



Patterson Lake South - R00E

Drill Core Hand-Held Scintillometer Readings: Interval Peaks >300 CPS

Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS12-022	L-000W	57.5	58.0	0.5	1400	GR-110
PLS12-022	L-000W	58.0	58.5	0.5	1200	GR-110
PLS12-022	L-000W	58.5	59.0	0.5	300	GR-110
PLS12-022	L-000W	59.0	59.5	0.5	750	GR-110
PLS12-022	L-000W	59.5	60.0	0.5	500	GR-110
PLS12-022	L-000W	60.0	60.5	0.5	440	GR-110
PLS12-022	L-000W	60.5	61.0	0.5	317	GR-110
PLS12-022	L-000W	61.0	63.0	2.0	<300	GR-110
PLS12-022	L-000W	63.0	63.5	0.5	300	GR-110
PLS12-022	L-000W	63.5	64.0	0.5	<300	GR-110
PLS12-022	L-000W	64.0	64.5	0.5	300	GR-110
PLS12-022	L-000W	64.5	65.0	0.5	320	GR-110
PLS12-022	L-000W	65.0	65.5	0.5	<300	GR-110
PLS12-022	L-000W	65.5	66.0	0.5	360	GR-110
PLS12-022	L-000W	66.0	66.5	0.5	600	GR-110
PLS12-022	L-000W	66.5	67.0	0.5	500	GR-110
PLS12-022	L-000W	67.0	67.5	0.5	1600	GR-110
PLS12-022	L-000W	67.5	68.0	0.5	1100	GR-110
PLS12-022	L-000W	68.0	68.5	0.5	700	GR-110
PLS12-022	L-000W	68.5	69.0	0.5	300	GR-110
PLS12-022	L-000W	69.0	69.5	0.5	310	GR-110
PLS12-022	L-000W	69.5	70.0	0.5	350	GR-110
PLS12-022	L-000W	70.0	70.5	0.5	<300	GR-110
PLS12-022	L-000W	70.5	71.0	0.5	440	GR-110
PLS12-022	L-000W	71.0	71.5	0.5	2200	GR-110
PLS12-022	L-000W	71.5	72.0	0.5	8500	GR-110
PLS12-022	L-000W	72.0	72.5	0.5	5100	GR-110
PLS12-022	L-000W	72.5	73.0	0.5	1800	GR-110
PLS12-022	L-000W	73.0	73.5	0.5	3500	GR-110
PLS12-022	L-000W	73.5	74.0	0.5	6400	GR-110
PLS12-022	L-000W	74.0	74.5	0.5	9990	GR-110
PLS12-022	L-000W	74.5	75.0	0.5	5300	GR-110
PLS12-022	L-000W	75.0	75.2	0.2	3200	GR-110
PLS12-022	L-000W	75.2	75.4	0.2	>9999	GR-110
PLS12-022	L-000W	75.4	75.5	0.1	2400	GR-110
PLS12-022	L-000W	75.5	75.9	0.4	5300	GR-110

PLS12-022	L-000W	75.9	76.1	0.2	>9999	GR-110
PLS12-022	L-000W	76.1	76.5	0.4	7800	GR-110
PLS12-022	L-000W	76.5	77.0	0.5	2900	GR-110
PLS12-022	L-000W	77.0	77.5	0.5	800	GR-110
PLS12-022	L-000W	77.5	78.0	0.5	600	GR-110
PLS12-022	L-000W	78.0	78.5	0.5	800	GR-110
PLS12-022	L-000W	78.5	116.5	38.0	<300	GR-110
PLS12-022	L-000W	116.5	117.0	0.5	323	GR-110
PLS12-022	L-000W	117.0	117.5	0.5	308	GR-110
PLS12-022	L-000W	117.5	168.5	51.0	<300	GR-110
PLS12-022	L-000W	168.5	169.0	0.5	340	GR-110
PLS12-022	L-000W	169.0	170.0	1.0	<300	GR-110
PLS12-022	L-000W	170.0	170.5	0.5	384	GR-110
PLS12-022	L-000W	170.5	171.0	0.5	301	GR-110
PLS12-022	L-000W	171.0	212.5	41.5	<300	GR-110
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS12-023	L-000W	60.0	60.5	0.5	315	GR-110
PLS12-023	L-000W	60.5	61.0	0.5	400	GR-110
PLS12-023	L-000W	61.0	63.0	2.0	<300	GR-110
PLS12-023	L-000W	63.0	63.5	0.5	850	GR-110
PLS12-023	L-000W	63.5	64.0	0.5	1800	GR-110
PLS12-023	L-000W	64.0	64.5	0.5	450	GR-110
PLS12-023	L-000W	64.5	66.5	2.0	<300	GR-110
PLS12-023	L-000W	66.5	67.0	0.5	355	GR-110
PLS12-023	L-000W	67.0	67.5	0.5	525	GR-110
PLS12-023	L-000W	67.5	68.0	0.5	550	GR-110
PLS12-023	L-000W	68.0	68.5	0.5	391	GR-110
PLS12-023	L-000W	68.5	69.0	0.5	700	GR-110
PLS12-023	L-000W	69.0	69.5	0.5	1100	GR-110
PLS12-023	L-000W	69.5	70.0	0.5	1200	GR-110
PLS12-023	L-000W	70.0	70.5	0.5	2800	GR-110
PLS12-023	L-000W	70.5	71.0	0.5	1400	GR-110
PLS12-023	L-000W	71.0	71.5	0.5	3300	GR-110
PLS12-023	L-000W	71.5	72.0	0.5	800	GR-110
PLS12-023	L-000W	72.0	72.5	0.5	800	GR-110
PLS12-023	L-000W	72.5	73.0	0.5	1000	GR-110
PLS12-023	L-000W	73.0	73.5	0.5	1600	GR-110
PLS12-023	L-000W	73.5	74.0	0.5	1900	GR-110
PLS12-023	L-000W	74.0	74.5	0.5	1900	GR-110
PLS12-023	L-000W	74.5	75.0	0.5	1000	GR-110
PLS12-023	L-000W	75.0	75.5	0.5	1500	GR-110
PLS12-023	L-000W	75.5	76.0	0.5	500	GR-110
PLS12-023	L-000W	76.0	91.0	15.0	<300	GR-110
PLS12-023	L-000W	91.0	91.5	0.5	800	GR-110
PLS12-023	L-000W	91.5	105.5	14.0	<300	GR-110

PLS12-023	L-000W	105.5	106.0	0.5	352	GR-110
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS12-024	L-010W	59.0	59.5	0.5	402	GR-110
PLS12-024	L-010W	59.5	60.0	0.5	312	GR-110
PLS12-024	L-010W	60.0	60.5	0.5	700	GR-110
PLS12-024	L-010W	60.5	61.0	0.5	3100	GR-110
PLS12-024	L-010W	61.0	61.5	0.5	950	GR-110
PLS12-024	L-010W	61.5	65.0	3.5	<300	GR-110
PLS12-024	L-010W	65.0	65.4	0.4	5300	GR-110
PLS12-024	L-010W	65.4	65.5	0.1	>9999	GR-110
PLS12-024	L-010W	65.5	66.0	0.5	8400	GR-110
PLS12-024	L-010W	66.0	66.5	0.5	3200	GR-110
PLS12-024	L-010W	66.5	66.8	0.3	8400	GR-110
PLS12-024	L-010W	66.8	67.1	0.3	>9999	GR-110
PLS12-024	L-010W	67.1	67.3	0.2	6200	GR-110
PLS12-024	L-010W	67.3	67.6	0.4	>9999	GR-110
PLS12-024	L-010W	67.6	68.0	0.4	8100	GR-110
PLS12-024	L-010W	68.0	68.5	0.5	6200	GR-110
PLS12-024	L-010W	68.5	68.7	0.2	8400	GR-110
PLS12-024	L-010W	68.7	69.1	0.4	>9999	GR-110
PLS12-024	L-010W	69.1	69.5	0.4	9200	GR-110
PLS12-024	L-010W	69.5	69.6	0.1	8600	GR-110
PLS12-024	L-010W	69.6	69.8	0.2	>9999	GR-110
PLS12-024	L-010W	69.8	70.0	0.2	8600	GR-110
PLS12-024	L-010W	70.0	70.5	0.5	3800	GR-110
PLS12-024	L-010W	70.5	71.0	0.5	7600	GR-110
PLS12-024	L-010W	71.0	71.5	0.5	2100	GR-110
PLS12-024	L-010W	71.5	72.0	0.5	2300	GR-110
PLS12-024	L-010W	72.0	72.3	0.3	3100	GR-110
PLS12-024	L-010W	72.3	72.4	0.1	>9999	GR-110
PLS12-024	L-010W	72.4	72.5	0.1	3100	GR-110
PLS12-024	L-010W	72.5	72.7	0.2	4500	GR-110
PLS12-024	L-010W	72.7	72.9	0.2	>9999	GR-110
PLS12-024	L-010W	72.9	73.0	0.1	4500	GR-110
PLS12-024	L-010W	73.0	73.5	0.5	9900	GR-110
PLS12-024	L-010W	73.5	73.8	0.3	8600	GR-110
PLS12-024	L-010W	73.8	73.9	0.1	>9999	GR-110
PLS12-024	L-010W	73.9	74.0	0.1	8600	GR-110
PLS12-024	L-010W	74.0	74.5	0.5	7100	GR-110
PLS12-024	L-010W	74.5	75.0	0.5	2700	GR-110
PLS12-024	L-010W	75.0	75.5	0.5	5700	GR-110
PLS12-024	L-010W	75.5	76.0	0.5	6100	GR-110
PLS12-024	L-010W	76.0	76.5	0.5	7600	GR-110
PLS12-024	L-010W	76.5	76.7	0.2	6200	GR-110
PLS12-024	L-010W	76.7	76.8	0.2	>9999	GR-110

PLS12-024	L-010W	76.8	77.0	0.2	6200	GR-110
PLS12-024	L-010W	77.0	77.1	0.1	7200	GR-110
PLS12-024	L-010W	77.1	77.4	0.3	>9999	GR-110
PLS12-024	L-010W	77.4	77.5	0.2	7200	GR-110
PLS12-024	L-010W	77.5	78.0	0.5	6100	GR-110
PLS12-024	L-010W	78.0	78.5	0.5	360	GR-110
PLS12-024	L-010W	78.5	79.0	0.5	360	GR-110
PLS12-024	L-010W	79.0	80.0	1.0	<300	GR-110
PLS12-024	L-010W	80.0	80.5	0.5	550	GR-110
PLS12-024	L-010W	80.5	81.0	0.5	750	GR-110
PLS12-024	L-010W	81.0	81.5	0.5	1100	GR-110
PLS12-024	L-010W	81.5	82.0	0.5	1800	GR-110
PLS12-024	L-010W	82.0	82.5	0.5	2000	GR-110
PLS12-024	L-010W	82.5	83.0	0.5	900	GR-110
PLS12-024	L-010W	83.0	85.0	2.0	<300	GR-110
PLS12-024	L-010W	85.0	85.5	0.5	310	GR-110
PLS12-024	L-010W	85.5	91.0	5.5	<300	GR-110
PLS12-024	L-010W	91.0	91.5	0.5	420	GR-110
PLS12-024	L-010W	91.5	92.0	0.5	1300	GR-110
PLS12-024	L-010W	92.0	92.5	0.5	550	GR-110
PLS12-024	L-010W	92.5	93.0	0.5	305	GR-110
PLS12-024	L-010W	93.0	94.0	1.0	<300	GR-110
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS12-025	L-010W	60.5	61.0	0.5	330	GR-110
PLS12-025	L-010W	61.0	61.5	0.5	1300	GR-110
PLS12-025	L-010W	61.5	62.0	0.5	500	GR-110
PLS12-025	L-010W	62.0	62.5	0.5	6300	GR-110
PLS12-025	L-010W	62.5	63.0	0.5	800	GR-110
PLS12-025	L-010W	63.0	63.5	0.5	1700	GR-110
PLS12-025	L-010W	63.5	64.0	0.5	1600	GR-110
PLS12-025	L-010W	64.0	64.5	0.5	1700	GR-110
PLS12-025	L-010W	64.50	64.67	0.17	9900	GR-110
PLS12-025	L-010W	64.68	64.73	0.05	>9999	GR-110
PLS12-025	L-010W	64.74	65.00	0.26	9900	GR-110
PLS12-025	L-010W	65.0	65.5	0.5	2900	GR-110
PLS12-025	L-010W	65.5	66.0	0.5	1200	GR-110
PLS12-025	L-010W	66.0	66.5	0.5	1000	GR-110
PLS12-025	L-010W	66.5	67.0	0.5	1200	GR-110
PLS12-025	L-010W	67.0	67.5	0.5	1800	GR-110
PLS12-025	L-010W	67.5	68.0	0.5	950	GR-110
PLS12-025	L-010W	68.0	68.5	0.5	800	GR-110
PLS12-025	L-010W	68.5	69.0	0.5	900	GR-110
PLS12-025	L-010W	69.0	69.5	0.5	900	GR-110
PLS12-025	L-010W	69.5	70.0	0.5	700	GR-110
PLS12-025	L-010W	70.0	70.5	0.5	350	GR-110

