



Patterson Lake South - R840W

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

2016 Winter Drill Program

Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS16-445	L-840W	153.00	153.50	0.50	490	RS-121
PLS16-445	L-840W	153.50	154.00	0.50	<300	RS-121
PLS16-445	L-840W	154.00	154.50	0.50	320	RS-121
PLS16-445	L-840W	154.50	156.50	2.00	<300	RS-121
PLS16-445	L-840W	156.50	157.00	0.50	430	RS-121
PLS16-445	L-840W	157.00	157.50	0.50	320	RS-121
PLS16-445	L-840W	157.50	158.00	0.50	370	RS-121
PLS16-445	L-840W	158.00	178.00	20.00	<300	RS-121
PLS16-445	L-840W	178.00	178.50	0.50	530	RS-121
PLS16-445	L-840W	178.50	179.00	0.50	520	RS-121
PLS16-445	L-840W	179.00	180.50	1.50	310	RS-121
PLS16-445	L-840W	180.50	181.00	0.50	440	RS-121
PLS16-445	L-840W	181.00	181.50	0.50	6200	RS-121
PLS16-445	L-840W	181.50	182.00	0.50	1500	RS-121
PLS16-445	L-840W	182.00	182.50	0.50	1700	RS-121
PLS16-445	L-840W	182.50	183.00	0.50	2900	RS-121
PLS16-445	L-840W	183.00	183.50	0.50	5900	RS-121
PLS16-445	L-840W	183.50	184.00	0.50	1300	RS-121
PLS16-445	L-840W	184.00	184.50	0.50	8100	RS-121
PLS16-445	L-840W	184.50	185.00	0.50	5900	RS-121
PLS16-445	L-840W	185.00	185.50	0.50	640	RS-121
PLS16-445	L-840W	185.50	186.00	0.50	910	RS-121
PLS16-445	L-840W	186.00	186.50	0.50	880	RS-121
PLS16-445	L-840W	186.50	187.00	0.50	670	RS-121
PLS16-445	L-840W	187.00	187.50	0.50	680	RS-121
PLS16-445	L-840W	187.50	188.00	0.50	<300	RS-121
PLS16-445	L-840W	188.00	188.50	0.50	470	RS-121
PLS16-445	L-840W	188.50	189.00	0.50	330	RS-121
PLS16-445	L-840W	189.00	189.50	0.50	770	RS-121
PLS16-445	L-840W	189.50	190.00	0.50	3100	RS-121
PLS16-445	L-840W	190.00	190.50	0.50	2900	RS-121
PLS16-445	L-840W	190.50	191.00	0.50	2500	RS-121
PLS16-445	L-840W	191.00	191.50	0.50	2900	RS-121
PLS16-445	L-840W	191.50	192.00	0.50	2900	RS-121
PLS16-445	L-840W	192.00	192.50	0.50	1300	RS-121

PLS16-445	L-840W	192.50	193.00	0.50	980	RS-121
PLS16-445	L-840W	193.00	193.50	0.50	350	RS-121
PLS16-445	L-840W	193.50	194.00	0.50	570	RS-121
PLS16-445	L-840W	194.00	194.50	0.50	<300	RS-121
PLS16-445	L-840W	194.50	195.00	0.50	1200	RS-121
PLS16-445	L-840W	195.00	195.50	0.50	910	RS-121
PLS16-445	L-840W	195.50	196.00	0.50	1600	RS-121
PLS16-445	L-840W	196.00	196.50	0.50	1900	RS-121
PLS16-445	L-840W	196.50	197.00	0.50	8900	RS-121
PLS16-445	L-840W	197.00	197.50	0.50	7700	RS-121
PLS16-445	L-840W	197.50	198.00	0.50	2000	RS-121
PLS16-445	L-840W	198.00	198.50	0.50	6200	RS-121
PLS16-445	L-840W	198.50	199.00	0.50	2400	RS-121
PLS16-445	L-840W	199.00	200.00	1.00	<300	RS-121
PLS16-445	L-840W	200.00	200.50	0.50	470	RS-121
PLS16-445	L-840W	200.50	201.00	0.50	850	RS-121
PLS16-445	L-840W	201.00	201.50	0.50	2100	RS-121
PLS16-445	L-840W	201.50	202.00	0.50	1200	RS-121
PLS16-445	L-840W	202.00	202.50	0.50	650	RS-121
PLS16-445	L-840W	202.50	203.00	0.50	880	RS-121
PLS16-445	L-840W	203.00	203.50	0.50	1200	RS-121
PLS16-445	L-840W	203.50	204.00	0.50	1200	RS-121
PLS16-445	L-840W	204.00	204.50	0.50	1300	RS-121
PLS16-445	L-840W	204.50	205.00	0.50	1500	RS-121
PLS16-445	L-840W	205.00	205.50	0.50	1600	RS-121
PLS16-445	L-840W	205.50	206.00	0.50	850	RS-121
PLS16-445	L-840W	206.00	206.50	0.50	2100	RS-121
PLS16-445	L-840W	206.50	207.00	0.50	4600	RS-121
PLS16-445	L-840W	207.00	207.50	0.50	4500	RS-121
PLS16-445	L-840W	207.50	208.00	0.50	5000	RS-121
PLS16-445	L-840W	208.00	208.50	0.50	1500	RS-121
PLS16-445	L-840W	208.50	209.00	0.50	1600	RS-121
PLS16-445	L-840W	209.00	209.50	0.50	1100	RS-121
PLS16-445	L-840W	209.50	210.00	0.50	1800	RS-121
PLS16-445	L-840W	210.00	210.50	0.50	660	RS-121
PLS16-445	L-840W	210.50	211.00	0.50	5400	RS-121
PLS16-445	L-840W	211.00	211.50	0.50	30600	RS-121
PLS16-445	L-840W	211.50	212.00	0.50	32200	RS-121
PLS16-445	L-840W	212.00	212.50	0.50	30200	RS-121
PLS16-445	L-840W	212.50	213.00	0.50	20000	RS-121
PLS16-445	L-840W	213.00	213.50	0.50	6900	RS-121
PLS16-445	L-840W	213.50	214.00	0.50	8900	RS-121
PLS16-445	L-840W	214.00	214.50	0.50	3600	RS-121
PLS16-445	L-840W	214.50	215.00	0.50	1500	RS-121
PLS16-445	L-840W	215.00	215.50	0.50	590	RS-121
PLS16-445	L-840W	215.50	216.00	0.50	420	RS-121
PLS16-445	L-840W	216.00	216.50	0.50	460	RS-121

PLS16-445	L-840W	216.50	217.00	0.50	470	RS-121
PLS16-445	L-840W	217.00	217.50	0.50	1900	RS-121
PLS16-445	L-840W	217.50	218.00	0.50	1100	RS-121
PLS16-445	L-840W	218.00	218.50	0.50	440	RS-121
PLS16-445	L-840W	218.50	219.00	0.50	300	RS-121
PLS16-445	L-840W	219.00	219.50	0.50	<300	RS-121
PLS16-445	L-840W	219.50	220.00	0.50	340	RS-121
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS16-462	L-840W	143.00	143.50	0.50	530	RS-121
PLS16-462	L-840W	143.50	144.00	0.50	550	RS-121
PLS16-462	L-840W	144.00	144.50	0.50	790	RS-121
PLS16-462	L-840W	144.50	145.00	0.50	9100	RS-121
PLS16-462	L-840W	145.00	145.50	0.50	700	RS-121
PLS16-462	L-840W	145.50	146.00	0.50	3100	RS-121
PLS16-462	L-840W	146.00	146.50	0.50	670	RS-121
PLS16-462	L-840W	146.50	147.00	0.50	1200	RS-121
PLS16-462	L-840W	147.00	147.50	0.50	3400	RS-121
PLS16-462	L-840W	147.50	148.00	0.50	400	RS-121
PLS16-462	L-840W	148.00	148.50	0.50	360	RS-121
PLS16-462	L-840W	148.50	149.50	1.00	<300	RS-121
PLS16-462	L-840W	149.50	150.00	0.50	720	RS-121
PLS16-462	L-840W	150.00	150.50	0.50	<300	RS-121
PLS16-462	L-840W	150.50	151.00	0.50	320	RS-121
PLS16-462	L-840W	151.00	153.00	2.00	<300	RS-121
PLS16-462	L-840W	153.00	153.50	0.50	470	RS-121
PLS16-462	L-840W	153.50	154.00	0.50	310	RS-121
PLS16-462	L-840W	154.00	154.50	0.50	400	RS-121
PLS16-462	L-840W	154.50	155.00	0.50	940	RS-121
PLS16-462	L-840W	155.00	155.50	0.50	<300	RS-121
PLS16-462	L-840W	155.50	156.00	0.50	300	RS-121
PLS16-462	L-840W	156.00	158.00	2.00	<300	RS-121
PLS16-462	L-840W	158.00	158.50	0.50	310	RS-121
PLS16-462	L-840W	158.50	159.00	0.50	<300	RS-121
PLS16-462	L-840W	159.00	159.50	0.50	320	RS-121
PLS16-462	L-840W	159.50	160.00	0.50	570	RS-121
PLS16-462	L-840W	160.00	160.50	0.50	740	RS-121
PLS16-462	L-840W	160.50	161.00	0.50	390	RS-121
PLS16-462	L-840W	161.00	161.50	0.50	1000	RS-121
PLS16-462	L-840W	161.50	162.00	0.50	1900	RS-121
PLS16-462	L-840W	162.00	162.50	0.50	3400	RS-121
PLS16-462	L-840W	162.50	163.00	0.50	1200	RS-121
PLS16-462	L-840W	163.00	163.50	0.50	1500	RS-121
PLS16-462	L-840W	163.50	164.00	0.50	6000	RS-121
PLS16-462	L-840W	164.00	164.50	0.50	6500	RS-121
PLS16-462	L-840W	164.50	164.70	0.20	8300	RS-121

