

## SPD-034 Assay Data

Hole ID	Sample ID	From metres	To metres	Interval metres	Recovered metres	Au g/t	Pt g/t	Pd g/t
SPD-034	D4281	167.1	168.6	1.50	0.92	0.008	0.001	0.004
SPD-034	D4282	168.6	171.1	2.50	1.35	0.020	0.002	0.005
SPD-034	D4283	171.1	172.6	1.50	1.15	0.012	0.005	0.009
SPD-034	D4284	172.6	173.8	1.20	1.15	0.059	0.004	0.028
SPD-034	D4285	173.8	176.35	2.55	1.09	0.026	0.004	0.011
SPD-034	D4286	176.35	179.05	2.70	0.45	0.017	0.002	0.004
SPD-034	D4287	180.6	185.15	4.55	0.42	0.074	0.003	0.011
SPD-034	D4288	188.2	191.25	3.05	0.50	0.337	0.009	0.045
SPD-034	D4289	191.25	194.3	3.05	0.90	0.110	0.010	0.110
SPD-034	D4290	194.3	196.85	2.55	1.15	0.099	0.007	0.076
SPD-034	D4291	196.85	198.9	2.05	1.15	0.423	0.013	0.153
SPD-034	D4292	198.9	199.9	1.00	1.00	1.571	0.016	0.131
SPD-034	D4293	199.9	201.95	2.05	1.15	1.640	0.034	0.196
SPD-034	D4294	201.95	202.95	1.00	1.00	0.582	0.018	0.081
SPD-034	D4295	202.95	203.95	1.00	1.00	0.735	0.010	0.027
SPD-034	D4296	203.95	205.05	1.10	0.96	0.699	0.011	0.029
SPD-034	D4297	205.05	206	0.95	0.95	1.320	0.189	0.360
SPD-034	D4298	206	207.05	1.05	1.05	2.093	3.043	4.761
SPD-034	D4300	207.05	208.5	1.45	0.95	122.760	31.242	47.633
SPD-034	D4301	208.5	209.7	1.20	1.20	8.511	2.849	4.680
SPD-034	D4302	209.7	210.62	0.92	0.92	11.113	1.451	2.226
SPD-034	D4303	210.62	211.55	0.93	0.93	2.193	0.069	0.464
SPD-034	D4304	211.55	212.45	0.90	0.90	6.660	0.153	0.322
SPD-034	D4305	212.45	213.15	0.70	0.70	117.532	54.862	81.468
SPD-034	D4306	213.15	214.07	0.92	0.92	4.768	0.100	0.228
SPD-034	D4307	214.07	214.75	0.68	0.65	2.963	2.800	4.509
SPD-034	D4308	214.75	215.5	0.75	0.75	3.685	0.769	1.142
SPD-034	D4309	215.5	216.35	0.85	0.85	4.233	0.412	0.670
SPD-034	D4310	216.35	217.8	1.45	1.05	0.598	0.027	0.322
SPD-034	D4311	217.8	218.37	0.57	0.57	14.595	0.403	3.438
SPD-034	D4312	218.37	219.4	1.03	1.05	139.962	48.016	73.427
SPD-034	D4313	219.4	220.85	1.45	0.90	1783.747	804.916	1213.043
SPD-034	D4314	220.85	222.35	1.50	0.55	71.665	28.634	39.610
SPD-034	D4315	222.35	223.9	1.55	0.55	12.450	6.417	10.344
SPD-034	D4316	223.9	225.4	1.50	0.80	29.791	5.251	6.526
SPD-034	D4317	225.4	227.49	2.09	0.97	16.101	1.533	2.472
SPD-034	D4318	227.49	228.45	0.96	0.63	6.748	0.165	0.310
SPD-034	D4319	228.45	230	1.55	1.20	1.119	0.157	0.314
SPD-034	D4321	230	231.23	1.23	1.10	0.914	0.127	0.229
SPD-034	D4322	231.23	232.15	0.92	0.92	0.608	0.070	0.174
SPD-034	D4323	232.15	233.13	0.98	0.98	3.267	0.595	0.643
SPD-034	D4324	233.13	234.55	1.42	1.25	0.783	0.211	0.331
SPD-034	D4325	234.55	235.75	1.20	1.07	0.831	0.035	0.089
SPD-034	D4326	235.75	237.65	1.90	1.12	1.470	0.084	0.201
SPD-034	D4327	237.65	239.78	2.13	0.74	1.372	0.081	0.150
SPD-034	D4328	239.78	240.65	0.87	0.51	9.488	0.336	0.581