PLS12-025	L-010W	70.5	71.0	0.5	1100	GR-110
PLS12-025	L-010W	71.0	71.5	0.5	1600	GR-110
PLS12-025	L-010W	71.5	72.0	0.5	1700	GR-110
PLS12-025	L-010W	72.0	72.5	0.5	1000	GR-110
PLS12-025	L-010W	72.5	73.0	0.5	1600	GR-110
PLS12-025	L-010W	73.0	73.5	0.5	2900	GR-110
PLS12-025	L-010W	73.5	74.0	0.5	3200	GR-110
PLS12-025	L-010W	74.0	74.5	0.5	1400	GR-110
PLS12-025	L-010W	74.5	75.0	0.5	4300	GR-110
PLS12-025	L-010W	75.0	75.5	0.5	3100	GR-110
PLS12-025	L-010W	75.5	76.0	0.5	5000	GR-110
PLS12-025	L-010W	76.0	76.5	0.5	1600	GR-110
PLS12-025	L-010W	76.5	77.0	0.5	950	GR-110
PLS12-025	L-010W	77.0	77.5	0.5	2500	GR-110
PLS12-025	L-010W	77.5	78.0	0.5	5200	GR-110
PLS12-025	L-010W	78.0	78.5	0.5	3100	GR-110
PLS12-025	L-010W	78.5	79.0	0.5	850	GR-110
PLS12-025	L-010W	79.0	79.5	0.5	2700	GR-110
PLS12-025	L-010W	79.5	80.0	0.5	7000	GR-110
PLS12-025	L-010W	80.0	80.5	0.5	3300	GR-110
PLS12-025	L-010W	80.5	81.0	0.5	2500	GR-110
PLS12-025	L-010W	81.0	81.5	0.5	1700	GR-110
PLS12-025	L-010W	81.5	82.0	0.5	850	GR-110
PLS12-025	L-010W	82.0	82.5	0.5	1000	GR-110
PLS12-025	L-010W	82.5	83.0	0.5	550	GR-110
PLS12-025	L-010W	83.0	85.0	2.0	<300	GR-110
PLS12-025	L-010W	85.0	85.5	0.5	300	GR-110
PLS12-025	L-010W	85.5	86.0	0.5	380	GR-110
PLS12-025	L-010W	86.0	86.5	0.5	310	GR-110
2013 Winter Drill Program						
Drill Core Hand-Held Scintillometer Readings: Interval Peaks >300 CPS						
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS13-026	L-025W	63.00	63.50	0.50	1040	GR-110
PLS13-026	L-025W	63.50	64.00	0.50	512	GR-110
PLS13-026	L-025W	64.00	64.50	0.50	306	GR-110
PLS13-026	L-025W	64.50	65.00	0.50	337	GR-110
PLS13-026	L-025W	65.00	65.50	0.50	5700	GR-110
PLS13-026	L-025W	65.50	65.75	0.25	>9999	GR-110
PLS13-026	L-025W	65.75	66.00	0.25	1700	GR-110
PLS13-026	L-025W	66.00	66.50	0.50	335	GR-110
PLS13-026	L-025W	66.50	67.00	0.50	630	GR-110
PLS13-026	L-025W	67.00	67.50	0.50	630	GR-110
PLS13-026	L-025W	67.50	68.00	0.50	370	GR-110
PLS13-026	L-025W	68.00	68.50	0.50	355	GR-110
PLS13-026	L-025W	68.50	69.00	0.50	380	GR-110

PLS13-026	L-025W	69.00	69.50	0.50	860	GR-110
PLS13-026	L-025W	69.50	70.00	0.50	1210	GR-110
PLS13-026	L-025W	70.00	70.50	0.50	2150	GR-110
PLS13-026	L-025W	70.50	71.00	0.50	1500	GR-110
PLS13-026	L-025W	71.00	71.50	0.50	560	GR-110
PLS13-026	L-025W	71.50	72.00	0.50	1200	GR-110
PLS13-026	L-025W	72.00	72.50	0.50	1000	GR-110
PLS13-026	L-025W	72.50	73.00	0.50	1320	GR-110
PLS13-026	L-025W	73.00	73.50	0.50	2700	GR-110
PLS13-026	L-025W	73.50	74.00	0.50	3800	GR-110
PLS13-026	L-025W	74.00	74.50	0.50	3500	GR-110
PLS13-026	L-025W	74.50	75.00	0.50	2800	GR-110
PLS13-026	L-025W	75.00	75.50	0.50	2900	GR-110
PLS13-026	L-025W	75.50	76.00	0.50	1200	GR-110
PLS13-026	L-025W	76.00	76.50	0.50	1400	GR-110
PLS13-026	L-025W	76.50	77.00	0.50	938	GR-110
PLS13-026	L-025W	77.00	77.50	0.50	1300	GR-110
PLS13-026	L-025W	77.50	78.00	0.50	3000	GR-110
PLS13-026	L-025W	78.00	78.50	0.50	2400	GR-110
PLS13-026	L-025W	78.50	79.00	0.50	1700	GR-110
PLS13-026	L-025W	79.00	79.50	0.50	3400	GR-110
PLS13-026	L-025W	79.50	80.00	0.50	>9999	GR-110
PLS13-026	L-025W	80.00	80.50	0.50	9000	GR-110
PLS13-026	L-025W	80.50	81.00	0.50	5300	GR-110
PLS13-026	L-025W	81.00	81.50	0.50	4300	GR-110
PLS13-026	L-025W	81.50	82.00	0.50	1700	GR-110
PLS13-026	L-025W	82.00	82.50	0.50	2200	GR-110
PLS13-026	L-025W	82.50	83.00	0.50	760	GR-110
PLS13-026	L-025W	83.00	83.50	0.50	540	GR-110
PLS13-026	L-025W	83.50	84.00	0.50	370	GR-110
PLS13-026	L-025W	84.00	88.50	4.50	<300	GR-110
PLS13-026	L-025W	88.50	89.00	0.50	1900	GR-110
PLS13-026	L-025W	89.00	89.50	0.50	700	GR-110
PLS13-026	L-025W	89.50	90.00	0.50	320	GR-110
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS13-027	L-025W	60.50	61.00	0.50	550	GR-110
PLS13-027	L-025W	61.00	61.50	0.50	2600	GR-110
PLS13-027	L-025W	61.50	62.00	0.50	2900	GR-110
PLS13-027	L-025W	62.00	62.50	0.50	7300	GR-110
PLS13-027	L-025W	62.50	63.00	0.50	600	GR-110
PLS13-027	L-025W	63.00	63.30	0.30	8000	GR-110
PLS13-027	L-025W	63.30	63.50	0.20	>9999	GR-110
PLS13-027	L-025W	63.50	64.00	0.50	2800	GR-110
PLS13-027	L-025W	64.00	64.50	0.50	6500	GR-110
PLS13-027	L-025W	64.50	65.00	0.50	2300	GR-110

PLS13-027	L-025W	65.00	65.50	0.50	2300	GR-110
PLS13-027	L-025W	65.50	66.00	0.50	375	GR-110
PLS13-027	L-025W	66.00	66.50	0.50	<300	GR-110
PLS13-027	L-025W	66.50	67.00	0.50	2400	GR-110
PLS13-027	L-025W	67.00	67.20	0.20	5700	GR-110
PLS13-027	L-025W	67.20	67.70	0.50	>9999	GR-110
PLS13-027	L-025W	67.70	68.00	0.30	4100	GR-110
PLS13-027	L-025W	68.00	68.50	0.50	3300	GR-110
PLS13-027	L-025W	68.50	69.00	0.50	2000	GR-110
PLS13-027	L-025W	69.00	69.50	0.50	3600	GR-110
PLS13-027	L-025W	69.50	70.00	0.50	2400	GR-110
PLS13-027	L-025W	70.00	70.50	0.50	1800	GR-110
PLS13-027	L-025W	70.50	71.00	0.50	6000	GR-110
PLS13-027	L-025W	71.00	71.40	0.40	6000	GR-110
PLS13-027	L-025W	71.40	71.80	0.40	>9999	GR-110
PLS13-027	L-025W	71.80	72.00	0.20	6600	GR-110
PLS13-027	L-025W	72.00	72.50	0.50	4100	GR-110
PLS13-027	L-025W	72.50	73.00	0.50	1500	GR-110
PLS13-027	L-025W	73.00	73.50	0.50	1800	GR-110
PLS13-027	L-025W	73.50	74.00	0.50	1700	GR-110
PLS13-027	L-025W	74.00	74.50	0.50	1000	GR-110
PLS13-027	L-025W	74.50	75.00	0.50	1700	GR-110
PLS13-027	L-025W	75.00	75.50	0.50	650	GR-110
PLS13-027	L-025W	75.50	76.00	0.50	6700	GR-110
PLS13-027	L-025W	76.00	76.50	0.50	6100	GR-110
PLS13-027	L-025W	76.50	77.00	0.50	4700	GR-110
PLS13-027	L-025W	77.00	77.50	0.50	3400	GR-110
PLS13-027	L-025W	77.50	78.00	0.50	700	GR-110
PLS13-027	L-025W	78.00	78.25	0.25	3400	GR-110
PLS13-027	L-025W	78.25	78.54	0.29	>9999	GR-110
PLS13-027	L-025W	78.54	78.73	0.19	4500	GR-110
PLS13-027	L-025W	78.73	78.80	0.07	>9999	GR-110
PLS13-027	L-025W	78.80	79.00	0.20	1100	GR-110
PLS13-027	L-025W	79.00	79.50	0.50	8000	GR-110
PLS13-027	L-025W	79.50	79.78	0.28	>9999	GR-110
PLS13-027	L-025W	79.78	80.00	0.22	6000	GR-110
PLS13-027	L-025W	80.00	80.50	0.50	2300	GR-110
PLS13-027	L-025W	80.50	81.00	0.50	4000	GR-110
PLS13-027	L-025W	81.00	81.50	0.50	4300	GR-110
PLS13-027	L-025W	81.50	81.66	0.16	>9999	GR-110
PLS13-027	L-025W	81.66	82.00	0.34	5600	GR-110
PLS13-027	L-025W	82.00	82.50	0.50	>9999	GR-110
PLS13-027	L-025W	82.50	83.00	0.50	3100	GR-110
PLS13-027	L-025W	83.00	83.50	0.50	2600	GR-110
PLS13-027	L-025W	83.50	84.00	0.50	2800	GR-110
PLS13-027	L-025W	84.00	84.50	0.50	3400	GR-110
PLS13-027	L-025W	84.50	85.00	0.50	9000	GR-110