PLS16-462	L-840W	164.70	165.00	0.30	14900	RS-121
PLS16-462	L-840W	165.00	165.50	0.50	8200	RS-121
PLS16-462	L-840W	165.50	165.60	0.10	6100	RS-121
PLS16-462	L-840W	165.60	165.66	0.06	13200	RS-121
PLS16-462	L-840W	165.66	166.00	0.34	2700	RS-121
PLS16-462	L-840W	166.00	166.50	0.50	12200	RS-121
PLS16-462	L-840W	166.50	167.00	0.50	7600	RS-121
PLS16-462	L-840W	167.00	167.40	0.40	13500	RS-121
PLS16-462	L-840W	167.40	167.50	0.10	8200	RS-121
PLS16-462	L-840W	167.50	168.00	0.50	7200	RS-121
PLS16-462	L-840W	168.00	168.50	0.50	23100	RS-121
PLS16-462	L-840W	168.50	168.55	0.05	8500	RS-121
PLS16-462	L-840W	168.55	168.85	0.30	12500	RS-121
PLS16-462	L-840W	168.85	169.00	0.15	7800	RS-121
PLS16-462	L-840W	169.00	169.15	0.15	15100	RS-121
PLS16-462	L-840W	169.15	169.50	0.35	5400	RS-121
PLS16-462	L-840W	169.50	170.00	0.50	930	RS-121
PLS16-462	L-840W	170.00	170.17	0.17	7400	RS-121
PLS16-462	L-840W	170.17	170.50	0.33	26800	RS-121
PLS16-462	L-840W	170.50	170.86	0.36	23400	RS-121
PLS16-462	L-840W	170.86	171.00	0.14	5400	RS-121
PLS16-462	L-840W	171.00	171.10	0.10	3000	RS-121
PLS16-462	L-840W	171.10	171.30	0.20	10100	RS-121
PLS16-462	L-840W	171.30	171.50	0.20	5600	RS-121
PLS16-462	L-840W	171.50	171.67	0.17	14600	RS-121
PLS16-462	L-840W	171.67	171.72	0.05	7200	RS-121
PLS16-462	L-840W	171.72	171.89	0.17	14100	RS-121
PLS16-462	L-840W	171.89	172.00	0.11	6000	RS-121
PLS16-462	L-840W	172.00	172.50	0.50	740	RS-121
PLS16-462	L-840W	172.50	173.00	0.50	2900	RS-121
PLS16-462	L-840W	173.00	173.50	0.50	2600	RS-121
PLS16-462	L-840W	173.50	174.00	0.50	630	RS-121
PLS16-462	L-840W	174.00	174.50	0.50	320	RS-121
PLS16-462	L-840W	174.50	175.00	0.50	350	RS-121
PLS16-462	L-840W	175.00	175.50	0.50	950	RS-121
PLS16-462	L-840W	175.50	176.00	0.50	1700	RS-121
PLS16-462	L-840W	176.00	176.50	0.50	1700	RS-121
PLS16-462	L-840W	176.50	177.00	0.50	380	RS-121
PLS16-462	L-840W	177.00	177.50	0.50	1700	RS-121
PLS16-462	L-840W	177.50	178.00	0.50	7800	RS-121
PLS16-462	L-840W	178.00	178.50	0.50	1800	RS-121
PLS16-462	L-840W	178.50	179.00	0.50	2000	RS-121
PLS16-462	L-840W	179.00	179.50	0.50	2600	RS-121
PLS16-462	L-840W	179.50	180.00	0.50	1300	RS-121
PLS16-462	L-840W	180.00	180.50	0.50	660	RS-121
PLS16-462	L-840W	180.50	181.00	0.50	370	RS-121
PLS16-462	L-840W	181.00	181.50	0.50	370	RS-121

PLS16-462	L-840W	181.50	182.00	0.50	1700	RS-121
PLS16-462	L-840W	182.00	182.50	0.50	<300	RS-121
PLS16-462	L-840W	182.50	183.00	0.50	320	RS-121
PLS16-462	L-840W	183.00	183.50	0.50	480	RS-121
PLS16-462	L-840W	183.50	184.00	0.50	350	RS-121
PLS16-462	L-840W	184.00	184.50	0.50	<300	RS-121
PLS16-462	L-840W	184.50	185.00	0.50	360	RS-121
PLS16-462	L-840W	185.00	185.50	0.50	<300	RS-121
PLS16-462	L-840W	185.50	186.00	0.50	320	RS-121
PLS16-462	L-840W	186.00	197.50	11.50	<300	RS-121
PLS16-462	L-840W	197.50	198.00	0.50	400	RS-121
PLS16-462	L-840W	198.00	198.50	0.50	560	RS-121
PLS16-462	L-840W	198.50	199.00	0.50	1100	RS-121
PLS16-462	L-840W	199.00	199.50	0.50	780	RS-121
PLS16-462	L-840W	199.50	200.00	0.50	530	RS-121
PLS16-462	L-840W	200.00	200.50	0.50	1000	RS-121
PLS16-462	L-840W	200.50	201.00	0.50	480	RS-121
PLS16-462	L-840W	201.00	201.50	0.50	790	RS-121
PLS16-462	L-840W	201.50	202.00	0.50	1300	RS-121
PLS16-462	L-840W	202.00	202.50	0.50	1000	RS-121
PLS16-462	L-840W	202.50	203.00	0.50	1500	RS-121
PLS16-462	L-840W	203.00	203.50	0.50	1500	RS-121
PLS16-462	L-840W	203.50	204.00	0.50	740	RS-121
PLS16-462	L-840W	204.00	204.50	0.50	1500	RS-121
PLS16-462	L-840W	204.50	205.00	0.50	8500	RS-121
PLS16-462	L-840W	205.00	205.50	0.50	6400	RS-121
PLS16-462	L-840W	205.50	206.00	0.50	1400	RS-121
PLS16-462	L-840W	206.00	206.50	0.50	2700	RS-121
PLS16-462	L-840W	206.50	207.00	0.50	1100	RS-121
PLS16-462	L-840W	207.00	207.50	0.50	2400	RS-121
PLS16-462	L-840W	207.50	208.00	0.50	1300	RS-121
PLS16-462	L-840W	208.00	208.50	0.50	<300	RS-121
PLS16-462	L-840W	208.50	209.00	0.50	430	RS-121
PLS16-462	L-840W	209.00	209.50	0.50	480	RS-121
PLS16-462	L-840W	209.50	210.00	0.50	2400	RS-121
PLS16-462	L-840W	210.00	210.50	0.50	3600	RS-121
PLS16-462	L-840W	210.50	211.00	0.50	1200	RS-121
PLS16-462	L-840W	211.00	211.50	0.50	<300	RS-121
PLS16-462	L-840W	211.50	212.00	0.50	740	RS-121
PLS16-462	L-840W	212.00	212.50	0.50	790	RS-121
PLS16-462	L-840W	212.50	213.00	0.50	890	RS-121
PLS16-462	L-840W	213.00	213.50	0.50	890	RS-121
PLS16-462	L-840W	213.50	214.00	0.50	<300	RS-121
PLS16-462	L-840W	214.00	214.50	0.50	320	RS-121
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used

PLS16-465	L-855W	156.00	156.50	0.50	400	RS-121
PLS16-465	L-855W	156.50	157.00	0.50	330	RS-121
PLS16-465	L-855W	157.00	165.50	8.50	<300	RS-121
PLS16-465	L-855W	165.50	166.00	0.50	320	RS-121
PLS16-465	L-855W	166.00	171.50	5.50	<300	RS-121
PLS16-465	L-855W	171.50	172.00	0.50	2100	RS-121
PLS16-465	L-855W	172.00	172.50	0.50	6200	RS-121
PLS16-465	L-855W	172.50	173.00	0.50	3000	RS-121
PLS16-465	L-855W	173.00	173.50	0.50	4700	RS-121
PLS16-465	L-855W	173.50	174.00	0.50	1100	RS-121
PLS16-465	L-855W	174.00	174.50	0.50	1200	RS-121
PLS16-465	L-855W	174.50	175.00	0.50	490	RS-121
PLS16-465	L-855W	175.00	175.50	0.50	320	RS-121
PLS16-465	L-855W	175.50	176.00	0.50	930	RS-121
PLS16-465	L-855W	176.00	176.50	0.50	580	RS-121
PLS16-465	L-855W	176.50	177.50	1.00	<300	RS-121
PLS16-465	L-855W	177.50	178.00	0.50	320	RS-121
PLS16-465	L-855W	178.00	178.50	0.50	<300	RS-121
PLS16-465	L-855W	178.50	179.00	0.50	750	RS-121
PLS16-465	L-855W	179.00	179.50	0.50	910	RS-121
PLS16-465	L-855W	179.50	180.00	0.50	760	RS-121
PLS16-465	L-855W	180.00	180.50	0.50	<300	RS-121
PLS16-465	L-855W	180.50	181.00	0.50	590	RS-121
PLS16-465	L-855W	181.00	181.50	0.50	2600	RS-121
PLS16-465	L-855W	181.50	182.00	0.50	1700	RS-121
PLS16-465	L-855W	182.00	182.50	0.50	1100	RS-121
PLS16-465	L-855W	182.50	183.00	0.50	970	RS-121
PLS16-465	L-855W	183.00	183.50	0.50	540	RS-121
PLS16-465	L-855W	183.50	184.00	0.50	<300	RS-121
PLS16-465	L-855W	184.00	184.50	0.50	550	RS-121
PLS16-465	L-855W	184.50	185.00	0.50	<300	RS-121
PLS16-465	L-855W	185.00	185.50	0.50	480	RS-121
PLS16-465	L-855W	185.50	186.00	0.50	960	RS-121
PLS16-465	L-855W	186.00	186.50	0.50	8600	RS-121
PLS16-465	L-855W	186.50	186.83	0.33	15100	RS-121
PLS16-465	L-855W	186.83	187.00	0.17	8000	RS-121
PLS16-465	L-855W	187.00	187.50	0.50	2900	RS-121
PLS16-465	L-855W	187.50	188.00	0.50	1800	RS-121
PLS16-465	L-855W	188.00	188.50	0.50	4200	RS-121
PLS16-465	L-855W	188.50	189.00	0.50	8700	RS-121
PLS16-465	L-855W	189.00	189.50	0.50	1000	RS-121
PLS16-465	L-855W	189.50	190.00	0.50	680	RS-121
PLS16-465	L-855W	190.00	190.50	0.50	540	RS-121
PLS16-465	L-855W	190.50	190.93	0.43	9000	RS-121
PLS16-465	L-855W	190.93	191.00	0.07	10600	RS-121
PLS16-465	L-855W	191.00	191.50	0.50	21100	RS-121
PLS16-465	L-855W	191.50	191.78	0.28	16500	RS-121

