered	Not Recovered
HSB11-021	190	195	5	Not Recovered	Not Recovered
HSB11-021	195	200	5	1.16	19.0
HSB11-021	200	205	5	0.49	13.0
HSB11-021	205	210	5	Not Recovered	Not Recovered
HSB11-021	210	215	5	3.38	26.0
HSB11-021	215	220	5	2.66	25.0
HSB11-021	220	225	5	1.14	16.0

Hole Number	From feet	To feet	Interval feet	Au g/t	Ag g/t
HSB11-021	225	230	5	0.56	11.0
HSB11-021	230	235	5	0.78	13.0
HSB11-021	235	240	5	0.59	13.0
HSB11-021	240	245	5	0.22	10.0
HSB11-021	245	250	5	0.66	18.0
HSB11-021	250	255	5	0.71	24.0
HSB11-021	255	260	5	0.84	23.0
HSB11-021	260	265	5	0.57	27.0
HSB11-021	265	270	5	0.51	17.0
HSB11-021	270	275	5	1.13	25.0
HSB11-021	275	280	5	0.81	16.0
HSB11-021	280	285	5	0.29	15.0
HSB11-021	285	290	5	0.76	26.0
HSB11-021	290	295	5	0.43	32.0
HSB11-021	295	300	5	0.37	32.0
HSB11-021	300	305	5	0.39	30.0
HSB11-021	305	310	5	0.41	26.0
HSB11-021	310	315	5	0.22	24.0
HSB11-021	315	320	5	0.16	22.0
HSB11-021	320	325	5	0.49	35.0
HSB11-021	325	330	5	0.68	27.0
HSB11-021	330	335	5	0.28	31.0
HSB11-021	335	340	5	0.22	23.0
HSB11-021	340	345	5	0.04	17.0
HSB11-021	345	350	5	0.12	18.0
HSB11-021	350	355	5	0.11	15.0
HSB11-021	355	360	5	0.06	12.0
HSB11-021	360	365	5	0.21	15.0
HSB11-021	365	370	5	0.19	17.0
HSB11-021	370	375	5	0.11	15.0
HSB11-021	375	380	5	0.24	14.0
HSB11-021	380	385	5	0.44	19.0
HSB11-021	385	390	5	0.20	15.0
HSB11-021	390	395	5	0.34	17.0
HSB11-021	395	400	5	Not Recovered	Not Recovered
HSB11-021	400	405	5	0.04	8.0
HSB11-021	405	410	5	Not Recovered	Not Recovered
HSB11-021	410	415	5	0.03	8.0
HSB11-021	415	420	5	Not Recovered	Not Recovered
HSB11-021	420	425	5	Not Recovered	Not Recovered
HSB11-021	425	430	5	Not Recovered	Not Recovered
HSB11-021	430	435	5	Not Recovered	Not Recovered
HSB11-021	435	440	5	0.02	7.0
HSB11-021	440	445	5	Not Recovered	Not Recovered
HSB11-021	445	450	5	0.03	6.0

Hole Number	From feet	To feet	Interval feet	Au g/t	Ag g/t
HSB11-021	450	455	5	0.09	8.0
HSB11-021	455	460	5	0.10	8.0
HSB11-021	460	465	5	0.18	7.0
HSB11-021	465	470	5	0.16	7.0
HSB11-021	470	475	5	0.15	8.0
HSB11-021	475	480	5	0.10	10.0
HSB11-021	480	485	5	0.14	7.0
HSB11-021	485	490	5	0.11	8.0
HSB11-021	490	495	5	0.18	9.0
HSB11-021	495	500	5	0.23	10.0
HSB11-021	500	505	5	0.06	6.0
HSB11-021	505	510	5	0.12	13.0
HSB11-021	510	515	5	0.12	12.0
HSB11-021	515	520	5	0.12	13.0
HSB11-021	520	525	5	0.15	13.0
HSB11-021	525	530	5	0.49	16.0
HSB11-021	530	535	5	0.66	18.0
HSB11-021	535	540	5	0.46	15.0
HSB11-021	540	545	5	0.21	15.0
HSB11-021	545	550	5	0.21	16.0
HSB11-021	550	555	5	0.22	17.0
HSB11-021	555	560	5	0.28	13.0
HSB11-021	560	565	5	0.24	12.0
HSB11-021	565	570	5	0.28	29.0
HSB11-021	570	575	5	0.39	31.0
HSB11-021	575	580	5	0.62	40.0
HSB11-021	580	585	5	0.40	49.0
HSB11-021	585	590	5	1.20	36.0
HSB11-021	590	595	5	0.76	33.0
HSB11-021	595	600	5	0.30	20.0
HSB11-021	600	605	5	0.24	16.0
HSB11-021	605	610	5	0.47	29.0
HSB11-021	610	615	5	0.32	23.0
HSB11-021	615	620	5	0.32	23.0
HSB11-021	620	625	5	0.53	28.0
HSB11-021	625	630	5	0.42	33.0
HSB11-021	630	635	5	0.32	39.0
HSB11-021	635	640	5	0.65	68.0
HSB11-021	640	645	5	0.23	20.0
HSB11-021	645	650	5	0.25	18.0
HSB11-021	650	655	5	0.19	17.0
HSB11-021	655	660	5	0.19	12.0
HSB11-021	660	665	5	0.24	15.0
HSB11-021	665	670	5	0.20	14.0
HSB11-021	670	675	5	0.18	12.0

Hole Number	From feet	To feet	Interval feet	Au g/t	Ag g/t
HSB11-021	675	680	5	0.18	15.0
HSB11-021	680	685	5	0.21	13.0
HSB11-021	685	690	5	0.21	13.0
HSB11-021	690	695	5	0.13	11.0
HSB11-021	695	700	5	0.11	7.0
HSB11-021	700	705	5	0.20	7.0
HSB11-021	705	710	5	0.19	9.0
HSB11-021	710	715	5	0.21	7.0
HSB11-021	715	720	5	0.19	7.0
HSB11-021	720	725	5	0.13	5.0
HSB11-021	725	730	5	0.15	6.0
HSB11-021	730	735	5	0.10	2.7
HSB11-021	735	740	5	0.15	2.1
HSB11-021	740	745	5	0.12	3.0
HSB11-021	745	750	5	0.13	5.0
HSB11-021	750	755	5	0.09	1.1
HSB11-021	755	760	5	0.04	1.7
HSB11-021	760	765	5	0.04	2.0
HSB11-021	765	770	5	0.04	5.0
HSB11-021	770	775	5	0.05	1.1
HSB11-021	775	780	5	0.04	0.8
HSB11-021	780	785	5	0.01	0.8
HSB11-021	785	790	5	0.07	6.0
HSB11-021	790	795	5	0.01	0.7
HSB11-021	795	800	5	0.02	1.1
HSB11-021	800	805	5	0.04	5.0
HSB11-021	805	810	5	0.13	7.0
HSB11-021	810	815	5	0.12	7.0
HSB11-021	815	820	5	0.04	2.6
HSB11-021	820	825	5	0.03	1.4
HSB11-021	825	830	5	0.15	9.0
HSB11-021	830	835	5	0.02	1.3
HSB11-021	835	840	5	0.01	1.0
HSB11-021	840	845	5	0.02	1.3
HSB11-021	845	850	5	0.29	12.0
HSB11-021	850	855	5	0.04	1.8
HSB11-021	855	860	5	0.01	0.9
HSB11-021	860	865	5	0.02	1.4
HSB11-021	865	870	5	0.07	1.9
HSB11-021	870	875	5	0.03	1.2
HSB11-021	875	880	5	0.05	0.7
HSB11-021	880	885	5	0.01	0.5
HSB11-021	885	890	5	0.14	5.0
HSB11-021	890	895	5	0.06	2.3
HSB11-021	895	900	5	0.03	1.3

Hole Number	From <i>feet</i>	To <i>feet</i>	Interval <i>feet</i>	Au <i>g/t</i>	Ag <i>g/t</i>
HSB11-021	900	905	5	0.03	6.0
HSB11-021	905	910	5	0.08	2.4

