

## SPD-028 Assay Data

Hole ID	Sample ID	From metres	To metres	Interval metres	Recovered metres	Au g/t	Pt g/t	Pd g/t
SPD-028	D3592	176.55	178.15	1.60	1.55	0.007	0.001	0.002
SPD-028	D3593	178.15	179.75	1.60	1.60	0.012	0.004	0.003
SPD-028	D3594	179.75	181.35	1.60	1.50	0.021	0.002	0.003
SPD-028	D3595	181.35	182.44	1.09	0.41	0.033	0.003	0.006
SPD-028	D3596	182.44	182.95	0.51	0.19	0.038	0.003	0.010
SPD-028	D3597	182.95	184.95	2.00	0.65	0.030	0.004	0.007
SPD-028	D3598	184.95	186.3	1.35	1.35	0.024	0.003	0.005
SPD-028	D3599	186.3	187.9	1.60	1.60	0.006	0.003	0.007
SPD-028	D3600	187.9	190.5	2.60	1.35	0.050	0.006	0.013
SPD-028	D3601	190.5	192.5	2.00	1.40	0.066	0.004	0.003
SPD-028	D3602	192.5	194.1	1.60	1.60	0.045	0.008	0.009
SPD-028	D3603	194.1	195.6	1.50	1.50	0.113	0.004	0.020
SPD-028	D3604	195.6	197.1	1.50	1.25	0.058	0.004	0.025
SPD-028	D3605	197.1	198.6	1.50	0.50	0.167	0.010	0.034
SPD-028	D3606	198.6	200.2	1.60	1.60	0.130	0.008	0.031
SPD-028	D3607	200.2	201.3	1.10	0.90	0.231	0.014	0.044
SPD-028	D3608	201.3	202.5	1.20	1.05	0.652	0.037	0.103
SPD-028	D3610	202.5	203.7	1.20	1.05	9.312	0.011	0.057
SPD-028	D3611	203.7	204.9	1.20	1.05	0.507	0.008	0.040
SPD-028	D3612	204.9	206.55	1.65	1.65	18.461	0.009	0.084
SPD-028	D3613	206.55	208.05	1.50	0.55	213.662	0.128	0.260
SPD-028	D3614	208.05	209.6	1.55	0.95	77.550	0.181	0.413
SPD-028	D3615	209.6	210.1	0.50	0.50	89.443	0.064	0.292
SPD-028	D3616	210.1	211.7	1.60	1.60	0.069	0.011	0.027
SPD-028	D3617	211.7	212.75	1.05	1.05	2.629	0.005	0.016
SPD-028	D3618	212.75	213.75	1.00	1.00	0.042	0.006	0.015
SPD-028	D3619	213.75	214.2	0.45	0.45	4.907	0.004	0.013
SPD-028	D3620	214.2	215.8	1.60	1.60	0.009	0.005	0.007
SPD-028	D3621	215.8	217.4	1.60	1.60	0.015	0.004	0.004
SPD-028	D3622	217.4	218.9	1.50	1.30	0.012	0.002	0.005
SPD-028	D3623	218.9	220.1	1.20	1.20	0.047	0.003	0.004
SPD-028	D3624	220.1	221.75	1.65	1.65	0.021	0.004	0.006
SPD-028	D3625	221.75	223.4	1.65	1.65	0.009	0.003	0.005
SPD-028	D3626	223.4	225	1.60	1.60	0.018	0.004	0.005
SPD-028	D3627	225	226.6	1.60	1.60	0.008	0.003	0.004
SPD-028	D3628	226.6	228.25	1.65	1.65	0.008	0.003	0.004
SPD-028	D3629	228.25	229.75	1.50	1.50	0.008	0.003	0.004
SPD-028	D3631	229.75	231.35	1.60	1.60	0.040	0.003	0.004
SPD-028	D3632	231.35	232.95	1.60	1.60	0.008	0.003	0.004
SPD-028	D3633	232.95	234.1	1.15	1.15	0.028	0.007	0.006
SPD-028	D3634	234.1	234.7	0.60	0.60	0.008	0.005	0.006
SPD-028	D3635	234.7	235.9	1.20	1.20	0.007	0.003	0.004
SPD-028	D3636	235.9	237.45	1.55	1.55	0.004	0.003	0.003
SPD-028	D3637	237.45	239.05	1.60	1.60	0.004	0.002	0.003
SPD-028	D3638	239.05	240.65	1.60	1.60	0.010	0.004	0.005
SPD-028	D3639	240.65	242.2	1.55	1.55	0.006	0.004	0.005

