

## SPD-029B Assay Data

Hole ID	Sample ID	From metres	To metres	Interval metres	Recovered metres	Au g/t	Pt g/t	Pd g/t
SPD-029B	D3783	152.5	154.1	1.60	1.60	0.007	0.001	0.002
SPD-029B	D3784	154.1	155.7	1.60	1.60	0.013	0.002	0.001
SPD-029B	D3785	155.7	157.2	1.50	0.50	0.005	0.002	0.002
SPD-029B	D3786	157.2	158.7	1.50	1.15	0.004	0.002	0.002
SPD-029B	D3787	158.7	160.2	1.50	1.50	0.007	0.002	0.002
SPD-029B	D3788	160.2	161.7	1.50	1.50	0.019	0.001	0.001
SPD-029B	D3789	161.7	163.2	1.50	1.50	0.010	0.001	0.002
SPD-029B	D3790	163.2	164.8	1.60	1.60	0.005	-0.001	0.001
SPD-029B	D3791	164.8	165.8	1.00	0.60	0.004	0.001	0.002
SPD-029B	D3792	165.8	166.8	1.00	0.80	0.006	-0.001	0.001
SPD-029B	D3793	166.8	168.3	1.50	0.90	0.004	-0.001	0.001
SPD-029B	D3794	168.3	169.4	1.10	0.80	0.004	-0.001	0.001
SPD-029B	D3795	169.4	170.4	1.00	0.70	0.004	-0.001	0.002
SPD-029B	D3796	170.4	172.7	2.30	1.10	0.003	0.006	0.004
SPD-029B	D3797	172.7	174.9	2.20	1.20	0.005	0.002	0.003
SPD-029B	D3798	174.9	176.9	2.00	1.05	0.010	0.001	0.003
SPD-029B	D3799	176.9	178.9	2.00	0.95	0.040	0.002	0.005
SPD-029B	D3800	178.9	181.1	2.20	0.65	0.013	0.003	0.006
SPD-029B	D3801	181.1	182.85	1.75	0.60	0.011	0.002	0.008
SPD-029B	D3803	183.35	184.75	1.40	0.55	0.010	0.002	0.003
SPD-029B	D3804	184.75	186.35	1.60	0.60	0.008	0.002	0.004
SPD-029B	D3805	186.35	187.55	1.20	0.55	0.017	0.002	0.007
SPD-029B	D3806	187.55	189.05	1.50	0.30	0.010	0.002	0.005
SPD-029B	D3807	189.05	190.5	1.45	0.35	0.007	0.002	0.003
SPD-029B	D3808	191	191.5	0.50	0.10	0.008	-0.001	0.002
SPD-029B	D3809	192	193	1.00	0.10	0.004	0.001	0.001
SPD-029B	D3810	193.5	194.55	1.05	0.55	0.008	-0.001	0.002
SPD-029B	D3811	194.55	196.35	1.80	0.30	0.010	-0.001	0.004
SPD-029B	D3812	197.15	198.6	1.45	0.84	0.006	0.001	0.004
SPD-029B	D3813	198.6	199.97	1.37	0.91	0.012	0.002	0.003
SPD-029B	D3814	199.97	201.55	1.58	0.88	0.019	0.003	0.005
SPD-029B	D3815	201.55	202.1	0.55	0.32	0.031	0.001	0.003
SPD-029B	D3816	202.95	204.05	1.10	0.35	0.009	0.001	0.005
SPD-029B	D3817	204.55	206.2	1.65	0.80	0.007	0.001	0.004
SPD-029B	D3818	206.2	207.2	1.00	0.25	0.008	-0.001	0.004
SPD-029B	D3819	207.7	209.15	1.45	0.74	0.213	0.002	0.008
SPD-029B	D3820	209.15	210.55	1.40	0.94	0.338	0.047	0.086
SPD-029B	D3821	210.55	211.25	0.70	0.25	2.679	9.508	12.806
SPD-029B	D3823	211.25	212.05	0.80	0.80	1.396	11.043	13.192
SPD-029B	D3824	212.05	213.65	1.60	0.64	4.392	1.625	1.924
SPD-029B	D3825	213.65	214.8	1.15	0.98	0.345	0.284	0.166
SPD-029B	D3826	214.8	215.95	1.15	1.10	0.236	0.087	0.050
SPD-029B	D3827	215.95	216.95	1.00	0.80	0.027	0.010	0.017
SPD-029B	D3828	217.55	218.45	0.90	0.55	0.049	0.036	0.062
SPD-029B	D3829	218.85	220.55	1.70	1.05	1.898	0.447	0.699
SPD-029B	D3830	220.55	221.55	1.00	0.70	0.086	0.033	0.063

Hole ID	Sample ID	From metres	To metres	Interval metres	Recovered metres	Au g/t	Pt g/t	Pd g/t
SPD-029B	D3831	221.55	223.4	1.85	0.45	0.025	0.044	0.015
SPD-029B	D3832	223.4	224.8	1.40	0.35	0.076	0.018	0.017
SPD-029B	D3833	224.8	226	1.20	1.00	0.017	0.017	0.022
SPD-029B	D3834	226	228	2.00	1.30	0.191	0.259	0.135
SPD-029B	D3835	228	229	1.00	0.85	0.317	0.187	0.230
SPD-029B	D3836	229	230.1	1.10	0.55	0.289	0.110	0.098
SPD-029B	D3837	230.1	231.3	1.20	1.00	0.096	0.034	0.098
SPD-029B	D3838	231.3	232.6	1.30	1.05	0.013	0.212	0.202

**End of Hole**