PLS13-027	L-025W	85.00	85.50	0.50	6100	GR-110
PLS13-027	L-025W	85.50	86.00	0.50	2200	GR-110
PLS13-027	L-025W	86.00	86.50	0.50	3400	GR-110
PLS13-027	L-025W	86.50	86.86	0.36	1500	GR-110
PLS13-027	L-025W	86.86	87.48	0.62	>9999	GR-110
PLS13-027	L-025W	87.48	87.72	0.24	900	GR-110
PLS13-027	L-025W	87.72	88.15	0.43	>9999	GR-110
PLS13-027	L-025W	88.15	88.50	0.35	2000	GR-110
PLS13-027	L-025W	88.50	88.70	0.20	1900	GR-110
PLS13-027	L-025W	88.70	88.89	0.19	>9999	GR-110
PLS13-027	L-025W	88.89	89.00	0.11	7100	GR-110
PLS13-027	L-025W	89.00	89.60	0.60	>9999	GR-110
PLS13-027	L-025W	89.60	90.00	0.40	7000	GR-110
PLS13-027	L-025W	90.00	90.50	0.50	8400	GR-110
PLS13-027	L-025W	90.50	90.89	0.39	2400	GR-110
PLS13-027	L-025W	90.89	91.00	0.11	>9999	GR-110
PLS13-027	L-025W	91.00	91.50	0.50	300	GR-110
PLS13-027	L-025W	91.50	92.00	0.50	470	GR-110
PLS13-027	L-025W	92.00	92.50	0.50	850	GR-110
PLS13-027	L-025W	92.50	93.00	0.50	1800	GR-110
PLS13-027	L-025W	93.00	93.50	0.50	770	GR-110
PLS13-027	L-025W	93.50	94.00	0.50	3100	GR-110
PLS13-027	L-025W	94.00	94.50	0.50	1100	GR-110
PLS13-027	L-025W	94.50	95.00	0.50	410	GR-110
PLS13-027	L-025W	95.00	95.50	0.50	720	GR-110
PLS13-027	L-025W	95.50	96.00	0.50	410	GR-110
PLS13-027	L-025W	96.00	96.50	0.50	360	GR-110
PLS13-027	L-025W	96.50	97.00	0.50	650	GR-110
PLS13-027	L-025W	97.00	97.50	0.50	580	GR-110
PLS13-027	L-025W	97.50	106.00	8.50	<300	GR-110
PLS13-027	L-025W	106.00	106.50	0.50	660	GR-110
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS13-028	L-090E	48.5	49.0	0.5	880	GR-110
PLS13-028	L-090E	49.0	49.5	0.5	1400	GR-110
PLS13-028	L-090E	49.5	50.0	0.5	1000	GR-110
PLS13-028	L-090E	50.0	50.5	0.5	700	GR-110
PLS13-028	L-090E	50.5	51.0	0.5	<300	GR-110
PLS13-028	L-090E	51.0	51.5	0.5	1000	GR-110
PLS13-028	L-090E	51.5	52.0	0.5	900	GR-110
PLS13-028	L-090E	52.0	52.5	0.5	820	GR-110
PLS13-028	L-090E	52.5	112.5	60.0	<300	GR-110
PLS13-028	L-090E	112.5	113.0	0.5	380	GR-110
PLS13-028	L-090E	113.0	114.0	1.0	<300	GR-110
PLS13-028	L-090E	114.0	114.5	0.5	330	GR-110

Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS13-029	L-025W	59.50	60.00	0.50	310	GR-110
PLS13-029	L-025W	60.00	60.50	0.50	300	GR-110
PLS13-029	L-025W	60.50	61.00	0.50	310	GR-110
PLS13-029	L-025W	61.00	63.00	2.00	<300	GR-110
PLS13-029	L-025W	63.00	63.50	0.50	1400	GR-110
PLS13-029	L-025W	63.50	64.00	0.50	6300	GR-110
PLS13-029	L-025W	64.00	64.50	0.50	800	GR-110
PLS13-029	L-025W	64.50	65.00	0.50	700	GR-110
PLS13-029	L-025W	65.00	65.50	0.50	600	GR-110
PLS13-029	L-025W	65.50	66.00	0.50	900	GR-110
PLS13-029	L-025W	66.00	66.50	0.50	660	GR-110
PLS13-029	L-025W	66.50	67.00	0.50	890	GR-110
PLS13-029	L-025W	67.00	67.50	0.50	390	GR-110
PLS13-029	L-025W	67.50	68.00	0.50	480	GR-110
PLS13-029	L-025W	68.00	68.50	0.50	460	GR-110
PLS13-029	L-025W	68.50	69.00	0.50	330	GR-110
PLS13-029	L-025W	69.00	69.50	0.50	690	GR-110
PLS13-029	L-025W	69.50	70.00	0.50	920	GR-110
PLS13-029	L-025W	70.00	70.50	0.50	1400	GR-110
PLS13-029	L-025W	70.50	71.00	0.50	860	GR-110
PLS13-029	L-025W	71.00	71.50	0.50	360	GR-110
PLS13-029	L-025W	71.50	72.00	0.50	950	GR-110
PLS13-029	L-025W	72.00	72.50	0.50	640	GR-110
PLS13-029	L-025W	72.50	73.00	0.50	320	GR-110
PLS13-029	L-025W	73.00	73.50	0.50	500	GR-110
PLS13-029	L-025W	73.50	74.00	0.50	390	GR-110
PLS13-029	L-025W	74.00	74.50	0.50	830	GR-110
PLS13-029	L-025W	74.50	75.00	0.50	500	GR-110
PLS13-029	L-025W	75.00	75.50	0.50	370	GR-110
PLS13-029	L-025W	75.50	76.00	0.50	360	GR-110
PLS13-029	L-025W	76.00	76.50	0.50	<300	GR-110
PLS13-029	L-025W	76.50	77.00	0.50	440	GR-110
PLS13-029	L-025W	77.00	77.50	0.50	430	GR-110
PLS13-029	L-025W	77.50	78.00	0.50	350	GR-110
PLS13-029	L-025W	78.00	78.50	0.50	430	GR-110
PLS13-029	L-025W	78.50	79.00	0.50	930	GR-110
PLS13-029	L-025W	79.00	79.50	0.50	670	GR-110
PLS13-029	L-025W	79.50	80.00	0.50	520	GR-110
PLS13-029	L-025W	80.00	80.50	0.50	320	GR-110
PLS13-029	L-025W	80.50	81.00	0.50	530	GR-110
PLS13-029	L-025W	81.00	81.45	0.45	2200	GR-110
PLS13-029	L-025W	81.45	81.70	0.25	>9999	GR-110
PLS13-029	L-025W	81.70	82.00	0.30	6700	GR-110
PLS13-029	L-025W	82.00	82.17	0.17	4500	GR-110

PLS13-029	L-025W	82.17	82.50	0.33	>9999	GR-110
PLS13-029	L-025W	82.50	82.85	0.35	9800	GR-110
PLS13-029	L-025W	82.85	82.97	0.12	>9999	GR-110
PLS13-029	L-025W	82.97	83.00	0.03	9900	GR-110
PLS13-029	L-025W	83.00	83.19	0.19	5500	GR-110
PLS13-029	L-025W	83.19	83.50	0.31	>9999	GR-110
PLS13-029	L-025W	83.50	84.00	0.50	9500	GR-110
PLS13-029	L-025W	84.00	84.50	0.50	9000	GR-110
PLS13-029	L-025W	84.50	84.78	0.28	6700	GR-110
PLS13-029	L-025W	84.78	84.90	0.12	>9999	GR-110
PLS13-029	L-025W	84.90	85.00	0.10	6700	GR-110
PLS13-029	L-025W	85.00	85.50	0.50	1200	GR-110
PLS13-029	L-025W	85.50	86.00	0.50	620	GR-110
PLS13-029	L-025W	86.00	86.50	0.50	360	GR-110
PLS13-029	L-025W	86.50	87.00	0.50	1000	GR-110
PLS13-029	L-025W	87.00	87.50	0.50	900	GR-110
PLS13-029	L-025W	87.50	88.00	0.50	1300	GR-110
PLS13-029	L-025W	88.00	88.50	0.50	2000	GR-110
PLS13-029	L-025W	88.50	88.84	0.34	7800	GR-110
PLS13-029	L-025W	88.84	88.90	0.06	>9999	GR-110
PLS13-029	L-025W	88.90	89.00	0.10	2400	GR-110
PLS13-029	L-025W	89.00	89.50	0.50	9800	GR-110
PLS13-029	L-025W	89.50	89.94	0.44	>9999	GR-110
PLS13-029	L-025W	89.94	90.00	0.06	5800	GR-110
PLS13-029	L-025W	90.00	90.45	0.45	5800	GR-110
PLS13-029	L-025W	90.45	90.50	0.05	>9999	GR-110
PLS13-029	L-025W	90.50	91.00	0.50	5400	GR-110
PLS13-029	L-025W	91.00	91.50	0.50	5600	GR-110
PLS13-029	L-025W	91.50	91.70	0.20	>9999	GR-110
PLS13-029	L-025W	91.70	92.00	0.30	1800	GR-110
PLS13-029	L-025W	92.00	92.50	0.50	3200	GR-110
PLS13-029	L-025W	92.50	93.00	0.50	600	GR-110
PLS13-029	L-025W	93.00	93.50	0.50	300	GR-110
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS13-030	L-090E	No anomalous radioactivity				GR-110
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS13-031	L-025W	67.50	68.00	0.50	330	GR-110
PLS13-031	L-025W	68.00	68.50	0.50	630	GR-110
PLS13-031	L-025W	68.50	69.00	0.50	1000	GR-110
PLS13-031	L-025W	69.00	69.50	0.50	670	GR-110
PLS13-031	L-025W	69.50	70.00	0.50	1100	GR-110
PLS13-031	L-025W	70.00	70.50	0.50	1200	GR-110
PLS13-031	L-025W	70.50	71.00	0.50	1300	GR-110
PLS13-031	L-025W	71.00	71.50	0.50	3800	GR-110

PLS13-031	L-025W	71.50	72.00	0.50	1300	GR-110
PLS13-031	L-025W	72.00	72.50	0.50	800	GR-110
PLS13-031	L-025W	72.50	73.00	0.50	1100	GR-110
PLS13-031	L-025W	73.00	73.50	0.50	490	GR-110
PLS13-031	L-025W	73.50	74.00	0.50	1100	GR-110
PLS13-031	L-025W	74.00	74.50	0.50	860	GR-110
PLS13-031	L-025W	74.50	75.00	0.50	1000	GR-110
PLS13-031	L-025W	75.00	75.50	0.50	760	GR-110
PLS13-031	L-025W	75.50	76.00	0.50	420	GR-110
PLS13-031	L-025W	76.00	76.50	0.50	300	GR-110
PLS13-031	L-025W	76.50	77.00	0.50	<300	GR-110
PLS13-031	L-025W	77.00	77.50	0.50	300	GR-110
PLS13-031	L-025W	77.50	78.00	0.50	500	GR-110
PLS13-031	L-025W	78.00	79.00	1.00	<300	GR-110
PLS13-031	L-025W	79.00	79.50	0.50	500	GR-110
PLS13-031	L-025W	79.50	80.00	0.50	1300	GR-110
PLS13-031	L-025W	80.00	80.50	0.50	2500	GR-110
PLS13-031	L-025W	80.50	81.00	0.50	1300	GR-110
PLS13-031	L-025W	81.00	81.50	0.50	2200	GR-110
PLS13-031	L-025W	81.50	82.00	0.50	3100	GR-110
PLS13-031	L-025W	82.00	82.50	0.50	2100	GR-110
PLS13-031	L-025W	82.50	83.00	0.50	6700	GR-110
PLS13-031	L-025W	83.00	83.50	0.50	8300	GR-110
PLS13-031	L-025W	83.50	84.00	0.50	6700	GR-110
PLS13-031	L-025W	84.00	84.50	0.50	4200	GR-110
PLS13-031	L-025W	84.50	85.00	0.50	6600	GR-110
PLS13-031	L-025W	85.00	85.50	0.50	3600	GR-110
PLS13-031	L-025W	85.50	85.79	0.29	7900	GR-110
PLS13-031	L-025W	85.79	86.00	0.21	>9999	GR-110
PLS13-031	L-025W	86.00	86.50	0.50	9800	GR-110
PLS13-031	L-025W	86.50	86.83	0.33	7800	GR-110
PLS13-031	L-025W	86.83	87.00	0.17	>9999	GR-110
PLS13-031	L-025W	87.00	87.50	0.50	3800	GR-110
PLS13-031	L-025W	87.50	87.74	0.24	5200	GR-110
PLS13-031	L-025W	87.74	88.36	0.62	>9999	GR-110
PLS13-031	L-025W	88.36	88.54	0.18	9800	GR-110
PLS13-031	L-025W	88.54	88.76	0.22	>9999	GR-110
PLS13-031	L-025W	88.76	88.83	0.07	8700	GR-110
PLS13-031	L-025W	88.83	89.15	0.32	>9999	GR-110
PLS13-031	L-025W	89.15	89.50	0.35	7400	GR-110
PLS13-031	L-025W	89.50	90.00	0.50	8700	GR-110
PLS13-031	L-025W	90.00	90.50	0.50	7000	GR-110
PLS13-031	L-025W	90.50	91.00	0.50	2300	GR-110
PLS13-031	L-025W	91.00	91.50	0.50	4000	GR-110
PLS13-031	L-025W	91.50	92.00	0.50	480	GR-110
PLS13-031	L-025W	92.00	92.50	0.50	320	GR-110
PLS13-031	L-025W	92.50	93.00	0.50	370	GR-110