Hole Number	From feet	To feet	Interval feet	Au g/t	Ag g/t
HSB11-023	0	5	5	0.12	2.7
HSB11-023	5	10	5	0.18	5.8
HSB11-023	10	15	5	0.14	6.3
HSB11-023	15	20	5	0.17	9.3
HSB11-023	20	25	5	0.84	16.1
HSB11-023	25	30	5	0.84	14.7
HSB11-023	30	35	5	1.23	19.7
HSB11-023	35	40	5	1.93	20.4
HSB11-023	40	45	5	1.31	18.1
HSB11-023	45	50	5	1.47	21.2
HSB11-023	50	55	5	1.21	20.4
HSB11-023	55	60	5	1.14	27.9
HSB11-023	60	65	5	0.82	41.7
HSB11-023	65	70	5	1.25	33.3
HSB11-023	70	75	5	0.98	29.2
HSB11-023	75	80	5	0.99	37.2
HSB11-023	80	85	5	0.99	26.3
HSB11-023	85	90	5	1.05	23.7
HSB11-023	90	95	5	0.66	23.2
HSB11-023	95	100	5	0.70	25.2
HSB11-023	100	105	5	0.77	21.7
HSB11-023	105	110	5	0.68	20.9
HSB11-023	110	115	5	1.10	40.1
HSB11-023	115	120	5	0.93	37.2
HSB11-023	120	125	5	0.69	22.5
HSB11-023	125	130	5	0.59	21.2
HSB11-023	130	135	5	Not Recovered	Not Recovered
HSB11-023	135	140	5	Not Recovered	Not Recovered
HSB11-023	140	145	5	Not Recovered	Not Recovered
HSB11-023	145	150	5	Not Recovered	Not Recovered
HSB11-023	150	155	5	1.02	24.0
HSB11-023	155	160	5	0.92	12.0
HSB11-023	160	165	5	1.27	7.5
HSB11-023	165	170	5	0.74	16.1
HSB11-023	170	175	5	3.49	13.6
HSB11-023	175	180	5	0.82	10.8
HSB11-023	180	185	5	0.51	7.0
HSB11-023	185	190	5	0.61	10.0
HSB11-023	190	195	5	0.28	7.4
HSB11-023	195	200	5	0.56	11.7
HSB11-023	200	205	5	0.53	9.9
HSB11-023	205	210	5	0.52	9.0
HSB11-023	210	215	5	0.22	10.5
HSB11-023	215	220	5	0.59	13.1
HSB11-023	220	225	5	0.66	12.7

Hole Number	From feet	To feet	Interval feet	Au g/t	Ag g/t
HSB11-023	225	230	5	0.71	11.3
HSB11-023	230	235	5	1.55	12.4
HSB11-023	235	240	5	1.94	17.0
HSB11-023	240	245	5	1.05	14.2
HSB11-023	245	250	5	1.27	16.8
HSB11-023	250	255	5	0.70	11.8
HSB11-023	255	260	5	0.41	6.9
HSB11-023	260	265	5	0.62	7.2
HSB11-023	265	270	5	0.53	10.6
HSB11-023	270	275	5	0.99	8.6
HSB11-023	275	280	5	0.65	6.7
HSB11-023	280	285	5	0.83	10.5
HSB11-023	285	290	5	0.99	8.4
HSB11-023	290	295	5	0.42	5.8
HSB11-023	295	300	5	0.11	2.5
HSB11-023	300	305	5	0.19	2.3
HSB11-023	305	310	5	0.53	9.6
HSB11-023	310	315	5	0.37	4.5
HSB11-023	315	320	5	0.37	5.3
HSB11-023	320	325	5	0.38	4.7
HSB11-023	325	330	5	0.42	7.7
HSB11-023	330	335	5	0.28	3.2
HSB11-023	335	340	5	0.84	3.9
HSB11-023	340	345	5	0.38	3.3
HSB11-023	345	350	5	0.32	5.6
HSB11-023	350	355	5	0.27	3.4
HSB11-023	355	360	5	0.39	4.8
HSB11-023	360	365	5	0.14	2.6
HSB11-023	365	370	5	0.31	3.9
HSB11-023	370	375	5	0.44	2.9
HSB11-023	375	380	5	0.57	3.4
HSB11-023	380	385	5	0.08	1.9
HSB11-023	385	390	5	0.30	4.4
HSB11-023	390	395	5	0.09	1.4
HSB11-023	395	400	5	0.02	0.9
HSB11-023	400	405	5	0.02	0.7
HSB11-023	405	410	5	0.16	3.1
HSB11-023	410	415	5	0.06	0.6
HSB11-023	415	420	5	0.01	3.3
HSB11-023	420	425	5	0.31	11.0
HSB11-023	425	430	5	0.26	8.3
HSB11-023	430	435	5	0.30	7.5
HSB11-023	435	440	5	0.25	7.0
HSB11-023	440	445	5	0.12	6.8
HSB11-023	445	450	5	0.30	6.2

Hole Number	From feet	To feet	Interval feet	Au g/t	Ag g/t
HSB11-023	450	455	5	0.36	6.1
HSB11-023	455	460	5	0.28	5.8
HSB11-023	460	465	5	0.31	5.4
HSB11-023	465	470	5	0.24	5.9
HSB11-023	470	475	5	0.39	9.7
HSB11-023	475	480	5	0.24	9.2
HSB11-023	480	485	5	0.13	16.8
HSB11-023	485	490	5	0.23	12.6
HSB11-023	490	495	5	0.17	8.2
HSB11-023	495	500	5	0.05	3.8
HSB11-023	500	505	5	0.21	8.4
HSB11-023	505	510	5	0.11	3.3
HSB11-023	510	515	5	0.19	7.1
HSB11-023	515	520	5	0.63	10.3
HSB11-023	520	525	5	0.67	10.3
HSB11-023	525	530	5	0.37	13.0
HSB11-023	530	535	5	0.45	13.2
HSB11-023	535	540	5	0.28	10.5
HSB11-023	540	545	5	0.37	14.8
HSB11-023	545	550	5	0.58	17.1
HSB11-023	550	555	5	0.80	22.2
HSB11-023	555	560	5	0.64	18.0
HSB11-023	560	565	5	0.67	15.0
HSB11-023	565	570	5	0.58	15.4
HSB11-023	570	575	5	Not Recovered	Not Recovered
HSB11-023	575	580	5	8.82	63.3
HSB11-023	580	585	5	0.74	16.6
HSB11-023	585	590	5	0.32	7.5
HSB11-023	590	595	5	0.26	5.4
HSB11-023	595	600	5	0.17	5.7
HSB11-023	600	605	5	0.18	4.8
HSB11-023	605	610	5	0.26	5.4
HSB11-023	610	615	5	0.10	3.4
HSB11-023	615	620	5	0.09	2.6
HSB11-023	620	625	5	0.08	2.0
HSB11-023	625	630	5	0.06	1.8
HSB11-023	630	635	5	0.08	1.6
HSB11-023	635	640	5	0.03	1.5
HSB11-023	640	645	5	0.02	1.2
HSB11-023	645	650	5	0.11	4.1
HSB11-023	650	655	5	0.03	1.1
HSB11-023	655	660	5	0.04	1.3
HSB11-023	660	665	5	0.02	1.0
HSB11-023	665	670	5	0.12	2.8
HSB11-023	670	675	5	0.04	1.4

Hole Number	From feet	To feet	Interval feet	Au g/t	Ag g/t
HSB11-023	675	680	5	0.03	1.1
HSB11-023	680	685	5	0.02	0.7
HSB11-023	685	690	5	0.05	2.3
HSB11-023	690	695	5	0.05	1.3
HSB11-023	695	700	5	0.01	0.6
HSB11-023	700	705	5	0.04	1.5
HSB11-023	705	710	5	0.01	1.1
HSB11-023	710	715	5	0.01	1.3
HSB11-023	715	720	5	0.04	2.1
HSB11-023	720	725	5	0.03	2.1
HSB11-023	725	730	5	0.09	3.2
HSB11-023	730	735	5	0.01	1.0
HSB11-023	735	740	5	0.00	0.0
HSB11-023	740	745	5	0.01	0.0
HSB11-023	745	750	5	0.06	2.2
HSB11-023	750	755	5	0.01	0.0
HSB11-023	755	760	5	0.02	0.0
HSB11-023	760	765	5	0.01	0.0
HSB11-023	765	770	5	0.06	2.0
HSB11-023	770	775	5	0.02	1.3
HSB11-023	775	780	5	0.03	1.2
HSB11-023	780	785	5	0.03	0.8
HSB11-023	785	790	5	0.06	2.7
HSB11-023	790	795	5	0.01	1.2
HSB11-023	795	800	5	0.01	1.0
HSB11-023	800	805	5	0.01	1.5
HSB11-023	805	810	5	0.02	2.6
HSB11-023	810	815	5	0.02	2.5
HSB11-023	815	820	5	0.03	1.6
HSB11-023	820	825	5	0.00	0.6
HSB11-023	825	830	5	0.05	2.2
HSB11-023	830	835	5	0.04	1.5
HSB11-023	835	840	5	0.01	0.7
HSB11-023	840	845	5	0.00	0.0
HSB11-023	845	850	5	0.22	6.2
HSB11-023	850	855	5	0.11	3.5
HSB11-023	855	860	5	0.01	0.7
HSB11-023	860	865	5	0.02	1.3
HSB11-023	865	870	5	0.19	5.5
HSB11-023	870	875	5	0.20	4.0
HSB11-023	875	880	5	0.22	5.0
HSB11-023	880	885	5	0.15	2.7
HSB11-023	885	890	5	0.04	1.0
HSB11-023	890	895	5	0.01	0.7
HSB11-023	895	900	5	0.04	1.3