PLS16-465	L-855W	191.78	192.00	0.22	2000	RS-121
PLS16-465	L-855W	192.00	192.50	0.50	1200	RS-121
PLS16-465	L-855W	192.50	193.00	0.50	960	RS-121
PLS16-465	L-855W	193.00	193.50	0.50	650	RS-121
PLS16-465	L-855W	193.50	194.00	0.50	500	RS-121
PLS16-465	L-855W	194.00	194.50	0.50	9800	RS-121
PLS16-465	L-855W	194.50	195.00	0.50	1700	RS-121
PLS16-465	L-855W	195.00	195.50	0.50	660	RS-121
PLS16-465	L-855W	195.50	196.00	0.50	3600	RS-121
PLS16-465	L-855W	196.00	196.50	0.50	1300	RS-121
PLS16-465	L-855W	196.50	197.00	0.50	330	RS-121
PLS16-465	L-855W	197.00	197.50	0.50	320	RS-121
PLS16-465	L-855W	197.50	198.00	0.50	500	RS-121
PLS16-465	L-855W	198.00	198.50	0.50	<300	RS-121
PLS16-465	L-855W	198.50	199.00	0.50	330	RS-121
PLS16-465	L-855W	199.00	199.50	0.50	360	RS-121
PLS16-465	L-855W	199.50	200.00	0.50	<300	RS-121
PLS16-465	L-855W	200.00	200.50	0.50	570	RS-121
PLS16-465	L-855W	200.50	201.00	0.50	490	RS-121
PLS16-465	L-855W	201.00	201.50	0.50	300	RS-121
PLS16-465	L-855W	201.50	202.00	0.50	540	RS-121
PLS16-465	L-855W	202.00	202.50	0.50	1400	RS-121
PLS16-465	L-855W	202.50	203.00	0.50	460	RS-121
PLS16-465	L-855W	203.00	203.50	0.50	360	RS-121
PLS16-465	L-855W	203.50	204.00	0.50	320	RS-121
PLS16-465	L-855W	204.00	204.50	0.50	430	RS-121
PLS16-465	L-855W	204.50	205.00	0.50	350	RS-121
PLS16-465	L-855W	205.00	205.50	0.50	2200	RS-121
PLS16-465	L-855W	205.50	206.00	0.50	2200	RS-121
PLS16-465	L-855W	206.00	207.50	1.50	<300	RS-121
PLS16-465	L-855W	207.50	208.00	0.50	630	RS-121
PLS16-465	L-855W	208.00	209.00	1.00	<300	RS-121
PLS16-465	L-855W	209.00	209.50	0.50	1100	RS-121
PLS16-465	L-855W	209.50	210.00	0.50	1600	RS-121
PLS16-465	L-855W	210.00	210.50	0.50	2900	RS-121
PLS16-465	L-855W	210.50	211.00	0.50	580	RS-121
PLS16-465	L-855W	211.00	213.00	2.00	<300	RS-121
PLS16-465	L-855W	213.00	213.50	0.50	1200	RS-121
PLS16-465	L-855W	213.50	214.00	0.50	1200	RS-121
PLS16-465	L-855W	214.00	214.50	0.50	1400	RS-121
PLS16-465	L-855W	214.50	215.00	0.50	530	RS-121
PLS16-465	L-855W	215.00	215.50	0.50	440	RS-121
PLS16-465	L-855W	215.50	216.00	0.50	390	RS-121
PLS16-465	L-855W	216.00	216.50	0.50	310	RS-121
PLS16-465	L-855W	216.50	217.00	0.50	<300	RS-121
PLS16-465	L-855W	217.00	217.50	0.50	460	RS-121
PLS16-465	L-855W	217.50	218.00	0.50	<300	RS-121

PLS16-465	L-855W	218.00	218.50	0.50	530	RS-121
PLS16-465	L-855W	218.50	219.00	0.50	360	RS-121
PLS16-465	L-855W	219.00	219.50	0.50	430	RS-121
PLS16-465	L-855W	219.50	220.00	0.50	<300	RS-121
PLS16-465	L-855W	220.00	220.50	0.50	350	RS-121
PLS16-465	L-855W	220.50	221.00	0.50	<300	RS-121
PLS16-465	L-855W	221.00	221.50	0.50	440	RS-121
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS16-470	L-825W	188.50	189.00	0.50	1500	RS-121
PLS16-470	L-825W	189.00	189.50	0.50	1400	RS-121
PLS16-470	L-825W	189.50	194.00	4.50	<300	RS-121
PLS16-470	L-825W	194.00	194.50	0.50	300	RS-121
PLS16-470	L-825W	194.50	196.00	1.50	<300	RS-121
PLS16-470	L-825W	196.00	196.50	0.50	370	RS-121
PLS16-470	L-825W	196.50	197.00	0.50	460	RS-121
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS16-473	L-840W	138.50	139.00	0.50	410	RS-121
PLS16-473	L-840W	139.00	139.50	0.50	300	RS-121
PLS16-473	L-840W	139.50	145.50	6.00	<300	RS-121
PLS16-473	L-840W	145.50	146.00	0.50	470	RS-121
PLS16-473	L-840W	146.00	146.50	0.50	430	RS-121
PLS16-473	L-840W	146.50	151.50	5.00	<300	RS-121
PLS16-473	L-840W	151.50	152.00	0.50	370	RS-121
PLS16-473	L-840W	152.00	152.50	0.50	340	RS-121
PLS16-473	L-840W	152.50	153.00	0.50	330	RS-121
PLS16-473	L-840W	153.00	153.50	0.50	320	RS-121
PLS16-473	L-840W	153.50	154.00	0.50	320	RS-121
PLS16-473	L-840W	154.00	154.50	0.50	330	RS-121
PLS16-473	L-840W	154.50	155.00	0.50	<300	RS-121
PLS16-473	L-840W	155.00	155.50	0.50	490	RS-121
PLS16-473	L-840W	155.50	156.00	0.50	<300	RS-121
PLS16-473	L-840W	156.00	156.50	0.50	300	RS-121
PLS16-473	L-840W	156.50	157.00	0.50	670	RS-121
PLS16-473	L-840W	157.00	157.50	0.50	1500	RS-121
PLS16-473	L-840W	157.50	158.00	0.50	430	RS-121
PLS16-473	L-840W	158.00	158.50	0.50	<300	RS-121
PLS16-473	L-840W	158.50	159.00	0.50	600	RS-121
PLS16-473	L-840W	159.00	159.50	0.50	1500	RS-121
PLS16-473	L-840W	159.50	160.00	0.50	3600	RS-121
PLS16-473	L-840W	160.00	160.50	0.50	1500	RS-121
PLS16-473	L-840W	160.50	161.00	0.50	1900	RS-121
PLS16-473	L-840W	161.00	161.50	0.50	3800	RS-121
PLS16-473	L-840W	161.50	162.00	0.50	1700	RS-121
PLS16-473	L-840W	162.00	162.50	0.50	1100	RS-121

PLS16-473	L-840W	162.50	163.00	0.50	2300	RS-121
PLS16-473	L-840W	163.00	163.50	0.50	4400	RS-121
PLS16-473	L-840W	163.50	164.00	0.50	2300	RS-121
PLS16-473	L-840W	164.00	164.50	0.50	3200	RS-121
PLS16-473	L-840W	164.50	165.00	0.50	2600	RS-121
PLS16-473	L-840W	165.00	187.00	22.00	<300	RS-121
PLS16-473	L-840W	187.00	187.50	0.50	350	RS-121
PLS16-473	L-840W	187.50	188.00	0.50	<300	RS-121
PLS16-473	L-840W	188.00	188.50	0.50	680	RS-121
PLS16-473	L-840W	188.50	189.00	0.50	580	RS-121
PLS16-473	L-840W	189.00	189.50	0.50	540	RS-121
PLS16-473	L-840W	189.50	190.00	0.50	720	RS-121
PLS16-473	L-840W	190.00	190.50	0.50	650	RS-121
PLS16-473	L-840W	190.50	191.00	0.50	470	RS-121
PLS16-473	L-840W	191.00	191.50	0.50	400	RS-121
PLS16-473	L-840W	191.50	192.00	0.50	390	RS-121
PLS16-473	L-840W	192.00	192.50	0.50	530	RS-121
PLS16-473	L-840W	192.50	193.00	0.50	410	RS-121
PLS16-473	L-840W	193.00	197.00	4.00	<300	RS-121
PLS16-473	L-840W	197.00	197.50	0.50	660	RS-121
PLS16-473	L-840W	197.50	198.00	0.50	1600	RS-121
PLS16-473	L-840W	198.00	198.50	0.50	920	RS-121
PLS16-473	L-840W	198.50	199.00	0.50	760	RS-121
PLS16-473	L-840W	199.00	199.50	0.50	2200	RS-121
PLS16-473	L-840W	199.50	200.00	0.50	1300	RS-121
PLS16-473	L-840W	200.00	200.50	0.50	610	RS-121
PLS16-473	L-840W	200.50	201.00	0.50	380	RS-121
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS16-476	L-915W	168.70	169.00	0.30	2100	RS-121
PLS16-476	L-915W	169.00	169.50	0.50	6400	RS-121
PLS16-476	L-915W	169.50	170.00	0.50	2600	RS-121
PLS16-476	L-915W	170.00	170.50	0.50	840	RS-121
PLS16-476	L-915W	170.50	171.00	0.50	2200	RS-121
PLS16-476	L-915W	171.00	171.50	0.50	1500	RS-121
PLS16-476	L-915W	171.50	172.00	0.50	580	RS-121
PLS16-476	L-915W	172.00	172.50	0.50	750	RS-121
PLS16-476	L-915W	172.50	173.00	0.50	1400	RS-121
PLS16-476	L-915W	173.00	173.50	0.50	310	RS-121
PLS16-476	L-915W	173.50	174.00	0.50	390	RS-121
PLS16-476	L-915W	174.00	174.50	0.50	2100	RS-121
PLS16-476	L-915W	174.50	175.00	0.50	7200	RS-121
PLS16-476	L-915W	175.00	175.50	0.50	5000	RS-121
PLS16-476	L-915W	175.50	176.00	0.50	4300	RS-121
PLS16-476	L-915W	176.00	176.50	0.50	4500	RS-121
PLS16-476	L-915W	176.50	177.00	0.50	2500	RS-121