PLS13-031	L-025W	93.00	93.50	0.50	400	GR-110	
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used	
PLS13-032	L-090E	49.0	49.5	0.50	350	GR-110	
PLS13-032	L-090E	49.5	50.0	0.50	450	GR-110	
PLS13-032	L-090E	50.0	50.5	0.50	480	GR-110	
PLS13-032	L-090E	50.5	51.0	0.50	410	GR-110	
PLS13-032	L-090E	51.0	51.5	0.50	310	GR-110	
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used	
PLS13-033	L-025W	69.5	70.0	0.50	600	GR-110	
PLS13-033	L-025W	70.0	70.5	0.50	1500	GR-110	
PLS13-033	L-025W	70.5	71.0	0.50	1200	GR-110	
PLS13-033	L-025W	71.0	71.5	0.50	1900	GR-110	
PLS13-033	L-025W	71.5	72.0	0.50	380	GR-110	
PLS13-033	L-025W	76.0	76.5	0.50	320	GR-110	
PLS13-033	L-025W	76.5	77.0	0.50	340	GR-110	
PLS13-033	L-025W	77.0	77.5	0.50	380	GR-110	
PLS13-033	L-025W	77.5	78.0	0.50	370	GR-110	
PLS13-033	L-025W	78.0	78.5	0.50	300	GR-110	
PLS13-033	L-025W	82.0	82.5	0.50	330	GR-110	
PLS13-033	L-025W	82.5	83.0	0.50	300	GR-110	
PLS13-033	L-025W	86.0	86.5	0.50	1100	GR-110	
PLS13-033	L-025W	86.5	87.0	0.50	560	GR-110	
PLS13-033	L-025W	87.0	87.5	0.50	1000	GR-110	
PLS13-033	L-025W	92.0	92.5	0.50	790	GR-110	
PLS13-033	L-025W	92.5	93.0	0.50	1300	GR-110	
PLS13-033	L-025W	93.0	93.5	0.50	300	GR-110	
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used	
PLS13-034	L-105E	No anomalous radioactivity					GR-110
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used	
PLS13-035	L-010W	62.00	62.50	0.50	980	GR-110	
PLS13-035	L-010W	62.50	63.00	0.50	<300	GR-110	
PLS13-035	L-010W	63.00	63.50	0.50	440	GR-110	
PLS13-035	L-010W	63.50	64.00	0.50	250	GR-110	
PLS13-035	L-010W	64.00	64.50	0.50	1500	GR-110	
PLS13-035	L-010W	64.50	65.00	0.50	8500	GR-110	
PLS13-035	L-010W	65.00	65.50	0.50	8500	GR-110	
PLS13-035	L-010W	65.50	66.00	0.50	1800	GR-110	
PLS13-035	L-010W	66.00	66.50	0.50	320	GR-110	
PLS13-035	L-010W	66.50	67.00	0.50	310	GR-110	
PLS13-035	L-010W	67.00	67.50	0.50	720	GR-110	
PLS13-035	L-010W	67.50	68.00	0.50	3100	GR-110	
PLS13-035	L-010W	68.00	68.20	0.20	4000	GR-110	

PLS13-035	L-010W	68.20	68.35	0.15	>9999	GR-110
PLS13-035	L-010W	68.35	68.50	0.15	4000	GR-110
PLS13-035	L-010W	68.50	69.00	0.50	2900	GR-110
PLS13-035	L-010W	69.00	69.50	0.50	900	GR-110
PLS13-035	L-010W	69.50	70.50	1.00	<300	GR-110
PLS13-035	L-010W	70.50	71.00	0.50	560	GR-110
PLS13-035	L-010W	71.00	71.50	0.50	570	GR-110
PLS13-035	L-010W	71.50	78.00	6.50	<300	GR-110
PLS13-035	L-010W	78.00	78.50	0.50	930	GR-110
PLS13-035	L-010W	78.50	79.00	0.50	630	GR-110
PLS13-035	L-010W	79.00	79.50	0.50	960	GR-110
PLS13-035	L-010W	79.50	80.00	0.50	710	GR-110
PLS13-035	L-010W	80.00	80.50	0.50	1700	GR-110
PLS13-035	L-010W	80.50	81.00	0.50	2500	GR-110
PLS13-035	L-010W	81.00	81.50	0.50	4200	GR-110
PLS13-035	L-010W	81.50	82.00	0.50	1700	GR-110
PLS13-035	L-010W	82.00	82.50	0.50	2500	GR-110
PLS13-035	L-010W	82.50	83.00	0.50	4200	GR-110
PLS13-035	L-010W	83.00	83.50	0.50	2900	GR-110
PLS13-035	L-010W	83.50	84.00	0.50	>9999	GR-110
PLS13-035	L-010W	84.00	84.50	0.50	6700	GR-110
PLS13-035	L-010W	84.50	85.00	0.50	1400	GR-110
PLS13-035	L-010W	85.00	85.30	0.30	2000	GR-110
PLS13-035	L-010W	85.30	85.50	0.20	>9999	GR-110
PLS13-035	L-010W	85.50	86.00	0.50	7200	GR-110
PLS13-035	L-010W	86.00	86.50	0.50	1000	GR-110
PLS13-035	L-010W	86.50	87.00	0.50	<300	GR-110
PLS13-035	L-010W	87.00	87.50	0.50	370	GR-110
PLS13-035	L-010W	87.50	121.00	33.50	<300	GR-110
PLS13-035	L-010W	121.00	121.50	0.50	340	GR-110
PLS13-035	L-010W	121.50	122.00	0.50	440	GR-110
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS13-036	L-105E	No anomalous radioactivity				GR-110
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS13-037	L-025W	60.00	60.50	0.50	3100	GR-110
PLS13-037	L-025W	60.50	61.00	0.50	1400	GR-110
PLS13-037	L-025W	61.00	61.50	0.50	620	GR-110
PLS13-037	L-025W	61.50	62.00	0.50	520	GR-110
PLS13-037	L-025W	62.00	62.50	0.50	350	GR-110
PLS13-037	L-025W	62.50	63.00	0.50	<300	GR-110
PLS13-037	L-025W	63.00	63.50	0.50	320	GR-110
PLS13-037	L-025W	63.50	64.00	0.50	330	GR-110
PLS13-037	L-025W	64.00	64.50	0.50	450	GR-110
PLS13-037	L-025W	64.50	70.00	5.50	<300	GR-110

PLS13-037	L-025W	70.00	70.50	0.50	330	GR-110
PLS13-037	L-025W	70.50	71.00	0.50	<300	GR-110
PLS13-037	L-025W	71.00	71.50	0.50	1700	GR-110
PLS13-037	L-025W	71.50	72.00	0.50	1400	GR-110
PLS13-037	L-025W	72.00	72.50	0.50	700	GR-110
PLS13-037	L-025W	72.50	73.00	0.50	630	GR-110
PLS13-037	L-025W	73.00	73.50	0.50	<300	GR-110
PLS13-037	L-025W	73.50	74.00	0.50	780	GR-110
PLS13-037	L-025W	74.00	74.20	0.20	6000	GR-110
PLS13-037	L-025W	74.20	74.50	0.30	>9999	GR-110
PLS13-037	L-025W	74.50	74.80	0.30	>9999	GR-110
PLS13-037	L-025W	74.80	75.00	0.20	8600	GR-110
PLS13-037	L-025W	75.00	75.50	0.50	3400	GR-110
PLS13-037	L-025W	75.50	76.00	0.50	6300	GR-110
PLS13-037	L-025W	76.00	76.50	0.50	1500	GR-110
PLS13-037	L-025W	76.50	77.00	0.50	1100	GR-110
PLS13-037	L-025W	77.00	77.50	0.50	620	GR-110
PLS13-037	L-025W	77.50	78.00	0.50	670	GR-110
PLS13-037	L-025W	78.00	78.50	0.50	350	GR-110
PLS13-037	L-025W	78.50	82.50	4.00	<300	GR-110
PLS13-037	L-025W	82.50	83.00	0.50	320	GR-110
PLS13-037	L-025W	83.00	83.50	0.50	350	GR-110
PLS13-037	L-025W	83.50	84.00	0.50	660	GR-110
PLS13-037	L-025W	84.00	84.50	0.50	<300	GR-110
PLS13-037	L-025W	84.50	85.00	0.50	450	GR-110
PLS13-037	L-025W	85.00	85.50	0.50	640	GR-110
PLS13-037	L-025W	85.50	86.00	0.50	740	GR-110
PLS13-037	L-025W	86.00	86.50	0.50	1100	GR-110
PLS13-037	L-025W	86.50	87.00	0.50	1200	GR-110
PLS13-037	L-025W	87.00	87.50	0.50	720	GR-110
PLS13-037	L-025W	87.50	103.00	15.50	<300	GR-110
PLS13-037	L-025W	103.00	103.50	0.50	300	GR-110
PLS13-037	L-025W	103.50	104.00	0.50	350	GR-110
PLS13-037	L-025W	104.00	104.50	0.50	350	GR-110
PLS13-037	L-025W	104.50	105.00	0.50	380	GR-110
PLS13-037	L-025W	105.00	105.50	0.50	700	GR-110
PLS13-037	L-025W	105.50	105.81	0.31	5100	GR-110
PLS13-037	L-025W	105.81	106.15	0.34	>9999	GR-110
PLS13-037	L-025W	106.15	106.50	0.35	2700	GR-110
PLS13-037	L-025W	106.50	107.00	0.50	6700	GR-110
PLS13-037	L-025W	107.00	107.50	0.50	840	GR-110
PLS13-037	L-025W	107.50	108.00	0.50	770	GR-110
PLS13-037	L-025W	108.00	109.50	1.50	<300	GR-110
PLS13-037	L-025W	109.50	110.00	0.50	420	GR-110
PLS13-037	L-025W	110.00	113.00	3.00	<300	GR-110
PLS13-037	L-025W	113.00	113.50	0.50	900	GR-110
PLS13-037	L-025W	113.50	114.00	0.50	1100	GR-110

PLS13-037	L-025W	114.00	114.50	0.50	980	GR-110
PLS13-037	L-025W	114.50	115.00	0.50	310	GR-110
PLS13-037	L-025W	115.00	115.50	0.50	390	GR-110
PLS13-037	L-025W	115.50	119.00	3.50	<300	GR-110
PLS13-037	L-025W	119.00	119.50	0.50	1100	GR-110
PLS13-037	L-025W	119.50	120.00	0.50	5400	GR-110
PLS13-037	L-025W	120.00	120.25	0.25	5300	GR-110
PLS13-037	L-025W	120.25	120.38	0.13	>9999	GR-110
PLS13-037	L-025W	120.38	120.50	0.12	1300	GR-110
PLS13-037	L-025W	120.50	120.60	0.10	9700	GR-110
PLS13-037	L-025W	120.60	121.33	0.73	>9999	GR-110
PLS13-037	L-025W	121.33	121.50	0.17	9500	GR-110
PLS13-037	L-025W	121.50	122.00	0.50	8900	GR-110
PLS13-037	L-025W	122.00	122.50	0.50	4000	GR-110
PLS13-037	L-025W	122.50	123.00	0.50	510	GR-110
PLS13-037	L-025W	123.00	124.50	1.50	<300	GR-110
PLS13-037	L-025W	124.50	125.00	0.50	800	GR-110
PLS13-037	L-025W	125.00	125.50	0.50	<300	GR-110
PLS13-037	L-025W	125.50	126.00	0.50	510	GR-110
PLS13-037	L-025W	126.00	169.00	43.00	<300	GR-110
PLS13-037	L-025W	169.00	169.50	0.50	340	GR-110
PLS13-037	L-025W	169.50	170.50	1.00	<300	GR-110
PLS13-037	L-025W	170.50	171.00	0.50	410	GR-110
PLS13-037	L-025W	171.00	180.00	9.00	<300	GR-110
PLS13-037	L-025W	180.00	180.50	0.50	570	GR-110
PLS13-037	L-025W	180.50	181.00	0.50	420	GR-110
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS13-039	L-040W	125.00	125.50	0.50	500	GR-110
PLS13-039	L-040W	125.50	126.00	0.50	760	GR-110
PLS13-039	L-040W	126.00	126.50	0.50	1600	GR-110
PLS13-039	L-040W	126.50	127.00	0.50	500	GR-110
PLS13-039	L-040W	127.00	127.50	0.50	610	GR-110
PLS13-039	L-040W	127.50	128.00	0.50	1400	GR-110
PLS13-039	L-040W	128.00	128.50	0.50	730	GR-110
PLS13-039	L-040W	128.50	161.50	33.00	<300	GR-110
PLS13-039	L-040W	161.50	162.00	0.50	500	GR-110
PLS13-039	L-040W	162.00	163.00	1.00	<300	GR-110
PLS13-039	L-040W	163.00	163.50	0.50	350	GR-110
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS13-041	L-040W	63.00	63.50	0.50	380	GR-110
PLS13-041	L-040W	63.50	64.00	0.50	<300	GR-110
PLS13-041	L-040W	64.00	64.50	0.50	920	GR-110
PLS13-041	L-040W	64.50	65.00	0.50	<300	GR-110
PLS13-041	L-040W	65.00	65.50	0.50	1000	GR-110