Hole Number	From feet	To feet	Interval feet	Au g/t	Ag g/t
HSB11-023	900	905	5	0.02	0.0
HSB11-023	905	910	5	0.01	0.7
HSB11-023	910	915	5	0.01	0.5
HSB11-023	915	920	5	0.04	0.0
HSB11-023	920	925	5	0.01	0.0
HSB11-023	925	930	5	0.00	0.0
HSB11-023	930	935	5	0.13	2.5
HSB11-023	935	940	5	0.07	1.9
HSB11-023	940	945	5	0.03	0.8
HSB11-023	945	950	5	0.06	1.0
HSB11-023	950	955	5	0.04	0.7
HSB11-023	955	960	5	0.03	0.8
HSB11-023	960	965	5	0.04	0.9
HSB11-023	965	970	5	0.06	1.5
HSB11-023	970	975	5	0.02	0.9
HSB11-023	975	980	5	0.02	1.6
HSB11-023	980	985	5	0.05	2.1
HSB11-023	985	990	5	0.10	2.7
HSB11-023	990	995	5	0.04	1.1
HSB11-023	995	1000	5	0.06	1.8
HSB11-023	1000	1005	5	0.12	1.6
HSB11-023	1005	1010	5	0.11	1.2
HSB11-023	1010	1015	5	0.06	1.6
HSB11-023	1015	1020	5	0.04	1.5
HSB11-023	1020	1025	5	0.05	2.0
HSB11-023	1025	1030	5	0.33	4.6
HSB11-023	1030	1035	5	0.02	0.6
HSB11-023	1035	1040	5	0.01	0.0
HSB11-023	1040	1045	5	0.01	0.0
HSB11-023	1045	1050	5	0.04	1.0
HSB11-023	1050	1055	5	0.02	0.0
HSB11-023	1055	1060	5	0.02	0.7
HSB11-023	1060	1065	5	0.05	1.5
HSB11-023	1065	1070	5	0.13	2.9
HSB11-023	1070	1075	5	0.01	0.0
HSB11-023	1075	1080	5	0.00	0.0
HSB11-023	1080	1085	5	Not Recovered	Not Recovered
HSB11-023	1085	1090	5	Not Recovered	Not Recovered
HSB11-023	1090	1095	5	0.01	0.0
HSB11-023	1095	1100	5	0.01	0.0
HSB11-023	1100	1105	5	0.01	0.0
HSB11-023	1105	1110	5	0.04	0.9
HSB11-023	1110	1115	5	0.01	0.0
HSB11-023	1115	1120	5	0.02	0.0
HSB11-023	1120	1125	5	0.01	0.0

Hole Number	From feet	To feet	Interval feet	Au g/t	Ag g/t
HSB11-023	1125	1130	5	0.03	0.5
HSB11-023	1130	1135	5	0.00	0.0
HSB11-023	1135	1140	5	0.01	0.0
HSB11-023	1140	1145	5	0.00	0.0
HSB11-023	1145	1150	5	0.03	0.7
HSB11-023	1150	1155	5	0.01	0.0
HSB11-023	1155	1160	5	0.01	0.0
HSB11-023	1160	1165	5	0.02	0.0
HSB11-023	1165	1170	5	0.09	2.2
HSB11-023	1170	1175	5	0.00	0.0
HSB11-023	1175	1180	5	0.01	0.0
HSB11-023	1180	1185	5	0.09	2.0
HSB11-023	1185	1190	5	0.04	0.9
HSB11-023	1190	1195	5	0.01	0.0
HSB11-023	1195	1200	5	0.01	0.0
HSB11-023	1200	1205	5	0.03	0.5
HSB11-023	1205	1210	5	0.05	1.1
HSB11-023	1210	1215	5	0.01	0.0
HSB11-023	1215	1220	5	0.01	0.6
HSB11-023	1220	1225	5	0.02	0.9
HSB11-023	1225	1230	5	0.02	0.6
HSB11-023	1230	1235	5	0.00	0.0
HSB11-023	1235	1240	5	0.01	0.0
HSB11-023	1240	1245	5	0.00	0.0
HSB11-023	1245	1250	5	0.04	0.6
HSB11-023	1250	1255	5	0.01	0.0
HSB11-023	1255	1260	5	0.02	0.6
HSB11-023	1260	1265	5	0.04	1.1
HSB11-023	1265	1270	5	0.02	0.8
HSB11-023	1270	1275	5	0.01	0.0
HSB11-023	1275	1280	5	0.02	0.7
HSB11-023	1280	1285	5	0.02	0.9
HSB11-023	1285	1290	5	0.06	1.2
HSB11-023	1290	1295	5	0.03	0.5
HSB11-023	1295	1300	5	0.04	1.4
HSB11-023	1300	1305	5	0.08	1.1
HSB11-023	1305	1310	5	0.11	2.0
HSB11-023	1310	1315	5	0.02	0.6
HSB11-023	1315	1320	5	0.05	1.2
HSB11-023	1320	1325	5	0.05	0.8
HSB11-023	1325	1330	5	0.07	1.4
HSB11-023	1330	1335	5	0.01	0.7
HSB11-023	1335	1340	5	0.01	0.5
HSB11-023	1340	1345	5	0.01	0.9
HSB11-023	1345	1350	5	0.02	0.8

Hole Number	From <i>feet</i>	To <i>feet</i>	Interval <i>feet</i>	Au <i>g/t</i>	Ag <i>g/t</i>
HSB11-023	1350	1355	5	0.01	0.9
HSB11-023	1355	1360	5	0.03	1.1
HSB11-023	1360	1365	5	0.10	1.5
HSB11-023	1365	1370	5	0.03	1.1
HSB11-023	1370	1375	5	0.04	1.0
HSB11-023	1375	1380	5	0.02	0.8
HSB11-023	1380	1385	5	0.03	0.8
HSB11-023	1385	1390	5	0.05	1.4
HSB11-023	1390	1395	5	0.00	0.0
HSB11-023	1395	1400	5	0.01	0.7
HSB11-023	1400	1405	5	0.05	0.9
HSB11-023	1405	1410	5	0.03	1.0
HSB11-023	1410	1415	5	0.01	0.0
HSB11-023	1415	1420	5	0.00	0.0
HSB11-023	1420	1425	5	0.01	0.0

Hole Number	From feet	To feet	Interval feet	Au g/t	Ag g/t
HSB11-025	0	10	10	0.092	75.800
HSB11-025	10	15	5	0.055	1.700
HSB11-025	15	20	5	0.025	1.600
HSB11-025	20	25	5	0.023	1.600
HSB11-025	25	30	5	0.059	3.300
HSB11-025	30	35	5	0.074	2.000
HSB11-025	35	40	5	0.034	1.200
HSB11-025	40	45	5	0.050	1.900
HSB11-025	45	50	5	0.021	1.500
HSB11-025	50	55	5	0.012	1.000
HSB11-025	55	60	5	0.008	3.900
HSB11-025	60	65	5	0.008	0.500
HSB11-025	65	70	5	0.010	1.500
HSB11-025	70	75	5	0.011	0.000
HSB11-025	75	80	5	0.012	0.600
HSB11-025	80	85	5	0.056	0.000
HSB11-025	85	90	5	0.007	0.000
HSB11-025	90	95	5	0.000	0.000
HSB11-025	95	100	5	0.021	0.000
HSB11-025	100	105	5	0.034	0.000
HSB11-025	105	110	5	0.018	0.000
HSB11-025	110	115	5	0.005	0.000
HSB11-025	115	120	5	0.000	0.000
HSB11-025	120	125	5	0.009	0.000
HSB11-025	125	130	5	0.025	0.000
HSB11-025	130	135	5	0.000	0.000
HSB11-025	135	140	5	0.000	0.000
HSB11-025	140	145	5	0.000	0.000
HSB11-025	145	150	5	0.000	0.000
HSB11-025	150	155	5	0.014	0.000
HSB11-025	155	160	5	0.030	1.400
HSB11-025	160	165	5	0.111	5.400
HSB11-025	165	170	5	0.154	7.300
HSB11-025	170	175	5	0.171	6.800
HSB11-025	175	180	5	0.121	4.200
HSB11-025	180	185	5	0.176	6.300
HSB11-025	185	190	5	0.397	14.100
HSB11-025	190	195	5	0.481	21.400
HSB11-025	195	200	5	0.196	12.400
HSB11-025	200	205	5	0.259	16.000
HSB11-025	205	210	5	0.530	19.300
HSB11-025	210	215	5	0.215	17.800
HSB11-025	215	220	5	1.200	16.500
HSB11-025	220	225	5	1.350	24.100
HSB11-025	225	230	5	1.425	37.100