PLS16-476	L-915W	177.00	177.50	0.50	6600	RS-121
PLS16-476	L-915W	177.50	178.00	0.50	4400	RS-121
PLS16-476	L-915W	178.00	178.50	0.50	6600	RS-121
PLS16-476	L-915W	178.50	178.65	0.15	5800	RS-121
PLS16-476	L-915W	178.65	178.89	0.24	11200	RS-121
PLS16-476	L-915W	178.89	179.00	0.11	6900	RS-121
PLS16-476	L-915W	179.00	179.50	0.50	4700	RS-121
PLS16-476	L-915W	179.50	180.00	0.50	3800	RS-121
PLS16-476	L-915W	180.00	180.50	0.50	7800	RS-121
PLS16-476	L-915W	180.50	181.00	0.50	5500	RS-121
PLS16-476	L-915W	181.00	181.50	0.50	2100	RS-121
PLS16-476	L-915W	181.50	182.00	0.50	1500	RS-121
PLS16-476	L-915W	182.00	182.50	0.50	3200	RS-121
PLS16-476	L-915W	182.50	182.70	0.20	9200	RS-121
PLS16-476	L-915W	182.70	183.00	0.30	13400	RS-121
PLS16-476	L-915W	183.00	183.50	0.50	4500	RS-121
PLS16-476	L-915W	183.50	184.00	0.50	3800	RS-121
PLS16-476	L-915W	184.00	184.50	0.50	1800	RS-121
PLS16-476	L-915W	184.50	185.00	0.50	2700	RS-121
PLS16-476	L-915W	185.00	185.50	0.50	1500	RS-121
PLS16-476	L-915W	185.50	186.00	0.50	1900	RS-121
PLS16-476	L-915W	186.00	186.50	0.50	450	RS-121
PLS16-476	L-915W	186.50	187.00	0.50	400	RS-121
PLS16-476	L-915W	187.00	187.50	0.50	460	RS-121
PLS16-476	L-915W	187.50	188.00	0.50	2500	RS-121
PLS16-476	L-915W	188.00	188.50	0.50	3000	RS-121
PLS16-476	L-915W	188.50	189.00	0.50	310	RS-121
PLS16-476	L-915W	189.00	190.50	1.50	<300	RS-121
PLS16-476	L-915W	190.50	191.00	0.50	710	RS-121
PLS16-476	L-915W	191.00	191.50	0.50	<300	RS-121
PLS16-476	L-915W	191.50	192.00	0.50	310	RS-121
PLS16-476	L-915W	192.00	192.50	0.50	420	RS-121
PLS16-476	L-915W	192.50	193.00	0.50	450	RS-121
PLS16-476	L-915W	193.00	193.50	0.50	370	RS-121
PLS16-476	L-915W	193.50	193.69	0.19	3600	RS-121
PLS16-476	L-915W	193.69	193.83	0.14	11000	RS-121
PLS16-476	L-915W	193.83	193.90	0.07	9900	RS-121
PLS16-476	L-915W	193.90	194.00	0.10	10800	RS-121
PLS16-476	L-915W	194.00	194.23	0.23	15700	RS-121
PLS16-476	L-915W	194.23	194.50	0.27	5200	RS-121
PLS16-476	L-915W	194.50	195.00	0.50	2400	RS-121
PLS16-476	L-915W	195.00	195.50	0.50	2900	RS-121
PLS16-476	L-915W	195.50	196.00	0.50	3500	RS-121
PLS16-476	L-915W	196.00	196.50	0.50	9400	RS-121
PLS16-476	L-915W	196.50	197.00	0.50	4300	RS-121
PLS16-476	L-915W	197.00	197.50	0.50	750	RS-121
PLS16-476	L-915W	197.50	198.00	0.50	930	RS-121

PLS16-476	L-915W	198.00	198.25	0.25	6200	RS-121
PLS16-476	L-915W	198.25	198.50	0.25	22100	RS-121
PLS16-476	L-915W	198.50	198.68	0.18	14400	RS-121
PLS16-476	L-915W	198.68	199.00	0.32	6600	RS-121
PLS16-476	L-915W	199.00	199.50	0.50	1000	RS-121
PLS16-476	L-915W	199.50	200.00	0.50	580	RS-121
PLS16-476	L-915W	200.00	200.50	0.50	1400	RS-121
PLS16-476	L-915W	200.50	201.00	0.50	3600	RS-121
PLS16-476	L-915W	201.00	201.50	0.50	1400	RS-121
PLS16-476	L-915W	201.50	202.00	0.50	6900	RS-121
PLS16-476	L-915W	202.00	202.50	0.50	2300	RS-121
PLS16-476	L-915W	202.50	203.00	0.50	4600	RS-121
PLS16-476	L-915W	203.00	203.50	0.50	1600	RS-121
PLS16-476	L-915W	203.50	204.00	0.50	510	RS-121
PLS16-476	L-915W	204.00	208.50	4.50	<300	RS-121
PLS16-476	L-915W	208.50	209.00	0.50	610	RS-121
PLS16-476	L-915W	209.00	209.50	0.50	1300	RS-121
PLS16-476	L-915W	209.50	215.50	6.00	<300	RS-121
PLS16-476	L-915W	215.50	216.00	0.50	4600	RS-121
PLS16-476	L-915W	216.00	216.50	0.50	650	RS-121
PLS16-476	L-915W	216.50	217.00	0.50	500	RS-121
PLS16-476	L-915W	217.00	217.50	0.50	580	RS-121
PLS16-476	L-915W	217.50	230.50	13.00	<300	RS-121
PLS16-476	L-915W	230.50	231.00	0.50	360	RS-121
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS16-479	L-960W	113.50	114.00	0.50	310	RS-121
PLS16-479	L-960W	114.00	114.50	0.50	300	RS-121
PLS16-479	L-960W	114.50	115.00	0.50	<300	RS-121
PLS16-479	L-960W	115.00	115.50	0.50	430	RS-121
PLS16-479	L-960W	115.50	116.00	0.50	300	RS-121
PLS16-479	L-960W	116.00	140.50	24.50	<300	RS-121
PLS16-479	L-960W	140.50	141.00	0.50	310	RS-121
PLS16-479	L-960W	141.00	141.50	0.50	530	RS-121
PLS16-479	L-960W	141.50	143.00	1.50	<300	RS-121
PLS16-479	L-960W	143.00	143.50	0.50	310	RS-121
PLS16-479	L-960W	143.50	147.50	4.00	<300	RS-121
PLS16-479	L-960W	147.50	148.00	0.50	370	RS-121
PLS16-479	L-960W	148.00	148.50	0.50	1100	RS-121
PLS16-479	L-960W	148.50	149.00	0.50	580	RS-121
PLS16-479	L-960W	149.00	149.50	0.50	1300	RS-121
PLS16-479	L-960W	149.50	150.00	0.50	1300	RS-121
PLS16-479	L-960W	150.00	150.50	0.50	2400	RS-121
PLS16-479	L-960W	150.50	150.70	0.20	12000	RS-121
PLS16-479	L-960W	150.70	151.00	0.30	5400	RS-121
PLS16-479	L-960W	151.00	151.15	0.15	4000	RS-121

PLS16-479	L-960W	151.15	151.25	0.10	18700	RS-121
PLS16-479	L-960W	151.25	151.30	0.05	4700	RS-121
PLS16-479	L-960W	151.30	151.50	0.20	23900	RS-121
PLS16-479	L-960W	151.50	152.00	0.50	30800	RS-121
PLS16-479	L-960W	152.00	152.50	0.50	36000	RS-121
PLS16-479	L-960W	152.50	152.90	0.40	38800	RS-121
PLS16-479	L-960W	152.90	153.00	0.10	1500	RS-121
PLS16-479	L-960W	153.00	153.31	0.31	19100	RS-121
PLS16-479	L-960W	153.31	153.50	0.19	9000	RS-121
PLS16-479	L-960W	153.50	153.60	0.10	10300	RS-121
PLS16-479	L-960W	153.60	154.00	0.40	4100	RS-121
PLS16-479	L-960W	154.00	154.50	0.50	390	RS-121
PLS16-479	L-960W	154.50	155.00	0.50	520	RS-121
PLS16-479	L-960W	155.00	155.50	0.50	430	RS-121
PLS16-479	L-960W	155.50	156.00	0.50	500	RS-121
PLS16-479	L-960W	156.00	156.50	0.50	560	RS-121
PLS16-479	L-960W	156.50	157.00	0.50	450	RS-121
PLS16-479	L-960W	157.00	157.50	0.50	570	RS-121
PLS16-479	L-960W	157.50	158.00	0.50	470	RS-121
PLS16-479	L-960W	158.00	158.32	0.32	4500	RS-121
PLS16-479	L-960W	158.32	158.50	0.18	11700	RS-121
PLS16-479	L-960W	158.50	158.60	0.10	11800	RS-121
PLS16-479	L-960W	158.60	159.00	0.40	9100	RS-121
PLS16-479	L-960W	159.00	159.50	0.50	6100	RS-121
PLS16-479	L-960W	159.50	160.00	0.50	4200	RS-121
PLS16-479	L-960W	160.00	160.50	0.50	1900	RS-121
PLS16-479	L-960W	160.50	161.00	0.50	710	RS-121
PLS16-479	L-960W	161.00	161.50	0.50	980	RS-121
PLS16-479	L-960W	161.50	162.00	0.50	1100	RS-121
PLS16-479	L-960W	162.00	163.00	1.00	<300	RS-121
PLS16-479	L-960W	163.00	163.50	0.50	440	RS-121
PLS16-479	L-960W	163.50	164.00	0.50	5800	RS-121
PLS16-479	L-960W	164.00	164.50	0.50	21100	RS-121
PLS16-479	L-960W	164.50	165.00	0.50	25500	RS-121
PLS16-479	L-960W	165.00	165.14	0.14	22400	RS-121
PLS16-479	L-960W	165.14	165.50	0.36	3200	RS-121
PLS16-479	L-960W	165.50	165.92	0.42	33700	RS-121
PLS16-479	L-960W	165.92	166.00	0.08	3700	RS-121
PLS16-479	L-960W	166.00	166.50	0.50	6700	RS-121
PLS16-479	L-960W	166.50	167.00	0.50	4900	RS-121
PLS16-479	L-960W	167.00	167.22	0.22	9400	RS-121
PLS16-479	L-960W	167.22	167.50	0.28	13900	RS-121
PLS16-479	L-960W	167.50	167.86	0.36	15800	RS-121
PLS16-479	L-960W	167.86	168.00	0.14	4900	RS-121
PLS16-479	L-960W	168.00	168.50	0.50	9800	RS-121
PLS16-479	L-960W	168.50	169.00	0.50	3300	RS-121
PLS16-479	L-960W	169.00	169.50	0.50	2300	RS-121

PLS16-479	L-960W	169.50	170.00	0.50	1700	RS-121
PLS16-479	L-960W	170.00	170.50	0.50	1100	RS-121
PLS16-479	L-960W	170.50	171.00	0.50	440	RS-121
PLS16-479	L-960W	171.00	173.00	2.00	<300	RS-121
PLS16-479	L-960W	173.00	173.50	0.50	590	RS-121
PLS16-479	L-960W	173.50	174.00	0.50	1300	RS-121
PLS16-479	L-960W	174.00	175.00	1.00	<300	RS-121
PLS16-479	L-960W	175.00	175.50	0.50	710	RS-121
PLS16-479	L-960W	175.50	176.00	0.50	750	RS-121
PLS16-479	L-960W	176.00	177.50	1.50	<300	RS-121
PLS16-479	L-960W	177.50	178.00	0.50	430	RS-121
PLS16-479	L-960W	178.00	178.50	0.50	<300	RS-121
PLS16-479	L-960W	178.50	179.00	0.50	320	RS-121
PLS16-479	L-960W	179.00	184.00	5.00	<300	RS-121
PLS16-479	L-960W	184.00	184.50	0.50	340	RS-121
PLS16-479	L-960W	184.50	185.00	0.50	<300	RS-121
PLS16-479	L-960W	185.00	185.50	0.50	330	RS-121
PLS16-479	L-960W	185.50	186.00	0.50	<300	RS-121
PLS16-479	L-960W	186.00	186.50	0.50	300	RS-121
PLS16-479	L-960W	186.50	280.00	93.50	<300	RS-121
PLS16-479	L-960W	280.00	280.50	0.50	850	RS-121
PLS16-479	L-960W	280.50	281.00	0.50	500	RS-121
PLS16-479	L-960W	281.00	281.50	0.50	330	RS-121

