

DDH ID	Sample Number	From (m)	To (m)	Length (m)	Au (g/t) ¹
L058E-48A	L058E-48A-001	0.00	6.70	6.70	0.00
L058E-48A	L058E-48A-002	6.70	7.70	1.00	0.05
L058E-48A	L058E-48A-003	7.70	8.30	0.60	0.11
L058E-48A	L058E-48A-004	8.30	9.32	1.02	0.04
L058E-48A	L058E-48A-005	9.32	10.33	1.02	0.03
L058E-48A	L058E-48A-006	10.33	11.35	1.02	0.05
L058E-48A	L058E-48A-007	11.35	12.36	1.02	0.06
L058E-48A	L058E-48A-008	12.36	13.38	1.02	0.06
L058E-48A	L058E-48A-009	13.38	14.40	1.02	0.17
L058E-48A	L058E-48A-010	14.40	15.41	1.02	0.00
L058E-48A	L058E-48A-011	15.41	16.43	1.02	1.86
L058E-48A	L058E-48A-012	16.43	17.44	1.02	0.25
L058E-48A	L058E-48A-013	17.44	18.46	1.02	0.05
L058E-48A	L058E-48A-014	18.46	19.48	1.02	0.09
L058E-48A	L058E-48A-015	19.48	20.49	1.02	0.06
L058E-48A	L058E-48A-016	20.49	21.51	1.02	0.09
L058E-48A	L058E-48A-017	21.51	22.52	1.02	0.00
L058E-48A	L058E-48A-018	22.52	23.54	1.02	0.04
L058E-48A	L058E-48A-019	23.54	24.56	1.02	0.04
L058E-48A	L058E-48A-020	24.56	25.57	1.02	0.10
L058E-48A	L058E-48A-021	25.57	26.59	1.02	0.38
L058E-48A	L058E-48A-022	26.59	27.60	1.02	0.09
L058E-48A	L058E-48A-023	27.60	28.62	1.02	0.08
L058E-48A	L058E-48A-024	28.62	29.64	1.02	0.09
L058E-48A	L058E-48A-025	29.64	30.65	1.02	0.00
L058E-48A	L058E-48A-026	30.65	31.67	1.02	0.04
L058E-48A	L058E-48A-027	31.67	32.68	1.02	0.00
L058E-48A	L058E-48A-028	32.68	33.70	1.02	0.00
L058E-48A	L058E-48A-029	33.70	34.72	1.02	0.00
L058E-48A	L058E-48A-030	34.72	35.73	1.02	0.03
L058E-48A	L058E-48A-031	35.73	36.75	1.02	0.00
L058E-48A	L058E-48A-032	36.75	37.76	1.02	0.00
L058E-48A	L058E-48A-033	37.76	38.78	1.02	0.00
L058E-48B	L058E-48B-001	0.00	4.50	4.50	0.00
L058E-48B	L058E-48B-002	4.50	6.50	2.00	0.00
L058E-48B	L058E-48B-003	6.50	7.50	1.00	0.00
L058E-48B	L058E-48B-004	7.50	8.50	1.00	0.00
L058E-48B	L058E-48B-005	8.50	9.50	1.00	0.00
L058E-48B	L058E-48B-006	9.50	10.50	1.00	0.14
L058E-48B	L058E-48B-007	10.50	11.11	0.61	0.00
L058E-48B	L058E-48B-008	11.11	12.13	1.02	0.00
L058E-48B	L058E-48B-009	12.13	13.14	1.02	0.00
L058E-48B	L058E-48B-010	13.14	14.16	1.02	0.00
L058E-48B	L058E-48B-011	14.16	15.17	1.02	0.00
L058E-48B	L058E-48B-012	15.17	16.19	1.02	0.00
L058E-48B	L058E-48B-013	16.19	17.21	1.02	0.04
L058E-48B	L058E-48B-014	17.21	18.22	1.02	0.00
L058E-48B	L058E-48B-015	18.22	19.24	1.02	0.00
L058E-48B	L058E-48B-016	19.24	20.25	1.02	0.08
L058E-48B	L058E-48B-017	20.25	21.27	1.02	0.28

¹ Au results determined by 500g Screen-Metallic Assay

DDH ID	Sample Number	From (m)	To (m)	Length (m)	Au (g/t) ¹
L058E-48B	L058E-48B-018	21.27	22.29	1.02	0.27
L058E-48B	L058E-48B-019	22.29	23.30	1.02	0.11
L058E-48B	L058E-48B-020	23.30	24.32	1.02	0.12
L058E-48B	L058E-48B-021	24.32	25.33	1.02	0.37
L058E-48B	L058E-48B-022	25.33	26.35	1.02	0.25
L058E-48B	L058E-48B-023	26.35	27.37	1.02	0.14
L058E-48B	L058E-48B-024	27.37	28.38	1.02	0.11
L058E-48B	L058E-48B-025	28.38	29.40	1.02	0.00
L058E-48B	L058E-48B-026	29.40	30.41	1.02	0.00
L058E-48B	L058E-48B-027	30.41	31.43	1.02	0.44
L058E-48B	L058E-48B-028	31.43	32.45	1.02	0.32
L058E-48B	L058E-48B-029	32.45	33.46	1.02	0.11
L058E-48B	L058E-48B-030	33.46	34.48	1.02	0.38
L058E-48B	L058E-48B-031	34.48	35.49	1.02	0.16
L058E-48B	L058E-48B-032	35.49	36.51	1.02	0.16
L058E-48B	L058E-48B-033	36.51	37.53	1.02	0.00
L058E-48B	L058E-48B-034	37.53	38.54	1.02	0.00
L058E-48B	L058E-48B-035	38.54	39.56	1.02	0.00
L058E-48B	L058E-48B-036	39.56	40.57	1.02	0.00
L058E-48B	L058E-48B-037	40.57	41.59	1.02	0.04
L064E-36A	L064E-36A-001	0.00	2.44	2.44	0.00
L064E-36A	L064E-36A-002	2.44	3.96	1.52	0.00
L064E-36A	L064E-36A-003	3.96	5.49	1.53	0.00
L064E-36A	L064E-36A-004	5.49	7.01	1.52	0.00
L064E-36A	L064E-36A-005	7.01	8.53	1.52	0.00
L064E-36A	L064E-36A-006	8.53	10.05	1.52	0.17
L064E-36A	L064E-36A-007	10.05	11.07	1.02	0.30
L064E-36A	L064E-36A-008	11.07	12.08	1.02	0.00
L064E-36A	L064E-36A-009	12.08	13.10	1.02	0.00
L064E-36A	L064E-36A-010	13.10	14.11	1.02	0.58
L064E-36A	L064E-36A-011	14.11	15.13	1.02	0.17
L064E-36A	L064E-36A-012	15.13	16.15	1.02	0.22
L064E-36A	L064E-36A-013	16.15	17.16	1.02	0.05
L064E-36A	L064E-36A-014	17.16	18.18	1.02	0.00
L064E-36A	L064E-36A-015	18.18	19.19	1.02	0.03
L064E-36A	L064E-36A-016	19.19	20.21	1.02	0.07
L064E-36A	L064E-36A-017	20.21	21.23	1.02	0.00
L064E-36A	L064E-36A-018	21.23	22.24	1.02	0.08
L064E-36A	L064E-36A-019	22.24	23.26	1.02	0.03
L064E-36A	L064E-36A-020	23.26	24.27	1.02	0.20
L064E-36A	L064E-36A-021	24.27	25.29	1.02	0.29
L064E-36A	L064E-36A-022	25.29	26.31	1.02	0.00
L064E-36A	L064E-36A-023	26.31	27.32	1.02	0.00
L064E-36A	L064E-36A-024	27.32	28.34	1.02	0.00
L064E-36A	L064E-36A-025	28.34	29.35	1.02	0.03
L064E-36A	L064E-36A-026	29.35	30.37	1.02	0.00
L064E-36A	L064E-36A-027	30.37	31.39	1.02	1.29
L064E-36A	L064E-36A-028	31.39	32.40	1.02	0.12
L064E-36A	L064E-36A-029	32.40	33.42	1.02	0.05
L064E-36A	L064E-36A-030	33.42	34.43	1.02	0.04
L064E-36A	L064E-36A-031	34.43	35.45	1.02	0.00

¹ Au results determined by 500g Screen-Metallic Assay

DDH ID	Sample Number	From (m)	To (m)	Length (m)	Au (g/t) ¹
L064E-36A	L064E-36A-032	35.45	36.47	1.02	0.00
L064E-36A	L064E-36A-033	36.47	37.48	1.02	0.52
L064E-36A	L064E-36A-034	37.48	38.50	1.02	0.19
L064E-36A	L064E-36A-035	38.50	39.51	1.02	0.08
L064E-36A	L064E-36A-036	39.51	40.53	1.02	0.00
L064E-36A	L064E-36A-037	40.53	41.55	1.02	0.04
L064E-42A	L064E-42A-001	0.00	2.29	2.29	0.00
L064E-42A	L064E-42A-002	2.29	3.81	1.52	0.00
L064E-42A	L064E-42A-003	3.81	6.86	3.05	0.00
L064E-42A	L064E-42A-004	6.86	8.38	1.52	0.00
L064E-42A	L064E-42A-005	8.38	9.90	1.52	0.05
L064E-42A	L064E-42A-006	9.90	11.42	1.52	0.10
L064E-42A	L064E-42A-007	11.42	12.44	1.02	0.18
L064E-42A	L064E-42A-008	12.44	13.45	1.02	0.74
L064E-42A	L064E-42A-009	13.45	14.47	1.02	2.13
L064E-42A	L064E-42A-010	14.47	15.48	1.02	0.11
L064E-42A	L064E-42A-011	15.48	16.50	1.02	0.00
L064E-42A	L064E-42A-012	16.50	17.52	1.02	0.08
L064E-42A	L064E-42A-013	17.52	18.53	1.02	0.14
L064E-42A	L064E-42A-014	18.53	19.55	1.02	0.09
L064E-42A	L064E-42A-015	19.55	20.56	1.02	0.02
L064E-42A	L064E-42A-016	20.56	21.58	1.02	0.00
L064E-42A	L064E-42A-017	21.58	22.60	1.02	0.00
L064E-42A	L064E-42A-018	22.60	23.61	1.02	0.09
L064E-42A	L064E-42A-019	23.61	24.63	1.02	0.07
L064E-42A	L064E-42A-020	24.63	25.64	1.02	0.14
L064E-42A	L064E-42A-021	25.64	26.66	1.02	13.27
L064E-42A	L064E-42A-022	26.66	27.68	1.02	48.21
L064E-42A	L064E-42A-023	27.68	28.69	1.02	2.06
L064E-42A	L064E-42A-024	28.69	29.71	1.02	0.00
L064E-42A	L064E-42A-025	29.71	30.72	1.02	0.00
L064E-42A	L064E-42A-026	30.72	31.74	1.02	0.00
L064E-42A	L064E-42A-027	31.74	32.76	1.02	0.00
L064E-42A	L064E-42A-028	32.76	33.77	1.02	0.00
L064E-42A	L064E-42A-029	33.77	34.79	1.02	0.00
L064E-42A	L064E-42A-030	34.79	35.80	1.02	0.32
L064E-42A	L064E-42A-031	35.80	36.82	1.02	0.00
L064E-42A	L064E-42A-032	36.82	37.84	1.02	0.05
L064E-42A	L064E-42A-033	37.84	38.85	1.02	0.00
L064E-42A	L064E-42A-034	38.85	39.87	1.02	0.00
L064E-42A	L064E-42A-035	39.87	40.88	1.02	0.00
L064E-42A	L064E-42A-036	40.88	41.90	1.02	0.04
L064E-42A	L064E-42A-037	41.90	42.92	1.02	0.15
L064E-42A	L064E-42A-038	42.92	43.93	1.02	0.00
L064E-42A	L064E-42A-039	43.93	44.95	1.02	0.04
L064E-42A	L064E-42A-040	44.95	45.96	1.02	0.15
L066E-18A	L066E-18A-001	0.00	4.02	4.02	0.00
L066E-18A	L066E-18A-002	4.02	8.59	4.57	0.00
L066E-18A	L066E-18A-003	8.59	10.11	1.52	0.06
L066E-18A	L066E-18A-004	10.11	11.13	1.02	0.00
L066E-18A	L066E-18A-005	11.13	12.14	1.02	0.11

¹ Au results determined by 500g Screen-Metallic Assay

DDH ID	Sample Number	From (m)	To (m)	Length (m)	Au (g/t) ¹
L066E-18A	L066E-18A-006	12.14	13.16	1.02	0.06
L066E-18A	L066E-18A-007	13.16	14.17	1.02	0.00
L066E-18A	L066E-18A-008	14.17	15.19	1.02	0.00
L066E-18A	L066E-18A-009	15.19	16.21	1.02	0.05
L066E-18A	L066E-18A-010	16.21	17.22	1.02	0.00
L066E-18A	L066E-18A-011	17.22	18.24	1.02	1.36
L066E-18A	L066E-18A-012	18.24	19.25	1.02	0.29
L066E-18A	L066E-18A-013	19.25	20.27	1.02	0.00
L066E-18A	L066E-18A-014	20.27	21.29	1.02	0.56
L066E-18A	L066E-18A-015	21.29	22.30	1.02	0.00
L066E-18A	L066E-18A-016	22.30	23.32	1.02	0.00
L066E-18A	L066E-18A-017	23.32	24.33	1.02	0.00
L066E-18A	L066E-18A-018	24.33	25.35	1.02	0.00
L066E-18A	L066E-18A-019	25.35	26.37	1.02	0.00
L066E-18A	L066E-18A-020	26.37	27.38	1.02	0.27
L066E-18A	L066E-18A-021	27.38	28.40	1.02	0.24
L066E-18A	L066E-18A-022	28.40	29.41	1.02	0.61
L066E-18A	L066E-18A-023	29.41	30.43	1.02	0.00
L066E-18A	L066E-18A-024	30.43	31.45	1.02	0.00
L066E-18A	L066E-18A-025	31.45	32.46	1.02	0.00
L066E-18A	L066E-18A-026	32.46	33.48	1.02	0.00
L066E-18A	L066E-18A-027	33.48	34.49	1.02	0.00
L066E-18A	L066E-18A-028	34.49	35.51	1.02	0.00
L066E-18A	L066E-18A-029	35.51	36.53	1.02	0.00
L066E-18A	L066E-18A-030	36.53	37.54	1.02	0.00
L066E-18A	L066E-18A-031	37.54	38.56	1.02	0.54
L066E-18A	L066E-18A-032	38.56	39.57	1.02	1.54
L066E-18A	L066E-18A-033	39.57	40.59	1.02	0.00
L066E-18A	L066E-18A-034	40.59	41.61	1.02	0.00
L066E-24A	L066E-24A-001	0.00	4.11	4.11	0.00
L066E-24A	L066E-24A-002	4.11	7.16	3.05	0.00
L066E-24A	L066E-24A-003	7.16	8.68	1.52	0.00
L066E-24A	L066E-24A-004	8.68	10.20	1.52	0.02
L066E-24A	L066E-24A-005	10.20	11.22	1.02	0.26
L066E-24A	L066E-24A-006	11.22	12.23	1.02	0.05
L066E-24A	L066E-24A-007	12.23	13.25	1.02	0.04
L066E-24A	L066E-24A-008	13.25	14.26	1.02	0.11
L066E-24A	L066E-24A-009	14.26	15.28	1.02	0.00
L066E-24A	L066E-24A-010	15.28	16.30	1.02	0.00
L066E-24A	L066E-24A-011	16.30	17.31	1.02	0.00
L066E-24A	L066E-24A-012	17.31	18.33	1.02	0.07
L066E-24A	L066E-24A-013	18.33	19.34	1.02	0.00
L066E-24A	L066E-24A-014	19.34	20.36	1.02	0.34
L066E-24A	L066E-24A-015	20.36	21.38	1.02	0.00
L066E-24A	L066E-24A-016	21.38	22.39	1.02	8.18
L066E-24A	L066E-24A-017	22.39	23.41	1.02	10.94
L066E-24A	L066E-24A-018	23.41	24.42	1.02	12.03
L066E-24A	L066E-24A-019	24.42	25.44	1.02	0.00
L066E-24A	L066E-24A-020	25.44	26.46	1.02	0.00
L066E-24A	L066E-24A-021	26.46	27.47	1.02	0.04
L066E-24A	L066E-24A-022	27.47	28.49	1.02	0.00