Hole Number	From feet	To feet	Interval feet	Au g/t	Ag g/t
HSB11-025	230	235	5	0.349	21.300
HSB11-025	235	240	5	0.719	17.700
HSB11-025	240	245	5	0.888	22.200
HSB11-025	245	250	5	0.414	21.700
HSB11-025	250	255	5	0.340	17.200
HSB11-025	255	260	5	0.924	14.100
HSB11-025	260	265	5	0.437	17.800
HSB11-025	265	270	5	0.453	16.500
HSB11-025	270	275	5	0.690	15.700
HSB11-025	275	280	5	0.757	39.100
HSB11-025	280	285	5	0.408	17.100
HSB11-025	285	290	5	0.287	14.200
HSB11-025	290	295	5	0.917	18.600
HSB11-025	295	300	5	1.260	15.100
HSB11-025	300	305	5	0.933	14.300
HSB11-025	305	310	5	0.574	8.600
HSB11-025	310	315	5	0.345	5.400
HSB11-025	315	320	5	0.049	3.800
HSB11-025	320	325	5	0.013	2.400
HSB11-025	325	330	5	0.000	2.300
HSB11-025	330	335	5	0.022	4.200
HSB11-025	335	340	5	0.080	3.800
HSB11-025	340	345	5	0.081	2.900
HSB11-025	345	350	5	0.176	4.800
HSB11-025	350	355	5	0.106	5.900
HSB11-025	355	360	5	0.071	6.300
HSB11-025	360	365	5	0.136	7.800
HSB11-025	365	370	5	0.682	9.200
HSB11-025	370	375	5	0.252	8.300
HSB11-025	375	380	5	0.211	5.500
HSB11-025	380	385	5	0.084	3.900
HSB11-025	385	390	5	0.096	4.900
HSB11-025	390	395	5	0.119	8.900
HSB11-025	395	400	5	0.472	35.000
HSB11-025	400	405	5	0.198	19.900
HSB11-025	405	410	5	0.326	12.300
HSB11-025	410	415	5	0.705	16.400
HSB11-025	415	420	5	Not Recovered	Not Recovered
HSB11-025	420	425	5	0.278	12.400
HSB11-025	425	430	5	0.165	6.500
HSB11-025	430	435	5	0.265	9.300
HSB11-025	435	440	5	0.053	3.400
HSB11-025	440	445	5	0.050	3.600
HSB11-025	445	450	5	0.094	3.200
HSB11-025	450	455	5	0.114	2.700

Hole Number	From feet	To feet	Interval feet	Au g/t	Ag g/t
HSB11-025	455	460	5	0.140	3.300
HSB11-025	460	465	5	0.169	2.800
HSB11-025	465	470	5	0.334	2.900
HSB11-025	470	475	5	0.066	2.400
HSB11-025	475	480	5	0.078	2.600
HSB11-025	480	485	5	0.122	3.800
HSB11-025	485	490	5	0.173	4.000
HSB11-025	490	495	5	0.201	3.200
HSB11-025	495	500	5	0.202	3.700
HSB11-025	500	505	5	0.483	5.200
HSB11-025	505	510	5	0.109	3.300
HSB11-025	510	515	5	0.278	3.400
HSB11-025	515	520	5	0.142	3.000
HSB11-025	520	525	5	0.306	3.000
HSB11-025	525	530	5	0.218	3.200
HSB11-025	530	535	5	0.148	3.200
HSB11-025	535	540	5	0.261	3.500
HSB11-025	540	545	5	0.105	3.700
HSB11-025	545	550	5	0.228	4.900
HSB11-025	550	555	5	0.504	5.900
HSB11-025	555	560	5	0.192	6.800
HSB11-025	560	565	5	0.144	4.800
HSB11-025	565	570	5	0.082	4.700
HSB11-025	570	575	5	0.264	6.800
HSB11-025	575	580	5	0.372	8.700
HSB11-025	580	585	5	0.093	4.100
HSB11-025	585	590	5	0.017	2.200
HSB11-025	590	595	5	0.072	5.200
HSB11-025	595	600	5	0.050	3.100
HSB11-025	600	605	5	0.223	6.100
HSB11-025	605	610	5	0.152	3.700
HSB11-025	610	615	5	0.254	3.500
HSB11-025	615	620	5	0.048	4.200
HSB11-025	620	625	5	0.115	3.100
HSB11-025	625	628	3	0.288	6.100
HSB11-025	631	635	4	0.211	5.800
HSB11-025	635	640	5	0.140	7.200
HSB11-025	640	645	5	0.236	12.900
HSB11-025	645	650	5	0.659	15.200
HSB11-025	650	653	3	18.150	34.000

Hole Number	From feet	To feet	Interval feet	Au g/t	Ag g/t
HSB11-028	0	5	5	0.20	4.3
HSB11-028	5	10	5	0.19	4.5
HSB11-028	10	15	5	0.17	3.2
HSB11-028	15	20	5	0.20	4.8
HSB11-028	20	25	5	0.16	4.7
HSB11-028	25	30	5	0.13	4.8
HSB11-028	30	35	5	0.20	4.0
HSB11-028	35	40	5	0.76	9.9
HSB11-028	40	45	5	0.88	10.7
HSB11-028	45	50	5	1.22	14.0
HSB11-028	50	55	5	Not Recovered	Not Recovered
HSB11-028	55	60	5	0.91	14.1
HSB11-028	60	65	5	0.82	15.1
HSB11-028	65	70	5	0.78	17.9
HSB11-028	70	75	5	Not Recovered	Not Recovered
HSB11-028	75	80	5	0.83	24.8
HSB11-028	80	85	5	1.13	41.8
HSB11-028	85	90	5	0.82	27.1
HSB11-028	90	95	5	0.89	23.2
HSB11-028	95	100	5	0.89	20.3
HSB11-028	100	105	5	0.78	25.0
HSB11-028	105	110	5	0.82	32.6
HSB11-028	110	115	5	0.83	29.0
HSB11-028	115	120	5	0.54	36.5
HSB11-028	120	125	5	0.78	83.6
HSB11-028	125	130	5	0.92	45.4
HSB11-028	130	135	5	0.72	35.9
HSB11-028	135	140	5	0.31	33.3
HSB11-028	140	145	5	0.68	35.1
HSB11-028	145	150	5	0.93	33.3
HSB11-028	150	155	5	Not Recovered	Not Recovered
HSB11-028	155	160	5	0.79	23.9
HSB11-028	160	165	5	Not Recovered	Not Recovered
HSB11-028	165	170	5	1.31	20.6
HSB11-028	170	175	5	Not Recovered	Not Recovered
HSB11-028	175	180	5	Not Recovered	Not Recovered
HSB11-028	180	185	5	0.90	18.7
HSB11-028	185	190	5	0.76	19.5
HSB11-028	190	195	5	0.50	17.8
HSB11-028	195	200	5	Not Recovered	Not Recovered
HSB11-028	200	205	5	0.87	20.7
HSB11-028	205	210	5	0.70	19.1
HSB11-028	210	215	5	1.02	20.9
HSB11-028	215	220	5	0.44	14.4
HSB11-028	220	225	5	0.47	14.5