2016 Summer Drill Program

Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS16-483	L-825W	139.50	140.00	0.50	310	RS-121
PLS16-483	L-825W	140.00	140.50	0.50	<300	RS-121
PLS16-483	L-825W	140.50	141.00	0.50	310	RS-121
PLS16-483	L-825W	141.00	150.00	9.00	<300	RS-121
PLS16-483	L-825W	150.00	150.50	0.50	450	RS-121
PLS16-483	L-825W	150.50	153.00	2.50	<300	RS-121
PLS16-483	L-825W	153.00	153.50	0.50	560	RS-121
PLS16-483	L-825W	153.50	154.00	0.50	610	RS-121
PLS16-483	L-825W	154.00	154.50	0.50	<300	RS-121
PLS16-483	L-825W	154.50	155.00	0.50	350	RS-121
PLS16-483	L-825W	155.00	155.50	0.50	530	RS-121
PLS16-483	L-825W	155.50	167.00	11.50	<300	RS-121
PLS16-483	L-825W	167.00	167.50	0.50	530	RS-121
PLS16-483	L-825W	167.50	168.00	0.50	430	RS-121
PLS16-483	L-825W	168.00	173.50	5.50	<300	RS-121
PLS16-483	L-825W	173.50	174.00	0.50	310	RS-121
PLS16-483	L-825W	174.00	207.50	33.50	<300	RS-121
PLS16-483	L-825W	207.50	208.00	0.50	330	RS-121
PLS16-483	L-825W	208.00	208.50	0.50	430	RS-121
PLS16-483	L-825W	208.50	209.00	0.50	450	RS-121

PLS16-483	L-825W	209.00	209.50	0.50	1100	RS-121
PLS16-483	L-825W	209.50	210.00	0.50	1500	RS-121
PLS16-483	L-825W	210.00	210.50	0.50	950	RS-121
PLS16-483	L-825W	210.50	211.00	0.50	2100	RS-121
PLS16-483	L-825W	211.00	211.50	0.50	1300	RS-121
PLS16-483	L-825W	211.50	212.00	0.50	4500	RS-121
PLS16-483	L-825W	212.00	212.50	0.50	1800	RS-121
PLS16-483	L-825W	212.50	213.00	0.50	600	RS-121
PLS16-483	L-825W	213.00	213.50	0.50	2500	RS-121
PLS16-483	L-825W	213.50	214.00	0.50	800	RS-121
PLS16-483	L-825W	214.00	214.50	0.50	870	RS-121
PLS16-483	L-825W	214.50	215.00	0.50	440	RS-121
PLS16-483	L-825W	215.00	215.50	0.50	340	RS-121
PLS16-483	L-825W	215.50	216.00	0.50	590	RS-121
PLS16-483	L-825W	216.00	216.50	0.50	330	RS-121
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS16-484	L-915W	185.50	186.00	0.50	650	RS-121
PLS16-484	L-915W	186.00	186.50	0.50	320	RS-121
PLS16-484	L-915W	186.50	187.00	0.50	950	RS-121
PLS16-484	L-915W	187.00	187.50	0.50	2400	RS-121
PLS16-484	L-915W	187.50	188.00	0.50	450	RS-121
PLS16-484	L-915W	188.00	188.50	0.50	330	RS-121
PLS16-484	L-915W	188.50	189.00	0.50	520	RS-121
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS16-488	L-960W	147.50	148.00	0.50	310	RS-121
PLS16-488	L-960W	148.00	153.50	5.50	<300	RS-121
PLS16-488	L-960W	153.50	154.00	0.50	390	RS-121
PLS16-488	L-960W	154.00	158.50	4.50	<300	RS-121
PLS16-488	L-960W	158.50	159.00	0.50	720	RS-121
PLS16-488	L-960W	159.00	159.50	0.50	300	RS-121
PLS16-488	L-960W	159.50	160.00	0.50	700	RS-121
PLS16-488	L-960W	160.00	160.50	0.50	440	RS-121
PLS16-488	L-960W	160.50	163.00	2.50	<300	RS-121
PLS16-488	L-960W	163.00	163.50	0.50	340	RS-121
PLS16-488	L-960W	163.50	164.00	0.50	<300	RS-121
PLS16-488	L-960W	164.00	164.50	0.50	330	RS-121
PLS16-488	L-960W	164.50	171.00	6.50	<300	RS-121
PLS16-488	L-960W	171.00	171.50	0.50	310	RS-121
PLS16-488	L-960W	171.50	172.50	1.00	<300	RS-121
PLS16-488	L-960W	172.50	173.00	0.50	310	RS-121
PLS16-488	L-960W	173.00	176.50	3.50	<300	RS-121
PLS16-488	L-960W	176.50	177.00	0.50	2800	RS-121
PLS16-488	L-960W	177.00	177.50	0.50	800	RS-121
PLS16-488	L-960W	177.50	178.00	0.50	<300	RS-121

PLS16-488	L-960W	178.00	178.50	0.50	550	RS-121
PLS16-488	L-960W	178.50	185.00	6.50	<300	RS-121
PLS16-488	L-960W	185.00	185.50	0.50	1200	RS-121
PLS16-488	L-960W	185.50	186.00	0.50	1200	RS-121
PLS16-488	L-960W	186.00	186.50	0.50	1300	RS-121
PLS16-488	L-960W	186.50	187.00	0.50	800	RS-121
PLS16-488	L-960W	187.00	187.50	0.50	750	RS-121
PLS16-488	L-960W	187.50	188.00	0.50	540	RS-121
PLS16-488	L-960W	188.00	188.50	0.50	860	RS-121
PLS16-488	L-960W	188.50	190.50	2.00	<300	RS-121
PLS16-488	L-960W	190.50	191.00	0.50	850	RS-121
PLS16-488	L-960W	191.00	191.50	0.50	420	RS-121
PLS16-488	L-960W	191.50	194.00	2.50	<300	RS-121
PLS16-488	L-960W	194.00	194.50	0.50	320	RS-121
PLS16-488	L-960W	194.50	195.00	0.50	830	RS-121
PLS16-488	L-960W	195.00	195.50	0.50	410	RS-121
PLS16-488	L-960W	195.50	196.00	0.50	<300	RS-121
PLS16-488	L-960W	196.00	196.50	0.50	320	RS-121
PLS16-488	L-960W	196.50	197.00	0.50	420	RS-121
PLS16-488	L-960W	197.00	197.50	0.50	580	RS-121
PLS16-488	L-960W	197.50	198.00	0.50	3400	RS-121
PLS16-488	L-960W	198.00	198.50	0.50	500	RS-121
PLS16-488	L-960W	198.50	207.50	9.00	<300	RS-121
PLS16-488	L-960W	207.50	208.00	0.50	420	RS-121
PLS16-488	L-960W	208.00	287.00	79.00	<300	RS-121
PLS16-488	L-960W	287.00	287.50	0.50	490	RS-121
PLS16-488	L-960W	287.50	288.00	0.50	1300	RS-121
PLS16-488	L-960W	288.00	288.50	0.50	720	RS-121
PLS16-488	L-960W	288.50	289.00	0.50	530	RS-121
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS16-491	L-960W	250.00	250.50	0.50	310	RS-121
PLS16-491	L-960W	250.50	280.50	30.00	<300	RS-121
PLS16-491	L-960W	280.50	281.00	0.50	380	RS-121
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS16-493	L-885W	99.00	99.50	0.50	350	RS-121
PLS16-493	L-885W	99.50	100.00	0.50	630	RS-121
PLS16-493	L-885W	100.00	100.50	0.50	480	RS-121
PLS16-493	L-885W	100.50	101.00	0.50	360	RS-121
PLS16-493	L-885W	101.00	101.50	0.50	350	RS-121
PLS16-493	L-885W	101.50	102.50	1.00	<300	RS-121
PLS16-493	L-885W	102.50	103.00	0.50	380	RS-121
PLS16-493	L-885W	103.00	103.50	0.50	450	RS-121
PLS16-493	L-885W	103.50	104.00	0.50	310	RS-121
PLS16-493	L-885W	104.00	163.50	59.50	<300	RS-121