¹ Au results determined by 500g Screen-Metallic Assay

DDH ID	Sample Number	From (m)	To (m)	Length (m)	Au (g/t) ¹
L066E-24A	L066E-24A-023	28.49	29.50	1.02	0.00
L066E-24A	L066E-24A-024	29.50	30.52	1.02	0.00
L066E-24A	L066E-24A-025	30.52	31.54	1.02	0.07
L066E-24A	L066E-24A-026	31.54	32.55	1.02	0.07
L066E-24A	L066E-24A-027	32.55	33.57	1.02	0.05
L066E-24A	L066E-24A-028	33.57	34.58	1.02	5.69
L066E-24A	L066E-24A-029	34.58	35.60	1.02	0.05
L066E-24A	L066E-24A-030	35.60	36.62	1.02	0.00
L066E-24A	L066E-24A-031	36.62	37.63	1.02	0.00
L066E-24A	L066E-24A-032	37.63	38.65	1.02	0.86
L066E-24A	L066E-24A-033	38.65	39.66	1.02	0.00
L066E-24A	L066E-24A-034	39.66	40.68	1.02	0.00
L066E-24A	L066E-24A-035	40.68	41.70	1.02	0.09
L066E-24A	L066E-24A-036	41.70	42.71	1.02	0.00
L066E-24A	L066E-24A-037	42.71	43.73	1.02	0.08
L066E-24A	L066E-24A-038	43.73	44.74	1.02	1.24
L066E-30A	L066E-30A-001	0.00	3.91	3.91	0.03
L066E-30A	L066E-30A-002	3.91	6.96	3.05	0.10
L066E-30A	L066E-30A-003	6.96	10.01	3.05	0.04
L066E-30A	L066E-30A-004	10.01	10.92	0.91	0.03
L066E-30A	L066E-30A-005	10.92	11.53	0.61	0.12
L066E-30A	L066E-30A-006	11.53	12.55	1.02	0.00
L066E-30A	L066E-30A-007	12.55	13.56	1.02	0.05
L066E-30A	L066E-30A-008	13.56	14.58	1.02	0.00
L066E-30A	L066E-30A-009	14.58	15.59	1.02	0.23
L066E-30A	L066E-30A-010	15.59	16.61	1.02	0.00
L066E-30A	L066E-30A-011	16.61	17.63	1.02	0.31
L066E-30A	L066E-30A-012	17.63	18.64	1.02	0.29
L066E-30A	L066E-30A-013	18.64	19.66	1.02	0.26
L066E-30A	L066E-30A-014	19.66	20.67	1.02	0.00
L066E-30A	L066E-30A-015	20.67	21.69	1.02	0.00
L066E-30A	L066E-30A-016	21.69	22.71	1.02	0.73
L066E-30A	L066E-30A-017	22.71	23.72	1.02	0.09
L066E-30A	L066E-30A-018	23.72	24.74	1.02	0.00
L066E-30A	L066E-30A-019	24.74	25.75	1.02	0.00
L066E-30A	L066E-30A-020	25.75	26.77	1.02	0.06
L066E-30A	L066E-30A-021	26.77	27.79	1.02	0.09
L066E-30A	L066E-30A-022	27.79	28.80	1.02	0.00
L066E-30A	L066E-30A-023	28.80	29.82	1.02	0.00
L066E-30A	L066E-30A-024	29.82	30.83	1.02	0.09
L066E-30A	L066E-30A-025	30.83	31.85	1.02	0.00
L066E-30A	L066E-30A-026	31.85	32.87	1.02	0.04
L066E-30A	L066E-30A-027	32.87	33.88	1.02	0.00
L066E-30A	L066E-30A-028	33.88	34.90	1.02	0.00
L070E-18A	L070E-18A-001	0.00	5.72	5.72	0.06
L070E-18A	L070E-18A-002	5.72	8.77	3.05	0.00
L070E-18A	L070E-18A-003	8.77	10.59	1.82	0.04
L070E-18A	L070E-18A-004	10.59	11.60	1.02	0.00
L070E-18A	L070E-18A-005	11.60	12.62	1.02	0.00
L070E-18A	L070E-18A-006	12.62	13.63	1.02	0.06
L070E-18A	L070E-18A-007	13.63	14.65	1.02	0.20

¹ Au results determined by 500g Screen-Metallic Assay

DDH ID	Sample Number	From (m)	To (m)	Length (m)	Au (g/t) ¹
L070E-18A	L070E-18A-008	14.65	15.67	1.02	0.00
L070E-18A	L070E-18A-009	15.67	16.68	1.02	0.00
L070E-18A	L070E-18A-010	16.68	17.70	1.02	0.09
L070E-24A	L070E-24A-001	0.00	4.72	4.72	0.00
L070E-24A	L070E-24A-002	4.72	8.38	3.66	0.00
L070E-24A	L070E-24A-003	8.38	8.99	0.61	0.00
L070E-24A	L070E-24A-004	8.99	9.90	0.91	0.00
L070E-24A	L070E-24A-005	9.90	11.42	1.52	0.00
L070E-24A	L070E-24A-006	11.42	12.44	1.02	0.05
L070E-24A	L070E-24A-007	12.44	13.45	1.02	0.08
L070E-24A	L070E-24A-008	13.45	14.47	1.02	0.22
L070E-24A	L070E-24A-009	14.47	15.48	1.02	1.80
L070E-24A	L070E-24A-010	15.48	16.50	1.02	0.10
L070E-24A	L070E-24A-011	16.50	17.52	1.02	0.05
L070E-24A	L070E-24A-012	17.52	18.53	1.02	0.03
L070E-24A	L070E-24A-013	18.53	19.55	1.02	0.10
L070E-24A	L070E-24A-014	19.55	20.56	1.02	0.10
L070E-24A	L070E-24A-015	20.56	21.58	1.02	0.08
L070E-24A	L070E-24A-016	21.58	22.60	1.02	0.08
L070E-24A	L070E-24A-017	22.60	23.61	1.02	0.04
L070E-24A	L070E-24A-018	23.61	24.63	1.02	0.03
L070E-24A	L070E-24A-019	24.63	25.64	1.02	0.04
L070E-24A	L070E-24A-020	25.64	26.66	1.02	7.44
L070E-24A	L070E-24A-021	26.66	27.68	1.02	0.04
L070E-24A	L070E-24A-022	27.68	28.69	1.02	0.04
L070E-30A	L070E-30A-001	0.00	5.64	5.64	0.00
L070E-30A	L070E-30A-002	5.64	7.16	1.52	0.00
L070E-30A	L070E-30A-003	7.16	8.68	1.52	0.47
L070E-30A	L070E-30A-004	8.68	9.70	1.02	0.00
L070E-30A	L070E-30A-005	9.70	10.71	1.02	0.11
L070E-30A	L070E-30A-006	10.71	11.73	1.02	0.03
L070E-30A	L070E-30A-007	11.73	12.74	1.02	0.00
L070E-30A	L070E-30A-008	12.74	13.76	1.02	0.03
L070E-30A	L070E-30A-009	13.76	14.78	1.02	0.04
L070E-30A	L070E-30A-010	14.78	15.79	1.02	0.12
L070E-30A	L070E-30A-011	15.79	16.81	1.02	0.12
L070E-30A	L070E-30A-012	16.81	17.82	1.02	0.11
L070E-30A	L070E-30A-013	17.82	18.84	1.02	0.13
L070E-30A	L070E-30A-014	18.84	19.86	1.02	0.16
L070E-30A	L070E-30A-015	19.86	20.87	1.02	0.17
L070E-30A	L070E-30A-016	20.87	21.89	1.02	2.73
L070E-30A	L070E-30A-017	21.89	22.90	1.02	0.04
L070E-30A	L070E-30A-018	22.90	23.92	1.02	0.00
L070E-30A	L070E-30A-019	23.92	24.94	1.02	2.92
L070E-30A	L070E-30A-020	24.94	25.95	1.02	1.97
L070E-30A	L070E-30A-021	25.95	26.97	1.02	0.07
L070E-30A	L070E-30A-022	26.97	27.98	1.02	0.00
L070E-30A	L070E-30A-023	27.98	29.00	1.02	31.40
L070E-30A	L070E-30A-024	29.00	30.02	1.02	0.25
L070E-30A	L070E-30A-025	30.02	31.03	1.02	0.00
L070E-30A	L070E-30A-026	31.03	32.05	1.02	0.12

¹ Au results determined by 500g Screen-Metallic Assay

DDH ID	Sample Number	From (m)	To (m)	Length (m)	Au (g/t) ¹
L070E-30A	L070E-30A-027	32.05	33.06	1.02	0.05
L070E-30A	L070E-30A-028	33.06	34.08	1.02	0.07
L070E-36A	L070E-36A-001	0.00	4.17	4.17	0.00
L070E-36A	L070E-36A-002	4.17	5.69	1.52	0.00
L070E-36A	L070E-36A-003	5.69	8.12	2.44	0.00
L070E-36A	L070E-36A-004	8.12	8.73	0.61	0.15
L070E-36A	L070E-36A-005	8.73	9.75	1.02	0.22
L070E-36A	L070E-36A-006	9.75	10.77	1.02	0.30
L070E-36A	L070E-36A-007	10.77	11.78	1.02	0.34
L070E-36A	L070E-36A-008	11.78	12.80	1.02	0.18
L070E-36A	L070E-36A-009	12.80	13.81	1.02	0.11
L070E-36A	L070E-36A-010	13.81	14.83	1.02	0.00
L070E-36A	L070E-36A-011	14.83	15.85	1.02	0.00
L070E-36A	L070E-36A-012	15.85	16.86	1.02	0.07
L070E-36A	L070E-36A-013	16.86	17.88	1.02	0.03
L070E-36A	L070E-36A-014	17.88	18.89	1.02	0.16
L070E-36A	L070E-36A-015	18.89	19.91	1.02	0.25
L070E-36A	L070E-36A-016	19.91	20.93	1.02	0.22
L070E-36A	L070E-36A-017	20.93	21.94	1.02	0.09
L070E-36A	L070E-36A-018	21.94	22.96	1.02	0.06
L070E-36A	L070E-36A-019	22.96	23.97	1.02	0.05
L070E-36A	L070E-36A-020	23.97	24.99	1.02	0.14
L070E-36A	L070E-36A-021	24.99	26.01	1.02	0.05
L070E-36A	L070E-36A-022	26.01	27.02	1.02	0.00
L070E-36A	L070E-36A-023	27.02	28.04	1.02	0.00
L070E-36A	L070E-36A-024	28.04	29.05	1.02	1.44
L070E-36A	L070E-36A-025	29.05	30.07	1.02	0.26
L070E-36A	L070E-36A-026	30.07	31.09	1.02	0.00
L070E-36A	L070E-36A-027	31.09	32.10	1.02	0.00
L070E-36A	L070E-36A-028	32.10	33.12	1.02	1.17
L070E-36A	L070E-36A-029	33.12	34.13	1.02	0.00
L070E-36A	L070E-36A-030	34.13	35.15	1.02	0.11
L070E-36A	L070E-36A-031	35.15	36.17	1.02	0.08
L070E-36A	L070E-36A-032	36.17	37.18	1.02	0.00
L070E-36A	L070E-36A-033	37.18	38.20	1.02	0.00
L070E-36A	L070E-36A-034	38.20	39.21	1.02	0.00
L070E-36A	L070E-36A-035	39.21	40.23	1.02	0.09
L073E-36A	L073E-36A-001	0.00	4.35	4.35	0.00
L073E-36A	L073E-36A-002	4.35	8.01	3.66	0.00
L073E-36A	L073E-36A-003	8.01	8.92	0.91	0.00
L073E-36A	L073E-36A-004	8.92	9.94	1.02	0.05
L073E-36A	L073E-36A-005	9.94	10.95	1.02	0.06
L073E-36A	L073E-36A-006	10.95	11.97	1.02	0.46
L073E-36A	L073E-36A-007	11.97	12.98	1.02	0.66
L073E-36A	L073E-36A-008	12.98	14.00	1.02	0.11
L073E-36A	L073E-36A-009	14.00	15.02	1.02	0.00
L073E-36A	L073E-36A-010	15.02	16.03	1.02	0.06
L073E-36A	L073E-36A-011	16.03	17.05	1.02	0.03
L073E-36A	L073E-36A-012	17.05	18.06	1.02	0.06
L073E-36A	L073E-36A-013	18.06	19.08	1.02	0.03
L073E-36A	L073E-36A-014	19.08	20.10	1.02	0.25

¹ Au results determined by 500g Screen-Metallic Assay

DDH ID	Sample Number	From (m)	To (m)	Length (m)	Au (g/t) ¹
L073E-36A	L073E-36A-015	20.10	21.11	1.02	0.10
L073E-36A	L073E-36A-016	21.11	22.13	1.02	0.05
L073E-36A	L073E-36A-017	22.13	23.14	1.02	1.49
L073E-36A	L073E-36A-018	23.14	24.16	1.02	0.54
L073E-36A	L073E-36A-019	24.16	25.18	1.02	0.03
L073E-36A	L073E-36A-020	25.18	26.19	1.02	0.05
L073E-36A	L073E-36A-021	26.19	27.21	1.02	0.08
L073E-36A	L073E-36A-022	27.21	28.22	1.02	1.59
L073E-36A	L073E-36A-023	28.22	29.24	1.02	0.10
L073E-36A	L073E-36A-024	29.24	30.26	1.02	0.06
L073E-36A	L073E-36A-025	30.26	31.27	1.02	0.07
L073E-54A	L073E-54A-001	0.00	5.49	5.49	0.03
L073E-54A	L073E-54A-002	5.49	7.01	1.52	0.00
L073E-54A	L073E-54A-003	7.01	8.53	1.52	0.14
L073E-54A	L073E-54A-004	8.53	9.29	0.76	0.27
L073E-54A	L073E-54A-005	9.29	10.05	0.76	0.80
L073E-54A	L073E-54A-006	10.05	11.07	1.02	0.93
L073E-54A	L073E-54A-007	11.07	12.08	1.02	0.87
L073E-54A	L073E-54A-008	12.08	13.10	1.02	0.33
L073E-54A	L073E-54A-009	13.10	14.11	1.02	0.07
L073E-54A	L073E-54A-010	14.11	15.13	1.02	0.14
L073E-54A	L073E-54A-011	15.13	16.15	1.02	0.47
L073E-54A	L073E-54A-012	16.15	17.16	1.02	1.30
L073E-54A	L073E-54A-013	17.16	18.18	1.02	0.15
L073E-54A	L073E-54A-014	18.18	19.19	1.02	0.05
L073E-54A	L073E-54A-015	19.19	20.21	1.02	0.00
L073E-54A	L073E-54A-016	20.21	21.23	1.02	0.10
L073E-54A	L073E-54A-017	21.23	22.24	1.02	0.03
L073E-54A	L073E-54A-018	22.24	23.26	1.02	0.05
L073E-54A	L073E-54A-019	23.26	24.27	1.02	0.24
L073E-54A	L073E-54A-020	24.27	25.29	1.02	0.08
L073E-54A	L073E-54A-021	25.29	26.31	1.02	0.00
L073E-54A	L073E-54A-022	26.31	27.32	1.02	0.00
L073E-54A	L073E-54A-023	27.32	28.34	1.02	0.06
L073E-54A	L073E-54A-024	28.34	29.35	1.02	0.15
L073E-54A	L073E-54A-025	29.35	30.37	1.02	0.03
L073E-54A	L073E-54A-026	30.37	31.39	1.02	0.09
L073E-54A	L073E-54A-027	31.39	32.40	1.02	3.33
L073E-54A	L073E-54A-028	32.40	33.42	1.02	0.20
L073E-54A	L073E-54A-029	33.42	34.43	1.02	0.00
L073E-54A	L073E-54A-030	34.43	35.45	1.02	0.04
L073E-54A	L073E-54A-031	35.45	36.47	1.02	0.00
L073E-54A	L073E-54A-032	36.47	37.48	1.02	0.00
L073E-54A	L073E-54A-033	37.48	38.50	1.02	0.00
L073E-54A	L073E-54A-034	38.50	39.51	1.02	0.00
L073E-54A	L073E-54A-035	39.51	40.53	1.02	0.00
L073E-54A	L073E-54A-036	40.53	41.55	1.02	0.49
L076E-18A	L076E-18A-001	0.00	5.64	5.64	0.00
L076E-18A	L076E-18A-002	5.64	7.16	1.52	0.00
L076E-18A	L076E-18A-003	7.16	8.07	0.91	0.10
L076E-18A	L076E-18A-004	8.07	8.68	0.61	1.94

¹ Au results determined by 500g Screen-Metallic Assay

DDH ID	Sample Number	From (m)	To (m)	Length (m)	Au (g/t) ¹
L076E-18A	L076E-18A-005	8.68	9.70	1.02	0.21
L076E-18A	L076E-18A-006	9.70	10.72	1.02	0.04
L076E-18A	L076E-18A-007	10.72	11.73	1.02	1.55
L076E-18A	L076E-18A-008	11.73	12.75	1.02	0.24
L076E-18A	L076E-18A-009	12.75	13.76	1.02	17.87
L076E-18A	L076E-18A-010	13.76	14.78	1.02	42.97
L076E-18A	L076E-18A-011	14.78	15.80	1.02	0.11
L076E-18A	L076E-18A-012	15.80	16.81	1.02	2.29
L076E-18A	L076E-18A-013	16.81	17.83	1.02	0.09
L076E-18A	L076E-18A-014	17.83	18.84	1.02	0.00
L076E-24A	L076E-24A-001	0.00	5.64	5.64	0.00
L076E-24A	L076E-24A-002	5.64	7.16	1.52	0.00
L076E-24A	L076E-24A-003	7.16	8.37	1.21	0.00
L076E-24A	L076E-24A-004	8.37	8.68	0.31	0.00
L076E-24A	L076E-24A-005	8.68	9.69	1.02	0.00
L076E-24A	L076E-24A-006	9.69	10.71	1.02	0.03
L076E-24A	L076E-24A-007	10.71	11.72	1.02	0.17
L076E-24A	L076E-24A-008	11.72	12.74	1.02	0.04
L076E-24A	L076E-24A-009	12.74	13.76	1.02	0.03
L076E-24A	L076E-24A-010	13.76	14.77	1.02	0.03
L076E-24A	L076E-24A-011	14.77	15.79	1.02	0.00
L076E-24A	L076E-24A-012	15.79	16.80	1.02	0.10
L076E-24A	L076E-24A-013	16.80	17.82	1.02	0.00
L076E-24A	L076E-24A-014	17.82	18.84	1.02	0.08
L076E-24A	L076E-24A-015	18.84	19.85	1.02	8.55
L076E-24A	L076E-24A-016	19.85	20.87	1.02	3.06
L076E-24A	L076E-24A-017	20.87	21.88	1.02	0.18
L076E-24A	L076E-24A-018	21.88	22.90	1.02	0.03
L076E-24A	L076E-24A-019	22.90	23.92	1.02	0.00
L076E-24A	L076E-24A-020	23.92	24.93	1.02	0.00
L076E-30A	L076E-30A-001	0.00	5.56	5.56	0.00
L076E-30A	L076E-30A-002	5.56	8.00	2.44	0.00
L076E-30A	L076E-30A-003	8.00	11.66	3.66	0.00
L076E-30A	L076E-30A-004	11.66	12.67	1.02	0.00
L076E-30A	L076E-30A-005	12.67	13.69	1.02	0.00
L076E-30A	L076E-30A-006	13.69	14.70	1.02	0.04
L076E-30A	L076E-30A-007	14.70	15.72	1.02	0.00
L076E-30A	L076E-30A-008	15.72	16.74	1.02	0.03
L076E-30A	L076E-30A-009	16.74	17.75	1.02	0.04
L076E-30A	L076E-30A-010	17.75	18.77	1.02	0.06
L076E-30A	L076E-30A-011	18.77	19.78	1.02	0.12
L076E-30A	L076E-30A-012	19.78	20.80	1.02	0.05
L076E-30A	L076E-30A-013	20.80	21.82	1.02	1.75
L076E-30A	L076E-30A-014	21.82	22.83	1.02	0.06
L076E-30A	L076E-30A-015	22.83	23.85	1.02	0.05
L076E-30A	L076E-30A-016	23.85	24.86	1.02	0.03
L076E-30A	L076E-30A-017	24.86	25.88	1.02	0.00
L076E-36A	L076E-36A-001	0.00	7.37	7.37	0.05
L076E-36A	L076E-36A-002	7.37	10.42	3.05	1.10
L076E-36A	L076E-36A-003	10.42	11.44	1.02	1.11
L076E-36A	L076E-36A-004	11.44	12.45	1.02	0.07