Hole Number	From feet	To feet	Interval feet	Au g/t	Ag g/t
HSB11-028	225	230	5	0.51	11.5
HSB11-028	230	235	5	0.65	17.2
HSB11-028	235	240	5	1.46	28.3
HSB11-028	240	245	5	0.62	14.2
HSB11-028	245	250	5	0.87	15.2
HSB11-028	250	255	5	1.30	17.1
HSB11-028	255	260	5	0.79	18.3
HSB11-028	260	265	5	0.59	12.3
HSB11-028	265	270	5	0.72	13.7
HSB11-028	270	275	5	0.99	12.3
HSB11-028	275	280	5	0.61	13.0
HSB11-028	280	285	5	0.16	6.8
HSB11-028	285	290	5	0.25	10.3
HSB11-028	290	295	5	0.81	7.1
HSB11-028	295	300	5	0.24	6.5
HSB11-028	300	305	5	0.47	11.1
HSB11-028	305	310	5	0.12	6.2
HSB11-028	310	315	5	0.03	2.1
HSB11-028	315	320	5	0.05	2.1
HSB11-028	320	325	5	0.06	1.5
HSB11-028	325	330	5	0.04	1.3
HSB11-028	330	335	5	0.51	13.0
HSB11-028	335	340	5	0.68	11.0
HSB11-028	340	345	5	0.45	15.6
HSB11-028	345	350	5	0.44	16.1
HSB11-028	350	355	5	0.77	9.9
HSB11-028	355	360	5	12.40	26.4
HSB11-028	360	365	5	2.04	12.8
HSB11-028	365	370	5	0.40	10.6
HSB11-028	370	375	5	0.44	7.7
HSB11-028	375	380	5	0.29	8.1
HSB11-028	380	385	5	0.31	8.4
HSB11-028	385	390	5	0.49	14.6
HSB11-028	390	395	5	1.13	17.3
HSB11-028	395	400	5	0.12	12.4
HSB11-028	400	405	5	0.18	10.4
HSB11-028	405	410	5	0.19	8.2
HSB11-028	410	415	5	0.23	8.1
HSB11-028	415	420	5	0.16	9.1
HSB11-028	420	425	5	0.16	9.3
HSB11-028	425	430	5	0.26	8.4
HSB11-028	430	435	5	0.25	8.1
HSB11-028	435	440	5	0.21	4.0
HSB11-028	440	445	5	0.18	8.3
HSB11-028	445	450	5	0.15	4.4

Hole Number	From feet	To feet	Interval feet	Au g/t	Ag g/t
HSB11-028	450	455	5	0.14	4.7
HSB11-028	455	460	5	0.26	4.9
HSB11-028	460	465	5	0.21	5.1
HSB11-028	465	470	5	0.37	11.9
HSB11-028	470	475	5	0.11	2.4
HSB11-028	475	480	5	0.01	<0.5
HSB11-028	480	485	5	0.02	0.5
HSB11-028	485	490	5	0.29	8.2
HSB11-028	490	495	5	0.13	4.0
HSB11-028	495	500	5	0.08	3.4
HSB11-028	500	505	5	0.35	9.8
HSB11-028	505	510	5	0.31	11.6
HSB11-028	510	515	5	0.04	1.9
HSB11-028	515	520	5	0.08	2.1
HSB11-028	520	525	5	0.13	2.0
HSB11-028	525	530	5	0.31	9.5
HSB11-028	530	535	5	0.19	4.2
HSB11-028	535	540	5	0.06	4.1
HSB11-028	540	545	5	0.32	12.6
HSB11-028	545	550	5	0.36	11.6
HSB11-028	550	555	5	Not Recovered	Not Recovered
HSB11-028	555	560	5	0.81	26.0
HSB11-028	560	565	5	0.89	21.6
HSB11-028	565	570	5	0.42	9.2
HSB11-028	570	575	5	Not Recovered	Not Recovered
HSB11-028	575	580	5	0.58	9.5
HSB11-028	580	585	5	0.29	17.5
HSB11-028	585	590	5	Not Recovered	Not Recovered
HSB11-028	590	595	5	0.32	11.7
HSB11-028	595	600	5	Not Recovered	Not Recovered
HSB11-028	600	605	5	Not Recovered	Not Recovered
HSB11-028	605	610	5	0.30	11.0
HSB11-028	610	615	5	Not Recovered	Not Recovered
HSB11-028	615	620	5	Not Recovered	Not Recovered
HSB11-028	620	625	5	Not Recovered	Not Recovered
HSB11-028	625	630	5	Not Recovered	Not Recovered
HSB11-028	630	635	5	Not Recovered	Not Recovered
HSB11-028	635	640	5	Not Recovered	Not Recovered
HSB11-028	640	645	5	0.12	5.6
HSB11-028	645	650	5	0.46	3.1
HSB11-028	650	655	5	0.11	0.9
HSB11-028	655	660	5	0.06	0.9
HSB11-028	660	665	5	0.07	1.5
HSB11-028	665	670	5	0.37	1.4
HSB11-028	670	675	5	0.05	0.9

Hole Number	From feet	To feet	Interval feet	Au g/t	Ag g/t
HSB11-028	675	680	5	0.32	2.4
HSB11-028	680	685	5	0.02	0.5
HSB11-028	685	690	5	0.15	0.9
HSB11-028	690	695	5	0.15	1.0
HSB11-028	695	700	5	0.02	0.8
HSB11-028	700	705	5	0.05	1.1
HSB11-028	705	710	5	0.05	1.9
HSB11-028	710	715	5	0.04	3.6
HSB11-028	715	720	5	0.02	3.5
HSB11-028	720	725	5	0.02	2.4
HSB11-028	725	730	5	0.07	1.7
HSB11-028	730	735	5	0.03	0.7
HSB11-028	735	740	5	0.01	0.9
HSB11-028	740	745	5	0.02	0.9
HSB11-028	745	750	5	0.01	0.9
HSB11-028	750	755	5	0.01	0.6
HSB11-028	755	760	5	0.01	0.6
HSB11-028	760	765	5	0.02	0.9
HSB11-028	765	770	5	0.01	1.3
HSB11-028	770	775	5	0.01	1.0
HSB11-028	775	780	5	0.01	1.2
HSB11-028	780	785	5	0.06	1.8
HSB11-028	785	790	5	0.04	2.1
HSB11-028	790	795	5	0.04	1.9
HSB11-028	795	800	5	0.06	1.3
HSB11-028	800	805	5	0.02	0.8
HSB11-028	805	810	5	0.01	0.6
HSB11-028	810	815	5	0.01	<0.5
HSB11-028	815	820	5	0.01	<0.5
HSB11-028	820	825	5	0.01	<0.5
HSB11-028	825	830	5	0.01	0.5
HSB11-028	830	835	5	0.03	0.6
HSB11-028	835	840	5	0.02	<0.5
HSB11-028	840	845	5	0.01	<0.5
HSB11-028	845	850	5	Not Recovered	<0.5
HSB11-028	850	855	5	0.01	<0.5
HSB11-028	855	860	5	0.01	<0.5
HSB11-028	860	865	5	Not Recovered	<0.5
HSB11-028	865	870	5	0.01	<0.5
HSB11-028	870	875	5	Not Recovered	<0.5
HSB11-028	875	880	5	Not Recovered	<0.5
HSB11-028	880	885	5	0.01	<0.5
HSB11-028	885	890	5	0.01	<0.5
HSB11-028	890	895	5	0.01	<0.5
HSB11-028	895	900	5	0.02	0.5

Hole Number	From <i>feet</i>	To <i>feet</i>	Interval <i>feet</i>	Au <i>g/t</i>	Ag <i>g/t</i>
HSB11-028	900	905	5	0.06	0.5

Hole Number	From feet	To feet	Interval feet	Au g/t	Ag g/t
HSB11-032	0	5	5	0.242	3.900
HSB11-032	5	10	5	0.156	4.000
HSB11-032	10	15	5	0.208	6.100
HSB11-032	15	20	5	0.133	3.300
HSB11-032	20	25	5	0.282	3.500
HSB11-032	25	30	5	0.220	4.600
HSB11-032	30	35	5	0.201	4.000
HSB11-032	35	40	5	0.182	4.000
HSB11-032	40	45	5	0.184	3.900
HSB11-032	45	50	5	0.172	5.100
HSB11-032	50	55	5	0.054	1.800
HSB11-032	55	60	5	0.120	2.700
HSB11-032	60	65	5	0.120	2.700
HSB11-032	65	70	5	0.166	4.000
HSB11-032	70	75	5	0.086	2.300
HSB11-032	75	80	5	0.125	2.500
HSB11-032	80	85	5	0.166	4.400
HSB11-032	85	90	5	0.217	4.900
HSB11-032	90	95	5	0.165	5.300
HSB11-032	95	100	5	0.762	13.600
HSB11-032	100	105	5	1.475	21.300
HSB11-032	105	110	5	0.728	15.100
HSB11-032	110	115	5	0.401	17.200
HSB11-032	115	120	5	0.343	19.900
HSB11-032	120	125	5	0.756	32.700
HSB11-032	125	130	5	1.055	32.700
HSB11-032	130	135	5	1.415	40.900
HSB11-032	135	140	5	1.675	32.700
HSB11-032	140	145	5	2.130	38.700
HSB11-032	145	150	5	2.790	37.000
HSB11-032	150	155	5	1.795	42.200
HSB11-032	155	160	5	1.650	42.700
HSB11-032	160	165	5	1.615	43.600
HSB11-032	165	170	5	1.085	46.500
HSB11-032	170	175	5	0.430	40.200
HSB11-032	175	180	5	2.080	76.600
HSB11-032	180	185	5	3.440	83.500
HSB11-032	185	190	5	5.680	84.900
HSB11-032	190	195	5	6.340	85.200
HSB11-032	195	200	5	2.100	60.500
HSB11-032	200	205	5	1.460	64.200
HSB11-032	205	210	5	0.740	60.600
HSB11-032	210	215	5	12.600	134.000
HSB11-032	215	220	5	4.720	127.000
HSB11-032	220	225	5	6.960	131.000