PLS16-493	L-885W	163.50	164.00	0.50	610	RS-121
PLS16-493	L-885W	164.00	164.50	0.50	470	RS-121
PLS16-493	L-885W	164.50	169.00	4.50	<300	RS-121
PLS16-493	L-885W	169.00	169.50	0.50	310	RS-121
PLS16-493	L-885W	169.50	170.00	0.50	1000	RS-121
PLS16-493	L-885W	170.00	170.50	0.50	4700	RS-121
PLS16-493	L-885W	170.50	171.00	0.50	8600	RS-121
PLS16-493	L-885W	171.00	171.50	0.50	7200	RS-121
PLS16-493	L-885W	171.50	172.00	0.50	7100	RS-121
PLS16-493	L-885W	172.00	172.50	0.50	7400	RS-121
PLS16-493	L-885W	172.50	173.00	0.50	8500	RS-121
PLS16-493	L-885W	173.00	173.50	0.50	6600	RS-121
PLS16-493	L-885W	173.50	174.00	0.50	2000	RS-121
PLS16-493	L-885W	174.00	174.50	0.50	670	RS-121
PLS16-493	L-885W	174.50	175.00	0.50	520	RS-121
PLS16-493	L-885W	175.00	175.50	0.50	830	RS-121
PLS16-493	L-885W	175.50	176.00	0.50	880	RS-121
PLS16-493	L-885W	176.00	176.50	0.50	1700	RS-121
PLS16-493	L-885W	176.50	177.00	0.50	6200	RS-121
PLS16-493	L-885W	177.00	177.50	0.50	16700	RS-121
PLS16-493	L-885W	177.50	178.00	0.50	19200	RS-121
PLS16-493	L-885W	178.00	178.50	0.50	18700	RS-121
PLS16-493	L-885W	178.50	178.74	0.24	6000	RS-121
PLS16-493	L-885W	178.74	178.88	0.14	11100	RS-121
PLS16-493	L-885W	178.88	179.00	0.12	5000	RS-121
PLS16-493	L-885W	179.00	179.50	0.50	6100	RS-121
PLS16-493	L-885W	179.50	180.00	0.50	7500	RS-121
PLS16-493	L-885W	180.00	180.41	0.41	14000	RS-121
PLS16-493	L-885W	180.41	180.50	0.09	5900	RS-121
PLS16-493	L-885W	180.50	181.00	0.50	9400	RS-121
PLS16-493	L-885W	181.00	181.50	0.50	4700	RS-121
PLS16-493	L-885W	181.50	182.00	0.50	6200	RS-121
PLS16-493	L-885W	182.00	182.50	0.50	5800	RS-121
PLS16-493	L-885W	182.50	183.00	0.50	9200	RS-121
PLS16-493	L-885W	183.00	183.50	0.50	6000	RS-121
PLS16-493	L-885W	183.50	184.00	0.50	5800	RS-121
PLS16-493	L-885W	184.00	184.50	0.50	6800	RS-121
PLS16-493	L-885W	184.50	185.00	0.50	5600	RS-121
PLS16-493	L-885W	185.00	185.50	0.50	3100	RS-121
PLS16-493	L-885W	185.50	186.00	0.50	3200	RS-121
PLS16-493	L-885W	186.00	186.50	0.50	5800	RS-121
PLS16-493	L-885W	186.50	186.60	0.10	2000	RS-121
PLS16-493	L-885W	186.60	187.00	0.40	31000	RS-121
PLS16-493	L-885W	187.00	187.23	0.23	11300	RS-121
PLS16-493	L-885W	187.23	187.50	0.27	5400	RS-121
PLS16-493	L-885W	187.50	188.00	0.50	330	RS-121
PLS16-493	L-885W	188.00	198.50	10.50	<300	RS-121

PLS16-493	L-885W	198.50	199.00	0.50	570	RS-121
PLS16-493	L-885W	199.00	199.50	0.50	1400	RS-121
PLS16-493	L-885W	199.50	200.00	0.50	1100	RS-121
PLS16-493	L-885W	200.00	200.50	0.50	2300	RS-121
PLS16-493	L-885W	200.50	201.00	0.50	920	RS-121
PLS16-493	L-885W	201.00	201.50	0.50	2700	RS-121
PLS16-493	L-885W	201.50	201.79	0.29	3400	RS-121
PLS16-493	L-885W	201.79	202.00	0.21	15900	RS-121
PLS16-493	L-885W	202.00	202.19	0.19	39100	RS-121
PLS16-493	L-885W	202.19	202.50	0.31	7800	RS-121
PLS16-493	L-885W	202.50	203.00	0.50	410	RS-121
PLS16-493	L-885W	203.00	203.50	0.50	460	RS-121
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS16-495	L-855W	137.00	137.50	0.50	410	RS-121
PLS16-495	L-855W	137.50	138.00	0.50	380	RS-121
PLS16-495	L-855W	138.00	138.50	0.50	2000	RS-121
PLS16-495	L-855W	138.50	139.00	0.50	3900	RS-121
PLS16-495	L-855W	139.00	139.50	0.50	4100	RS-121
PLS16-495	L-855W	139.50	139.85	0.35	17400	RS-121
PLS16-495	L-855W	139.85	140.00	0.15	8100	RS-121
PLS16-495	L-855W	140.00	140.39	0.39	27900	RS-121
PLS16-495	L-855W	140.39	140.50	0.11	7300	RS-121
PLS16-495	L-855W	140.50	141.00	0.50	9300	RS-121
PLS16-495	L-855W	141.00	141.50	0.50	4300	RS-121
PLS16-495	L-855W	141.50	142.00	0.50	2400	RS-121
PLS16-495	L-855W	142.00	142.50	0.50	3500	RS-121
PLS16-495	L-855W	142.50	142.80	0.30	6600	RS-121
PLS16-495	L-855W	142.80	143.00	0.20	20900	RS-121
PLS16-495	L-855W	143.00	143.50	0.50	13800	RS-121
PLS16-495	L-855W	143.50	144.00	0.50	2900	RS-121
PLS16-495	L-855W	144.00	144.50	0.50	8400	RS-121
PLS16-495	L-855W	144.50	145.00	0.50	13700	RS-121
PLS16-495	L-855W	145.00	145.50	0.50	6700	RS-121
PLS16-495	L-855W	145.50	146.00	0.50	10400	RS-121
PLS16-495	L-855W	146.00	146.28	0.28	20000	RS-121
PLS16-495	L-855W	146.28	146.50	0.22	6700	RS-121
PLS16-495	L-855W	146.50	147.00	0.50	9900	RS-121
PLS16-495	L-855W	147.00	147.50	0.50	660	RS-121
PLS16-495	L-855W	147.50	148.00	0.50	720	RS-121
PLS16-495	L-855W	148.00	148.50	0.50	320	RS-121
PLS16-495	L-855W	148.50	149.00	0.50	310	RS-121
PLS16-495	L-855W	149.00	149.50	0.50	370	RS-121
PLS16-495	L-855W	149.50	152.50	3.00	<300	RS-121
PLS16-495	L-855W	152.50	153.00	0.50	320	RS-121
PLS16-495	L-855W	153.00	153.50	0.50	650	RS-121

PLS16-495	L-855W	153.50	154.00	0.50	330	RS-121
PLS16-495	L-855W	154.00	154.50	0.50	570	RS-121
PLS16-495	L-855W	154.50	155.00	0.50	2000	RS-121
PLS16-495	L-855W	155.00	155.50	0.50	1900	RS-121
PLS16-495	L-855W	155.50	156.00	0.50	3000	RS-121
PLS16-495	L-855W	156.00	156.50	0.50	2000	RS-121
PLS16-495	L-855W	156.50	157.00	0.50	2400	RS-121
PLS16-495	L-855W	157.00	157.50	0.50	2800	RS-121
PLS16-495	L-855W	157.50	158.00	0.50	2600	RS-121
PLS16-495	L-855W	158.00	158.50	0.50	4500	RS-121
PLS16-495	L-855W	158.50	159.00	0.50	5800	RS-121
PLS16-495	L-855W	159.00	159.50	0.50	4700	RS-121
PLS16-495	L-855W	159.50	160.00	0.50	1400	RS-121
PLS16-495	L-855W	160.00	160.50	0.50	860	RS-121
PLS16-495	L-855W	160.50	161.00	0.50	410	RS-121
PLS16-495	L-855W	161.00	161.50	0.50	1500	RS-121
PLS16-495	L-855W	161.50	162.00	0.50	1600	RS-121
PLS16-495	L-855W	162.00	162.50	0.50	1400	RS-121
PLS16-495	L-855W	162.50	163.00	0.50	830	RS-121
PLS16-495	L-855W	163.00	163.50	0.50	1500	RS-121
PLS16-495	L-855W	163.50	164.00	0.50	1100	RS-121
PLS16-495	L-855W	164.00	164.50	0.50	1400	RS-121
PLS16-495	L-855W	164.50	165.00	0.50	770	RS-121
PLS16-495	L-855W	165.00	165.50	0.50	360	RS-121
PLS16-495	L-855W	165.50	166.00	0.50	390	RS-121
PLS16-495	L-855W	166.00	166.50	0.50	2600	RS-121
PLS16-495	L-855W	166.50	167.00	0.50	1700	RS-121
PLS16-495	L-855W	167.00	167.50	0.50	3700	RS-121
PLS16-495	L-855W	167.50	168.00	0.50	1900	RS-121
PLS16-495	L-855W	168.00	168.50	0.50	900	RS-121
PLS16-495	L-855W	168.50	169.00	0.50	440	RS-121
PLS16-495	L-855W	169.00	169.50	0.50	410	RS-121
PLS16-495	L-855W	169.50	170.00	0.50	<300	RS-121
PLS16-495	L-855W	170.00	170.50	0.50	420	RS-121
PLS16-495	L-855W	170.50	171.00	0.50	540	RS-121
PLS16-495	L-855W	171.00	171.50	0.50	<300	RS-121
PLS16-495	L-855W	171.50	172.00	0.50	690	RS-121
PLS16-495	L-855W	172.00	172.50	0.50	<300	RS-121
PLS16-495	L-855W	172.50	173.00	0.50	6600	RS-121
PLS16-495	L-855W	173.00	173.50	0.50	1900	RS-121
PLS16-495	L-855W	173.50	174.00	0.50	550	RS-121
PLS16-495	L-855W	174.00	174.50	0.50	770	RS-121
PLS16-495	L-855W	174.50	175.00	0.50	1400	RS-121
PLS16-495	L-855W	175.00	175.50	0.50	500	RS-121
PLS16-495	L-855W	175.50	176.00	0.50	670	RS-121
PLS16-495	L-855W	176.00	176.50	0.50	320	RS-121
PLS16-495	L-855W	176.50	177.00	0.50	320	RS-121