Hole ID	Sample ID	From metres	To metres	Interval metres	Recovered metres	Au g/t	Pt g/t	Pd g/t
SPD-028	D3640	242.2	243.8	1.60	1.60	0.010	0.004	0.005
SPD-028	D3641	243.8	245.4	1.60	1.60	0.008	0.003	0.004
SPD-028	D3642	245.4	247	1.60	1.60	0.011	0.003	0.004
SPD-028	D3643	247	248.6	1.60	1.60	0.007	0.002	0.004
SPD-028	D3644	248.6	249.75	1.15	1.15	0.007	0.003	0.003
SPD-028	D3645	249.75	251.35	1.60	1.60	0.003	-0.001	0.001
SPD-028	D3646	251.35	252.95	1.60	1.60	0.009	0.003	0.004
SPD-028	D3647	252.95	254.55	1.60	1.60	0.008	0.003	0.003
SPD-028	D3648	254.55	256.15	1.60	1.60	0.006	0.002	0.003
SPD-028	D3649	256.15	257.75	1.60	1.60	0.005	0.003	0.004
SPD-028	D3650	257.75	259.4	1.65	1.65	0.008	0.002	0.003
SPD-028	D3652	259.4	260.38	0.98	0.98	0.008	0.003	0.005
SPD-028	D3653	260.38	261.05	0.67	0.67	0.006	0.002	0.007
SPD-028	D3654	261.05	261.55	0.50	0.50	0.037	0.002	0.005
SPD-028	D3655	261.55	262.55	1.00	1.00	0.012	0.004	0.015
SPD-028	D3656	262.55	263.4	0.85	0.85	0.016	0.005	0.016
SPD-028	D3657	263.4	264.25	0.85	0.85	0.006	0.002	0.005
SPD-028	D3658	264.25	265.75	1.50	1.25	0.013	0.002	0.009
SPD-028	D3659	265.75	267.25	1.50	1.50	0.006	0.002	0.005
SPD-028	D3660	267.25	268.3	1.05	1.05	0.013	0.003	0.006
SPD-028	D3661	268.3	269.9	1.60	1.60	0.011	0.005	0.007
SPD-028	D3662	269.9	271.5	1.60	1.60	0.016	0.002	0.008
SPD-028	D3663	271.5	273.05	1.55	1.55	0.006	0.003	0.007
SPD-028	D3664	273.05	274.65	1.60	1.60	0.005	0.004	0.007
SPD-028	D3665	274.65	276.15	1.50	1.50	0.006	0.005	0.009
SPD-028	D3666	276.15	277.35	1.20	1.20	0.008	0.005	0.005
SPD-028	D3667	277.35	278.9	1.55	1.55	0.006	0.002	0.007
SPD-028	D3668	278.9	279.4	0.50	0.50	0.005	0.003	0.005
SPD-028	D3669	279.4	280.7	1.30	1.30	0.019	0.004	0.004
SPD-028	D3670	280.7	281.77	1.07	1.07	0.009	0.001	0.003
SPD-028	D3671	281.77	282.3	0.53	0.53	0.008	0.002	0.007
SPD-028	D3672	282.3	283.5	1.20	1.20	0.032	0.003	0.009
SPD-028	D3674	283.5	283.95	0.45	0.45	0.045	0.002	0.008
SPD-028	D3675	283.95	284.95	1.00	1.00	0.043	0.002	0.007
SPD-028	D3676	284.95	285.6	0.65	0.65	0.045	0.001	0.005
SPD-028	D3677	285.6	286.9	1.30	1.30	0.024	0.003	0.006
SPD-028	D3678	286.9	288.25	1.35	1.35	0.029	0.005	0.007
SPD-028	D3679	288.25	289.45	1.20	1.20	0.006	0.003	0.008
SPD-028	D3680	289.45	289.8	0.35	0.35	0.090	0.003	0.006
SPD-028	D3681	289.8	291.25	1.45	1.45	1.120	0.033	0.074
SPD-028	D3682	291.25	291.6	0.35	0.35	0.066	0.037	0.122
SPD-028	D3683	291.6	292.15	0.55	0.55	0.013	0.003	0.017
SPD-028	D3684	292.15	293.05	0.90	0.90	0.028	0.004	0.015
SPD-028	D3685	293.05	293.6	0.55	0.55	0.015	0.006	0.011
SPD-028	D3686	293.6	294.38	0.78	0.78	0.008	0.002	0.004
SPD-028	D3687	294.38	295.05	0.67	0.67	0.007	0.003	0.007
SPD-028	D3688	295.05	295.45	0.40	0.40	0.006	0.003	0.006
SPD-028	D3689	295.45	296.35	0.90	0.90	0.009	0.002	0.006

Hole ID	Sample ID	From metres	To metres	Interval metres	Recovered metres	Au g/t	Pt g/t	Pd g/t
SPD-028	D3690	296.35	296.7	0.35	0.35	0.009	0.002	0.007
SPD-028	D3691	296.7	297.3	0.60	0.60	0.006	0.002	0.006
SPD-028	D3692	297.3	297.85	0.55	0.55	0.004	0.001	0.004
SPD-028	D3693	297.85	299.25	1.40	1.40	0.004	0.001	0.002
SPD-028	D3695	299.25	300	0.75	0.75	0.008	0.001	0.003
SPD-028	D3696	300	300.45	0.45	0.45	0.006	-0.001	0.002
SPD-028	D3697	300.45	301	0.55	0.55	0.007	0.001	0.002
SPD-028	D3698	301	301.75	0.75	0.75	0.017	-0.001	0.002
SPD-028	D3699	301.75	302.2	0.45	0.45	0.004	-0.001	0.002
SPD-028	D3700	302.2	303.35	1.15	1.15	0.023	0.001	0.008
SPD-028	D3701	303.35	304	0.65	0.65	0.008	-0.001	0.007
SPD-028	D3702	304	304.7	0.70	0.70	0.007	0.002	0.003
SPD-028	D3703	304.7	305.2	0.50	0.50	0.005	0.001	0.002
SPD-028	D3704	305.2	306.8	1.60	1.60	0.005	0.002	0.003
SPD-028	D3705	306.8	308.4	1.60	1.60	0.003	-0.001	0.002
SPD-028	D3706	308.4	309.6	1.20	1.20	0.003	-0.001	0.002
SPD-028	D3707	309.6	310.9	1.30	1.30	0.003	0.003	0.002

**End of Hole**