PLS13-041	L-040W	65.50	66.00	0.50	2200	GR-110
PLS13-041	L-040W	66.00	66.50	0.50	<300	GR-110
PLS13-041	L-040W	66.50	67.00	0.50	350	GR-110
PLS13-041	L-040W	67.00	67.50	0.50	1000	GR-110
PLS13-041	L-040W	67.50	68.00	0.50	500	GR-110
PLS13-041	L-040W	68.00	68.50	0.50	620	GR-110
PLS13-041	L-040W	68.50	72.00	3.50	<300	GR-110
PLS13-041	L-040W	72.00	72.50	0.50	380	GR-110
PLS13-041	L-040W	72.50	74.50	2.00	<300	GR-110
PLS13-041	L-040W	74.50	75.00	0.50	320	GR-110
PLS13-041	L-040W	75.00	75.50	0.50	420	GR-110
PLS13-041	L-040W	75.50	76.00	0.50	500	GR-110
PLS13-041	L-040W	76.00	76.50	0.50	600	GR-110
PLS13-041	L-040W	76.50	77.00	0.50	<300	GR-110
PLS13-041	L-040W	77.00	77.50	0.50	440	GR-110
PLS13-041	L-040W	77.50	78.00	0.50	350	GR-110
PLS13-041	L-040W	78.00	78.50	0.50	500	GR-110
PLS13-041	L-040W	78.50	79.00	0.50	600	GR-110
PLS13-041	L-040W	79.00	79.50	0.50	7500	GR-110
PLS13-041	L-040W	79.50	80.00	0.50	4300	GR-110
PLS13-041	L-040W	80.00	80.50	0.50	8100	GR-110
PLS13-041	L-040W	80.50	80.80	0.30	5500	GR-110
PLS13-041	L-040W	80.80	81.00	0.20	>9999	GR-110
PLS13-041	L-040W	81.00	81.15	0.15	2300	GR-110
PLS13-041	L-040W	81.15	81.25	0.10	>9999	GR-110
PLS13-041	L-040W	81.25	81.50	0.25	7000	GR-110
PLS13-041	L-040W	81.50	82.00	0.50	9100	GR-110
PLS13-041	L-040W	82.00	82.25	0.25	5300	GR-110
PLS13-041	L-040W	82.25	82.50	0.25	>9999	GR-110
PLS13-041	L-040W	82.50	82.65	0.15	4000	GR-110
PLS13-041	L-040W	82.65	82.75	0.10	>9999	GR-110
PLS13-041	L-040W	82.75	83.00	0.25	7000	GR-110
PLS13-041	L-040W	83.00	83.20	0.20	4500	GR-110
PLS13-041	L-040W	83.20	83.35	0.15	>9999	GR-110
PLS13-041	L-040W	83.35	83.50	0.15	7000	GR-110
PLS13-041	L-040W	83.50	86.75	3.25	>9999	GR-110
PLS13-041	L-040W	86.75	86.90	0.15	2300	GR-110
PLS13-041	L-040W	86.90	87.00	0.10	>9999	GR-110
PLS13-041	L-040W	87.00	87.50	0.50	9600	GR-110
PLS13-041	L-040W	87.50	88.00	0.50	2400	GR-110
PLS13-041	L-040W	88.00	88.50	0.50	1700	GR-110
PLS13-041	L-040W	88.50	90.00	1.50	<300	GR-110
PLS13-041	L-040W	90.00	90.50	0.50	400	GR-110
PLS13-041	L-040W	90.50	91.00	0.50	330	GR-110
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used

PLS13-043	L-040W	63.00	63.50	0.50	350	GR-110
PLS13-043	L-040W	63.50	64.00	0.50	3200	GR-110
PLS13-043	L-040W	64.00	64.50	0.50	9400	GR-110
PLS13-043	L-040W	64.50	65.00	0.50	800	GR-110
PLS13-043	L-040W	65.00	65.50	0.50	<300	GR-110
PLS13-043	L-040W	65.50	66.00	0.50	<300	GR-110
PLS13-043	L-040W	66.00	66.50	0.50	<300	GR-110
PLS13-043	L-040W	66.50	67.00	0.50	<300	GR-110
PLS13-043	L-040W	67.00	67.50	0.50	<300	GR-110
PLS13-043	L-040W	67.50	68.00	0.50	1200	GR-110
PLS13-043	L-040W	68.00	68.50	0.50	5800	GR-110
PLS13-043	L-040W	68.50	69.00	0.50	5400	GR-110
PLS13-043	L-040W	69.00	69.50	0.50	2300	GR-110
PLS13-043	L-040W	69.50	70.00	0.50	6800	GR-110
PLS13-043	L-040W	70.00	70.50	0.50	2000	GR-110
PLS13-043	L-040W	70.50	71.00	0.50	3800	GR-110
PLS13-043	L-040W	71.00	71.50	0.50	1700	GR-110
PLS13-043	L-040W	71.50	72.00	0.50	1400	GR-110
PLS13-043	L-040W	72.00	72.50	0.50	2800	GR-110
PLS13-043	L-040W	72.50	73.00	0.50	3800	GR-110
PLS13-043	L-040W	73.00	73.50	0.50	8800	GR-110
PLS13-043	L-040W	73.50	73.76	0.26	>9999	GR-110
PLS13-043	L-040W	73.76	74.00	0.24	8500	GR-110
PLS13-043	L-040W	74.00	74.50	0.50	5500	GR-110
PLS13-043	L-040W	74.50	75.00	0.50	4000	GR-110
PLS13-043	L-040W	75.00	75.50	0.50	4100	GR-110
PLS13-043	L-040W	75.50	76.00	0.50	3900	GR-110
PLS13-043	L-040W	76.00	76.50	0.50	880	GR-110
PLS13-043	L-040W	76.50	77.00	0.50	1300	GR-110
PLS13-043	L-040W	77.00	77.50	0.50	1500	GR-110
PLS13-043	L-040W	77.50	78.00	0.50	1800	GR-110
PLS13-043	L-040W	78.00	78.50	0.50	7200	GR-110
PLS13-043	L-040W	78.50	78.63	0.13	4400	GR-110
PLS13-043	L-040W	78.63	78.77	0.14	>9999	GR-110
PLS13-043	L-040W	78.77	79.00	0.23	9500	GR-110
PLS13-043	L-040W	79.00	79.50	0.50	9000	GR-110
PLS13-043	L-040W	79.50	80.00	0.50	5900	GR-110
PLS13-043	L-040W	80.00	80.50	0.50	9500	GR-110
PLS13-043	L-040W	80.50	81.00	0.50	1700	GR-110
PLS13-043	L-040W	81.00	81.38	0.38	8100	GR-110
PLS13-043	L-040W	81.38	81.45	0.07	>9999	GR-110
PLS13-043	L-040W	81.45	81.50	0.05	9200	GR-110
PLS13-043	L-040W	81.50	81.58	0.08	9200	GR-110
PLS13-043	L-040W	81.58	81.73	0.15	>9999	GR-110
PLS13-043	L-040W	81.73	81.87	0.14	9800	GR-110
PLS13-043	L-040W	81.87	81.92	0.05	>9999	GR-110

PLS13-043	L-040W	81.92	82.00	0.08	9000	GR-110
PLS13-043	L-040W	82.00	82.26	0.26	8900	GR-110
PLS13-043	L-040W	82.26	82.50	0.24	>9999	GR-110
PLS13-043	L-040W	82.50	83.00	0.50	4100	GR-110
PLS13-043	L-040W	83.00	83.50	0.50	9800	GR-110
PLS13-043	L-040W	83.50	86.86	3.36	>9999	GR-110
PLS13-043	L-040W	86.86	87.00	0.14	6400	GR-110
PLS13-043	L-040W	87.00	87.05	0.05	9000	GR-110
PLS13-043	L-040W	87.05	87.41	0.36	>9999	GR-110
PLS13-043	L-040W	87.41	87.50	0.09	3000	GR-110
PLS13-043	L-040W	87.50	88.00	0.50	1300	GR-110
PLS13-043	L-040W	88.00	88.50	0.50	9900	GR-110
PLS13-043	L-040W	88.50	89.00	0.50	2300	GR-110
PLS13-043	L-040W	89.00	89.50	0.50	1000	GR-110
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS13-045	L-040W	64.00	64.50	0.50	2100	GR-110
PLS13-045	L-040W	64.50	65.00	0.50	2300	GR-110
PLS13-045	L-040W	65.00	65.50	0.50	3400	GR-110
PLS13-045	L-040W	65.50	66.00	0.50	<300	GR-110
PLS13-045	L-040W	66.00	66.50	0.50	550	GR-110
PLS13-045	L-040W	66.50	67.00	0.50	<300	GR-110
PLS13-045	L-040W	67.00	67.50	0.50	<300	GR-110
PLS13-045	L-040W	67.50	68.00	0.50	950	GR-110
PLS13-045	L-040W	68.00	68.50	0.50	1500	GR-110
PLS13-045	L-040W	68.50	69.00	0.50	1400	GR-110
PLS13-045	L-040W	69.00	69.50	0.50	1000	GR-110
PLS13-045	L-040W	69.50	70.00	0.50	700	GR-110
PLS13-045	L-040W	70.00	70.50	0.50	500	GR-110
PLS13-045	L-040W	70.50	71.00	0.50	600	GR-110
PLS13-045	L-040W	71.00	71.50	0.50	800	GR-110
PLS13-045	L-040W	71.50	72.00	0.50	710	GR-110
PLS13-045	L-040W	72.00	72.50	0.50	2400	GR-110
PLS13-045	L-040W	72.50	73.00	0.50	4600	GR-110
PLS13-045	L-040W	73.00	73.50	0.50	1600	GR-110
PLS13-045	L-040W	73.50	74.00	0.50	620	GR-110
PLS13-045	L-040W	74.00	74.50	0.50	2100	GR-110
PLS13-045	L-040W	74.50	75.00	0.50	700	GR-110
PLS13-045	L-040W	75.00	75.50	0.50	1200	GR-110
PLS13-045	L-040W	75.50	76.00	0.50	3600	GR-110
PLS13-045	L-040W	76.00	76.50	0.50	1900	GR-110
PLS13-045	L-040W	76.50	77.00	0.50	500	GR-110
PLS13-045	L-040W	77.00	77.50	0.50	400	GR-110
PLS13-045	L-040W	77.50	78.00	0.50	400	GR-110
PLS13-045	L-040W	78.00	78.50	0.50	550	GR-110
PLS13-045	L-040W	78.50	79.00	0.50	680	GR-110