Hole Number	From feet	To feet	Interval feet	Au g/t	Ag g/t
HSB11-032	225	230	5	20.700	180.000
HSB11-032	230	235	5	22.700	149.000
HSB11-032	235	240	5	17.050	134.000
HSB11-032	240	245	5	5.300	118.000
HSB11-032	245	250	5	9.280	76.400
HSB11-032	250	255	5	33.300	114.000
HSB11-032	255	260	5	9.540	99.300
HSB11-032	260	265	5	19.600	152.000
HSB11-032	265	270	5	6.540	139.000
HSB11-032	270	275	5	4.070	92.500
HSB11-032	275	280	5	3.870	99.000
HSB11-032	280	285	5	2.580	95.300
HSB11-032	285	290	5	6.000	198.000
HSB11-032	290	295	5	2.800	127.000
HSB11-032	295	300	5	1.960	88.700
HSB11-032	300	305	5	4.500	100.000
HSB11-032	305	310	5	3.850	102.000
HSB11-032	310	315	5	2.710	76.000
HSB11-032	315	320	5	2.030	87.100
HSB11-032	320	325	5	1.945	84.200
HSB11-032	325	330	5	2.360	62.600
HSB11-032	330	335	5	0.430	42.100
HSB11-032	335	340	5	0.381	26.800
HSB11-032	340	345	5	1.420	55.600
HSB11-032	345	350	5	2.110	62.100
HSB11-032	350	355	5	2.300	159.000
HSB11-032	355	360	5	3.020	161.000
HSB11-032	360	365	5	2.810	118.000
HSB11-032	365	370	5	6.590	115.000
HSB11-032	370	375	5	5.650	112.000
HSB11-032	375	380	5	3.730	91.000
HSB11-032	380	385	5	2.390	103.000
HSB11-032	385	390	5	1.835	97.000
HSB11-032	390	395	5	1.370	73.400
HSB11-032	395	400	5	1.570	86.200

Hole Number	From feet	To feet	Interval feet	Au g/t	Ag g/t
HSB11-035	0	5	5	0.249	3.2
HSB11-035	5	10	5	0.241	8.3
HSB11-035	10	15	5	0.800	38.9
HSB11-035	15	20	5	0.804	33.3
HSB11-035	20	25	5	0.691	24.1
HSB11-035	25	30	5	0.171	5.8
HSB11-035	30	35	5	0.296	5.3
HSB11-035	35	40	5	0.200	4.3
HSB11-035	40	45	5	0.569	7.7
HSB11-035	45	50	5	0.284	6.1
HSB11-035	50	55	5	0.180	4.8
HSB11-035	55	60	5	0.130	4.7
HSB11-035	60	65	5	0.128	4.5
HSB11-035	65	70	5	0.128	4.6
HSB11-035	70	75	5	0.145	8.0
HSB11-035	75	80	5	0.470	19.8
HSB11-035	80	85	5	1.485	19.5
HSB11-035	85	90	5	0.602	21.1
HSB11-035	90	95	5	0.318	20.3
HSB11-035	95	100	5	0.432	35.0
HSB11-035	100	105	5	0.219	25.7
HSB11-035	105	110	5	0.391	27.6
HSB11-035	110	115	5	0.259	18.3
HSB11-035	115	120	5	0.462	35.8
HSB11-035	120	125	5	0.295	18.1
HSB11-035	125	130	5	0.773	24.4
HSB11-035	130	135	5	0.846	23.5
HSB11-035	135	140	5	1.370	30.4
HSB11-035	140	145	5	0.505	20.7
HSB11-035	145	150	5	0.809	29.5
HSB11-035	150	155	5	1.125	29.8
HSB11-035	155	160	5	1.670	30.8
HSB11-035	160	165	5	0.645	28.6
HSB11-035	165	170	5	1.290	40.8
HSB11-035	170	175	5	0.568	24.6
HSB11-035	175	180	5	0.612	22.9
HSB11-035	180	185	5	3.490	36.4
HSB11-035	185	190	5	1.860	34.0
HSB11-035	190	195	5	0.528	31.0
HSB11-035	195	200	5	2.060	33.0
HSB11-035	200	205	5	1.115	31.3
HSB11-035	205	210	5	0.548	24.2
HSB11-035	210	215	5	0.364	20.2
HSB11-035	215	220	5	0.316	17.2
HSB11-035	220	225	5	0.188	15.7

Hole Number	From feet	To feet	Interval feet	Au g/t	Ag g/t
HSB11-035	225	230	5	0.471	17.2
HSB11-035	230	235	5	3.180	51.6
HSB11-035	235	240	5	17.600	82.0
HSB11-035	240	245	5	7.280	94.7
HSB11-035	245	250	5	4.780	172.0
HSB11-035	250	255	5	3.240	117.0
HSB11-035	255	260	5	6.040	112.0
HSB11-035	260	265	5	5.400	70.8
HSB11-035	265	270	5	2.650	80.3
HSB11-035	270	275	5	8.440	125.0
HSB11-035	275	280	5	4.920	124.0
HSB11-035	280	285	5	0.905	70.3
HSB11-035	285	290	5	1.255	75.9
HSB11-035	290	295	5	0.880	58.3
HSB11-035	295	300	5	1.950	63.3
HSB11-035	300	305	5	0.445	39.9
HSB11-035	305	310	5	1.180	57.9
HSB11-035	310	315	5	1.630	97.3
HSB11-035	315	320	5	1.625	128.0
HSB11-035	320	325	5	0.919	97.6
HSB11-035	325	330	5	0.772	89.8
HSB11-035	330	335	5	0.494	102.0
HSB11-035	335	340	5	1.275	117.0
HSB11-035	340	345	5	2.070	113.0
HSB11-035	345	350	5	1.870	77.5
HSB11-035	350	355	5	1.775	61.9
HSB11-035	355	360	5	1.125	54.8
HSB11-035	360	365	5	2.260	78.9
HSB11-035	365	370	5	5.540	111.0
HSB11-035	370	375	5	1.550	91.2
HSB11-035	375	380	5	1.655	74.6
HSB11-035	380	385	5	0.808	72.8
HSB11-035	385	390	5	0.996	90.4
HSB11-035	390	395	5	0.600	75.5
HSB11-035	395	400	5	2.800	81.5

Hole Number	From feet	To feet	Interval feet	Au g/t	Ag g/t
HSB11-039	0	6	6	0.070	1.600
HSB11-039	6	18	12	0.139	2.700
HSB11-039	18	20	2	0.039	2.900
HSB11-039	20	27	7	0.028	0.900
HSB11-039	27	31	4	0.021	0.600
HSB11-039	31	34	3	0.010	0.500
HSB11-039	34	38	4	0.047	1.100
HSB11-039	38	41	3	0.042	0.000
HSB11-039	41	43	2	0.158	1.500
HSB11-039	43	45	2	0.069	3.300
HSB11-039	45	53	8	0.061	3.700
HSB11-039	53	55	2	0.012	0.700
HSB11-039	55	64.2	9.2	0.024	1.100
HSB11-039	64.2	66	1.8	0.156	5.900
HSB11-039	66	71	5	0.150	6.100
HSB11-039	71	74	3	0.084	6.300
HSB11-039	74	78	4	0.091	6.500
HSB11-039	78	83	5	0.135	8.500
HSB11-039	83	89.5	6.5	0.334	10.500
HSB11-039	89.5	97	7.5	0.483	13.300
HSB11-039	97	99	2	0.488	19.200
HSB11-039	99	102	3	0.591	21.900
HSB11-039	102	113	11	0.566	20.800
HSB11-039	113	120	7	0.484	24.000
HSB11-039	120	123.7	3.7	0.090	21.700
HSB11-039	123.7	126.5	2.8	0.975	36.600
HSB11-039	126.5	130	3.5	0.089	14.800
HSB11-039	130	133	3	0.966	27.600
HSB11-039	133	138	5	0.533	27.300
HSB11-039	138	140.2	2.2	1.135	27.800
HSB11-039	140.2	143	2.8	0.127	12.800
HSB11-039	143	145	2	0.183	21.200
HSB11-039	145	151	6	0.544	39.900
HSB11-039	151	154.5	3.5	0.208	26.300
HSB11-039	154.5	159	4.5	0.475	27.800
HSB11-039	159	166.5	7.5	0.711	54.400
HSB11-039	166.5	169	2.5	0.635	56.900
HSB11-039	169	174.5	5.5	0.515	35.800
HSB11-039	174.5	179	4.5	0.555	33.800
HSB11-039	179	182	3	0.828	26.300
HSB11-039	182	189	7	0.557	24.100
HSB11-039	189	194.5	5.5	1.985	24.900
HSB11-039	194.5	199	4.5	0.156	15.900
HSB11-039	199	201.5	2.5	0.152	18.800
HSB11-039	201.5	205	3.5	0.884	24.800