Hole ID	Sample ID	From metres	To metres	Interval metres	Recovered metres	Au g/t	Pt g/t	Pd g/t
SPD-034	D4329	240.65	242.27	1.62	0.47	2.059	0.130	0.196
SPD-034	D4330	242.27	242.82	0.55	0.55	4.127	0.016	0.060
SPD-034	D4331	242.82	243.75	0.93	0.93	6.659	0.838	1.238
SPD-034	D4332	243.75	248.3	4.55	0.78	6.290	0.140	0.331
SPD-034	D4333	248.3	249.85	1.55	1.00	1.660	0.174	0.435
SPD-034	D4334	249.85	250.89	1.04	1.04	3.491	0.047	0.098
SPD-034	D4335	250.89	251.45	0.56	0.56	13.782	1.076	1.968
SPD-034	D4336	251.45	252.9	1.45	1.15	5.366	0.574	0.893
SPD-034	D4337	252.9	254.74	1.84	0.80	3.321	0.175	0.373
SPD-034	D4338	254.74	256	1.26	0.95	216.473	10.319	23.834
SPD-034	D4339	256	257.15	1.15	0.55	40.932	2.867	6.636
SPD-034	D4340	257.15	258.7	1.55	0.90	1.068	0.068	0.222
SPD-034	D4342	258.7	260.1	1.40	0.70	1.098	0.030	0.070
SPD-034	D4343	260.1	261.6	1.50	1.00	9.916	0.749	1.370
SPD-034	D4344	261.6	262.65	1.05	1.05	17.045	1.032	2.090
SPD-034	D4345	262.65	263.2	0.55	0.55	16.117	0.761	1.419
SPD-034	D4346	263.2	264.05	0.85	0.85	0.140	0.378	0.349
SPD-034	D4347	264.05	264.8	0.75	0.75	0.784	0.451	0.469
SPD-034	D4348	264.8	266.2	1.40	1.40	0.411	0.191	0.378
SPD-034	D4349	266.2	267	0.80	0.80	0.887	45.216	46.227
SPD-034	D4350	267	269.6	2.6	1.20	26.149	11.833	18.800
SPD-034	D4351	269.6	271.2	1.60	1.00	0.152	0.251	0.232
SPD-034	D4352	271.2	271.9	0.70	0.60	0.032	0.026	0.045
SPD-034	D4353	271.9	273.4	1.50	0.95	0.048	0.048	0.076
SPD-034	D4354	273.4	274.9	1.50	1.15	0.135	0.044	0.054
SPD-034	D4355	274.9	276.45	1.55	1.45	0.013	0.009	0.014
SPD-034	D4356	276.45	277.95	1.50	1.05	0.013	0.008	0.014
SPD-034	D4357	277.95	279.5	1.55	1.55	0.003	0.004	0.006
SPD-034	D4358	279.5	281.1	1.60	1.60	0.007	0.006	0.009
SPD-034	D4359	281.1	284.05	2.95	1.25	0.006	0.005	0.007
SPD-034	D4360	284.05	285.55	1.50	1.40	0.023	0.024	0.035
SPD-034	D4362	285.55	287.15	1.60	1.60	0.003	0.005	0.005
SPD-034	D4363	290.2	291.65	1.45	0.40	0.021	0.015	0.020
SPD-034	D4364	291.65	293.15	1.50	1.45	0.007	0.005	0.005

**End of Hole**