PLS16-495	L-855W	177.00	177.50	0.50	330	RS-121
PLS16-495	L-855W	177.50	178.00	0.50	3200	RS-121
PLS16-495	L-855W	178.00	178.28	0.28	20400	RS-121
PLS16-495	L-855W	178.28	178.50	0.22	9200	RS-121
PLS16-495	L-855W	178.50	179.00	0.50	2000	RS-121
PLS16-495	L-855W	179.00	179.50	0.50	1000	RS-121
PLS16-495	L-855W	179.50	180.00	0.50	3900	RS-121
PLS16-495	L-855W	180.00	180.50	0.50	600	RS-121
PLS16-495	L-855W	180.50	181.00	0.50	1600	RS-121
PLS16-495	L-855W	181.00	181.50	0.50	3500	RS-121
PLS16-495	L-855W	181.50	182.00	0.50	900	RS-121
PLS16-495	L-855W	182.00	182.50	0.50	3000	RS-121
PLS16-495	L-855W	182.50	183.00	0.50	4200	RS-121
PLS16-495	L-855W	183.00	183.50	0.50	1500	RS-121
PLS16-495	L-855W	183.50	184.00	0.50	510	RS-121
PLS16-495	L-855W	184.00	184.50	0.50	500	RS-121
PLS16-495	L-855W	184.50	192.00	7.50	<300	RS-121
PLS16-495	L-855W	192.00	192.50	0.50	440	RS-121
PLS16-495	L-855W	192.50	193.00	0.50	310	RS-121
PLS16-495	L-855W	193.00	196.50	3.50	<300	RS-121
PLS16-495	L-855W	196.50	197.00	0.50	350	RS-121
PLS16-495	L-855W	197.00	199.00	2.00	<300	RS-121
PLS16-495	L-855W	199.00	199.50	0.50	360	RS-121
PLS16-495	L-855W	199.50	200.50	1.00	<300	RS-121
PLS16-495	L-855W	200.50	201.00	0.50	530	RS-121
PLS16-495	L-855W	201.00	201.50	0.50	360	RS-121
PLS16-495	L-855W	201.50	202.00	0.50	<300	RS-121
PLS16-495	L-855W	202.00	202.50	0.50	670	RS-121
PLS16-495	L-855W	202.50	203.00	0.50	690	RS-121
PLS16-495	L-855W	203.00	203.50	0.50	380	RS-121
PLS16-495	L-855W	203.50	204.00	0.50	580	RS-121
PLS16-495	L-855W	204.00	204.50	0.50	330	RS-121
PLS16-495	L-855W	204.50	205.00	0.50	1300	RS-121
PLS16-495	L-855W	205.00	205.50	0.50	800	RS-121
PLS16-495	L-855W	205.50	206.00	0.50	1300	RS-121
PLS16-495	L-855W	206.00	206.50	0.50	830	RS-121
PLS16-495	L-855W	206.50	207.00	0.50	850	RS-121
PLS16-495	L-855W	207.00	207.50	0.50	370	RS-121
PLS16-495	L-855W	207.50	208.00	0.50	1100	RS-121
PLS16-495	L-855W	208.00	208.50	0.50	2700	RS-121
PLS16-495	L-855W	208.50	209.00	0.50	1400	RS-121
PLS16-495	L-855W	209.00	209.50	0.50	620	RS-121
PLS16-495	L-855W	209.50	210.00	0.50	1200	RS-121
PLS16-495	L-855W	210.00	210.50	0.50	1200	RS-121
PLS16-495	L-855W	210.50	211.00	0.50	1800	RS-121
PLS16-495	L-855W	211.00	211.50	0.50	1000	RS-121
PLS16-495	L-855W	211.50	212.00	0.50	430	RS-121

PLS16-495	L-855W	212.00	213.50	1.50	<300	RS-121
PLS16-495	L-855W	213.50	214.00	0.50	1100	RS-121
PLS16-495	L-855W	214.00	214.50	0.50	1000	RS-121
PLS16-495	L-855W	214.50	215.00	0.50	1100	RS-121
PLS16-495	L-855W	215.00	215.50	0.50	<300	RS-121
PLS16-495	L-855W	215.50	216.00	0.50	340	RS-121
PLS16-495	L-855W	216.00	216.50	0.50	740	RS-121
PLS16-495	L-855W	216.50	217.00	0.50	480	RS-121
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS16-501	L-855W	142.50	143.00	0.50	420	RS-121
PLS16-501	L-855W	143.00	143.50	0.50	350	RS-121
PLS16-501	L-855W	143.50	146.00	2.50	<300	RS-121
PLS16-501	L-855W	146.00	146.50	0.50	450	RS-121
PLS16-501	L-855W	146.50	147.50	1.00	<300	RS-121
PLS16-501	L-855W	147.50	148.00	0.50	400	RS-121
PLS16-501	L-855W	148.00	148.50	0.50	1400	RS-121
PLS16-501	L-855W	148.50	148.70	0.20	12000	RS-121
PLS16-501	L-855W	148.70	148.80	0.10	8100	RS-121
PLS16-501	L-855W	148.80	149.00	0.20	10700	RS-121
PLS16-501	L-855W	149.00	149.50	0.50	36700	RS-121
PLS16-501	L-855W	149.50	150.00	0.50	41100	RS-121
PLS16-501	L-855W	150.00	150.23	0.23	37500	RS-121
PLS16-501	L-855W	150.23	150.50	0.27	8700	RS-121
PLS16-501	L-855W	150.50	151.00	0.50	930	RS-121
PLS16-501	L-855W	151.00	151.50	0.50	310	RS-121
PLS16-501	L-855W	151.50	157.50	6.00	<300	RS-121
PLS16-501	L-855W	157.50	158.00	0.50	440	RS-121
PLS16-501	L-855W	158.00	159.50	1.50	<300	RS-121
PLS16-501	L-855W	159.50	160.00	0.50	480	RS-121
PLS16-501	L-855W	160.00	160.50	0.50	1800	RS-121
PLS16-501	L-855W	160.50	187.00	26.50	<300	RS-121
PLS16-501	L-855W	187.00	187.50	0.50	370	RS-121
PLS16-501	L-855W	187.50	188.00	0.50	1900	RS-121
PLS16-501	L-855W	188.00	188.50	0.50	600	RS-121
PLS16-501	L-855W	188.50	202.50	14.00	<300	RS-121
PLS16-501	L-855W	202.50	203.00	0.50	360	RS-121
PLS16-501	L-855W	203.00	203.50	0.50	320	RS-121
PLS16-501	L-855W	203.50	204.00	0.50	320	RS-121
PLS16-501	L-855W	204.00	204.50	0.50	500	RS-121
PLS16-501	L-855W	204.50	206.00	1.50	<300	RS-121
PLS16-501	L-855W	206.00	206.50	0.50	350	RS-121
PLS16-501	L-855W	206.50	207.00	0.50	430	RS-121
PLS16-501	L-855W	207.00	207.50	0.50	<300	RS-121
PLS16-501	L-855W	207.50	208.00	0.50	370	RS-121
PLS16-501	L-855W	208.00	208.50	0.50	<300	RS-121

PLS16-501	L-855W	208.50	209.00	0.50	3200	RS-121
PLS16-501	L-855W	209.00	209.50	0.50	2800	RS-121
PLS16-501	L-855W	209.50	210.00	0.50	2800	RS-121
PLS16-501	L-855W	210.00	210.50	0.50	1000	RS-121
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS16-502	L-885W	172.00	172.50	0.50	360	RS-121
PLS16-502	L-885W	172.50	173.00	0.50	550	RS-121
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS16-504	L-915W	146.00	146.50	0.50	560	RS-121
PLS16-504	L-915W	146.50	147.00	0.50	1200	RS-121
PLS16-504	L-915W	147.00	147.50	0.50	370	RS-121
PLS16-504	L-915W	147.50	148.00	0.50	1300	RS-121
PLS16-504	L-915W	148.00	148.50	0.50	1300	RS-121
PLS16-504	L-915W	148.50	149.00	0.50	580	RS-121
PLS16-504	L-915W	149.00	150.50	1.50	<300	RS-121
PLS16-504	L-915W	150.50	151.00	0.50	300	RS-121
PLS16-504	L-915W	151.00	151.50	0.50	400	RS-121
PLS16-504	L-915W	151.50	152.00	0.50	710	RS-121
PLS16-504	L-915W	152.00	152.50	0.50	1000	RS-121
PLS16-504	L-915W	152.50	153.00	0.50	570	RS-121
PLS16-504	L-915W	153.00	153.50	0.50	380	RS-121
PLS16-504	L-915W	153.50	154.50	1.00	<300	RS-121
PLS16-504	L-915W	154.50	155.00	0.50	520	RS-121
PLS16-504	L-915W	155.00	155.50	0.50	520	RS-121
PLS16-504	L-915W	155.50	156.00	0.50	370	RS-121
PLS16-504	L-915W	156.00	157.00	1.00	<300	RS-121
PLS16-504	L-915W	157.00	157.50	0.50	320	RS-121
PLS16-504	L-915W	157.50	158.00	0.50	<300	RS-121
PLS16-504	L-915W	158.00	158.50	0.50	480	RS-121
PLS16-504	L-915W	158.50	159.00	0.50	390	RS-121
PLS16-504	L-915W	159.00	160.00	1.00	<300	RS-121
PLS16-504	L-915W	160.00	160.50	0.50	360	RS-121
PLS16-504	L-915W	160.50	161.00	0.50	1500	RS-121
PLS16-504	L-915W	161.00	161.50	0.50	3400	RS-121
PLS16-504	L-915W	161.50	161.60	0.10	7200	RS-121
PLS16-504	L-915W	161.60	162.00	0.40	32400	RS-121
PLS16-504	L-915W	162.00	162.50	0.50	61000	RS-121
PLS16-504	L-915W	162.50	163.00	0.50	55400	RS-121
PLS16-504	L-915W	163.00	163.50	0.50	38800	RS-121
PLS16-504	L-915W	163.50	164.00	0.50	38400	RS-121
PLS16-504	L-915W	164.00	164.50	0.50	44200	RS-121
PLS16-504	L-915W	164.50	165.00	0.50	40000	RS-121
PLS16-504	L-915W	165.00	165.50	0.50	55700	RS-121
PLS16-504	L-915W	165.50	166.00	0.50	36100	RS-121

PLS16-504	L-915W	166.00	166.50	0.50	4800	RS-121
PLS16-504	L-915W	166.50	167.00	0.50	4300	RS-121
PLS16-504	L-915W	167.00	167.50	0.50	4700	RS-121
PLS16-504	L-915W	167.50	168.00	0.50	3900	RS-121
PLS16-504	L-915W	168.00	168.50	0.50	980	RS-121
PLS16-504	L-915W	168.50	169.00	0.50	1200	RS-121
PLS16-504	L-915W	169.00	169.50	0.50	690	RS-121
PLS16-504	L-915W	169.50	170.00	0.50	300	RS-121
PLS16-504	L-915W	170.00	171.00	1.00	<300	RS-121
PLS16-504	L-915W	171.00	171.50	0.50	320	RS-121
PLS16-504	L-915W	171.50	198.50	27.00	<300	RS-121
PLS16-504	L-915W	198.50	199.00	0.50	920	RS-121
PLS16-504	L-915W	199.00	199.50	0.50	950	RS-121
PLS16-504	L-915W	199.50	200.00	0.50	940	RS-121
PLS16-504	L-915W	200.00	205.50	5.50	<300	RS-121
PLS16-504	L-915W	205.50	206.00	0.50	460	RS-121
PLS16-504	L-915W	206.00	206.50	0.50	2600	RS-121
PLS16-504	L-915W	206.50	207.00	0.50	1100	RS-121
PLS16-504	L-915W	207.00	207.50	0.50	550	RS-121
PLS16-504	L-915W	207.50	208.00	0.50	330	RS-121
PLS16-504	L-915W	208.00	208.50	0.50	410	RS-121
PLS16-504	L-915W	208.50	209.00	0.50	330	RS-121
PLS16-504	L-915W	209.00	209.50	0.50	760	RS-121
PLS16-504	L-915W	209.50	210.00	0.50	<300	RS-121
PLS16-504	L-915W	210.00	210.50	0.50	360	RS-121
PLS16-504	L-915W	210.50	211.00	0.50	3800	RS-121
PLS16-504	L-915W	211.00	211.50	0.50	7500	RS-121
PLS16-504	L-915W	211.50	212.00	0.50	2000	RS-121
PLS16-504	L-915W	212.00	212.50	0.50	8100	RS-121
PLS16-504	L-915W	212.50	213.00	0.50	4200	RS-121
PLS16-504	L-915W	213.00	213.50	0.50	27700	RS-121
PLS16-504	L-915W	213.50	213.75	0.25	6200	RS-121
PLS16-504	L-915W	213.75	214.00	0.25	35100	RS-121
PLS16-504	L-915W	214.00	214.50	0.50	35100	RS-121
PLS16-504	L-915W	214.50	215.00	0.50	35600	RS-121
PLS16-504	L-915W	215.00	215.50	0.50	2700	RS-121
PLS16-504	L-915W	215.50	216.00	0.50	1000	RS-121
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS16-505	L-990W	146.50	147.00	0.50	340	RS-121
PLS16-505	L-990W	147.00	147.50	0.50	340	RS-121
PLS16-505	L-990W	147.50	148.00	0.50	870	RS-121
PLS16-505	L-990W	148.00	148.50	0.50	1800	RS-121
PLS16-505	L-990W	148.50	149.00	0.50	490	RS-121
PLS16-505	L-990W	149.00	149.50	0.50	2000	RS-121
PLS16-505	L-990W	149.50	150.00	0.50	2400	RS-121