PLS13-045	L-040W	79.00	79.50	0.50	950	GR-110
PLS13-045	L-040W	79.50	80.00	0.50	2100	GR-110
PLS13-045	L-040W	80.00	80.50	0.50	900	GR-110
PLS13-045	L-040W	80.50	81.00	0.50	850	GR-110
PLS13-045	L-040W	81.00	81.50	0.50	670	GR-110
PLS13-045	L-040W	81.50	82.00	0.50	2400	GR-110
PLS13-045	L-040W	82.00	82.50	0.50	1600	GR-110
PLS13-045	L-040W	82.50	82.64	0.14	9400	GR-110
PLS13-045	L-040W	82.64	82.77	0.13	>9999	GR-110
PLS13-045	L-040W	82.77	83.00	0.23	7200	GR-110
PLS13-045	L-040W	83.00	83.50	0.50	1700	GR-110
PLS13-045	L-040W	83.50	84.00	0.50	550	GR-110
PLS13-045	L-040W	84.00	84.50	0.50	400	GR-110
PLS13-045	L-040W	84.50	85.00	0.50	400	GR-110
PLS13-045	L-040W	85.00	87.50	2.50	<300	GR-110
PLS13-045	L-040W	87.50	88.00	0.50	420	GR-110
PLS13-045	L-040W	88.00	88.50	0.50	400	GR-110
PLS13-045	L-040W	88.50	89.00	0.50	1200	GR-110
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS13-047	L-060W	64.00	64.50	0.50	310	GR-110
PLS13-047	L-060W	64.50	65.00	0.50	1200	GR-110
PLS13-047	L-060W	65.00	65.50	0.50	550	GR-110
PLS13-047	L-060W	65.50	66.00	0.50	1100	GR-110
PLS13-047	L-060W	66.00	66.50	0.50	1500	GR-110
PLS13-047	L-060W	66.50	67.00	0.50	500	GR-110
PLS13-047	L-060W	67.00	67.50	0.50	800	GR-110
PLS13-047	L-060W	67.50	68.00	0.50	600	GR-110
PLS13-047	L-060W	68.00	68.50	0.50	320	GR-110
PLS13-047	L-060W	68.50	105.00	36.50	<300	GR-110
PLS13-047	L-060W	105.00	105.50	0.50	750	GR-110
PLS13-047	L-060W	105.50	106.00	0.50	<300	GR-110
PLS13-047	L-060W	106.00	106.50	0.50	320	GR-110
PLS13-047	L-060W	106.50	107.00	0.50	330	GR-110
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS13-049	L-060W	64.50	65.00	0.50	500	GR-110
PLS13-049	L-060W	65.00	65.50	0.50	<300	GR-110
PLS13-049	L-060W	65.50	66.00	0.50	730	GR-110
PLS13-049	L-060W	66.00	66.50	0.50	970	GR-110
PLS13-049	L-060W	66.50	67.00	0.50	5000	GR-110
PLS13-049	L-060W	67.00	67.50	0.50	7300	GR-110
PLS13-049	L-060W	67.50	68.00	0.50	2700	GR-110
PLS13-049	L-060W	68.00	68.50	0.50	1100	GR-110
PLS13-049	L-060W	68.50	69.00	0.50	750	GR-110
PLS13-049	L-060W	69.00	69.50	0.50	2300	GR-110

PLS13-049	L-060W	69.50	70.00	0.50	8200	GR-110
PLS13-049	L-060W	70.00	72.65	2.65	>9999	GR-110
PLS13-049	L-060W	72.65	73.00	0.35	8300	GR-110
PLS13-049	L-060W	73.00	73.50	0.50	7000	GR-110
PLS13-049	L-060W	73.50	74.00	0.50	3000	GR-110
PLS13-049	L-060W	74.00	74.50	0.50	5400	GR-110
PLS13-049	L-060W	74.50	75.00	0.50	3300	GR-110
PLS13-049	L-060W	75.00	75.50	0.50	1500	GR-110
PLS13-049	L-060W	75.50	76.00	0.50	2500	GR-110
PLS13-049	L-060W	76.00	76.50	0.50	4700	GR-110
PLS13-049	L-060W	76.50	77.00	0.50	2100	GR-110
PLS13-049	L-060W	77.00	77.50	0.50	4500	GR-110
PLS13-049	L-060W	77.50	78.00	0.50	1300	GR-110
PLS13-049	L-060W	78.00	78.35	0.35	2200	GR-110
PLS13-049	L-060W	78.35	78.50	0.15	>9999	GR-110
PLS13-049	L-060W	78.50	79.00	0.50	2100	GR-110
PLS13-049	L-060W	79.00	79.50	0.50	1500	GR-110
PLS13-049	L-060W	79.50	79.80	0.30	4500	GR-110
PLS13-049	L-060W	79.80	80.35	0.55	>9999	GR-110
PLS13-049	L-060W	80.35	80.50	0.15	5400	GR-110
PLS13-049	L-060W	80.50	81.00	0.50	3000	GR-110
PLS13-049	L-060W	81.00	81.50	0.50	4600	GR-110
PLS13-049	L-060W	81.50	82.00	0.50	3600	GR-110
PLS13-049	L-060W	82.00	82.50	0.50	5000	GR-110
PLS13-049	L-060W	82.50	83.00	0.50	2500	GR-110
PLS13-049	L-060W	83.00	83.50	0.50	490	GR-110
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS13-050	L-060W	63.50	64.00	0.50	700	GR-110
PLS13-050	L-060W	64.00	64.50	0.50	330	GR-110
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS13-052	L-015E	62.00	62.50	0.50	1600	GR-110
PLS13-052	L-015E	62.50	62.80	0.30	8900	GR-110
PLS13-052	L-015E	62.80	63.00	0.20	>9999	GR-110
PLS13-052	L-015E	63.00	63.50	0.50	6800	GR-110
PLS13-052	L-015E	63.50	64.00	0.50	7700	GR-110
PLS13-052	L-015E	64.00	64.27	0.27	>9999	GR-110
PLS13-052	L-015E	64.27	64.50	0.23	2300	GR-110
PLS13-052	L-015E	64.50	65.00	0.50	2500	GR-110
PLS13-052	L-015E	65.00	65.50	0.50	2600	GR-110
PLS13-052	L-015E	65.50	65.87	0.37	>9999	GR-110
PLS13-052	L-015E	65.87	66.00	0.13	4000	GR-110
PLS13-052	L-015E	66.00	66.50	0.50	1100	GR-110
PLS13-052	L-015E	66.50	67.00	0.50	420	GR-110
PLS13-052	L-015E	67.00	67.50	0.50	400	GR-110

PLS13-052	L-015E	67.50	68.00	0.50	510	GR-110
PLS13-052	L-015E	68.00	68.50	0.50	1200	GR-110
PLS13-052	L-015E	68.50	69.00	0.50	5000	GR-110
PLS13-052	L-015E	69.00	69.50	0.50	1700	GR-110
PLS13-052	L-015E	69.50	70.00	0.50	2200	GR-110
PLS13-052	L-015E	70.00	70.50	0.50	2100	GR-110
PLS13-052	L-015E	70.50	71.00	0.50	2300	GR-110
PLS13-052	L-015E	71.00	71.50	0.50	540	GR-110
PLS13-052	L-015E	71.50	72.00	0.50	420	GR-110
PLS13-052	L-015E	72.00	72.50	0.50	490	GR-110
PLS13-052	L-015E	72.50	73.00	0.50	350	GR-110
PLS13-052	L-015E	73.00	73.50	0.50	380	GR-110
PLS13-052	L-015E	73.50	74.00	0.50	320	GR-110
PLS13-052	L-015E	74.00	74.50	0.50	300	GR-110
PLS13-052	L-015E	74.50	75.00	0.50	<300	GR-110
PLS13-052	L-015E	75.00	75.50	0.50	390	GR-110
PLS13-052	L-015E	75.50	76.00	0.50	440	GR-110
PLS13-052	L-015E	76.00	76.50	0.50	550	GR-110
PLS13-052	L-015E	76.50	77.00	0.50	390	GR-110
PLS13-052	L-015E	77.00	77.50	0.50	<300	GR-110
PLS13-052	L-015E	77.50	78.00	0.50	880	GR-110
PLS13-052	L-015E	78.00	78.50	0.50	550	GR-110
PLS13-052	L-015E	78.50	79.00	0.50	1100	GR-110
PLS13-052	L-015E	79.00	79.50	0.50	990	GR-110
PLS13-052	L-015E	79.50	80.00	0.50	1800	GR-110
PLS13-052	L-015E	80.00	80.50	0.50	2200	GR-110
PLS13-052	L-015E	80.50	81.00	0.50	1400	GR-110
PLS13-052	L-015E	81.00	81.33	0.33	1500	GR-110
PLS13-052	L-015E	81.33	81.50	0.17	>9999	GR-110
PLS13-052	L-015E	81.50	82.00	0.50	9900	GR-110
PLS13-052	L-015E	82.00	82.38	0.38	4000	GR-110
PLS13-052	L-015E	82.38	82.82	0.44	>9999	GR-110
PLS13-052	L-015E	82.82	83.00	0.18	6500	GR-110
PLS13-052	L-015E	83.00	83.50	0.50	5700	GR-110
PLS13-052	L-015E	83.50	84.00	0.50	8500	GR-110
PLS13-052	L-015E	84.00	84.40	0.40	>9999	GR-110
PLS13-052	L-015E	84.40	84.52	0.12	5200	GR-110
PLS13-052	L-015E	84.52	88.50	3.98	>9999	GR-110
PLS13-052	L-015E	88.50	89.00	0.50	1100	GR-110
PLS13-052	L-015E	89.00	89.38	0.38	2700	GR-110
PLS13-052	L-015E	89.38	89.50	0.12	>9999	GR-110
PLS13-052	L-015E	89.50	90.00	0.50	8800	GR-110
PLS13-052	L-015E	90.00	90.50	0.50	4300	GR-110
PLS13-052	L-015E	90.50	91.00	0.50	4400	GR-110
PLS13-052	L-015E	91.00	91.50	0.50	1100	GR-110
PLS13-052	L-015E	91.50	92.00	0.50	3300	GR-110
PLS13-052	L-015E	92.00	92.50	0.50	450	GR-110

PLS13-052	L-015E	92.50	93.00	0.50	<300	GR-110
PLS13-052	L-015E	93.00	93.50	0.50	320	GR-110
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS13-054	L-015E	68.00	68.50	0.50	470	GR-110
PLS13-054	L-015E	68.50	69.00	0.50	420	GR-110
PLS13-054	L-015E	69.00	69.50	0.50	1000	GR-110
PLS13-054	L-015E	69.50	70.00	0.50	670	GR-110
PLS13-054	L-015E	70.00	70.50	0.50	1600	GR-110
PLS13-054	L-015E	70.50	70.73	0.23	8700	GR-110
PLS13-054	L-015E	70.73	71.00	0.27	>9999	GR-110
PLS13-054	L-015E	71.00	71.50	0.50	5700	GR-110
PLS13-054	L-015E	71.50	72.00	0.50	770	GR-110
PLS13-054	L-015E	72.00	72.50	0.50	2100	GR-110
PLS13-054	L-015E	72.50	73.00	0.50	1000	GR-110
PLS13-054	L-015E	73.00	73.50	0.50	2200	GR-110
PLS13-054	L-015E	73.50	74.00	0.50	810	GR-110
PLS13-054	L-015E	74.00	74.50	0.50	450	GR-110
PLS13-054	L-015E	74.50	75.00	0.50	470	GR-110
PLS13-054	L-015E	75.00	75.50	0.50	330	GR-110
PLS13-054	L-015E	75.50	76.00	0.50	1800	GR-110
PLS13-054	L-015E	76.00	76.50	0.50	2200	GR-110
PLS13-054	L-015E	76.50	77.00	0.50	1600	GR-110
PLS13-054	L-015E	77.00	77.50	0.50	480	GR-110
PLS13-054	L-015E	77.50	78.00	0.50	360	GR-110
PLS13-054	L-015E	78.00	78.50	0.50	1100	GR-110
PLS13-054	L-015E	78.50	79.00	0.50	730	GR-110
PLS13-054	L-015E	79.00	79.50	0.50	510	GR-110
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS13-056	L-015E	62.50	63.00	0.50	620	GR-110
PLS13-056	L-015E	63.00	63.50	0.50	3600	GR-110
PLS13-056	L-015E	63.50	64.00	0.50	1200	GR-110
PLS13-056	L-015E	64.00	64.50	0.50	330	GR-110
PLS13-056	L-015E	64.50	65.00	0.50	<300	GR-110
PLS13-056	L-015E	65.00	65.50	0.50	340	GR-110
PLS13-056	L-015E	65.50	66.00	0.50	<300	GR-110
PLS13-056	L-015E	66.00	66.50	0.50	810	GR-110
PLS13-056	L-015E	66.50	67.00	0.50	520	GR-110
PLS13-056	L-015E	67.00	67.50	0.50	510	GR-110
PLS13-056	L-015E	67.50	68.00	0.50	400	GR-110
PLS13-056	L-015E	68.00	68.50	0.50	570	GR-110
PLS13-056	L-015E	68.50	69.00	0.50	430	GR-110
PLS13-056	L-015E	69.00	69.50	0.50	990	GR-110
PLS13-056	L-015E	69.50	70.00	0.50	1100	GR-110
PLS13-056	L-015E	70.00	70.50	0.50	2800	GR-110