¹ Au results determined by 500g Screen-Metallic Assay

DDH ID	Sample Number	From (m)	To (m)	Length (m)	Au (g/t) ¹
L076E-36A	L076E-36A-005	12.45	13.47	1.02	0.00
L076E-36A	L076E-36A-006	13.47	14.48	1.02	0.00
L076E-36A	L076E-36A-007	14.48	15.50	1.02	0.00
L076E-36A	L076E-36A-008	15.50	16.52	1.02	0.04
L076E-36A	L076E-36A-009	16.52	17.53	1.02	0.03
L076E-36A	L076E-36A-010	17.53	18.55	1.02	0.00
L076E-36A	L076E-36A-011	18.55	19.56	1.02	0.03
L076E-36A	L076E-36A-012	19.56	20.58	1.02	0.00
L076E-36A	L076E-36A-013	20.58	21.60	1.02	0.59
L076E-36A	L076E-36A-014	21.60	22.61	1.02	0.13
L076E-36A	L076E-36A-015	22.61	23.63	1.02	0.07
L076E-36A	L076E-36A-016	23.63	24.64	1.02	0.06
L076E-36A	L076E-36A-017	24.64	25.66	1.02	0.25
L076E-36A	L076E-36A-018	25.66	26.68	1.02	0.09
L076E-36A	L076E-36A-019	26.68	27.69	1.02	0.05
L076E-36A	L076E-36A-020	27.69	28.71	1.02	0.03
L076E-36A	L076E-36A-021	28.71	29.72	1.02	0.03
L076E-36A	L076E-36A-022	29.72	30.74	1.02	0.10
L076E-36A	L076E-36A-023	30.74	31.76	1.02	0.00
L076E-36A	L076E-36A-024	31.76	32.77	1.02	0.00
L076E-36A	L076E-36A-025	32.77	33.79	1.02	0.00
L076E-36A	L076E-36A-026	33.79	34.80	1.02	0.00
L076E-36A	L076E-36A-027	34.80	35.82	1.02	0.00
L076E-36A	L076E-36A-028	35.82	36.84	1.02	0.00
L076E-36A	L076E-36A-029	36.84	37.85	1.02	0.00
L076E-36A	L076E-36A-030	37.85	38.87	1.02	0.00
L076E-54A	L076E-54A-001	0.00	5.64	5.64	0.04
L076E-54A	L076E-54A-002	5.64	7.16	1.52	0.04
L076E-54A	L076E-54A-003	7.16	8.68	1.52	0.52
L076E-54A	L076E-54A-004	8.68	10.20	1.52	0.31
L076E-54A	L076E-54A-005	10.20	11.21	1.02	0.05
L076E-54A	L076E-54A-006	11.21	12.23	1.02	0.10
L076E-54A	L076E-54A-007	12.23	13.25	1.02	0.13
L076E-54A	L076E-54A-008	13.25	14.26	1.02	0.04
L076E-54A	L076E-54A-009	14.26	15.28	1.02	0.03
L076E-54A	L076E-54A-010	15.28	16.29	1.02	0.12
L076E-54A	L076E-54A-011	16.29	17.31	1.02	0.16
L076E-54A	L076E-54A-012	17.31	18.33	1.02	0.03
L076E-54A	L076E-54A-013	18.33	19.34	1.02	0.16
L076E-54A	L076E-54A-014	19.34	20.36	1.02	0.09
L076E-54A	L076E-54A-015	20.36	21.37	1.02	1.13
L076E-54A	L076E-54A-016	21.37	22.39	1.02	0.22
L076E-54A	L076E-54A-017	22.39	23.41	1.02	0.03
L076E-54A	L076E-54A-018	23.41	24.42	1.02	0.03
L076E-54A	L076E-54A-019	24.42	25.44	1.02	0.10
L076E-54A	L076E-54A-020	25.44	26.45	1.02	0.36
L076E-54A	L076E-54A-021	26.45	27.47	1.02	0.07
L076E-54A	L076E-54A-022	27.47	28.49	1.02	3.32
L076E-54A	L076E-54A-023	28.49	29.50	1.02	1.25
L076E-54A	L076E-54A-024	29.50	30.52	1.02	0.05
L076E-54A	L076E-54A-025	30.52	31.53	1.02	0.26

¹ Au results determined by 500g Screen-Metallic Assay

DDH ID	Sample Number	From (m)	To (m)	Length (m)	Au (g/t) ¹
L076E-54A	L076E-54A-026	31.53	32.55	1.02	0.04
L076E-54A	L076E-54A-027	32.55	33.57	1.02	0.04
L076E-54A	L076E-54A-028	33.57	34.58	1.02	0.04
L076E-54A	L076E-54A-029	34.58	35.60	1.02	0.14
L076E-54A	L076E-54A-030	35.60	36.61	1.02	0.00
L076E-54A	L076E-54A-031	36.61	37.63	1.02	0.06
L076E-54A	L076E-54A-032	37.63	38.65	1.02	0.08
L076E-54A	L076E-54A-033	38.65	39.66	1.02	0.00
L076E-54A	L076E-54A-034	39.66	40.68	1.02	0.09
L076E-54A	L076E-54A-035	40.68	41.69	1.02	0.07
L076E-54A	L076E-54A-036	41.69	42.71	1.02	5.22
L076E-64A	L076E-64A-001	0.00	4.80	4.80	0.00
L076E-64A	L076E-64A-002	4.80	5.41	0.61	0.00
L076E-64A	L076E-64A-003	5.41	6.43	1.02	0.49
L076E-64A	L076E-64A-004	6.43	7.44	1.02	0.03
L076E-64A	L076E-64A-005	7.44	8.46	1.02	0.03
L076E-64A	L076E-64A-006	8.46	9.47	1.02	0.00
L076E-64A	L076E-64A-007	9.47	10.49	1.02	0.15
L076E-64A	L076E-64A-008	10.49	11.51	1.02	0.27
L076E-64A	L076E-64A-009	11.51	12.52	1.02	0.08
L076E-64A	L076E-64A-010	12.52	13.54	1.02	0.13
L076E-64A	L076E-64A-011	13.54	14.55	1.02	0.13
L076E-64A	L076E-64A-012	14.55	15.57	1.02	0.22
L076E-64A	L076E-64A-013	15.57	16.59	1.02	0.05
L076E-64A	L076E-64A-014	16.59	17.60	1.02	0.09
L076E-64A	L076E-64A-015	17.60	18.62	1.02	0.07
L076E-64A	L076E-64A-016	18.62	19.63	1.02	0.09
L076E-64A	L076E-64A-017	19.63	20.65	1.02	0.08
L076E-64A	L076E-64A-018	20.65	21.67	1.02	0.39
L076E-64A	L076E-64A-019	21.67	22.68	1.02	0.59
L076E-64A	L076E-64A-020	22.68	23.70	1.02	0.03
L076E-64A	L076E-64A-021	23.70	24.71	1.02	0.12
L076E-64A	L076E-64A-022	24.71	25.73	1.02	0.07
L076E-64A	L076E-64A-023	25.73	26.75	1.02	0.31
L076E-64A	L076E-64A-024	26.75	27.76	1.02	0.07
L076E-64A	L076E-64A-025	27.76	28.78	1.02	0.07
L076E-64A	L076E-64A-026	28.78	29.79	1.02	0.07
L076E-64A	L076E-64A-027	29.79	30.81	1.02	0.00
L076E-64A	L076E-64A-028	30.81	31.83	1.02	0.29
L076E-64A	L076E-64A-029	31.83	32.84	1.02	0.14
L076E-64A	L076E-64A-030	32.84	33.86	1.02	0.00
L076E-64A	L076E-64A-031	33.86	34.87	1.02	1.94
L076E-64A	L076E-64A-032	34.87	35.89	1.02	0.26
L076E-64A	L076E-64A-033	35.89	36.91	1.02	0.00
L076E-64A	L076E-64A-034	36.91	37.92	1.02	0.00
L076E-64A	L076E-64A-035	37.92	38.94	1.02	0.06
L076E-64A	L076E-64A-036	38.94	39.95	1.02	0.00
L076E-64A	L076E-64A-037	39.95	40.97	1.02	0.00
L076E-64A	L076E-64A-038	40.97	41.99	1.02	0.03
L076E-64A	L076E-64A-039	41.99	43.00	1.02	0.03
L076E-64A	L076E-64A-040	43.00	44.02	1.02	0.00

¹ Au results determined by 500g Screen-Metallic Assay

DDH ID	Sample Number	From (m)	To (m)	Length (m)	Au (g/t) ¹
L076E-64B	L076E-64B-001	0.00	3.94	3.94	0.03
L076E-64B	L076E-64B-002	3.94	5.46	1.53	0.00
L076E-64B	L076E-64B-003	5.46	6.48	1.02	0.00
L076E-64B	L076E-64B-004	6.48	7.49	1.02	0.00
L076E-64B	L076E-64B-005	7.49	8.51	1.02	0.00
L076E-64B	L076E-64B-006	8.51	9.53	1.02	0.00
L076E-64B	L076E-64B-007	9.53	10.54	1.02	0.03
L076E-64B	L076E-64B-008	10.54	11.56	1.02	0.41
L076E-64B	L076E-64B-009	11.56	12.57	1.02	0.16
L076E-64B	L076E-64B-010	12.57	13.59	1.02	0.25
L076E-64B	L076E-64B-011	13.59	14.61	1.02	0.14
L076E-64B	L076E-64B-012	14.61	15.62	1.02	0.08
L076E-64B	L076E-64B-013	15.62	16.64	1.02	0.45
L076E-64B	L076E-64B-014	16.64	17.65	1.02	0.63
L076E-64B	L076E-64B-015	17.65	18.67	1.02	0.08
L076E-64B	L076E-64B-016	18.67	19.69	1.02	0.12
L076E-64B	L076E-64B-017	19.69	20.70	1.02	0.21
L076E-64B	L076E-64B-018	20.70	21.72	1.02	0.07
L076E-64B	L076E-64B-019	21.72	22.73	1.02	0.47
L076E-64B	L076E-64B-020	22.73	23.75	1.02	0.07
L076E-64B	L076E-64B-021	23.75	24.77	1.02	0.18
L076E-64B	L076E-64B-022	24.77	25.78	1.02	0.11
L076E-64B	L076E-64B-023	25.78	26.80	1.02	0.00
L076E-64B	L076E-64B-024	26.80	27.81	1.02	0.04
L076E-64B	L076E-64B-025	27.81	28.83	1.02	0.05
L076E-64B	L076E-64B-026	28.83	29.85	1.02	0.00
L076E-64B	L076E-64B-027	29.85	30.86	1.02	0.03
L076E-64B	L076E-64B-028	30.86	31.88	1.02	0.05
L076E-64B	L076E-64B-029	31.88	32.89	1.02	0.23
L076E-64B	L076E-64B-030	32.89	33.91	1.02	0.03
L076E-64B	L076E-64B-031	33.91	34.93	1.02	0.00
L076E-64B	L076E-64B-032	34.93	35.94	1.02	0.00
L076E-64B	L076E-64B-033	35.94	36.96	1.02	0.08
L076E-64B	L076E-64B-034	36.96	37.97	1.02	0.66
L076E-64B	L076E-64B-035	37.97	38.99	1.02	0.00
L076E-64B	L076E-64B-036	38.99	40.01	1.02	0.00
L077E-42A	L077E-42A-001	0.00	6.91	6.91	0.03
L077E-42A	L077E-42A-002	6.91	8.43	1.52	0.04
L077E-42A	L077E-42A-003	8.43	9.34	0.91	0.05
L077E-42A	L077E-42A-004	9.34	10.26	0.91	0.03
L077E-42A	L077E-42A-005	10.26	11.27	1.02	0.11
L077E-42A	L077E-42A-006	11.27	12.29	1.02	1.57
L077E-42A	L077E-42A-007	12.29	13.31	1.02	0.13
L077E-42A	L077E-42A-008	13.31	14.32	1.02	0.59
L077E-42A	L077E-42A-009	14.32	15.34	1.02	0.05
L077E-42A	L077E-42A-010	15.34	16.35	1.02	0.00
L077E-42A	L077E-42A-011	16.35	17.37	1.02	0.00
L077E-42A	L077E-42A-012	17.37	18.39	1.02	0.00
L077E-42A	L077E-42A-013	18.39	19.40	1.02	0.03
L077E-42A	L077E-42A-014	19.40	20.42	1.02	0.00
L077E-42A	L077E-42A-015	20.42	21.43	1.02	0.03

¹ Au results determined by 500g Screen-Metallic Assay

DDH ID	Sample Number	From (m)	To (m)	Length (m)	Au (g/t) ¹
L077E-42A	L077E-42A-016	21.43	22.45	1.02	0.13
L077E-42A	L077E-42A-017	22.45	23.47	1.02	0.06
L077E-42A	L077E-42A-018	23.47	24.48	1.02	0.05
L077E-42A	L077E-42A-019	24.48	25.50	1.02	0.03
L077E-42A	L077E-42A-020	25.50	26.51	1.02	0.00
L077E-42A	L077E-42A-021	26.51	27.53	1.02	0.18
L077E-42A	L077E-42A-022	27.53	28.55	1.02	0.20
L077E-42A	L077E-42A-023	28.55	29.56	1.02	0.00
L077E-42A	L077E-42A-024	29.56	30.58	1.02	0.14
L077E-42A	L077E-42A-025	30.58	31.59	1.02	0.09
L077E-42A	L077E-42A-026	31.59	32.61	1.02	0.00
L077E-42A	L077E-42A-027	32.61	33.63	1.02	0.00
L077E-42A	L077E-42A-028	33.63	34.64	1.02	10.45
L077E-42A	L077E-42A-029	34.64	35.66	1.02	0.27
L077E-42A	L077E-42A-030	35.66	36.67	1.02	0.52
L077E-42A	L077E-42A-031	36.67	37.69	1.02	0.00
L077E-42A	L077E-42A-032	37.69	38.71	1.02	0.04
L077E-48A	L077E-48A-001	0.00	8.07	8.07	0.00
L077E-48A	L077E-48A-002	8.07	9.90	1.83	0.03
L077E-48A	L077E-48A-003	9.90	11.42	1.52	0.00
L077E-48A	L077E-48A-004	11.42	12.44	1.02	0.03
L077E-48A	L077E-48A-005	12.44	13.45	1.02	0.05
L077E-48A	L077E-48A-006	13.45	14.47	1.02	0.11
L077E-48A	L077E-48A-007	14.47	15.48	1.02	0.06
L077E-48A	L077E-48A-008	15.48	16.50	1.02	0.12
L077E-48A	L077E-48A-009	16.50	17.52	1.02	0.60
L077E-48A	L077E-48A-010	17.52	18.53	1.02	0.08
L077E-48A	L077E-48A-011	18.53	19.55	1.02	0.04
L077E-48A	L077E-48A-012	19.55	20.56	1.02	0.00
L077E-48A	L077E-48A-013	20.56	21.58	1.02	0.00
L077E-48A	L077E-48A-014	21.58	22.60	1.02	0.04
L077E-48A	L077E-48A-015	22.60	23.61	1.02	0.03
L077E-48A	L077E-48A-016	23.61	24.63	1.02	0.03
L077E-48A	L077E-48A-017	24.63	25.64	1.02	0.00
L077E-48A	L077E-48A-018	25.64	26.66	1.02	0.13
L077E-48A	L077E-48A-019	26.66	27.68	1.02	0.04
L077E-48A	L077E-48A-020	27.68	28.69	1.02	10.53
L077E-48A	L077E-48A-021	28.69	29.71	1.02	1.55
L077E-48A	L077E-48A-022	29.71	30.72	1.02	0.32
L077E-48A	L077E-48A-023	30.72	31.74	1.02	0.04
L077E-48A	L077E-48A-024	31.74	32.76	1.02	0.73
L077E-48A	L077E-48A-025	32.76	33.77	1.02	0.03
L077E-48A	L077E-48A-026	33.77	34.79	1.02	0.16
L077E-48A	L077E-48A-027	34.79	35.80	1.02	0.04
L077E-48A	L077E-48A-028	35.80	36.82	1.02	0.53
L077E-48A	L077E-48A-029	36.82	37.84	1.02	3.82
L077E-48A	L077E-48A-030	37.84	38.85	1.02	46.63
L082E-18A	L082E-18A-001	0.00	7.16	7.16	0.05
L082E-18A	L082E-18A-002	7.16	8.69	1.53	0.00
L082E-18A	L082E-18A-003	8.69	9.70	1.02	0.28
L082E-18A	L082E-18A-004	9.70	10.72	1.02	0.00