Hole Number	From feet	To feet	Interval feet	Au g/t	Ag g/t
HSB11-039	205	210	5	0.377	26.800
HSB11-039	210	212.5	2.5	1.270	16.200
HSB11-039	212.5	214.5	2	0.215	25.400
HSB11-039	214.5	216.5	2	2.890	25.200
HSB11-039	216.5	223	6.5	1.900	96.100
HSB11-039	223	229	6	0.562	74.500
HSB11-039	229	233.5	4.5	1.050	89.800
HSB11-039	233.5	236	2.5	2.790	181.000
HSB11-039	236	240.5	4.5	19.400	139.000
HSB11-039	240.5	243	2.5	4.710	64.000
HSB11-039	243	250	7	4.550	75.500
HSB11-039	250	255.5	5.5	4.570	51.400
HSB11-039	255.5	259	3.5	1.165	62.300
HSB11-039	259	261.5	2.5	1.930	68.700
HSB11-039	261.5	266.5	5	3.380	119.000
HSB11-039	266.5	267	0.5	2.130	63.800
HSB11-039	267	270	3	2.250	52.900
HSB11-039	270	273	3	0.810	53.300
HSB11-039	273	276	3	13.450	115.000
HSB11-039	276	280	4	34.700	106.000
HSB11-039	280	283	3	0.490	5.600
HSB11-039	283	288	5	2.820	96.000
HSB11-039	288	293	5	0.409	55.700
HSB11-039	293	298	5	6.490	58.300
HSB11-039	298	303	5	4.670	64.800
HSB11-039	303	307	4	0.608	34.200
HSB11-039	307	310	3	0.813	60.300
HSB11-039	310	316	6	1.780	80.800
HSB11-039	316	320	4	1.410	56.200
HSB11-039	320	324.5	4.5	0.898	72.600
HSB11-039	324.5	331	6.5	0.695	21.300
HSB11-039	331	337	6	0.625	13.800
HSB11-039	337	342	5	1.135	36.600
HSB11-039	342	347	5	0.631	35.400
HSB11-039	347	352	5	Not Recovered	Not Recovered
HSB11-039	352	354	2	1.015	64.900
HSB11-039	354	358	4	Not Recovered	Not Recovered
HSB11-039	358	360	2	0.802	98.000
HSB11-039	360	363	3	Not Recovered	Not Recovered
HSB11-039	363	364	1	0.797	30.300
HSB11-039	364	368	4	Not Recovered	Not Recovered
HSB11-039	368	374	6	0.712	42.400
HSB11-039	374	377.5	3.5	0.543	37.000
HSB11-039	377.5	382.5	5	0.349	29.300
HSB11-039	382.5	385	2.5	1.125	67.900

Hole Number	From feet	To feet	Interval feet	Au g/t	Ag g/t
HSB11-039	385	388	3	0.295	32.700
HSB11-039	388	395	7	0.431	23.200
HSB11-039	395	400	5	0.264	19.100
HSB11-039	400	406	6	0.334	20.300
HSB11-039	406	407	1	Not Recovered	Not Recovered
HSB11-039	407	410	3	0.647	26.100
HSB11-039	410	413	3	0.697	28.000
HSB11-039	413	415	2	0.416	26.200
HSB11-039	415	418	3	0.782	20.700
HSB11-039	418	425	7	0.813	22.700
HSB11-039	425	429	4	0.558	41.200
HSB11-039	429	433	4	1.030	19.900
HSB11-039	433	438	5	1.200	18.200
HSB11-039	438	441.5	3.5	1.165	20.500
HSB11-039	441.5	445	3.5	1.180	21.700
HSB11-039	445	450	5	0.499	22.700
HSB11-039	450	456.5	6.5	0.465	6.700
HSB11-039	456.5	460	3.5	0.604	11.200
HSB11-039	460	464	4	0.547	9.100
HSB11-039	464	468.5	4.5	0.360	12.200
HSB11-039	468.5	474	5.5	0.528	18.000
HSB11-039	474	479	5	0.451	10.900
HSB11-039	479	485	6	1.210	16.700
HSB11-039	485	490	5	0.689	14.800
HSB11-039	490	492	2	0.363	10.700
HSB11-039	492	494	2	Not Recovered	Not Recovered
HSB11-039	494	497	3	0.468	15.200
HSB11-039	497	501.5	4.5	0.312	9.400
HSB11-039	501.5	505	3.5	0.493	12.600
HSB11-039	505	511	6	0.183	9.000
HSB11-039	511	516	5	0.526	11.300
HSB11-039	516	521	5	0.560	23.100
HSB11-039	521	523	2	0.315	14.700
HSB11-039	523	528	5	0.503	10.700
HSB11-039	528	531	3	0.443	11.400
HSB11-039	531	537	6	0.298	11.600
HSB11-039	537	541	4	0.431	19.600
HSB11-039	541	544	3	0.542	19.500
HSB11-039	544	548	4	0.592	17.400
HSB11-039	548	552	4	0.653	16.800
HSB11-039	552	556	4	0.603	14.900
HSB11-039	556	560	4	0.472	15.100
HSB11-039	560	564	4	0.361	7.200
HSB11-039	564	568	4	0.235	6.800
HSB11-039	568	571	3	0.264	6.200

Hole Number	From <i>feet</i>	To <i>feet</i>	Interval <i>feet</i>	Au <i>g/t</i>	Ag <i>g/t</i>
HSB11-039	571	575	4	0.477	8.800
HSB11-039	575	579	4	0.674	12.700
HSB11-039	579	583	4	0.987	21.600
HSB11-039	583	588	5	0.661	38.200
HSB11-039	588	592	4	0.520	25.100

Hole Number	From feet	To feet	Interval feet	Au g/t	Ag g/t
HSB11-041	0	4	4	0.068	1.700
HSB11-041	4	8	4	0.086	1.900
HSB11-041	8	11.5	3.5	0.073	2.200
HSB11-041	11.5	15	3.5	0.213	3.100
HSB11-041	15	17	2	0.047	2.100
HSB11-041	17	19.5	2.5	0.144	4.500
HSB11-041	19.5	21	1.5	0.025	1.400
HSB11-041	21	26.5	5.5	0.083	3.300
HSB11-041	26.5	30	3.5	0.050	3.800
HSB11-041	30	32.5	2.5	0.016	1.000
HSB11-041	32.5	35	2.5	0.011	0.500
HSB11-041	35	40	5	0.017	0.000
HSB11-041	40	46	6	0.007	0.000
HSB11-041	46	52	6	0.007	0.600
HSB11-041	52	57.5	5.5	0.016	1.100
HSB11-041	57.5	60	2.5	0.000	0.000
HSB11-041	60	63.5	3.5	0.000	0.000
HSB11-041	63.5	67.5	4	0.000	0.600
HSB11-041	67.5	72	4.5	0.006	0.600
HSB11-041	72	77.5	5.5	0.005	0.000
HSB11-041	77.5	82	4.5	0.005	0.500
HSB11-041	82	85	3	0.006	0.000
HSB11-041	85	91	6	0.000	0.000
HSB11-041	91	92	1	0.000	0.000
HSB11-041	92	97.5	5.5	0.000	0.000
HSB11-041	97.5	102	4.5	0.000	0.000
HSB11-041	102	107.5	5.5	0.000	0.000
HSB11-041	107.5	112	4.5	0.000	0.500
HSB11-041	112	117.5	5.5	0.000	0.000
HSB11-041	117.5	123	5.5	0.000	0.000
HSB11-041	123	125.5	2.5	0.057	1.100
HSB11-041	125.5	128.5	3	0.032	0.900
HSB11-041	128.5	131.5	3	0.112	1.500
HSB11-041	131.5	136.5	5	0.125	1.700
HSB11-041	136.5	138.5	2	0.068	1.400
HSB11-041	138.5	142	3.5	0.054	1.700
HSB11-041	142	146	4	0.059	1.200
HSB11-041	146	149	3	0.047	2.300
HSB11-041	149	151.5	2.5	0.060	1.300
HSB11-041	151.5	156	4.5	0.059	1.600
HSB11-041	156	160.5	4.5	0.034	3.200
HSB11-041	160.5	161.5	1	Not Recovered	Not Recovered
HSB11-041	161.5	162.5	1	0.360	9.500
HSB11-041	162.5	166	3.5	0.850	17.900