PLS13-056	L-015E	70.50	71.00	0.50	1500	GR-110
PLS13-056	L-015E	71.00	71.50	0.50	360	GR-110
PLS13-056	L-015E	71.50	72.00	0.50	360	GR-110
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS13-058	L-010W	65.00	65.50	0.50	550	GR-110
PLS13-058	L-010W	65.50	66.00	0.50	630	GR-110
PLS13-058	L-010W	66.00	66.50	0.50	900	GR-110
PLS13-058	L-010W	66.50	67.00	0.50	800	GR-110
PLS13-058	L-010W	67.00	67.50	0.50	770	GR-110
PLS13-058	L-010W	67.50	70.00	2.50	<300	GR-110
PLS13-058	L-010W	70.00	70.50	0.50	430	GR-110
PLS13-058	L-010W	70.50	71.00	0.50	310	GR-110
PLS13-058	L-010W	71.00	71.50	0.50	350	GR-110
PLS13-058	L-010W	71.50	72.00	0.50	670	GR-110
PLS13-058	L-010W	72.00	72.50	0.50	420	GR-110
PLS13-058	L-010W	72.50	73.00	0.50	380	GR-110
PLS13-058	L-010W	73.00	73.50	0.50	430	GR-110
PLS13-058	L-010W	73.50	74.00	0.50	380	GR-110
PLS13-058	L-010W	74.00	74.50	0.50	1800	GR-110
PLS13-058	L-010W	74.50	75.00	0.50	1100	GR-110
PLS13-058	L-010W	75.00	75.50	0.50	1200	GR-110
PLS13-058	L-010W	75.50	76.00	0.50	400	GR-110
PLS13-058	L-010W	76.00	78.00	2.00	<300	GR-110
PLS13-058	L-010W	78.00	78.50	0.50	340	GR-110
PLS13-058	L-010W	78.50	79.00	0.50	1300	GR-110
PLS13-058	L-010W	79.00	79.50	0.50	660	GR-110
PLS13-058	L-010W	79.50	80.00	0.50	660	GR-110
PLS13-058	L-010W	80.00	80.50	0.50	600	GR-110
PLS13-058	L-010W	80.50	81.00	0.50	1700	GR-110
PLS13-058	L-010W	81.00	81.50	0.50	1300	GR-110
PLS13-058	L-010W	81.50	82.00	0.50	880	GR-110
PLS13-058	L-010W	82.00	82.50	0.50	800	GR-110
PLS13-058	L-010W	82.50	83.00	0.50	670	GR-110
PLS13-058	L-010W	83.00	83.50	0.50	3800	GR-110
PLS13-058	L-010W	83.50	84.00	0.50	740	GR-110
PLS13-058	L-010W	84.00	84.50	0.50	1700	GR-110
PLS13-058	L-010W	84.50	85.00	0.50	3400	GR-110
PLS13-058	L-010W	85.00	85.09	0.09	8700	GR-110
PLS13-058	L-010W	85.09	85.14	0.05	>9999	GR-110
PLS13-058	L-010W	85.14	85.50	0.36	8500	GR-110
PLS13-058	L-010W	85.50	86.00	0.50	1300	GR-110
PLS13-058	L-010W	86.00	86.50	0.50	340	GR-110
PLS13-058	L-010W	86.50	87.00	0.50	1200	GR-110
PLS13-058	L-010W	87.00	87.50	0.50	1000	GR-110

Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS13-059	L-030E	55.00	55.50	0.50	610	GR-110
PLS13-059	L-030E	55.50	56.00	0.50	3700	GR-110
PLS13-059	L-030E	56.00	56.20	0.20	>9999	GR-110
PLS13-059	L-030E	56.20	56.50	0.30	2100	GR-110
PLS13-059	L-030E	56.50	56.70	0.20	>9999	GR-110
PLS13-059	L-030E	56.70	57.00	0.30	2900	GR-110
PLS13-059	L-030E	57.00	58.50	1.50	>9999	GR-110
PLS13-059	L-030E	58.50	59.00	0.50	9600	GR-110
PLS13-059	L-030E	59.00	59.50	0.50	3100	GR-110
PLS13-059	L-030E	59.50	60.00	0.50	500	GR-110
PLS13-059	L-030E	60.00	60.50	0.50	900	GR-110
PLS13-059	L-030E	60.50	61.00	0.50	900	GR-110
PLS13-059	L-030E	61.00	61.50	0.50	630	GR-110
PLS13-059	L-030E	61.50	62.00	0.50	1000	GR-110
PLS13-059	L-030E	62.00	66.50	4.50	<300	GR-110
PLS13-059	L-030E	66.50	67.00	0.50	600	GR-110
PLS13-059	L-030E	67.00	67.50	0.50	380	GR-110
PLS13-059	L-030E	67.50	68.00	0.50	430	GR-110
PLS13-059	L-030E	68.00	68.50	0.50	700	GR-110
PLS13-059	L-030E	68.50	69.00	0.50	560	GR-110
PLS13-059	L-030E	69.00	69.50	0.50	370	GR-110
PLS13-059	L-030E	69.50	70.00	0.50	<300	GR-110
PLS13-059	L-030E	70.00	70.50	0.50	1000	GR-110
PLS13-059	L-030E	70.50	71.00	0.50	640	GR-110
PLS13-059	L-030E	71.00	71.50	0.50	600	GR-110
PLS13-059	L-030E	71.50	72.00	0.50	460	GR-110
PLS13-059	L-030E	72.00	72.50	0.50	600	GR-110
PLS13-059	L-030E	72.50	73.00	0.50	4000	GR-110
PLS13-059	L-030E	73.00	73.50	0.50	4000	GR-110
PLS13-059	L-030E	73.50	74.00	0.50	2100	GR-110
PLS13-059	L-030E	74.00	74.50	0.50	3400	GR-110
PLS13-059	L-030E	74.50	75.50	1.00	>9999	GR-110
PLS13-059	L-030E	75.50	76.00	0.50	7000	GR-110
PLS13-059	L-030E	76.00	76.50	0.50	>9999	GR-110
PLS13-059	L-030E	76.50	77.00	0.50	5600	GR-110
PLS13-059	L-030E	77.00	77.50	0.50	3700	GR-110
PLS13-059	L-030E	77.50	84.00	6.50	>9999	GR-110
PLS13-059	L-030E	84.00	84.50	0.50	2100	GR-110
PLS13-059	L-030E	84.50	85.00	0.50	720	GR-110
PLS13-059	L-030E	85.00	85.50	0.50	1000	GR-110
PLS13-059	L-030E	85.50	86.00	0.50	1400	GR-110
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS13-065	L-060E	50.50	51.00	0.50	700	GR-110

PLS13-065	L-060E	51.00	51.50	0.50	1400	GR-110
PLS13-065	L-060E	51.50	52.00	0.50	1100	GR-110
PLS13-065	L-060E	52.00	52.50	0.50	880	GR-110
PLS13-065	L-060E	52.50	53.00	0.50	690	GR-110
PLS13-065	L-060E	53.00	53.50	0.50	730	GR-110
PLS13-065	L-060E	53.50	54.00	0.50	<300	GR-110
PLS13-065	L-060E	54.00	54.50	0.50	350	GR-110
PLS13-065	L-060E	54.50	171.00	116.50	<300	GR-110
PLS13-065	L-060E	171.00	171.50	0.50	540	GR-110
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS13-067	L-045E	51.50	52.00	0.50	550	GR-110
PLS13-067	L-045E	52.00	61.00	9.00	<300	GR-110
PLS13-067	L-045E	61.00	61.50	0.50	570	GR-110
PLS13-067	L-045E	61.50	62.00	0.50	780	GR-110
PLS13-067	L-045E	62.00	62.50	0.50	1200	GR-110
PLS13-067	L-045E	62.50	63.00	0.50	700	GR-110
PLS13-067	L-045E	63.00	63.50	0.50	700	GR-110
PLS13-067	L-045E	63.50	63.75	0.25	7800	GR-110
PLS13-067	L-045E	63.75	64.90	1.15	>9999	GR-110
PLS13-067	L-045E	64.90	65.00	0.10	2100	GR-110
PLS13-067	L-045E	65.00	65.50	0.50	9000	GR-110
PLS13-067	L-045E	65.50	65.65	0.15	>9999	GR-110
PLS13-067	L-045E	65.65	66.00	0.35	3500	GR-110
PLS13-067	L-045E	66.00	66.30	0.30	8300	GR-110
PLS13-067	L-045E	66.30	66.85	0.55	>9999	GR-110
PLS13-067	L-045E	66.85	67.00	0.15	6800	GR-110
PLS13-067	L-045E	67.00	67.15	0.15	>9999	GR-110
PLS13-067	L-045E	67.15	67.50	0.35	3300	GR-110
PLS13-067	L-045E	67.50	110.00	42.50	<300	GR-110
PLS13-067	L-045E	110.00	110.50	0.50	380	GR-110
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS13-069	L-045E	52.00	52.50	0.50	620	GR-110
PLS13-069	L-045E	52.50	53.00	0.50	7200	GR-110
PLS13-069	L-045E	53.00	53.50	0.50	1200	GR-110
PLS13-069	L-045E	53.50	54.00	0.50	600	GR-110
PLS13-069	L-045E	54.00	72.50	18.50	<300	GR-110
PLS13-069	L-045E	72.50	73.00	0.50	420	GR-110
PLS13-069	L-045E	73.00	73.50	0.50	320	GR-110
PLS13-069	L-045E	73.50	98.50	25.00	<300	GR-110
PLS13-069	L-045E	98.50	99.00	0.50	310	GR-110
PLS13-069	L-045E	99.00	99.50	0.50	<300	GR-110
PLS13-069	L-045E	99.50	100.00	0.50	310	GR-110
PLS13-069	L-045E	100.00	100.50	0.50	<300	GR-110
PLS13-069	L-045E	100.50	101.00	0.50	550	GR-110

PLS13-069	L-045E	101.00	101.50	0.50	320	GR-110
PLS13-069	L-045E	101.50	102.00	0.50	550	GR-110
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS13-071	L-045E	No anomalous radioactivity				GR-110
2013 Summer Drill Program						
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS13-074	L-075W	65.00	65.50	0.50	1050	GR-110
PLS13-074	L-075W	65.50	66.00	0.50	550	GR-110
PLS13-074	L-075W	105.00	105.50	0.50	370	GR-110
PLS13-074	L-075W	105.50	106.00	0.50	370	GR-110
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS13-076	L-030W	177.50	178.00	0.50	400	GR-110
PLS13-076	L-030W	178.00	178.50	0.50	350	GR-110
PLS13-076	L-030W	178.50	179.00	0.50	2100	GR-110
PLS13-076	L-030W	179.00	179.50	0.50	400	GR-110
PLS13-076	L-030W	179.50	180.00	0.50	360	GR-110
PLS13-076	L-030W	180.00	180.50	0.50	1200	GR-110
PLS13-076	L-030W	180.50	181.00	0.50	400	GR-110
PLS13-076	L-030W	181.00	181.50	0.50	<300	GR-110
PLS13-076	L-030W	181.50	182.00	0.50	350	GR-110
PLS13-076	L-030W	182.00	182.50	0.50	420	GR-110
PLS13-076	L-030W	182.50	183.00	0.50	<300	GR-110
PLS13-076	L-030W	183.00	183.50	0.50	1500	GR-110
PLS13-076	L-030W	183.50	184.00	0.50	360	GR-110
PLS13-076	L-030W	184.00	184.50	0.50	630	GR-110
PLS13-076	L-030W	184.50	185.00	0.50	680	GR-110
PLS13-076	L-030W	185.00	185.50	0.50	320	GR-110
PLS13-076	L-030W	185.50	186.50	1.00	<300	GR-110
PLS13-076	L-030W	186.50	187.00	0.50	800	GR-110
PLS13-076	L-030W	187.00	187.50	0.50	<300	GR-110
PLS13-076	L-030W	187.50	188.00	0.50	1200	GR-110
PLS13-076	L-030W	188.00	189.00	1.00	<300	GR-110
PLS13-076	L-030W	189.00	189.50	0.50	2200	GR-110
PLS13-076	L-030W	189.50	190.00	0.50	2700	GR-110
PLS13-076	L-030W	190.00	190.50	0.50	1300	GR-110
PLS13-076	L-030W	190.50	191.00	0.50	770	GR-110
PLS13-076	L-030W	191.00	191.50	0.50	650	GR-110
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS13-077	L-000W	59.00	59.50	0.50	600	GR-110
PLS13-077	L-000W	59.50	60.00	0.50	630	GR-110
PLS13-077	L-000W	60.00	60.50	0.50	6500	GR-110
PLS13-077	L-000W	60.50	61.00	0.50	1000	GR-110