¹ Au results determined by 500g Screen-Metallic Assay

DDH ID	Sample Number	From (m)	To (m)	Length (m)	Au (g/t) ¹
L082E-18A	L082E-18A-005	10.72	11.74	1.02	0.13
L082E-18A	L082E-18A-006	11.74	12.75	1.02	0.11
L082E-18A	L082E-18A-007	12.75	13.77	1.02	3.06
L082E-18A	L082E-18A-008	13.77	14.78	1.02	2.27
L082E-18A	L082E-18A-009	14.78	15.80	1.02	0.00
L082E-18A	L082E-18A-010	15.80	16.82	1.02	0.00
L082E-18A	L082E-18A-011	16.82	17.83	1.02	0.00
L082E-18A	L082E-18A-012	17.83	18.85	1.02	0.00
L082E-18A	L082E-18A-013	18.85	19.86	1.02	0.00
L082E-24A	L082E-24A-001	0.00	7.19	7.19	0.00
L082E-24A	L082E-24A-002	7.19	8.71	1.53	0.00
L082E-24A	L082E-24A-003	8.71	10.24	1.53	0.00
L082E-24A	L082E-24A-004	10.24	11.25	1.02	0.00
L082E-24A	L082E-24A-005	11.25	12.27	1.02	1.64
L082E-24A	L082E-24A-006	12.27	13.29	1.02	0.17
L082E-24A	L082E-24A-007	13.29	14.30	1.02	0.06
L082E-24A	L082E-24A-008	14.30	15.32	1.02	0.06
L082E-24A	L082E-24A-009	15.32	16.33	1.02	0.08
L082E-24A	L082E-24A-010	16.33	17.35	1.02	0.14
L082E-24A	L082E-24A-011	17.35	18.37	1.02	1.07
L082E-24A	L082E-24A-012	18.37	19.38	1.02	3.78
L082E-24A	L082E-24A-013	19.38	20.40	1.02	0.04
L082E-24A	L082E-24A-014	20.40	21.41	1.02	0.06
L082E-24A	L082E-24A-015	21.41	22.43	1.02	0.00
L082E-24A	L082E-24A-016	22.43	23.45	1.02	0.00
L082E-24A	L082E-24A-017	23.45	24.46	1.02	0.00
L082E-24A	L082E-24A-018	24.46	25.48	1.02	0.00
L082E-24A	L082E-24A-019	25.48	26.49	1.02	0.00
L082E-24A	L082E-24A-020	26.49	27.51	1.02	0.00
L082E-24A	L082E-24A-021	27.51	28.53	1.02	0.00
L082E-24A	L082E-24A-022	28.53	29.54	1.02	0.00
L082E-30A	L082E-30A-001	0.00	7.21	7.21	0.00
L082E-30A	L082E-30A-002	7.21	8.74	1.53	0.03
L082E-30A	L082E-30A-003	8.74	10.26	1.53	0.14
L082E-30A	L082E-30A-004	10.26	11.28	1.02	0.00
L082E-30A	L082E-30A-005	11.28	12.30	1.02	0.00
L082E-30A	L082E-30A-006	12.30	13.31	1.02	0.00
L082E-30A	L082E-30A-007	13.31	14.33	1.02	0.00
L082E-30A	L082E-30A-008	14.33	15.34	1.02	0.00
L082E-30A	L082E-30A-009	15.34	16.36	1.02	0.00
L082E-30A	L082E-30A-010	16.36	17.38	1.02	0.00
L082E-30A	L082E-30A-011	17.38	18.39	1.02	0.00
L082E-30A	L082E-30A-012	18.39	19.41	1.02	0.00
L082E-30A	L082E-30A-013	19.41	20.42	1.02	0.07
L082E-30A	L082E-30A-014	20.42	21.44	1.02	10.26
L082E-30A	L082E-30A-015	21.44	22.46	1.02	0.40
L082E-30A	L082E-30A-016	22.46	23.47	1.02	0.24
L082E-30A	L082E-30A-017	23.47	24.49	1.02	0.03
L082E-30A	L082E-30A-018	24.49	25.50	1.02	0.05
L082E-30A	L082E-30A-019	25.50	26.52	1.02	0.00
L082E-30A	L082E-30A-020	26.52	27.54	1.02	0.02

¹ Au results determined by 500g Screen-Metallic Assay

DDH ID	Sample Number	From (m)	To (m)	Length (m)	Au (g/t) ¹
L082E-30A	L082E-30A-021	27.54	28.55	1.02	0.30
L082E-30A	L082E-30A-022	28.55	29.57	1.02	0.10
L082E-36A	L082E-36A-001	0.00	7.01	7.01	0.00
L082E-36A	L082E-36A-002	7.01	8.53	1.52	0.09
L082E-36A	L082E-36A-003	8.53	10.05	1.52	0.00
L082E-36A	L082E-36A-004	10.05	11.07	1.02	0.16
L082E-36A	L082E-36A-005	11.07	12.08	1.02	0.06
L082E-36A	L082E-36A-006	12.08	13.10	1.02	0.00
L082E-36A	L082E-36A-007	13.10	14.11	1.02	0.00
L082E-36A	L082E-36A-008	14.11	15.13	1.02	0.03
L082E-36A	L082E-36A-009	15.13	16.15	1.02	0.04
L082E-36A	L082E-36A-010	16.15	17.16	1.02	0.00
L082E-36A	L082E-36A-011	17.16	18.18	1.02	0.04
L082E-36A	L082E-36A-012	18.18	19.19	1.02	0.00
L082E-36A	L082E-36A-013	19.19	20.21	1.02	0.03
L082E-36A	L082E-36A-014	20.21	21.23	1.02	0.04
L082E-36A	L082E-36A-015	21.23	22.24	1.02	0.04
L082E-36A	L082E-36A-016	22.24	23.26	1.02	0.24
L082E-36A	L082E-36A-017	23.26	24.27	1.02	5.07
L082E-36A	L082E-36A-018	24.27	25.29	1.02	3.33
L082E-36A	L082E-36A-019	25.29	26.31	1.02	0.03
L082E-36A	L082E-36A-020	26.31	27.32	1.02	0.07
L082E-36A	L082E-36A-021	27.32	28.34	1.02	0.00
L082E-36A	L082E-36A-022	28.34	29.35	1.02	0.00
L082E-36A	L082E-36A-023	29.35	30.37	1.02	0.03
L082E-36A	L082E-36A-024	30.37	31.39	1.02	0.06
L082E-36A	L082E-36A-025	31.39	32.40	1.02	0.04
L082E-36A	L082E-36A-026	32.40	33.42	1.02	0.58
L082E-36A	L082E-36A-027	33.42	34.43	1.02	0.00
L082E-36A	L082E-36A-028	34.43	35.45	1.02	0.00
L082E-42A	L082E-42A-001	0.00	8.43	8.43	0.00
L082E-42A	L082E-42A-002	8.43	10.26	1.83	0.32
L082E-42A	L082E-42A-003	10.26	11.28	1.02	0.18
L082E-42A	L082E-42A-004	11.28	12.29	1.02	0.03
L082E-42A	L082E-42A-005	12.29	13.31	1.02	0.00
L082E-42A	L082E-42A-006	13.31	14.33	1.02	0.00
L082E-42A	L082E-42A-007	14.33	15.34	1.02	0.00
L082E-42A	L082E-42A-008	15.34	16.36	1.02	0.03
L082E-42A	L082E-42A-009	16.36	17.37	1.02	0.07
L082E-42A	L082E-42A-010	17.37	18.39	1.02	0.08
L082E-42A	L082E-42A-011	18.39	19.41	1.02	0.00
L082E-42A	L082E-42A-012	19.41	20.42	1.02	0.00
L082E-42A	L082E-42A-013	20.42	21.44	1.02	0.06
L082E-42A	L082E-42A-014	21.44	22.45	1.02	0.06
L082E-42A	L082E-42A-015	22.45	23.47	1.02	0.06
L082E-42A	L082E-42A-016	23.47	24.49	1.02	0.03
L082E-42A	L082E-42A-017	24.49	25.50	1.02	0.06
L082E-42A	L082E-42A-018	25.50	26.52	1.02	0.25
L082E-42A	L082E-42A-019	26.52	27.53	1.02	0.22
L082E-42A	L082E-42A-020	27.53	28.55	1.02	0.08
L082E-42A	L082E-42A-021	28.55	29.57	1.02	0.11

¹ Au results determined by 500g Screen-Metallic Assay

DDH ID	Sample Number	From (m)	To (m)	Length (m)	Au (g/t) ¹
L082E-42A	L082E-42A-022	29.57	30.58	1.02	0.00
L082E-42A	L082E-42A-023	30.58	31.60	1.02	0.00
L082E-42A	L082E-42A-024	31.60	32.61	1.02	0.04
L082E-42A	L082E-42A-025	32.61	33.63	1.02	0.06
L082E-42A	L082E-42A-026	33.63	34.65	1.02	0.04
L082E-42A	L082E-42A-027	34.65	35.66	1.02	0.00
L082E-42A	L082E-42A-028	35.66	36.68	1.02	0.00
L082E-42A	L082E-42A-029	36.68	37.69	1.02	0.04
L082E-42A	L082E-42A-030	37.69	38.71	1.02	0.11
L082E-48A	L082E-48A-001	0.00	8.51	8.51	0.00
L082E-48A	L082E-48A-002	8.51	10.03	1.52	0.07
L082E-48A	L082E-48A-003	10.03	11.05	1.02	0.38
L082E-48A	L082E-48A-004	11.05	12.06	1.02	0.47
L082E-48A	L082E-48A-005	12.06	13.08	1.02	0.86
L082E-48A	L082E-48A-006	13.08	14.09	1.02	0.07
L082E-48A	L082E-48A-007	14.09	15.11	1.02	0.07
L082E-48A	L082E-48A-008	15.11	16.13	1.02	0.05
L082E-48A	L082E-48A-009	16.13	17.14	1.02	0.03
L082E-48A	L082E-48A-010	17.14	18.16	1.02	0.00
L082E-48A	L082E-48A-011	18.16	19.17	1.02	0.00
L082E-48A	L082E-48A-012	19.17	20.19	1.02	0.07
L082E-48A	L082E-48A-013	20.19	21.21	1.02	0.05
L082E-48A	L082E-48A-014	21.21	22.22	1.02	0.00
L082E-48A	L082E-48A-015	22.22	23.24	1.02	0.00
L082E-48A	L082E-48A-016	23.24	24.25	1.02	0.03
L082E-48A	L082E-48A-017	24.25	25.27	1.02	0.03
L082E-48A	L082E-48A-018	25.27	26.29	1.02	0.16
L082E-48A	L082E-48A-019	26.29	27.30	1.02	1.56
L082E-48A	L082E-48A-020	27.30	28.32	1.02	0.05
L082E-48A	L082E-48A-021	28.32	29.33	1.02	0.04
L082E-48A	L082E-48A-022	29.33	30.35	1.02	0.00
L082E-48A	L082E-48A-023	30.35	31.37	1.02	0.00
L082E-48A	L082E-48A-024	31.37	32.38	1.02	0.00
L082E-48A	L082E-48A-025	32.38	33.40	1.02	0.04
L082E-48A	L082E-48A-026	33.40	34.41	1.02	0.00
L082E-48A	L082E-48A-027	34.41	35.43	1.02	0.00
L082E-48A	L082E-48A-028	35.43	36.45	1.02	0.00
L082E-48A	L082E-48A-029	36.45	37.46	1.02	0.06
L082E-48A	L082E-48A-030	37.46	38.48	1.02	0.06
L082E-54A	L082E-54A-001	0.00	6.98	6.98	0.00
L082E-54A	L082E-54A-002	6.98	10.03	3.05	0.06
L082E-54A	L082E-54A-003	10.03	11.55	1.52	0.21
L082E-54A	L082E-54A-004	11.55	12.57	1.02	0.11
L082E-54A	L082E-54A-005	12.57	13.58	1.02	0.10
L082E-54A	L082E-54A-006	13.58	14.60	1.02	0.07
L082E-54A	L082E-54A-007	14.60	15.61	1.02	0.05
L082E-54A	L082E-54A-008	15.61	16.63	1.02	0.22
L082E-54A	L082E-54A-009	16.63	17.65	1.02	0.25
L082E-54A	L082E-54A-010	17.65	18.66	1.02	0.07
L082E-54A	L082E-54A-011	18.66	19.68	1.02	0.06
L082E-54A	L082E-54A-012	19.68	20.69	1.02	0.00

¹ Au results determined by 500g Screen-Metallic Assay

DDH ID	Sample Number	From (m)	To (m)	Length (m)	Au (g/t) ¹
L082E-54A	L082E-54A-013	20.69	21.71	1.02	0.03
L082E-54A	L082E-54A-014	21.71	22.73	1.02	0.00
L082E-54A	L082E-54A-015	22.73	23.74	1.02	0.00
L082E-54A	L082E-54A-016	23.74	24.76	1.02	0.03
L082E-54A	L082E-54A-017	24.76	25.77	1.02	0.04
L082E-54A	L082E-54A-018	25.77	26.79	1.02	0.00
L082E-54A	L082E-54A-019	26.79	27.81	1.02	0.06
L082E-54A	L082E-54A-020	27.81	28.82	1.02	0.03
L082E-54A	L082E-54A-021	28.82	29.84	1.02	0.11
L082E-54A	L082E-54A-022	29.84	30.85	1.02	0.00
L082E-54A	L082E-54A-023	30.85	31.87	1.02	0.00
L082E-54A	L082E-54A-024	31.87	32.89	1.02	0.05
L082E-54A	L082E-54A-025	32.89	33.90	1.02	0.04
L082E-54A	L082E-54A-026	33.90	34.92	1.02	0.00
L082E-54A	L082E-54A-027	34.92	35.93	1.02	0.03
L082E-54A	L082E-54A-028	35.93	36.95	1.02	0.03
L082E-54A	L082E-54A-029	36.95	37.97	1.02	0.03
L082E-54A	L082E-54A-030	37.97	38.98	1.02	0.00
L082E-54A	L082E-54A-031	38.98	40.00	1.02	0.00
L082E-54A	L082E-54A-032	40.00	41.01	1.02	0.03
L082E-64A	L082E-64A-001	0.00	5.28	5.28	0.00
L082E-64A	L082E-64A-002	5.28	6.30	1.02	0.00
L082E-64A	L082E-64A-003	6.30	7.32	1.02	0.00
L082E-64A	L082E-64A-004	7.32	8.33	1.02	0.14
L082E-64A	L082E-64A-005	8.33	9.35	1.02	0.45
L082E-64A	L082E-64A-006	9.35	10.36	1.02	0.05
L082E-64A	L082E-64A-007	10.36	11.38	1.02	0.09
L082E-64A	L082E-64A-008	11.38	12.40	1.02	0.00
L082E-64A	L082E-64A-009	12.40	13.41	1.02	0.05
L082E-64A	L082E-64A-010	13.41	14.43	1.02	0.06
L082E-64A	L082E-64A-011	14.43	15.44	1.02	0.16
L082E-64A	L082E-64A-012	15.44	16.46	1.02	0.05
L082E-64A	L082E-64A-013	16.46	17.48	1.02	0.07
L082E-64A	L082E-64A-014	17.48	18.49	1.02	0.00
L082E-64A	L082E-64A-015	18.49	19.51	1.02	0.00
L082E-64A	L082E-64A-016	19.51	20.52	1.02	0.83
L082E-64A	L082E-64A-017	20.52	21.54	1.02	0.04
L082E-64A	L082E-64A-018	21.54	22.56	1.02	0.05
L082E-64A	L082E-64A-019	22.56	23.57	1.02	0.04
L082E-64A	L082E-64A-020	23.57	24.59	1.02	0.18
L082E-64A	L082E-64A-021	24.59	25.60	1.02	0.03
L082E-64A	L082E-64A-022	25.60	26.62	1.02	0.00
L082E-64A	L082E-64A-023	26.62	27.64	1.02	0.00
L082E-64A	L082E-64A-024	27.64	28.65	1.02	0.00
L082E-64A	L082E-64A-025	28.65	29.67	1.02	0.27
L082E-64A	L082E-64A-026	29.67	30.68	1.02	0.00
L082E-64A	L082E-64A-027	30.68	31.70	1.02	0.25
L082E-64A	L082E-64A-028	31.70	32.72	1.02	0.51
L082E-64A	L082E-64A-029	32.72	33.73	1.02	0.03
L082E-64A	L082E-64A-030	33.73	34.75	1.02	0.00
L082E-64A	L082E-64A-031	34.75	35.76	1.02	0.00

