

Table 2: PD1 Definition Drill Program:

DDH (Depth)	UTM Location NAD 83 Zone 18	Angle / direction (True N)	From	To	Core Length (metres)	ETW (metres)	Zn %	Cu %	Ag g/t	Au g/t	SG
PD1-10-30 (144m)	273688E, 5516854N	-57°/195°			Unmineralized – no significant assays						
PD1-10-31 (162m)	273717E, 5516842N	-57°/197°	131.70	133.00	1.30	1.10	0.08	2.54	8.00	0.14	4.03
			141.60	142.30	0.70	0.59	0.05	1.95	3.20	0.21	4.57
PD1-10-32 (156m)	273744E, 5516835N	-52°/195°	122.00	123.20	1.20	1.06	4.03	0.39	20.80	0.04	4.50
			130.20	130.90	0.70	0.62	3.76	0.11	5.80	0.06	4.27
PD1-10-33 (159m)	273775E, 5516818N	-50°/198°	109.80	118.10	8.30	7.56	5.94	0.38	28.21	0.08	4.06
			121.00	125.10	4.10	3.74	0.80	1.13	9.89	0.16	4.64
PD1-10-34 (165m)	273799E, 5516810N	-50°/194°	125.60	135.00	9.40	8.50	3.49	0.34	14.79	0.05	4.24
			136.50	141.00	4.50	4.07	0.79	0.95	13.46	0.12	4.33
PD1-10-35 (102m)	273704E, 5516799N	-58°/197°	55.80	69.90	14.10	11.92	6.00	0.72	21.31	0.07	3.93
			80.10	88.80	8.70	7.38	4.11	0.25	14.77	0.10	4.20
PD1-10-36 (111m)	273758E, 5516777N	-56°/201°	68.00	83.20	15.20	13.00	5.66	0.56	13.29	0.08	4.40
			84.00	91.10	7.10	6.07	1.94	0.66	8.71	0.08	3.92
PD1-10-37 (111m)	273787E, 5516767N	-55°/200°	70.900	99.70	28.80	24.91	4.21	0.64	30.50	0.14	4.47
			101.40	102.50	1.10	0.95	0.55	1.56	24.90	0.17	4.37
PD1-10-38 (63m)	273651E, 5516794N	-65°/196°	42.00	43.50	1.50	1.14	2.19	0.74	7.40	0.10	4.46
			43.80	48.00	4.20	3.21	0.14	2.05	17.19	0.14	4.63
PD1-10-39 (75m)	273721E, 5516765N	-45°/196°	28.40	48.20	19.80	18.46	5.58	1.00	18.06	0.12	4.12
			48.20	52.50	4.30	4.01	0.10	1.33	12.91	0.12	4.04
PD1-10-40 (66m)	273741E, 5516756N	-45°/194°	31.30	48.70	17.40	16.16	3.53	0.90	26.96	0.10	4.13
			57.00	59.30	2.30	2.14	0.69	1.75	14.46	0.14	4.38
PD1-10-41 (60m)	273783E, 5516716N	-56°/191°			Unmineralized – no significant assays						
PD1-10-42 (66m)	273628E, 5516809N	-55°/202°			Unmineralized – no significant assays						

ETW = Estimated True Width.

Depth = Total depth drilled in metres (metres).

Note: Composite assays reported for PD1 are calculated using specific gravity weighting.