PLS13-077	L-000W	61.00	61.50	0.50	1000	GR-110
PLS13-077	L-000W	61.50	62.00	0.50	1700	GR-110
PLS13-077	L-000W	62.00	62.50	0.50	670	GR-110
PLS13-077	L-000W	62.50	63.00	0.50	7500	GR-110
PLS13-077	L-000W	63.00	63.50	0.50	6700	GR-110
PLS13-077	L-000W	63.50	64.00	0.50	1200	GR-110
PLS13-077	L-000W	64.00	64.50	0.50	1400	GR-110
PLS13-077	L-000W	64.50	65.00	0.50	1100	GR-110
PLS13-077	L-000W	65.00	65.50	0.50	520	GR-110
PLS13-077	L-000W	65.50	66.00	0.50	450	GR-110
PLS13-077	L-000W	66.00	66.50	0.50	900	GR-110
PLS13-077	L-000W	66.50	67.00	0.50	510	GR-110
PLS13-077	L-000W	67.00	67.50	0.50	800	GR-110
PLS13-077	L-000W	67.50	68.00	0.50	800	GR-110
PLS13-077	L-000W	68.00	68.50	0.50	2500	GR-110
PLS13-077	L-000W	68.50	69.00	0.50	1200	GR-110
PLS13-077	L-000W	69.00	69.50	0.50	750	GR-110
PLS13-077	L-000W	69.50	70.00	0.50	500	GR-110
PLS13-077	L-000W	70.00	70.50	0.50	340	GR-110
PLS13-077	L-000W	70.50	73.50	3.00	<300	GR-110
PLS13-077	L-000W	73.50	74.00	0.50	500	GR-110
PLS13-077	L-000W	74.00	75.00	1.00	<300	GR-110
PLS13-077	L-000W	75.00	75.50	0.50	320	GR-110
PLS13-077	L-000W	75.50	76.50	1.00	<300	GR-110
PLS13-077	L-000W	76.50	77.00	0.50	350	GR-110
PLS13-077	L-000W	77.00	78.50	1.50	<300	GR-110
PLS13-077	L-000W	78.50	79.00	0.50	350	GR-110
PLS13-077	L-000W	79.00	80.00	1.00	<300	GR-110
PLS13-077	L-000W	80.00	80.50	0.50	390	GR-110
PLS13-077	L-000W	80.50	81.00	0.50	600	GR-110
PLS13-077	L-000W	81.00	81.50	0.50	1300	GR-110
PLS13-077	L-000W	81.50	82.00	0.50	2000	GR-110
PLS13-077	L-000W	82.00	82.50	0.50	700	GR-110
PLS13-077	L-000W	82.50	83.00	0.50	700	GR-110
PLS13-077	L-000W	83.00	83.50	0.50	1400	GR-110
PLS13-077	L-000W	83.50	84.00	0.50	1600	GR-110
PLS13-077	L-000W	84.00	84.50	0.50	550	GR-110
PLS13-077	L-000W	84.50	85.00	0.50	700	GR-110
PLS13-077	L-000W	85.00	85.50	0.50	360	GR-110
PLS13-077	L-000W	85.50	86.00	0.50	500	GR-110
PLS13-077	L-000W	86.00	86.50	0.50	<300	GR-110
PLS13-077	L-000W	86.50	87.00	0.50	620	GR-110
PLS13-077	L-000W	87.00	87.50	0.50	4000	GR-110
PLS13-077	L-000W	87.50	88.00	0.50	1100	GR-110
PLS13-077	L-000W	88.00	88.50	0.50	2100	GR-110

Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS13-079	L-015E	82.50	83.00	0.50	350	GR-110
PLS13-079	L-015E	83.00	83.50	0.50	770	GR-110
PLS13-079	L-015E	83.50	84.00	0.50	1600	GR-110
PLS13-079	L-015E	84.00	84.50	0.50	1000	GR-110
PLS13-079	L-015E	84.50	85.00	0.50	870	GR-110
PLS13-079	L-015E	85.00	85.50	0.50	3300	GR-110
PLS13-079	L-015E	85.50	86.00	0.50	1800	GR-110
PLS13-079	L-015E	86.00	86.50	0.50	380	GR-110
PLS13-079	L-015E	86.50	87.00	0.50	1800	GR-110
PLS13-079	L-015E	87.00	87.50	0.50	560	GR-110
PLS13-079	L-015E	87.50	88.00	0.50	1100	GR-110
PLS13-079	L-015E	88.00	88.50	0.50	600	GR-110
PLS13-079	L-015E	88.50	89.00	0.50	1200	GR-110
PLS13-079	L-015E	89.00	89.50	0.50	5000	GR-110
PLS13-079	L-015E	89.50	90.00	0.50	2000	GR-110
PLS13-079	L-015E	90.00	90.50	0.50	1100	GR-110
PLS13-079	L-015E	90.50	91.00	0.50	3000	GR-110
PLS13-079	L-015E	91.00	91.50	0.50	6000	GR-110
PLS13-079	L-015E	91.50	92.00	0.50	5700	GR-110
PLS13-079	L-015E	92.00	96.63	4.63	>9999	GR-110
PLS13-079	L-015E	96.63	96.89	0.26	6000	GR-110
PLS13-079	L-015E	96.89	97.20	0.31	>9999	GR-110
PLS13-079	L-015E	97.20	97.50	0.30	9000	GR-110
PLS13-079	L-015E	97.50	98.00	0.50	2500	GR-110
PLS13-079	L-015E	98.00	98.50	0.50	1800	GR-110
PLS13-079	L-015E	98.50	99.00	0.50	2900	GR-110
PLS13-079	L-015E	99.00	99.50	0.50	3000	GR-110
PLS13-079	L-015E	99.50	100.00	0.50	2400	GR-110
PLS13-079	L-015E	100.00	100.50	0.50	1000	GR-110
PLS13-079	L-015E	100.50	101.00	0.50	330	GR-110
PLS13-079	L-015E	101.00	119.00	18.00	<300	GR-110
PLS13-079	L-015E	119.00	119.50	0.50	490	GR-110
PLS13-079	L-015E	119.50	120.00	0.50	400	GR-110
PLS13-079	L-015E	120.00	120.50	0.50	380	GR-110
PLS13-079	L-015E	120.50	121.00	0.50	300	GR-110
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS14-163	L-030E	101.50	102.00	0.50	340	GR-110
PLS14-163	L-030E	102.00	102.50	0.50	300	GR-110
PLS14-163	L-030E	102.50	126.00	23.50	<300	GR-110
PLS14-163	L-030E	126.00	126.50	0.50	560	GR-110
PLS14-163	L-030E	126.50	128.00	1.50	<300	GR-110
PLS14-163	L-030E	128.00	128.50	0.50	320	GR-110
PLS14-163	L-030E	128.50	129.00	0.50	650	GR-110

PLS14-163	L-030E	129.00	129.50	0.50	1500	GR-110
PLS14-163	L-030E	129.50	130.00	0.50	850	GR-110
PLS14-163	L-030E	130.00	130.50	0.50	850	GR-110
PLS14-163	L-030E	130.50	131.00	0.50	740	GR-110
PLS14-163	L-030E	131.00	131.50	0.50	2400	GR-110
PLS14-163	L-030E	131.50	132.00	0.50	1000	GR-110
PLS14-163	L-030E	132.00	132.50	0.50	1400	GR-110
PLS14-163	L-030E	132.50	133.00	0.50	1800	GR-110
PLS14-163	L-030E	133.00	133.50	0.50	810	GR-110
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS14-204	L-135E	127.00	127.50	0.50	490	GR-110
2015 Winter Drill Program						
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS15-328	L-150E	276.00	276.50	0.50	310	RS-121
PLS15-328	L-150E	276.50	278.00	1.50	<300	RS-121
PLS15-328	L-150E	278.00	278.50	0.50	330	RS-121
PLS15-328	L-150E	278.50	279.00	0.50	1700	RS-121
PLS15-328	L-150E	279.00	279.50	0.50	350	RS-121
PLS15-328	L-150E	279.50	280.00	0.50	470	RS-121
PLS15-328	L-150E	280.00	280.50	0.50	380	RS-121
PLS15-328	L-150E	280.50	281.00	0.50	380	RS-121
PLS15-328	L-150E	281.00	286.00	5.00	<300	RS-121
PLS15-328	L-150E	286.00	286.50	0.50	320	RS-121
PLS15-328	L-150E	286.50	287.00	0.50	520	RS-121
PLS15-328	L-150E	287.00	287.50	0.50	3000	RS-121
PLS15-328	L-150E	287.50	288.00	0.50	2500	RS-121
PLS15-328	L-150E	288.00	289.50	1.50	<300	RS-121
PLS15-328	L-150E	289.50	290.00	0.50	540	RS-121
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS15-332	L-060E	56.50	57.00	0.50	350	RS-121
PLS15-332	L-060E	57.00	67.00	10.00	<300	RS-121
PLS15-332	L-060E	67.00	67.50	0.50	410	RS-121
PLS15-332	L-060E	67.50	68.00	0.50	<300	RS-121
PLS15-332	L-060E	68.00	68.50	0.50	3300	RS-121
PLS15-332	L-060E	68.50	69.00	0.50	1200	RS-121
PLS15-332	L-060E	69.00	69.50	0.50	1100	RS-121
PLS15-332	L-060E	69.50	70.00	0.50	450	RS-121
PLS15-332	L-060E	70.00	70.50	0.50	360	RS-121
PLS15-332	L-060E	70.50	76.50	6.00	<300	RS-121
PLS15-332	L-060E	76.50	77.00	0.50	310	RS-121
PLS15-332	L-060E	77.00	104.00	27.00	<300	RS-121
PLS15-332	L-060E	104.00	104.50	0.50	330	RS-121
PLS15-332	L-060E	104.50	105.00	0.50	400	RS-121

Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS15-333	L-075W	73.00	73.50	0.50	350	RS-121
PLS15-333	L-075W	73.50	75.00	1.50	<300	RS-121
PLS15-333	L-075W	75.00	75.50	0.50	370	RS-121
PLS15-333	L-075W	75.50	106.50	31.00	<300	RS-121
PLS15-333	L-075W	106.50	107.00	0.50	410	RS-121
PLS15-333	L-075W	107.00	203.00	96.00	<300	RS-121
PLS15-333	L-075W	203.00	203.50	0.50	580	RS-121
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS15-339	L-030W	65.00	65.50	0.50	610	RS-121
PLS15-339	L-030W	65.50	66.00	0.50	520	RS-121
PLS15-339	L-030W	66.00	145.50	79.50	<300	RS-121
PLS15-339	L-030W	145.50	146.00	0.50	350	RS-121
PLS15-339	L-030W	146.00	146.50	0.50	310	RS-121
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS15-356	L-150E	279.00	279.50	0.50	310	RS-121
PLS15-356	L-150E	279.50	280.50	1.00	<300	RS-121
PLS15-356	L-150E	280.50	281.00	0.50	370	RS-121
PLS15-356	L-150E	281.00	288.00	7.00	<300	RS-121
PLS15-356	L-150E	288.00	288.50	0.50	540	RS-121
PLS15-356	L-150E	288.50	289.00	0.50	<300	RS-121
PLS15-356	L-150E	289.00	289.50	0.50	300	RS-121
PLS15-356	L-150E	289.50	320.00	30.50	<300	RS-121
PLS15-356	L-150E	320.00	320.50	0.50	420	RS-121
PLS15-356	L-150E	320.50	321.00	0.50	390	RS-121
PLS15-356	L-150E	321.00	321.50	0.50	350	RS-121
PLS15-356	L-150E	321.50	326.00	4.50	<300	RS-121
PLS15-356	L-150E	326.00	326.50	0.50	400	RS-121