¹ Au results determined by 500g Screen-Metallic Assay

DDH ID	Sample Number	From (m)	To (m)	Length (m)	Au (g/t) ¹
L082E-64A	L082E-64A-032	35.76	36.78	1.02	0.00
L082E-64A	L082E-64A-033	36.78	37.80	1.02	0.00
L082E-64A	L082E-64A-034	37.80	38.81	1.02	0.00
L082E-64A	L082E-64A-035	38.81	39.83	1.02	0.00
L082E-64A	L082E-64A-036	39.83	40.84	1.02	0.00
L082E-64A	L082E-64A-037	40.84	41.86	1.02	0.03
L082E-64A	L082E-64A-038	41.86	42.88	1.02	0.05
L082E-64A	L082E-64A-039	42.88	43.89	1.02	0.00
L082E-64B	L082E-64B-001	0.00	5.66	5.66	0.00
L082E-64B	L082E-64B-002	5.66	6.68	1.02	0.00
L082E-64B	L082E-64B-003	6.68	7.70	1.02	0.37
L082E-64B	L082E-64B-004	7.70	8.71	1.02	0.08
L082E-64B	L082E-64B-005	8.71	9.73	1.02	0.95
L082E-64B	L082E-64B-006	9.73	10.74	1.02	0.92
L082E-64B	L082E-64B-007	10.74	11.76	1.02	0.20
L082E-64B	L082E-64B-008	11.76	12.78	1.02	0.05
L082E-64B	L082E-64B-009	12.78	13.79	1.02	0.21
L082E-64B	L082E-64B-010	13.79	14.81	1.02	0.04
L082E-64B	L082E-64B-011	14.81	15.82	1.02	0.03
L082E-64B	L082E-64B-012	15.82	16.84	1.02	0.06
L082E-64B	L082E-64B-013	16.84	17.86	1.02	0.05
L082E-64B	L082E-64B-014	17.86	18.87	1.02	0.00
L082E-64B	L082E-64B-015	18.87	19.89	1.02	0.00
L082E-64B	L082E-64B-016	19.89	20.90	1.02	0.07
L082E-64B	L082E-64B-017	20.90	21.92	1.02	0.00
L082E-64B	L082E-64B-018	21.92	22.94	1.02	0.00
L082E-64B	L082E-64B-019	22.94	23.95	1.02	0.00
L082E-64B	L082E-64B-020	23.95	24.97	1.02	0.00
L082E-64B	L082E-64B-021	24.97	25.98	1.02	0.04
L082E-64B	L082E-64B-022	25.98	27.00	1.02	0.25
L082E-64B	L082E-64B-023	27.00	28.02	1.02	0.06
L082E-64B	L082E-64B-024	28.02	29.03	1.02	0.00
L082E-64B	L082E-64B-025	29.03	30.05	1.02	0.18
L082E-64B	L082E-64B-026	30.05	31.06	1.02	0.03
L082E-64B	L082E-64B-027	31.06	32.08	1.02	0.00
L082E-64B	L082E-64B-028	32.08	33.10	1.02	0.00
L082E-64B	L082E-64B-029	33.10	34.11	1.02	0.00
L082E-64B	L082E-64B-030	34.11	35.13	1.02	0.00
L088E-18A	L088E-18A-001	0.00	7.16	7.16	0.00
L088E-18A	L088E-18A-002	7.16	8.68	1.52	0.00
L088E-18A	L088E-18A-003	8.68	10.20	1.52	0.00
L088E-18A	L088E-18A-004	10.20	11.22	1.02	0.13
L088E-18A	L088E-18A-005	11.22	12.23	1.02	0.28
L088E-18A	L088E-18A-006	12.23	13.25	1.02	3.22
L088E-18A	L088E-18A-007	13.25	14.26	1.02	0.08
L088E-18A	L088E-18A-008	14.26	15.28	1.02	0.22
L088E-18A	L088E-18A-009	15.28	16.30	1.02	0.06
L088E-18A	L088E-18A-010	16.30	17.31	1.02	0.00
L088E-18A	L088E-18A-011	17.31	18.33	1.02	0.00
L088E-18A	L088E-18A-012	18.33	19.34	1.02	0.05
L088E-18A	L088E-18A-013	19.34	20.36	1.02	0.05

¹ Au results determined by 500g Screen-Metallic Assay

DDH ID	Sample Number	From (m)	To (m)	Length (m)	Au (g/t) ¹
L088E-18A	L088E-18A-014	20.36	21.38	1.02	0.06
L088E-18A	L088E-18A-015	21.38	22.39	1.02	0.00
L088E-18A	L088E-18A-016	22.39	23.41	1.02	0.00
L088E-18A	L088E-18A-017	23.41	24.42	1.02	0.00
L088E-18A	L088E-18A-018	24.42	25.44	1.02	0.04
L088E-18A	L088E-18A-019	25.44	26.46	1.02	0.00
L088E-18A	L088E-18A-020	26.46	27.47	1.02	0.00
L088E-18A	L088E-18A-021	27.47	28.49	1.02	0.00
L088E-18A	L088E-18A-022	28.49	29.50	1.02	0.00
L088E-18A	L088E-18A-023	29.50	30.52	1.02	0.00
L088E-18A	L088E-18A-024	30.52	31.54	1.02	0.00
L088E-18A	L088E-18A-025	31.54	32.55	1.02	0.05
L088E-18A	L088E-18A-026	32.55	33.57	1.02	0.00
L088E-18A	L088E-18A-027	33.57	34.58	1.02	0.00
L088E-18A	L088E-18A-028	34.58	35.60	1.02	0.00
L088E-18A	L088E-18A-029	35.60	36.62	1.02	0.00
L088E-18A	L088E-18A-030	36.62	37.63	1.02	0.00
L088E-24A	L088E-24A-001	0.00	5.59	5.59	0.00
L088E-24A	L088E-24A-002	5.59	8.64	3.05	0.00
L088E-24A	L088E-24A-003	8.64	10.16	1.52	0.00
L088E-24A	L088E-24A-004	10.16	11.18	1.02	0.09
L088E-24A	L088E-24A-005	11.18	12.19	1.02	0.00
L088E-24A	L088E-24A-006	12.19	13.21	1.02	0.00
L088E-24A	L088E-24A-007	13.21	14.22	1.02	0.00
L088E-24A	L088E-24A-008	14.22	15.24	1.02	0.00
L088E-24A	L088E-24A-009	15.24	16.26	1.02	0.00
L088E-24A	L088E-24A-010	16.26	17.27	1.02	0.85
L088E-24A	L088E-24A-011	17.27	18.29	1.02	4.74
L088E-24A	L088E-24A-012	18.29	19.30	1.02	0.25
L088E-24A	L088E-24A-013	19.30	20.32	1.02	0.06
L088E-24A	L088E-24A-014	20.32	21.34	1.02	0.00
L088E-24A	L088E-24A-015	21.34	22.35	1.02	0.04
L088E-24A	L088E-24A-016	22.35	23.37	1.02	0.03
L088E-30A	L088E-30A-001	0.00	7.11	7.11	0.00
L088E-30A	L088E-30A-002	7.11	8.63	1.52	0.00
L088E-30A	L088E-30A-003	8.63	9.65	1.02	0.00
L088E-30A	L088E-30A-004	9.65	10.66	1.02	0.00
L088E-30A	L088E-30A-005	10.66	11.68	1.02	0.00
L088E-30A	L088E-30A-006	11.68	12.69	1.02	0.00
L088E-30A	L088E-30A-007	12.69	13.71	1.02	0.00
L088E-30A	L088E-30A-008	13.71	14.73	1.02	0.00
L088E-30A	L088E-30A-009	14.73	15.74	1.02	0.09
L088E-30A	L088E-30A-010	15.74	16.76	1.02	0.00
L088E-30A	L088E-30A-011	16.76	17.77	1.02	0.00
L088E-30A	L088E-30A-012	17.77	18.79	1.02	0.00
L088E-30A	L088E-30A-013	18.79	19.81	1.02	3.01
L088E-30A	L088E-30A-014	19.81	20.82	1.02	0.21
L088E-30A	L088E-30A-015	20.82	21.84	1.02	0.00
L088E-30A	L088E-30A-016	21.84	22.85	1.02	0.03
L088E-30A	L088E-30A-017	22.85	23.87	1.02	0.00
L088E-30A	L088E-30A-018	23.87	24.89	1.02	0.00

¹ Au results determined by 500g Screen-Metallic Assay

DDH ID	Sample Number	From (m)	To (m)	Length (m)	Au (g/t) ¹
L088E-30A	L088E-30A-019	24.89	25.90	1.02	0.04
L088E-30A	L088E-30A-020	25.90	26.92	1.02	0.00
L088E-30A	L088E-30A-021	26.92	27.93	1.02	0.00
L088E-30A	L088E-30A-022	27.93	28.95	1.02	0.00
L088E-30A	L088E-30A-023	28.95	29.97	1.02	0.04
L088E-30A	L088E-30A-024	29.97	30.98	1.02	0.00
L088E-36A	L088E-36A-001	0.00	7.77	7.77	0.00
L088E-36A	L088E-36A-002	7.77	9.29	1.52	0.00
L088E-36A	L088E-36A-003	9.29	10.81	1.52	0.00
L088E-36A	L088E-36A-004	10.81	11.83	1.02	0.00
L088E-36A	L088E-36A-005	11.83	12.85	1.02	0.00
L088E-36A	L088E-36A-006	12.85	13.87	1.02	0.00
L088E-36A	L088E-36A-007	13.87	14.89	1.02	0.06
L088E-36A	L088E-36A-008	14.89	15.91	1.02	0.00
L088E-36A	L088E-36A-009	15.91	16.93	1.02	0.09
L088E-36A	L088E-36A-010	16.93	17.95	1.02	0.08
L088E-36A	L088E-36A-011	17.95	18.97	1.02	0.19
L088E-36A	L088E-36A-012	18.97	19.99	1.02	0.00
L088E-36A	L088E-36A-013	19.99	21.01	1.02	0.00
L088E-36A	L088E-36A-014	21.01	22.03	1.02	0.13
L088E-36A	L088E-36A-015	22.03	23.05	1.02	4.30
L088E-36A	L088E-36A-016	23.05	24.07	1.02	0.40
L088E-36A	L088E-36A-017	24.07	25.09	1.02	0.72
L088E-36A	L088E-36A-018	25.09	26.11	1.02	0.00
L088E-36A	L088E-36A-019	26.11	27.13	1.02	0.00
L088E-36A	L088E-36A-020	27.13	28.15	1.02	0.00
L088E-36A	L088E-36A-021	28.15	29.17	1.02	0.00
L088E-36A	L088E-36A-022	29.17	30.19	1.02	0.00
L088E-36A	L088E-36A-023	30.19	31.21	1.02	0.39
L088E-36A	L088E-36A-024	31.21	32.23	1.02	0.04
L088E-36A	L088E-36A-025	32.23	33.25	1.02	0.00
L088E-42A	L088E-42A-001	0.00	5.53	5.53	0.00
L088E-42A	L088E-42A-002	5.53	8.58	3.05	0.00
L088E-42A	L088E-42A-003	8.58	10.10	1.52	0.00
L088E-42A	L088E-42A-004	10.10	11.12	1.02	0.16
L088E-42A	L088E-42A-005	11.12	12.13	1.02	0.04
L088E-42A	L088E-42A-006	12.13	13.15	1.02	0.00
L088E-42A	L088E-42A-007	13.15	14.16	1.02	0.00
L088E-42A	L088E-42A-008	14.16	15.18	1.02	0.00
L088E-42A	L088E-42A-009	15.18	16.20	1.02	0.00
L088E-42A	L088E-42A-010	16.20	17.21	1.02	0.00
L088E-42A	L088E-42A-011	17.21	18.23	1.02	0.00
L088E-42A	L088E-42A-012	18.23	19.24	1.02	0.00
L088E-42A	L088E-42A-013	19.24	20.26	1.02	0.09
L088E-42A	L088E-42A-014	20.26	21.28	1.02	0.07
L088E-42A	L088E-42A-015	21.28	22.29	1.02	0.38
L088E-42A	L088E-42A-016	22.29	23.31	1.02	6.58
L088E-42A	L088E-42A-017	23.31	24.32	1.02	0.07
L088E-42A	L088E-42A-018	24.32	25.34	1.02	0.00
L088E-42A	L088E-42A-019	25.34	26.36	1.02	0.00
L088E-42A	L088E-42A-020	26.36	27.37	1.02	0.00

¹ Au results determined by 500g Screen-Metallic Assay

DDH ID	Sample Number	From (m)	To (m)	Length (m)	Au (g/t) ¹
L088E-42A	L088E-42A-021	27.37	28.39	1.02	0.00
L088E-42A	L088E-42A-022	28.39	29.40	1.02	0.00
L088E-42A	L088E-42A-023	29.40	30.42	1.02	0.07
L088E-42A	L088E-42A-024	30.42	31.44	1.02	0.07
L088E-42A	L088E-42A-025	31.44	32.45	1.02	0.23
L088E-42A	L088E-42A-026	32.45	33.47	1.02	0.03
L088E-42A	L088E-42A-027	33.47	34.48	1.02	0.04
L088E-42A	L088E-42A-028	34.48	35.50	1.02	0.00
L088E-48A	L088E-48A-001	0.00	7.24	7.24	0.00
L088E-48A	L088E-48A-002	7.24	8.76	1.52	0.07
L088E-48A	L088E-48A-003	8.76	9.52	0.76	0.77
L088E-48A	L088E-48A-004	9.52	10.28	0.76	0.05
L088E-48A	L088E-48A-005	10.28	11.30	1.02	0.00
L088E-48A	L088E-48A-006	11.30	12.31	1.02	0.00
L088E-48A	L088E-48A-007	12.31	13.33	1.02	0.00
L088E-48A	L088E-48A-008	13.33	14.34	1.02	0.00
L088E-48A	L088E-48A-009	14.34	15.36	1.02	0.00
L088E-48A	L088E-48A-010	15.36	16.38	1.02	0.00
L088E-48A	L088E-48A-011	16.38	17.39	1.02	0.00
L088E-48A	L088E-48A-012	17.39	18.41	1.02	0.00
L088E-48A	L088E-48A-013	18.41	19.42	1.02	0.00
L088E-48A	L088E-48A-014	19.42	20.44	1.02	0.00
L088E-48A	L088E-48A-015	20.44	21.46	1.02	0.00
L088E-48A	L088E-48A-016	21.46	22.47	1.02	0.00
L088E-48A	L088E-48A-017	22.47	23.49	1.02	0.03
L088E-48A	L088E-48A-018	23.49	24.50	1.02	0.13
L088E-48A	L088E-48A-019	24.50	25.52	1.02	0.07
L088E-48A	L088E-48A-020	25.52	26.54	1.02	0.48
L088E-48A	L088E-48A-021	26.54	27.55	1.02	0.03
L088E-48A	L088E-48A-022	27.55	28.57	1.02	0.12
L088E-48A	L088E-48A-023	28.57	29.58	1.02	0.00
L088E-48A	L088E-48A-024	29.58	30.60	1.02	0.00
L088E-48A	L088E-48A-025	30.60	31.62	1.02	0.52
L088E-48A	L088E-48A-026	31.62	32.63	1.02	0.00
L088E-48A	L088E-48A-027	32.63	33.65	1.02	0.46
L088E-48A	L088E-48A-028	33.65	34.66	1.02	0.03
L088E-48A	L088E-48A-029	34.66	35.68	1.02	0.00
L088E-48A	L088E-48A-030	35.68	36.70	1.02	0.00
L088E-48A	L088E-48A-031	36.70	37.71	1.02	0.00
L088E-48A	L088E-48A-032	37.71	38.73	1.02	0.00
L088E-48A	L088E-48A-033	38.73	39.74	1.02	0.00
L088E-48A	L088E-48A-034	39.74	40.76	1.02	0.00
L088E-48A	L088E-48A-035	40.76	41.78	1.02	0.00
L088E-54A	L088E-54A-001	0.00	4.06	4.06	0.00
L088E-54A	L088E-54A-002	4.06	5.58	1.52	0.03
L088E-54A	L088E-54A-003	5.58	6.19	0.61	0.03
L088E-54A	L088E-54A-004	6.19	7.10	0.91	0.07
L088E-54A	L088E-54A-005	7.10	8.62	1.52	0.09
L088E-54A	L088E-54A-006	8.62	9.64	1.02	0.03
L088E-54A	L088E-54A-007	9.64	10.66	1.02	0.08
L088E-54A	L088E-54A-008	10.66	11.67	1.02	0.00

¹ Au results determined by 500g Screen-Metallic Assay

DDH ID	Sample Number	From (m)	To (m)	Length (m)	Au (g/t) ¹
L088E-54A	L088E-54A-009	11.67	12.69	1.02	0.03
L088E-54A	L088E-54A-010	12.69	13.70	1.02	0.00
L088E-54A	L088E-54A-011	13.70	14.72	1.02	0.00
L088E-54A	L088E-54A-012	14.72	15.74	1.02	0.00
L088E-54A	L088E-54A-013	15.74	16.75	1.02	0.00
L088E-54A	L088E-54A-014	16.75	17.77	1.02	0.00
L088E-54A	L088E-54A-015	17.77	18.78	1.02	0.00
L088E-54A	L088E-54A-016	18.78	19.80	1.02	0.00
L088E-54A	L088E-54A-017	19.80	20.82	1.02	0.00
L088E-54A	L088E-54A-018	20.82	21.83	1.02	0.00
L088E-54A	L088E-54A-019	21.83	22.85	1.02	0.00
L088E-54A	L088E-54A-020	22.85	23.86	1.02	0.00
L088E-54A	L088E-54A-021	23.86	24.88	1.02	0.00
L088E-54A	L088E-54A-022	24.88	25.90	1.02	0.00
L088E-54A	L088E-54A-023	25.90	26.91	1.02	0.05
L088E-54A	L088E-54A-024	26.91	27.93	1.02	0.37
L088E-54A	L088E-54A-025	27.93	28.94	1.02	0.39
L088E-54A	L088E-54A-026	28.94	29.96	1.02	0.03
L088E-54A	L088E-54A-027	29.96	30.98	1.02	0.00
L088E-54A	L088E-54A-028	30.98	31.99	1.02	0.03
L088E-54A	L088E-54A-029	31.99	33.01	1.02	0.00
L088E-54A	L088E-54A-030	33.01	34.02	1.02	0.00
L088E-54A	L088E-54A-031	34.02	35.04	1.02	0.00
L088E-54A	L088E-54A-032	35.04	36.06	1.02	0.09
L088E-54A	L088E-54A-033	36.06	37.07	1.02	0.00
L088E-54A	L088E-54A-034	37.07	38.09	1.02	0.03
L088E-54A	L088E-54A-035	38.09	39.10	1.02	0.08
L088E-54A	L088E-54A-036	39.10	40.12	1.02	0.11
L088E-54A	L088E-54A-037	40.12	41.14	1.02	0.11
L088E-54A	L088E-54A-038	41.14	42.15	1.02	0.03
L088E-64A	L088E-64A-001	0.00	7.08	7.08	0.93
L088E-64A	L088E-64A-002	7.08	8.10	1.02	0.66
L088E-64A	L088E-64A-003	8.10	9.11	1.02	3.48
L088E-64A	L088E-64A-004	9.11	10.13	1.02	0.18
L088E-64A	L088E-64A-005	10.13	11.14	1.02	0.13
L088E-64A	L088E-64A-006	11.14	12.16	1.02	0.05
L088E-64A	L088E-64A-007	12.16	13.18	1.02	0.00
L088E-64A	L088E-64A-008	13.18	14.19	1.02	0.00
L088E-64A	L088E-64A-009	14.19	15.21	1.02	0.00
L088E-64A	L088E-64A-010	15.21	16.22	1.02	0.00
L088E-64A	L088E-64A-011	16.22	17.24	1.02	0.00
L088E-64A	L088E-64A-012	17.24	18.26	1.02	0.07
L088E-64A	L088E-64A-013	18.26	19.27	1.02	0.00
L088E-64A	L088E-64A-014	19.27	20.29	1.02	0.09
L088E-64A	L088E-64A-015	20.29	21.30	1.02	0.35
L088E-64A	L088E-64A-016	21.30	22.32	1.02	0.12
L088E-64A	L088E-64A-017	22.32	23.34	1.02	0.08
L088E-64A	L088E-64A-018	23.34	24.35	1.02	0.07
L088E-64A	L088E-64A-019	24.35	25.37	1.02	0.06
L088E-64A	L088E-64A-020	25.37	26.38	1.02	0.00
L088E-64A	L088E-64A-021	26.38	27.40	1.02	0.00