Hole Number	From <i>feet</i>	To <i>feet</i>	Interval <i>feet</i>	Au <i>g/t</i>	Ag <i>g/t</i>
HSB11-041	166	168	2	0.827	26.300
HSB11-041	168	169.5	1.5	0.220	22.600
HSB11-041	169.5	171.5	2	0.211	18.500
HSB11-041	171.5	175	3.5	0.599	16.700
HSB11-041	175	178.5	3.5	0.995	22.100
HSB11-041	178.5	180	1.5	1.595	26.000
HSB11-041	180	183.5	3.5	1.250	24.100
HSB11-041	183.5	187.5	4	0.747	23.100
HSB11-041	187.5	192.5	5	0.822	24.700
HSB11-041	192.5	197	4.5	0.615	20.500
HSB11-041	197	200	3	0.252	25.000
HSB11-041	200	205	5	Not Recovered	Not Recovered
HSB11-041	205	207	2	0.247	22.300
HSB11-041	207	211	4	1.275	12.900
HSB11-041	211	217	6	0.249	4.600
HSB11-041	217	222	5	0.049	6.000
HSB11-041	222	227.5	5.5	0.034	12.700
HSB11-041	227.5	231	3.5	1.480	24.500
HSB11-041	231	235	4	1.140	56.200
HSB11-041	235	237.5	2.5	2.590	90.300
HSB11-041	237.5	241	3.5	3.240	87.600
HSB11-041	241	244	3	0.132	28.100
HSB11-041	244	246	2	12.850	140.000
HSB11-041	246	253	7	108.500	636.000
HSB11-041	253	256	3	17.800	280.000
HSB11-041	256	261.5	5.5	6.790	151.000
HSB11-041	261.5	265	3.5	48.900	201.000
HSB11-041	265	269	4	43.000	858.000
HSB11-041	269	273	4	2.650	165.000
HSB11-041	273	276	3	4.080	238.000
HSB11-041	276	282	6	2.860	203.000
HSB11-041	282	286	4	2.120	98.300
HSB11-041	286	292	6	3.680	83.400
HSB11-041	292	296	4	1.465	66.500
HSB11-041	296	299	3	1.800	96.400
HSB11-041	299	304.5	5.5	0.858	78.900
HSB11-041	304.5	309	4.5	2.490	370.000
HSB11-041	309	311.5	2.5	9.700	675.000
HSB11-041	311.5	312	0.5	27.700	2270.000
HSB11-041	312	315	3	4.060	204.000
HSB11-041	315	317	2	0.678	97.000
HSB11-041	317	324	7	0.000	0.000
HSB11-041	324	325	1	0.527	73.200
HSB11-041	325	328	3	0.294	54.200
HSB11-041	328	330	2	0.857	83.300

Hole Number	From <i>feet</i>	To <i>feet</i>	Interval <i>feet</i>	Au <i>g/t</i>	Ag <i>g/t</i>
HSB11-041	330	331	1	1.020	62.400
HSB11-041	331	334	3	9.480	277.000
HSB11-041	334	337.5	3.5	1.115	64.800
HSB11-041	337.5	339.5	2	0.934	70.000
HSB11-041	339.5	344	4.5	1.455	67.400
HSB11-041	344	348	4	0.740	37.800
HSB11-041	348	352	4	1.050	63.100
HSB11-041	352	354.5	2.5	1.605	72.700
HSB11-041	354.5	357.5	3	1.135	58.300
HSB11-041	357.5	362	4.5	0.681	47.600
HSB11-041	362	364.5	2.5	4.490	197.000
HSB11-041	364.5	366	1.5	5.180	249.000
HSB11-041	366	370	4	0.844	44.500
HSB11-041	370	376	6	0.421	21.400
HSB11-041	376	378	2	0.134	6.400
HSB11-041	378	383	5	0.143	4.700
HSB11-041	383	385.5	2.5	0.097	4.400
HSB11-041	385.5	390	4.5	0.072	2.900
HSB11-041	390	396.5	6.5	0.048	3.600
HSB11-041	396.5	398.5	2	0.041	13.600
HSB11-041	398.5	411.5	13	Not Recovered	Not Recovered
HSB11-041	411.5	418	6.5	0.771	25.300
HSB11-041	418	421	3	1.110	40.000
HSB11-041	421	424.5	3.5	1.675	76.100
HSB11-041	424.5	429	4.5	0.811	23.100
HSB11-041	429	432	3	1.200	18.000
HSB11-041	432	437	5	0.592	25.300
HSB11-041	437	442	5	0.381	15.700
HSB11-041	442	447	5	0.660	16.600
HSB11-041	447	452.5	5.5	0.362	12.100
HSB11-041	452.5	457	4.5	0.414	13.700
HSB11-041	457	462	5	0.344	13.000
HSB11-041	462	467	5	0.302	10.800
HSB11-041	467	472	5	0.484	10.900
HSB11-041	472	475.5	3.5	0.859	16.200
HSB11-041	475.5	480.5	5	0.884	41.100
HSB11-041	480.5	485	4.5	1.010	42.900
HSB11-041	485	489.5	4.5	0.491	24.000
HSB11-041	489.5	494.5	5	1.075	0.000
HSB11-041	494.5	499	4.5	0.394	0.000
HSB11-041	499	504	5	0.432	0.000
HSB11-041	504	506.5	2.5	0.566	0.000
HSB11-041	506.5	511.5	5	0.396	16.400
HSB11-041	511.5	514	2.5	0.424	17.000
HSB11-041	514	516	2	0.454	30.600

Hole Number	From <i>feet</i>	To <i>feet</i>	Interval <i>feet</i>	Au <i>g/t</i>	Ag <i>g/t</i>
HSB11-041	516	520.5	4.5	0.361	9.200
HSB11-041	520.5	525	4.5	0.087	5.300
HSB11-041	525	530.5	5.5	0.212	6.800
HSB11-041	530.5	536	5.5	0.124	5.100
HSB11-041	536	541	5	0.071	4.400
HSB11-041	541	545	4	0.165	6.900
HSB11-041	545	548.5	3.5	0.459	7.200
HSB11-041	548.5	553.5	5	0.157	5.700
HSB11-041	553.5	557	3.5	0.256	7.500
HSB11-041	557	562	5	1.505	29.300
HSB11-041	562	567.5	5.5	0.160	7.600
HSB11-041	567.5	572	4.5	0.151	7.400
HSB11-041	572	576.5	4.5	0.260	9.900
HSB11-041	576.5	579	2.5	0.147	7.800
HSB11-041	579	584.5	5.5	0.024	2.000
HSB11-041	584.5	589	4.5	0.149	1.700
HSB11-041	589	595.5	6.5	0.142	3.300
HSB11-041	595.5	600	4.5	0.060	3.100
HSB11-041	600	605	5	0.203	1.800
HSB11-041	605	607	2	0.201	1.800
HSB11-041	607	611	4	0.071	2.600
HSB11-041	611	614.5	3.5	0.049	2.400
HSB11-041	614.5	617	2.5	0.089	3.200
HSB11-041	617	621	4	0.100	1.800
HSB11-041	621	627	6	0.052	1.400
HSB11-041	627	629	2	0.020	0.600
HSB11-041	629	631	2	Not Recovered	Not Recovered
HSB11-041	631	634	3	0.105	2.400
HSB11-041	634	640	6	0.109	1.500
HSB11-041	640	643.5	3.5	0.062	2.000
HSB11-041	643.5	646	2.5	0.101	2.800
HSB11-041	646	648	2	0.470	4.500
HSB11-041	648	651	3	0.068	3.300
HSB11-041	651	657	6	0.124	7.700
HSB11-041	657	660.5	3.5	0.074	7.700
HSB11-041	660.5	664.5	4	0.088	8.300