¹ Au results determined by 500g Screen-Metallic Assay

DDH ID	Sample Number	From (m)	To (m)	Length (m)	Au (g/t) ¹
L088E-64A	L088E-64A-022	27.40	28.42	1.02	0.00
L088E-64A	L088E-64A-023	28.42	29.43	1.02	0.00
L088E-64A	L088E-64A-024	29.43	30.45	1.02	0.05
L088E-64A	L088E-64A-025	30.45	31.46	1.02	2.89
L088E-64A	L088E-64A-026	31.46	32.48	1.02	0.36
L088E-64A	L088E-64A-027	32.48	33.50	1.02	0.05
L088E-64A	L088E-64A-028	33.50	34.51	1.02	0.29
L088E-64A	L088E-64A-029	34.51	35.53	1.02	0.00
L088E-64A	L088E-64A-030	35.53	36.54	1.02	0.03
L088E-64A	L088E-64A-031	36.54	37.56	1.02	0.00
L088E-64A	L088E-64A-032	37.56	38.58	1.02	0.00
L088E-64B	L088E-64B-001	0.00	5.92	5.92	0.03
L088E-64B	L088E-64B-002	5.92	6.93	1.02	1.68
L088E-64B	L088E-64B-003	6.93	7.95	1.02	8.42
L088E-64B	L088E-64B-004	7.95	8.97	1.02	4.04
L088E-64B	L088E-64B-005	8.97	9.98	1.02	0.11
L088E-64B	L088E-64B-006	9.98	11.00	1.02	0.12
L088E-64B	L088E-64B-007	11.00	12.01	1.02	0.26
L088E-64B	L088E-64B-008	12.01	13.03	1.02	1.08
L088E-64B	L088E-64B-009	13.03	14.05	1.02	0.22
L088E-64B	L088E-64B-010	14.05	15.06	1.02	0.05
L088E-64B	L088E-64B-011	15.06	16.08	1.02	0.03
L088E-64B	L088E-64B-012	16.08	17.09	1.02	0.00
L088E-64B	L088E-64B-013	17.09	18.11	1.02	0.00
L088E-64B	L088E-64B-014	18.11	19.13	1.02	0.03
L088E-64B	L088E-64B-015	19.13	20.14	1.02	0.07
L088E-64B	L088E-64B-016	20.14	21.16	1.02	0.07
L088E-64B	L088E-64B-017	21.16	22.17	1.02	0.05
L088E-64B	L088E-64B-018	22.17	23.19	1.02	0.47
L088E-64B	L088E-64B-019	23.19	24.21	1.02	0.83
L088E-64B	L088E-64B-020	24.21	25.22	1.02	0.05
L088E-64B	L088E-64B-021	25.22	26.24	1.02	0.05
L088E-64B	L088E-64B-022	26.24	27.25	1.02	0.40
L088E-64B	L088E-64B-023	27.25	28.27	1.02	0.06
L088E-64B	L088E-64B-024	28.27	29.29	1.02	0.26
L088E-64B	L088E-64B-025	29.29	30.30	1.02	0.41
L088E-64B	L088E-64B-026	30.30	31.32	1.02	0.00
L088E-64B	L088E-64B-027	31.32	32.33	1.02	0.00
L088E-64B	L088E-64B-028	32.33	33.35	1.02	0.00
L088E-64B	L088E-64B-029	33.35	34.37	1.02	0.00
L088E-64B	L088E-64B-030	34.37	35.38	1.02	0.00
L094E-24A	L094E-24A-001	0.00	3.66	3.66	0.00
L094E-24A	L094E-24A-002	3.66	6.10	2.44	0.00
L094E-24A	L094E-24A-003	6.10	7.31	1.22	0.00
L094E-24A	L094E-24A-004	7.31	8.23	0.91	0.05
L094E-24A	L094E-24A-005	8.23	9.24	1.02	0.00
L094E-24A	L094E-24A-006	9.24	10.26	1.02	0.00
L094E-24A	L094E-24A-007	10.26	11.28	1.02	0.00
L094E-24A	L094E-24A-008	11.28	12.29	1.02	0.00
L094E-24A	L094E-24A-009	12.29	13.31	1.02	3.25
L094E-24A	L094E-24A-010	13.31	14.32	1.02	0.11

¹ Au results determined by 500g Screen-Metallic Assay

DDH ID	Sample Number	From (m)	To (m)	Length (m)	Au (g/t) ¹
L094E-24A	L094E-24A-011	14.32	15.34	1.02	0.00
L094E-24A	L094E-24A-012	15.34	16.36	1.02	0.12
L094E-24A	L094E-24A-013	16.36	17.37	1.02	0.37
L094E-24A	L094E-24A-014	17.37	18.39	1.02	0.00
L094E-24A	L094E-24A-015	18.39	19.40	1.02	0.00
L094E-24A	L094E-24A-016	19.40	20.42	1.02	0.03
L094E-30A	L094E-30A-001	0.00	6.91	6.91	0.00
L094E-30A	L094E-30A-002	6.91	7.82	0.91	0.00
L094E-30A	L094E-30A-003	7.82	8.43	0.61	0.07
L094E-30A	L094E-30A-004	8.43	9.45	1.02	0.04
L094E-30A	L094E-30A-005	9.45	10.46	1.02	0.00
L094E-30A	L094E-30A-006	10.46	11.48	1.02	0.03
L094E-30A	L094E-30A-007	11.48	12.50	1.02	0.00
L094E-30A	L094E-30A-008	12.50	13.51	1.02	0.00
L094E-30A	L094E-30A-009	13.51	14.53	1.02	0.00
L094E-30A	L094E-30A-010	14.53	15.54	1.02	9.45
L094E-30A	L094E-30A-011	15.54	16.56	1.02	0.46
L094E-30A	L094E-30A-012	16.56	17.58	1.02	0.10
L094E-30A	L094E-30A-013	17.58	18.59	1.02	0.00
L094E-30A	L094E-30A-014	18.59	19.61	1.02	0.00
L094E-30A	L094E-30A-015	19.61	20.62	1.02	0.00
L094E-30A	L094E-30A-016	20.62	21.64	1.02	0.00
L094E-30A	L094E-30A-017	21.64	22.66	1.02	0.00
L094E-36A	L094E-36A-001	0.00	7.75	7.75	0.00
L094E-36A	L094E-36A-002	7.75	10.19	2.44	0.00
L094E-36A	L094E-36A-003	10.19	11.20	1.02	11.80
L094E-36A	L094E-36A-004	11.20	12.22	1.02	0.05
L094E-36A	L094E-36A-005	12.22	13.23	1.02	0.04
L094E-36A	L094E-36A-006	13.23	14.25	1.02	0.00
L094E-36A	L094E-36A-007	14.25	15.27	1.02	0.03
L094E-36A	L094E-36A-008	15.27	16.28	1.02	0.00
L094E-36A	L094E-36A-009	16.28	17.30	1.02	0.00
L094E-36A	L094E-36A-010	17.30	18.31	1.02	0.00
L094E-36A	L094E-36A-011	18.31	19.33	1.02	0.00
L094E-36A	L094E-36A-012	19.33	20.35	1.02	0.00
L094E-36A	L094E-36A-013	20.35	21.36	1.02	0.05
L094E-36A	L094E-36A-014	21.36	22.38	1.02	0.00
L094E-36A	L094E-36A-015	22.38	23.39	1.02	0.00
L094E-36A	L094E-36A-016	23.39	24.41	1.02	0.03
L094E-36A	L094E-36A-017	24.41	25.43	1.02	0.04
L094E-36A	L094E-36A-018	25.43	26.44	1.02	0.00
L094E-36A	L094E-36A-019	26.44	27.46	1.02	0.00
L094E-36A	L094E-36A-020	27.46	28.47	1.02	0.00
L094E-36A	L094E-36A-021	28.47	29.49	1.02	0.00
L094E-42A	L094E-42A-001	0.00	8.64	8.64	0.00
L094E-42A	L094E-42A-002	8.64	9.65	1.02	0.03
L094E-42A	L094E-42A-003	9.65	10.67	1.02	0.00
L094E-42A	L094E-42A-004	10.67	11.68	1.02	0.00
L094E-42A	L094E-42A-005	11.68	12.70	1.02	0.00
L094E-42A	L094E-42A-006	12.70	13.72	1.02	0.00
L094E-42A	L094E-42A-007	13.72	14.73	1.02	0.00

¹ Au results determined by 500g Screen-Metallic Assay

DDH ID	Sample Number	From (m)	To (m)	Length (m)	Au (g/t) ¹
L094E-42A	L094E-42A-008	14.73	15.75	1.02	0.00
L094E-42A	L094E-42A-009	15.75	16.76	1.02	0.00
L094E-42A	L094E-42A-010	16.76	17.78	1.02	0.00
L094E-42A	L094E-42A-011	17.78	18.80	1.02	0.00
L094E-42A	L094E-42A-012	18.80	19.81	1.02	0.00
L094E-42A	L094E-42A-013	19.81	20.83	1.02	0.03
L094E-42A	L094E-42A-014	20.83	21.84	1.02	0.00
L094E-42A	L094E-42A-015	21.84	22.86	1.02	0.00
L094E-42A	L094E-42A-016	22.86	23.88	1.02	0.11
L094E-42A	L094E-42A-017	23.88	24.89	1.02	0.13
L094E-42A	L094E-42A-018	24.89	25.91	1.02	0.00
L094E-42A	L094E-42A-019	25.91	26.92	1.02	0.00
L094E-42A	L094E-42A-020	26.92	27.94	1.02	0.00
L094E-48A	L094E-48A-001	0.00	5.66	5.66	0.00
L094E-48A	L094E-48A-002	5.66	7.18	1.52	0.04
L094E-48A	L094E-48A-003	7.18	8.70	1.52	0.00
L094E-48A	L094E-48A-004	8.70	9.72	1.02	0.00
L094E-48A	L094E-48A-005	9.72	10.74	1.02	0.07
L094E-48A	L094E-48A-006	10.74	11.75	1.02	0.00
L094E-48A	L094E-48A-007	11.75	12.77	1.02	0.03
L094E-48A	L094E-48A-008	12.77	13.78	1.02	0.00
L094E-48A	L094E-48A-009	13.78	14.80	1.02	0.00
L094E-48A	L094E-48A-010	14.80	15.82	1.02	0.00
L094E-48A	L094E-48A-011	15.82	16.83	1.02	0.00
L094E-48A	L094E-48A-012	16.83	17.85	1.02	0.00
L094E-48A	L094E-48A-013	17.85	18.86	1.02	0.00
L094E-48A	L094E-48A-014	18.86	19.88	1.02	0.00
L094E-48A	L094E-48A-015	19.88	20.90	1.02	0.06
L094E-48A	L094E-48A-016	20.90	21.91	1.02	0.08
L094E-48A	L094E-48A-017	21.91	22.93	1.02	0.08
L094E-48A	L094E-48A-018	22.93	23.94	1.02	0.08
L094E-48A	L094E-48A-019	23.94	24.96	1.02	0.05
L094E-48A	L094E-48A-020	24.96	25.98	1.02	0.05
L094E-48A	L094E-48A-021	25.98	26.99	1.02	0.00
L094E-48A	L094E-48A-022	26.99	28.01	1.02	0.00
L094E-48A	L094E-48A-023	28.01	29.02	1.02	0.00
L094E-48A	L094E-48A-024	29.02	30.04	1.02	0.05
L094E-48A	L094E-48A-025	30.04	31.06	1.02	0.00
L094E-48A	L094E-48A-026	31.06	32.07	1.02	0.00
L094E-48A	L094E-48A-027	32.07	33.09	1.02	0.00
L094E-48A	L094E-48A-028	33.09	34.10	1.02	0.00
L094E-54A	L094E-54A-001	0.00	7.21	7.21	0.00
L094E-54A	L094E-54A-002	7.21	10.26	3.05	0.00
L094E-54A	L094E-54A-003	10.26	11.28	1.02	0.03
L094E-54A	L094E-54A-004	11.28	12.30	1.02	0.06
L094E-54A	L094E-54A-005	12.30	13.31	1.02	0.00
L094E-54A	L094E-54A-006	13.31	14.33	1.02	0.00
L094E-54A	L094E-54A-007	14.33	15.34	1.02	0.00
L094E-54A	L094E-54A-008	15.34	16.36	1.02	0.00
L094E-54A	L094E-54A-009	16.36	17.38	1.02	0.25
L094E-54A	L094E-54A-010	17.38	18.39	1.02	0.00

¹ Au results determined by 500g Screen-Metallic Assay

DDH ID	Sample Number	From (m)	To (m)	Length (m)	Au (g/t) ¹
L094E-54A	L094E-54A-011	18.39	19.41	1.02	0.00
L094E-54A	L094E-54A-012	19.41	20.42	1.02	0.00
L094E-54A	L094E-54A-013	20.42	21.44	1.02	0.00
L094E-54A	L094E-54A-014	21.44	22.46	1.02	0.08
L094E-54A	L094E-54A-015	22.46	23.47	1.02	0.04
L094E-54A	L094E-54A-016	23.47	24.49	1.02	0.03
L094E-54A	L094E-54A-017	24.49	25.50	1.02	0.05
L094E-54A	L094E-54A-018	25.50	26.52	1.02	0.00
L094E-54A	L094E-54A-019	26.52	27.54	1.02	0.00
L094E-54A	L094E-54A-020	27.54	28.55	1.02	0.00
L094E-54A	L094E-54A-021	28.55	29.57	1.02	0.00
L094E-54A	L094E-54A-022	29.57	30.58	1.02	0.00
L094E-54A	L094E-54A-023	30.58	31.60	1.02	0.00
L094E-54A	L094E-54A-024	31.60	32.62	1.02	0.00
L094E-54A	L094E-54A-025	32.62	33.63	1.02	0.00
L094E-54A	L094E-54A-026	33.63	34.65	1.02	0.00
L094E-54A	L094E-54A-027	34.65	35.66	1.02	0.00
L094E-54A	L094E-54A-028	35.66	36.68	1.02	0.09
L094E-54A	L094E-54A-029	36.68	37.70	1.02	0.00
L094E-54A	L094E-54A-030	37.70	38.71	1.02	0.00
L094E-54A	L094E-54A-031	38.71	39.73	1.02	0.00
L094E-54A	L094E-54A-032	39.73	40.74	1.02	0.00
L094E-54A	L094E-54A-033	40.74	41.76	1.02	0.00
L094E-60A	L094E-60A-001	0.00	5.46	5.46	0.00
L094E-60A	L094E-60A-002	5.46	8.51	3.05	0.17
L094E-60A	L094E-60A-003	8.51	9.53	1.02	0.00
L094E-60A	L094E-60A-004	9.53	10.54	1.02	0.06
L094E-60A	L094E-60A-005	10.54	11.56	1.02	0.09
L094E-60A	L094E-60A-006	11.56	12.57	1.02	0.00
L094E-60A	L094E-60A-007	12.57	13.59	1.02	0.00
L094E-60A	L094E-60A-008	13.59	14.61	1.02	0.03
L094E-60A	L094E-60A-009	14.61	15.62	1.02	0.12
L094E-60A	L094E-60A-010	15.62	16.64	1.02	0.05
L094E-60A	L094E-60A-011	16.64	17.65	1.02	0.00
L094E-60A	L094E-60A-012	17.65	18.67	1.02	0.00
L094E-60A	L094E-60A-013	18.67	19.69	1.02	0.00
L094E-60A	L094E-60A-014	19.69	20.70	1.02	0.00
L094E-60A	L094E-60A-015	20.70	21.72	1.02	0.00
L094E-60A	L094E-60A-016	21.72	22.73	1.02	0.00
L094E-60A	L094E-60A-017	22.73	23.75	1.02	0.00
L094E-60A	L094E-60A-018	23.75	24.77	1.02	0.00
L094E-60A	L094E-60A-019	24.77	25.78	1.02	0.07
L094E-60A	L094E-60A-020	25.78	26.80	1.02	0.04
L094E-60A	L094E-60A-021	26.80	27.81	1.02	0.00
L094E-60A	L094E-60A-022	27.81	28.83	1.02	0.00
L094E-60A	L094E-60A-023	28.83	29.85	1.02	0.00
L094E-60A	L094E-60A-024	29.85	30.86	1.02	0.00
L094E-60A	L094E-60A-025	30.86	31.88	1.02	0.03
L094E-60A	L094E-60A-026	31.88	32.89	1.02	0.00
L094E-60A	L094E-60A-027	32.89	33.91	1.02	0.00
L094E-60A	L094E-60A-028	33.91	34.93	1.02	0.00

¹ Au results determined by 500g Screen-Metallic Assay

DDH ID	Sample Number	From (m)	To (m)	Length (m)	Au (g/t) ¹
L094E-60A	L094E-60A-029	34.93	35.94	1.02	0.00
L094E-60A	L094E-60A-030	35.94	36.96	1.02	0.18
L094E-60A	L094E-60A-031	36.96	37.97	1.02	0.00
L094E-60B	L094E-60B-001	0.00	5.66	5.66	0.00
L094E-60B	L094E-60B-002	5.66	6.27	0.61	0.00
L094E-60B	L094E-60B-003	6.27	7.18	0.91	0.00
L094E-60B	L094E-60B-004	7.18	9.01	1.83	0.07
L094E-60B	L094E-60B-005	9.01	10.03	1.02	0.05
L094E-60B	L094E-60B-006	10.03	11.04	1.02	0.03
L094E-60B	L094E-60B-007	11.04	12.06	1.02	0.23
L094E-60B	L094E-60B-008	12.06	13.08	1.02	0.20
L094E-60B	L094E-60B-009	13.08	14.09	1.02	0.05
L094E-60B	L094E-60B-010	14.09	15.11	1.02	0.08
L094E-60B	L094E-60B-011	15.11	16.12	1.02	0.03
L094E-60B	L094E-60B-012	16.12	17.14	1.02	0.05
L094E-60B	L094E-60B-013	17.14	18.16	1.02	0.00
L094E-60B	L094E-60B-014	18.16	19.17	1.02	0.04
L094E-60B	L094E-60B-015	19.17	20.19	1.02	1.18
L094E-60B	L094E-60B-016	20.19	21.20	1.02	0.03
L094E-60B	L094E-60B-017	21.20	22.22	1.02	0.00
L094E-60B	L094E-60B-018	22.22	23.24	1.02	0.00
L094E-60B	L094E-60B-019	23.24	24.25	1.02	0.00
L094E-60B	L094E-60B-020	24.25	25.27	1.02	0.28
L094E-60B	L094E-60B-021	25.27	26.28	1.02	0.00
L094E-60B	L094E-60B-022	26.28	27.30	1.02	0.00
L094E-60B	L094E-60B-023	27.30	28.32	1.02	0.06
L094E-60B	L094E-60B-024	28.32	29.33	1.02	0.03
L094E-60B	L094E-60B-025	29.33	30.35	1.02	0.19
L094E-60B	L094E-60B-026	30.35	31.36	1.02	0.00
L094E-60B	L094E-60B-027	31.36	32.38	1.02	0.00
L094E-60B	L094E-60B-028	32.38	33.40	1.02	0.00
L094E-60B	L094E-60B-029	33.40	34.41	1.02	0.00
L094E-60B	L094E-60B-030	34.41	35.43	1.02	0.00
L094E-60B	L094E-60B-031	35.43	36.44	1.02	0.00
L094E-60B	L094E-60B-032	36.44	37.46	1.02	0.00
L094E-60B	L094E-60B-033	37.46	38.48	1.02	0.00
L100E-24A	L100E-24A-001	0.00	3.76	3.76	0.00
L100E-24A	L100E-24A-002	3.76	5.59	1.83	0.00
L100E-24A	L100E-24A-003	5.59	7.72	2.13	0.00
L100E-24A	L100E-24A-004	7.72	8.33	0.61	0.04
L100E-24A	L100E-24A-005	8.33	9.35	1.02	1.21
L100E-24A	L100E-24A-006	9.35	10.36	1.02	23.11
L100E-24A	L100E-24A-007	10.36	11.38	1.02	0.37
L100E-24A	L100E-24A-008	11.38	12.40	1.02	0.04
L100E-24A	L100E-24A-009	12.40	13.41	1.02	0.09
L100E-24A	L100E-24A-010	13.41	14.43	1.02	0.00
L100E-24A	L100E-24A-011	14.43	15.44	1.02	0.00
L100E-24A	L100E-24A-012	15.44	16.46	1.02	0.00
L100E-30A	L100E-30A-001	0.00	5.87	5.87	0.13
L100E-30A	L100E-30A-002	5.87	7.09	1.22	0.00
L100E-30A	L100E-30A-003	7.09	8.31	1.22	0.00

¹ Au results determined by 500g Screen-Metallic Assay

DDH ID	Sample Number	From (m)	To (m)	Length (m)	Au (g/t) ¹
L100E-30A	L100E-30A-004	8.31	9.32	1.02	0.00
L100E-30A	L100E-30A-005	9.32	10.34	1.02	0.00
L100E-30A	L100E-30A-006	10.34	11.35	1.02	1.00
L100E-30A	L100E-30A-007	11.35	12.37	1.02	1.52
L100E-30A	L100E-30A-008	12.37	13.39	1.02	0.79
L100E-30A	L100E-30A-009	13.39	14.40	1.02	0.07
L100E-30A	L100E-30A-010	14.40	15.42	1.02	0.00
L100E-30A	L100E-30A-011	15.42	16.43	1.02	0.34
L100E-30A	L100E-30A-012	16.43	17.45	1.02	0.00
L100E-30A	L100E-30A-013	17.45	18.47	1.02	0.00
L100E-30A	L100E-30A-014	18.47	19.48	1.02	0.00
L100E-30A	L100E-30A-015	19.48	20.50	1.02	0.00
L100E-30A	L100E-30A-016	20.50	21.51	1.02	0.00
L100E-30A	L100E-30A-017	21.51	22.53	1.02	0.00
L100E-36A	L100E-36A-001	0.00	7.26	7.26	0.00
L100E-36A	L100E-36A-002	7.26	10.00	2.74	0.00
L100E-36A	L100E-36A-003	10.00	11.02	1.02	0.00
L100E-36A	L100E-36A-004	11.02	12.03	1.02	0.20
L100E-36A	L100E-36A-005	12.03	13.05	1.02	0.00
L100E-36A	L100E-36A-006	13.05	14.06	1.02	0.00
L100E-36A	L100E-36A-007	14.06	15.08	1.02	0.00
L100E-36A	L100E-36A-008	15.08	16.10	1.02	0.13
L100E-36A	L100E-36A-009	16.10	17.11	1.02	0.05
L100E-36A	L100E-36A-010	17.11	18.13	1.02	0.03
L100E-36A	L100E-36A-011	18.13	19.14	1.02	0.00
L100E-36A	L100E-36A-012	19.14	20.16	1.02	0.00
L100E-36A	L100E-36A-013	20.16	21.18	1.02	0.03
L100E-36A	L100E-36A-014	21.18	22.19	1.02	0.00
L100E-36A	L100E-36A-015	22.19	23.21	1.02	0.45
L100E-36A	L100E-36A-016	23.21	24.22	1.02	0.04
L100E-36A	L100E-36A-017	24.22	25.24	1.02	0.00
L100E-36A	L100E-36A-018	25.24	26.26	1.02	0.00
L100E-42A	L100E-42A-001	0.00	3.81	3.81	0.00
L100E-42A	L100E-42A-002	3.81	6.86	3.05	0.00
L100E-42A	L100E-42A-003	6.86	8.39	1.53	0.00
L100E-42A	L100E-42A-004	8.39	9.40	1.02	0.00
L100E-42A	L100E-42A-005	9.40	10.42	1.02	0.00
L100E-42A	L100E-42A-006	10.42	11.43	1.02	0.00
L100E-42A	L100E-42A-007	11.43	12.45	1.02	0.00
L100E-42A	L100E-42A-008	12.45	13.47	1.02	0.00
L100E-42A	L100E-42A-009	13.47	14.48	1.02	0.16
L100E-42A	L100E-42A-010	14.48	15.50	1.02	0.25
L100E-42A	L100E-42A-011	15.50	16.51	1.02	0.33
L100E-42A	L100E-42A-012	16.51	17.53	1.02	0.03
L100E-42A	L100E-42A-013	17.53	18.55	1.02	1.41
L100E-42A	L100E-42A-014	18.55	19.56	1.02	0.05
L100E-42A	L100E-42A-015	19.56	20.58	1.02	0.04
L100E-42A	L100E-42A-016	20.58	21.59	1.02	0.04
L100E-42A	L100E-42A-017	21.59	22.61	1.02	0.00
L100E-42A	L100E-42A-018	22.61	23.63	1.02	0.00
L100E-42A	L100E-42A-019	23.63	24.64	1.02	0.00

¹ Au results determined by 500g Screen-Metallic Assay

DDH ID	Sample Number	From (m)	To (m)	Length (m)	Au (g/t) ¹
L100E-42A	L100E-42A-020	24.64	25.66	1.02	0.00
L100E-42A	L100E-42A-021	25.66	26.67	1.02	0.00
L100E-42A	L100E-42A-022	26.67	27.69	1.02	0.00
L100E-42A	L100E-42A-023	27.69	28.71	1.02	0.00
L100E-48A	L100E-48A-001	0.00	6.65	6.65	0.00
L100E-48A	L100E-48A-002	6.65	8.48	1.83	0.00
L100E-48A	L100E-48A-003	8.48	9.50	1.02	0.00
L100E-48A	L100E-48A-004	9.50	10.52	1.02	0.00
L100E-48A	L100E-48A-005	10.52	11.53	1.02	0.00
L100E-48A	L100E-48A-006	11.53	12.55	1.02	0.00
L100E-48A	L100E-48A-007	12.55	13.56	1.02	0.00
L100E-48A	L100E-48A-008	13.56	14.58	1.02	0.00
L100E-48A	L100E-48A-009	14.58	15.60	1.02	0.07
L100E-48A	L100E-48A-010	15.60	16.61	1.02	0.19
L100E-48A	L100E-48A-011	16.61	17.63	1.02	0.00
L100E-48A	L100E-48A-012	17.63	18.64	1.02	4.17
L100E-48A	L100E-48A-013	18.64	19.66	1.02	7.74
L100E-48A	L100E-48A-014	19.66	20.68	1.02	2.28
L100E-48A	L100E-48A-015	20.68	21.69	1.02	0.09
L100E-48A	L100E-48A-016	21.69	22.71	1.02	0.97
L100E-48A	L100E-48A-017	22.71	23.72	1.02	0.09
L100E-48A	L100E-48A-018	23.72	24.74	1.02	0.00
L100E-48A	L100E-48A-019	24.74	25.76	1.02	0.00
L100E-48A	L100E-48A-020	25.76	26.77	1.02	0.00
L100E-48A	L100E-48A-021	26.77	27.79	1.02	0.00
L100E-48A	L100E-48A-022	27.79	28.80	1.02	0.00
L100E-48A	L100E-48A-023	28.80	29.82	1.02	0.00
L100E-48A	L100E-48A-024	29.82	30.84	1.02	0.00
L100E-48A	L100E-48A-025	30.84	31.85	1.02	0.00
L100E-48A	L100E-48A-026	31.85	32.87	1.02	0.00
L100E-48A	L100E-48A-027	32.87	33.88	1.02	0.00
L100E-48A	L100E-48A-028	33.88	34.90	1.02	0.00
L100E-48A	L100E-48A-029	34.90	35.92	1.02	0.00
L100E-48A	L100E-48A-030	35.92	36.93	1.02	0.00
L100E-48A	L100E-48A-031	36.93	37.95	1.02	0.00
L100E-54A	L100E-54A-001	0.00	7.11	7.11	0.00
L100E-54A	L100E-54A-002	7.11	8.64	1.53	0.10
L100E-54A	L100E-54A-003	8.64	10.16	1.53	0.00
L100E-54A	L100E-54A-004	10.16	11.18	1.02	0.00
L100E-54A	L100E-54A-005	11.18	12.19	1.02	0.00
L100E-54A	L100E-54A-006	12.19	13.21	1.02	0.00
L100E-54A	L100E-54A-007	13.21	14.22	1.02	0.00
L100E-54A	L100E-54A-008	14.22	15.24	1.02	0.00
L100E-54A	L100E-54A-009	15.24	16.26	1.02	0.00
L100E-54A	L100E-54A-010	16.26	17.27	1.02	0.00
L100E-54A	L100E-54A-011	17.27	18.29	1.02	0.00
L100E-54A	L100E-54A-012	18.29	19.30	1.02	0.00
L100E-54A	L100E-54A-013	19.30	20.32	1.02	0.00
L100E-54A	L100E-54A-014	20.32	21.34	1.02	0.64
L100E-54A	L100E-54A-015	21.34	22.35	1.02	0.05
L100E-54A	L100E-54A-016	22.35	23.37	1.02	0.00

¹ Au results determined by 500g Screen-Metallic Assay

DDH ID	Sample Number	From (m)	To (m)	Length (m)	Au (g/t) ¹
L100E-54A	L100E-54A-017	23.37	24.38	1.02	0.00
L100E-54A	L100E-54A-018	24.38	25.40	1.02	0.04
L100E-54A	L100E-54A-019	25.40	26.42	1.02	0.04
L100E-54A	L100E-54A-020	26.42	27.43	1.02	0.00
L100E-54A	L100E-54A-021	27.43	28.45	1.02	0.00
L100E-54A	L100E-54A-022	28.45	29.46	1.02	0.00
L100E-54A	L100E-54A-023	29.46	30.48	1.02	0.00
L100E-54A	L100E-54A-024	30.48	31.50	1.02	0.00
L100E-54A	L100E-54A-025	31.50	32.51	1.02	0.00
L100E-54A	L100E-54A-026	32.51	33.53	1.02	0.00
L100E-54A	L100E-54A-027	33.53	34.54	1.02	0.00
L100E-54A	L100E-54A-028	34.54	35.56	1.02	0.08
L100E-60A	L100E-60A-001	0.00	8.87	8.87	0.16
L100E-60A	L100E-60A-002	8.87	9.89	1.02	0.39
L100E-60A	L100E-60A-003	9.89	10.91	1.02	0.64
L100E-60A	L100E-60A-004	10.91	11.92	1.02	1.08
L100E-60A	L100E-60A-005	11.92	12.94	1.02	2.31
L100E-60A	L100E-60A-006	12.94	13.95	1.02	0.42
L100E-60A	L100E-60A-007	13.95	14.97	1.02	0.03
L100E-60A	L100E-60A-008	14.97	15.99	1.02	0.00
L100E-60A	L100E-60A-009	15.99	17.00	1.02	0.00
L100E-60A	L100E-60A-010	17.00	18.02	1.02	0.00
L100E-60A	L100E-60A-011	18.02	19.03	1.02	0.03
L100E-60A	L100E-60A-012	19.03	20.05	1.02	0.00
L100E-60A	L100E-60A-013	20.05	21.07	1.02	0.00
L100E-60A	L100E-60A-014	21.07	22.08	1.02	0.00
L100E-60A	L100E-60A-015	22.08	23.10	1.02	0.00
L100E-60A	L100E-60A-016	23.10	24.11	1.02	0.04
L100E-60A	L100E-60A-017	24.11	25.13	1.02	0.04
L100E-60A	L100E-60A-018	25.13	26.15	1.02	0.04
L100E-60A	L100E-60A-019	26.15	27.16	1.02	1.11
L100E-60A	L100E-60A-020	27.16	28.18	1.02	0.15
L100E-60A	L100E-60A-021	28.18	29.19	1.02	0.00
L100E-60A	L100E-60A-022	29.19	30.21	1.02	0.00
L100E-60A	L100E-60A-023	30.21	31.23	1.02	0.00
L100E-60A	L100E-60A-024	31.23	32.24	1.02	0.04
L100E-60A	L100E-60A-025	32.24	33.26	1.02	0.00
L100E-60A	L100E-60A-026	33.26	34.27	1.02	0.03
L100E-60A	L100E-60A-027	34.27	35.29	1.02	0.00
L100E-60A	L100E-60A-028	35.29	36.31	1.02	0.00
L100E-60A	L100E-60A-029	36.31	37.32	1.02	0.00
L100E-60A	L100E-60A-030	37.32	38.34	1.02	0.00
L100E-60B	L100E-60B-001	0.00	5.61	5.61	0.04
L100E-60B	L100E-60B-002	5.61	7.14	1.53	0.32
L100E-60B	L100E-60B-003	7.14	8.15	1.02	0.17
L100E-60B	L100E-60B-004	8.15	9.17	1.02	0.08
L100E-60B	L100E-60B-005	9.17	10.19	1.02	0.27
L100E-60B	L100E-60B-006	10.19	11.20	1.02	0.59
L100E-60B	L100E-60B-007	11.20	12.22	1.02	0.94
L100E-60B	L100E-60B-008	12.22	13.23	1.02	0.13
L100E-60B	L100E-60B-009	13.23	14.25	1.02	19.16

¹ Au results determined by 500g Screen-Metallic Assay

DDH ID	Sample Number	From (m)	To (m)	Length (m)	Au (g/t) ¹
L100E-60B	L100E-60B-010	14.25	15.27	1.02	138.26
L100E-60B	L100E-60B-011	15.27	16.28	1.02	0.97
L100E-60B	L100E-60B-012	16.28	17.30	1.02	0.08
L100E-60B	L100E-60B-013	17.30	18.31	1.02	0.15
L100E-60B	L100E-60B-014	18.31	19.33	1.02	0.00
L100E-60B	L100E-60B-015	19.33	20.35	1.02	0.07
L100E-60B	L100E-60B-016	20.35	21.36	1.02	0.18
L100E-60B	L100E-60B-017	21.36	22.38	1.02	0.04
L100E-60B	L100E-60B-018	22.38	23.39	1.02	0.04
L100E-60B	L100E-60B-019	23.39	24.41	1.02	0.04
L100E-60B	L100E-60B-020	24.41	25.43	1.02	0.71
L100E-60B	L100E-60B-021	25.43	26.44	1.02	0.00
L100E-60B	L100E-60B-022	26.44	27.46	1.02	0.11
L100E-60B	L100E-60B-023	27.46	28.47	1.02	0.00
L100E-60B	L100E-60B-024	28.47	29.49	1.02	0.00
L100E-60B	L100E-60B-025	29.49	30.51	1.02	0.72
L100E-60B	L100E-60B-026	30.51	31.52	1.02	0.00
L100E-60B	L100E-60B-027	31.52	32.54	1.02	0.00
L100E-60B	L100E-60B-028	32.54	33.55	1.02	0.00
L100E-60B	L100E-60B-029	33.55	34.57	1.02	0.08
L106E-24A	L106E-24A-001	0.00	2.46	2.46	0.00
L106E-24A	L106E-24A-002	2.46	3.68	1.22	0.10
L106E-24A	L106E-24A-003	3.68	6.43	2.74	0.00
L106E-24A	L106E-24A-004	6.43	8.86	2.44	0.00
L106E-24A	L106E-24A-005	8.86	9.88	1.02	0.00
L106E-24A	L106E-24A-006	9.88	10.90	1.02	0.00
L106E-24A	L106E-24A-007	10.90	11.91	1.02	0.31
L106E-24A	L106E-24A-008	11.91	12.93	1.02	0.06
L106E-24A	L106E-24A-009	12.93	13.94	1.02	0.00
L106E-24A	L106E-24A-010	13.94	14.96	1.02	0.00
L106E-24A	L106E-24A-011	14.96	15.98	1.02	0.00
L106E-24A	L106E-24A-012	15.98	16.99	1.02	0.00
L106E-24A	L106E-24A-013	16.99	18.01	1.02	0.00
L106E-24A	L106E-24A-014	18.01	19.02	1.02	0.00
L106E-24A	L106E-24A-015	19.02	20.04	1.02	0.00
L106E-24A	L106E-24A-016	20.04	21.06	1.02	0.00
L106E-24A	L106E-24A-017	21.06	22.07	1.02	0.00
L106E-24A	L106E-24A-018	22.07	23.09	1.02	0.00
L106E-24A	L106E-24A-019	23.09	24.10	1.02	0.00
L106E-24A	L106E-24A-020	24.10	25.12	1.02	0.00
L106E-24A	L106E-24A-021	25.12	26.14	1.02	0.00
L106E-30A	L106E-30A-001	0.00	4.80	4.80	0.07
L106E-30A	L106E-30A-002	4.80	6.33	1.53	0.00
L106E-30A	L106E-30A-003	6.33	7.24	0.91	0.00
L106E-30A	L106E-30A-004	7.24	7.85	0.61	0.00
L106E-30A	L106E-30A-005	7.85	8.76	0.91	0.11
L106E-30A	L106E-30A-006	8.76	9.77	1.02	0.00
L106E-30A	L106E-30A-007	9.77	10.79	1.02	0.00
L106E-30A	L106E-30A-008	10.79	11.81	1.02	0.06
L106E-30A	L106E-30A-009	11.81	12.82	1.02	0.09
L106E-30A	L106E-30A-010	12.82	13.84	1.02	0.04

¹ Au results determined by 500g Screen-Metallic Assay

DDH ID	Sample Number	From (m)	To (m)	Length (m)	Au (g/t) ¹
L106E-30A	L106E-30A-011	13.84	14.85	1.02	0.09
L106E-30A	L106E-30A-012	14.85	15.87	1.02	0.00
L106E-30A	L106E-30A-013	15.87	16.89	1.02	0.00
L106E-30A	L106E-30A-014	16.89	17.90	1.02	0.00
L106E-30A	L106E-30A-015	17.90	18.92	1.02	0.00
L106E-30A	L106E-30A-016	18.92	19.93	1.02	0.05
L106E-30A	L106E-30A-017	19.93	20.95	1.02	0.00
L106E-30A	L106E-30A-018	20.95	21.97	1.02	0.00
L106E-30A	L106E-30A-019	21.97	22.98	1.02	0.00
L106E-30A	L106E-30A-020	22.98	24.00	1.02	0.00
L106E-30A	L106E-30A-021	24.00	25.01	1.02	0.00
L106E-30A	L106E-30A-022	25.01	26.03	1.02	0.00
L106E-36A	L106E-36A-001	0.00	6.91	6.91	0.00
L106E-36A	L106E-36A-002	6.91	8.74	1.83	0.03
L106E-36A	L106E-36A-003	8.74	9.75	1.02	0.00
L106E-36A	L106E-36A-004	9.75	10.77	1.02	0.00
L106E-36A	L106E-36A-005	10.77	11.79	1.02	0.12
L106E-36A	L106E-36A-006	11.79	12.80	1.02	0.00
L106E-36A	L106E-36A-007	12.80	13.82	1.02	0.09
L106E-36A	L106E-36A-008	13.82	14.83	1.02	0.00
L106E-36A	L106E-36A-009	14.83	15.85	1.02	0.00
L106E-36A	L106E-36A-010	15.85	16.87	1.02	0.00
L106E-36A	L106E-36A-011	16.87	17.88	1.02	0.26
L106E-36A	L106E-36A-012	17.88	18.90	1.02	0.20
L106E-36A	L106E-36A-013	18.90	19.91	1.02	0.00
L106E-36A	L106E-36A-014	19.91	20.93	1.02	0.22
L106E-36A	L106E-36A-015	20.93	21.95	1.02	0.00
L106E-36A	L106E-36A-016	21.95	22.96	1.02	0.00
L106E-36A	L106E-36A-017	22.96	23.98	1.02	0.35
L106E-36A	L106E-36A-018	23.98	24.99	1.02	0.09
L106E-36A	L106E-36A-019	24.99	26.01	1.02	0.00
L106E-42A	L106E-42A-001	0.00	4.01	4.01	0.00
L106E-42A	L106E-42A-002	4.01	7.06	3.05	0.00
L106E-42A	L106E-42A-003	7.06	8.89	1.83	0.00
L106E-42A	L106E-42A-004	8.89	9.91	1.02	0.00
L106E-42A	L106E-42A-005	9.91	10.92	1.02	0.00
L106E-42A	L106E-42A-006	10.92	11.94	1.02	0.08
L106E-42A	L106E-42A-007	11.94	12.96	1.02	0.00
L106E-42A	L106E-42A-008	12.96	13.97	1.02	0.08
L106E-42A	L106E-42A-009	13.97	14.99	1.02	0.20
L106E-42A	L106E-42A-010	14.99	16.00	1.02	0.08
L106E-42A	L106E-42A-011	16.00	17.02	1.02	0.00
L106E-42A	L106E-42A-012	17.02	18.04	1.02	0.00
L106E-42A	L106E-42A-013	18.04	19.05	1.02	0.04
L106E-42A	L106E-42A-014	19.05	20.07	1.02	0.00
L106E-42A	L106E-42A-015	20.07	21.08	1.02	0.00
L106E-42A	L106E-42A-016	21.08	22.10	1.02	0.03
L106E-42A	L106E-42A-017	22.10	23.12	1.02	0.00
L106E-42A	L106E-42A-018	23.12	24.13	1.02	2.62
L106E-42A	L106E-42A-019	24.13	25.15	1.02	0.70
L106E-42A	L106E-42A-020	25.15	26.16	1.02	2.35

¹ Au results determined by 500g Screen-Metallic Assay

DDH ID	Sample Number	From (m)	To (m)	Length (m)	Au (g/t) ¹
L106E-42A	L106E-42A-021	26.16	27.18	1.02	0.07
L106E-42A	L106E-42A-022	27.18	28.20	1.02	0.00
L106E-42A	L106E-42A-023	28.20	29.21	1.02	0.00
L106E-48A	L106E-48A-001	0.00	3.73	3.73	0.15
L106E-48A	L106E-48A-002	3.73	6.78	3.05	0.06
L106E-48A	L106E-48A-003	6.78	8.31	1.53	0.00
L106E-48A	L106E-48A-004	8.31	10.14	1.83	0.00
L106E-48A	L106E-48A-005	10.14	11.16	1.02	0.11
L106E-48A	L106E-48A-006	11.16	12.17	1.02	0.00
L106E-48A	L106E-48A-007	12.17	13.19	1.02	0.03
L106E-48A	L106E-48A-008	13.19	14.20	1.02	0.24
L106E-48A	L106E-48A-009	14.20	15.22	1.02	0.48
L106E-48A	L106E-48A-010	15.22	16.24	1.02	0.04
L106E-48A	L106E-48A-011	16.24	17.25	1.02	0.04
L106E-48A	L106E-48A-012	17.25	18.27	1.02	0.20
L106E-48A	L106E-48A-013	18.27	19.28	1.02	0.22
L106E-48A	L106E-48A-014	19.28	20.30	1.02	0.05
L106E-48A	L106E-48A-015	20.30	21.32	1.02	0.00
L106E-48A	L106E-48A-016	21.32	22.33	1.02	0.00
L106E-48A	L106E-48A-017	22.33	23.35	1.02	0.00
L106E-48A	L106E-48A-018	23.35	24.36	1.02	0.00
L106E-48A	L106E-48A-019	24.36	25.38	1.02	0.00
L106E-48A	L106E-48A-020	25.38	26.40	1.02	0.00
L106E-48A	L106E-48A-021	26.40	27.41	1.02	0.05
L106E-48A	L106E-48A-022	27.41	28.43	1.02	0.72
L106E-48A	L106E-48A-023	28.43	29.44	1.02	0.05
L106E-48A	L106E-48A-024	29.44	30.46	1.02	0.45
L106E-48A	L106E-48A-025	30.46	31.48	1.02	0.21
L106E-56A	L106E-56A-001	0.00	7.08	7.08	0.00
L106E-56A	L106E-56A-002	7.08	8.30	1.22	0.00
L106E-56A	L106E-56A-003	8.30	10.13	1.83	0.00
L106E-56A	L106E-56A-004	10.13	11.14	1.02	0.29
L106E-56A	L106E-56A-005	11.14	12.16	1.02	8.80
L106E-56A	L106E-56A-006	12.16	13.18	1.02	0.04
L106E-56A	L106E-56A-007	13.18	14.19	1.02	0.00
L106E-56A	L106E-56A-008	14.19	15.21	1.02	0.09
L106E-56A	L106E-56A-009	15.21	16.22	1.02	0.00
L106E-56A	L106E-56A-010	16.22	17.24	1.02	0.00
L106E-56A	L106E-56A-011	17.24	18.26	1.02	0.00
L106E-56A	L106E-56A-012	18.26	19.27	1.02	0.13
L106E-56A	L106E-56A-013	19.27	20.29	1.02	0.14
L106E-56A	L106E-56A-014	20.29	21.30	1.02	0.13
L106E-56A	L106E-56A-015	21.30	22.32	1.02	0.00
L106E-56A	L106E-56A-016	22.32	23.34	1.02	0.02
L106E-56A	L106E-56A-017	23.34	24.35	1.02	0.38
L106E-56A	L106E-56A-018	24.35	25.37	1.02	0.14
L106E-56A	L106E-56A-019	25.37	26.38	1.02	0.04
L106E-56A	L106E-56A-020	26.38	27.40	1.02	0.04
L106E-56A	L106E-56A-021	27.40	28.42	1.02	0.00
L106E-56A	L106E-56A-022	28.42	29.43	1.02	0.00
L106E-56A	L106E-56A-023	29.43	30.45	1.02	0.09

¹ Au results determined by 500g Screen-Metallic Assay

DDH ID	Sample Number	From (m)	To (m)	Length (m)	Au (g/t) ¹
L106E-56A	L106E-56A-024	30.45	31.46	1.02	0.00
L106E-56A	L106E-56A-025	31.46	32.48	1.02	0.00
L106E-56A	L106E-56A-026	32.48	33.50	1.02	0.00
L106E-56A	L106E-56A-027	33.50	34.51	1.02	0.12
L106E-56A	L106E-56A-028	34.51	35.53	1.02	0.00
L106E-56A	L106E-56A-029	35.53	36.54	1.02	0.02
L106E-56A	L106E-56A-030	36.54	37.56	1.02	0.08
L106E-56A	L106E-56A-031	37.56	38.58	1.02	0.13
L106E-56A	L106E-56A-032	38.58	39.59	1.02	0.19
L106E-56A	L106E-56A-033	39.59	40.61	1.02	0.65
L106E-56A	L106E-56A-034	40.61	41.62	1.02	0.36
L106E-60A	L106E-60A-001	0.00	3.96	3.96	0.00
L106E-60A	L106E-60A-002	3.96	8.53	4.57	0.05
L106E-60A	L106E-60A-003	8.53	10.36	1.83	0.19
L106E-60A	L106E-60A-004	10.36	11.38	1.02	0.23
L106E-60A	L106E-60A-005	11.38	12.40	1.02	0.46
L106E-60A	L106E-60A-006	12.40	13.41	1.02	0.00
L106E-60A	L106E-60A-007	13.41	14.43	1.02	0.00
L106E-60A	L106E-60A-008	14.43	15.44	1.02	0.91
L106E-60A	L106E-60A-009	15.44	16.46	1.02	0.00
L106E-60A	L106E-60A-010	16.46	17.48	1.02	0.00
L106E-60A	L106E-60A-011	17.48	18.49	1.02	0.03
L106E-60A	L106E-60A-012	18.49	19.51	1.02	0.00
L106E-60A	L106E-60A-013	19.51	20.52	1.02	0.00
L106E-60A	L106E-60A-014	20.52	21.54	1.02	0.06
L106E-60A	L106E-60A-015	21.54	22.56	1.02	0.10
L106E-60A	L106E-60A-016	22.56	23.57	1.02	0.13
L106E-60A	L106E-60A-017	23.57	24.59	1.02	0.05
L106E-60A	L106E-60A-018	24.59	25.60	1.02	0.05
L106E-60A	L106E-60A-019	25.60	26.62	1.02	0.00
L106E-60A	L106E-60A-020	26.62	27.64	1.02	0.00
L106E-60A	L106E-60A-021	27.64	28.65	1.02	0.00
L106E-60A	L106E-60A-022	28.65	29.67	1.02	0.00
L106E-60A	L106E-60A-023	29.67	30.68	1.02	0.00
L106E-60A	L106E-60A-024	30.68	31.70	1.02	0.00
L106E-60A	L106E-60A-025	31.70	32.72	1.02	0.00
L106E-60A	L106E-60A-026	32.72	33.73	1.02	0.00
L106E-60A	L106E-60A-027	33.73	34.75	1.02	0.00
L106E-60A	L106E-60A-028	34.75	35.76	1.02	0.00
L106E-60A	L106E-60A-029	35.76	36.78	1.02	0.04
L106E-60A	L106E-60A-030	36.78	37.80	1.02	0.03
L106E-60B	L106E-60B-001	0.00	5.79	5.79	0.00
L106E-60B	L106E-60B-002	5.79	7.62	1.83	0.00
L106E-60B	L106E-60B-003	7.62	8.64	1.02	0.00
L106E-60B	L106E-60B-004	8.64	9.65	1.02	0.28
L106E-60B	L106E-60B-005	9.65	10.67	1.02	0.08
L106E-60B	L106E-60B-006	10.67	11.68	1.02	0.00
L106E-60B	L106E-60B-007	11.68	12.70	1.02	0.17
L106E-60B	L106E-60B-008	12.70	13.72	1.02	0.00
L106E-60B	L106E-60B-009	13.72	14.73	1.02	0.00
L106E-60B	L106E-60B-010	14.73	15.75	1.02	0.00

¹ Au results determined by 500g Screen-Metallic Assay

DDH ID	Sample Number	From (m)	To (m)	Length (m)	Au (g/t) ¹
L106E-60B	L106E-60B-011	15.75	16.76	1.02	5.32
L106E-60B	L106E-60B-012	16.76	17.78	1.02	0.00
L106E-60B	L106E-60B-013	17.78	18.80	1.02	0.06
L106E-60B	L106E-60B-014	18.80	19.81	1.02	0.00
L106E-60B	L106E-60B-015	19.81	20.83	1.02	0.00
L106E-60B	L106E-60B-016	20.83	21.84	1.02	0.00
L106E-60B	L106E-60B-017	21.84	22.86	1.02	0.00
L106E-60B	L106E-60B-018	22.86	23.88	1.02	0.80
L106E-60B	L106E-60B-019	23.88	24.89	1.02	0.77
L106E-60B	L106E-60B-020	24.89	25.91	1.02	0.00
L106E-60B	L106E-60B-021	25.91	26.92	1.02	0.00
L106E-60B	L106E-60B-022	26.92	27.94	1.02	0.00
L106E-60B	L106E-60B-023	27.94	28.96	1.02	0.00
L106E-60B	L106E-60B-024	28.96	29.97	1.02	0.00
L106E-60B	L106E-60B-025	29.97	30.99	1.02	0.00
L106E-60B	L106E-60B-026	30.99	32.00	1.02	0.00
L106E-60B	L106E-60B-027	32.00	33.02	1.02	0.00
L106E-60B	L106E-60B-028	33.02	34.04	1.02	0.00
L106E-60B	L106E-60B-029	34.04	35.05	1.02	0.00
L106E-60B	L106E-60B-030	35.05	36.07	1.02	0.00
L106E-60B	L106E-60B-031	36.07	37.08	1.02	0.00
L106E-60B	L106E-60B-032	37.08	38.10	1.02	0.00
L106E-60B	L106E-60B-033	38.10	39.12	1.02	0.00
L106E-60B	L106E-60B-034	39.12	40.13	1.02	0.04
L106E-60B	L106E-60B-035	40.13	41.15	1.02	0.00
L106E-60B	L106E-60B-036	41.15	42.16	1.02	0.00

¹ Au results determined by 500g Screen-Metallic Assay