PLS16-505	L-990W	150.00	150.50	0.50	1100	RS-121
PLS16-505	L-990W	150.50	151.00	0.50	<300	RS-121
PLS16-505	L-990W	151.00	151.50	0.50	420	RS-121
PLS16-505	L-990W	151.50	152.00	0.50	1000	RS-121
PLS16-505	L-990W	152.00	152.50	0.50	2400	RS-121
PLS16-505	L-990W	152.50	153.00	0.50	3000	RS-121
PLS16-505	L-990W	153.00	153.50	0.50	1400	RS-121
PLS16-505	L-990W	153.50	158.00	4.50	<300	RS-121
PLS16-505	L-990W	158.00	158.50	0.50	1100	RS-121
PLS16-505	L-990W	158.50	159.00	0.50	2200	RS-121
PLS16-505	L-990W	159.00	159.50	0.50	4900	RS-121
PLS16-505	L-990W	159.50	160.00	0.50	970	RS-121
PLS16-505	L-990W	160.00	160.50	0.50	390	RS-121
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS16-506	L-825W	130.00	130.50	0.50	450	RS-121
PLS16-506	L-825W	130.50	131.00	0.50	670	RS-121
PLS16-506	L-825W	131.00	131.50	0.50	310	RS-121
PLS16-506	L-825W	131.50	132.00	0.50	<300	RS-121
PLS16-506	L-825W	132.00	132.50	0.50	650	RS-121
PLS16-506	L-825W	132.50	133.00	0.50	520	RS-121
PLS16-506	L-825W	133.00	133.50	0.50	610	RS-121
PLS16-506	L-825W	133.50	134.00	0.50	630	RS-121
PLS16-506	L-825W	134.00	134.50	0.50	890	RS-121
PLS16-506	L-825W	134.50	135.00	0.50	330	RS-121
PLS16-506	L-825W	135.00	135.50	0.50	460	RS-121
PLS16-506	L-825W	135.50	137.50	2.00	<300	RS-121
PLS16-506	L-825W	137.50	138.00	0.50	360	RS-121
PLS16-506	L-825W	138.00	138.50	0.50	830	RS-121
PLS16-506	L-825W	138.50	139.00	0.50	749	RS-121
PLS16-506	L-825W	139.00	139.50	0.50	1100	RS-121
PLS16-506	L-825W	139.50	140.00	0.50	490	RS-121
PLS16-506	L-825W	140.00	140.50	0.50	750	RS-121
PLS16-506	L-825W	140.50	141.00	0.50	380	RS-121
PLS16-506	L-825W	141.00	141.50	0.50	790	RS-121
PLS16-506	L-825W	141.50	142.00	0.50	670	RS-121
PLS16-506	L-825W	142.00	142.50	0.50	<300	RS-121
PLS16-506	L-825W	142.50	143.00	0.50	450	RS-121
PLS16-506	L-825W	143.00	143.50	0.50	410	RS-121
PLS16-506	L-825W	143.50	147.50	4.00	<300	RS-121
PLS16-506	L-825W	147.50	148.00	0.50	4700	RS-121
PLS16-506	L-825W	148.00	148.50	0.50	3900	RS-121
PLS16-506	L-825W	148.50	148.90	0.40	7100	RS-121
PLS16-506	L-825W	148.90	149.00	0.10	10000	RS-121
PLS16-506	L-825W	149.00	149.50	0.50	5700	RS-121
PLS16-506	L-825W	149.50	151.00	1.50	<300	RS-121

PLS16-506	L-825W	151.00	151.50	0.50	1700	RS-121
PLS16-506	L-825W	151.50	152.00	0.50	5600	RS-121
PLS16-506	L-825W	152.00	152.50	0.50	1700	RS-121
PLS16-506	L-825W	152.50	153.00	0.50	970	RS-121
PLS16-506	L-825W	153.00	153.50	0.50	1400	RS-121
PLS16-506	L-825W	153.50	154.00	0.50	1500	RS-121
PLS16-506	L-825W	154.00	217.50	63.50	<300	RS-121
PLS16-506	L-825W	217.50	218.00	0.50	360	RS-121
PLS16-506	L-825W	218.00	218.50	0.50	<300	RS-121
PLS16-506	L-825W	218.50	219.00	0.50	330	RS-121
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS16-507	L-990W	No anomalous radioactivity				RS-121
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS16-508	L-795W	109.00	109.50	0.50	360	RS-121
PLS16-508	L-795W	109.50	110.00	0.50	360	RS-121
PLS16-508	L-795W	110.00	110.50	0.50	340	RS-121
PLS16-508	L-795W	110.50	111.00	0.50	450	RS-121
PLS16-508	L-795W	111.00	111.50	0.50	710	RS-121
PLS16-508	L-795W	111.50	112.00	0.50	630	RS-121
PLS16-508	L-795W	112.00	112.50	0.50	580	RS-121
PLS16-508	L-795W	112.50	113.00	0.50	410	RS-121
PLS16-508	L-795W	113.00	113.50	0.50	470	RS-121
PLS16-508	L-795W	113.50	114.00	0.50	450	RS-121
PLS16-508	L-795W	114.00	114.50	0.50	850	RS-121
PLS16-508	L-795W	114.50	115.00	0.50	340	RS-121
PLS16-508	L-795W	115.00	115.50	0.50	400	RS-121
PLS16-508	L-795W	115.50	116.00	0.50	340	RS-121
PLS16-508	L-795W	116.00	116.50	0.50	<300	RS-121
PLS16-508	L-795W	116.50	117.00	0.50	450	RS-121
PLS16-508	L-795W	117.00	117.50	0.50	440	RS-121
PLS16-508	L-795W	117.50	118.00	0.50	560	RS-121
PLS16-508	L-795W	118.00	118.50	0.50	890	RS-121
PLS16-508	L-795W	118.50	119.00	0.50	710	RS-121
PLS16-508	L-795W	119.00	119.50	0.50	460	RS-121
PLS16-508	L-795W	119.50	120.00	0.50	320	RS-121
PLS16-508	L-795W	120.00	120.50	0.50	340	RS-121
PLS16-508	L-795W	120.50	121.00	0.50	400	RS-121
PLS16-508	L-795W	121.00	121.50	0.50	500	RS-121
PLS16-508	L-795W	121.50	122.00	0.50	510	RS-121
PLS16-508	L-795W	122.00	122.50	0.50	440	RS-121
PLS16-508	L-795W	122.50	123.00	0.50	470	RS-121
PLS16-508	L-795W	123.00	123.50	0.50	500	RS-121
PLS16-508	L-795W	123.50	124.00	0.50	530	RS-121
PLS16-508	L-795W	124.00	124.50	0.50	470	RS-121

PLS16-508	L-795W	124.50	125.00	0.50	490	RS-121
PLS16-508	L-795W	125.00	125.50	0.50	400	RS-121
PLS16-508	L-795W	125.50	126.00	0.50	420	RS-121
PLS16-508	L-795W	126.00	126.50	0.50	1400	RS-121
PLS16-508	L-795W	126.50	127.00	0.50	5800	RS-121
PLS16-508	L-795W	127.00	127.50	0.50	410	RS-121
PLS16-508	L-795W	127.50	128.00	0.50	590	RS-121
PLS16-508	L-795W	128.00	128.50	0.50	390	RS-121
PLS16-508	L-795W	128.50	129.00	0.50	<300	RS-121
PLS16-508	L-795W	129.00	129.50	0.50	460	RS-121
PLS16-508	L-795W	129.50	130.00	0.50	360	RS-121
PLS16-508	L-795W	130.00	130.50	0.50	800	RS-121
PLS16-508	L-795W	130.50	131.00	0.50	<300	RS-121
PLS16-508	L-795W	131.00	131.50	0.50	1100	RS-121
PLS16-508	L-795W	131.50	132.00	0.50	1300	RS-121
PLS16-508	L-795W	132.00	132.50	0.50	990	RS-121
PLS16-508	L-795W	132.50	133.00	0.50	700	RS-121
PLS16-508	L-795W	133.00	133.50	0.50	1100	RS-121
PLS16-508	L-795W	133.50	134.00	0.50	720	RS-121
PLS16-508	L-795W	134.00	134.50	0.50	1000	RS-121
PLS16-508	L-795W	134.50	135.00	0.50	820	RS-121
PLS16-508	L-795W	135.00	135.50	0.50	520	RS-121
PLS16-508	L-795W	135.50	136.00	0.50	480	RS-121
PLS16-508	L-795W	136.00	136.50	0.50	920	RS-121
PLS16-508	L-795W	136.50	137.00	0.50	1100	RS-121
PLS16-508	L-795W	137.00	137.50	0.50	3800	RS-121
PLS16-508	L-795W	137.50	138.00	0.50	1700	RS-121
PLS16-508	L-795W	138.00	138.50	0.50	2100	RS-121
PLS16-508	L-795W	138.50	139.00	0.50	2700	RS-121
PLS16-508	L-795W	139.00	139.50	0.50	4800	RS-121
PLS16-508	L-795W	139.50	140.00	0.50	2500	RS-121
PLS16-508	L-795W	140.00	140.50	0.50	9900	RS-121
PLS16-508	L-795W	140.50	141.00	0.50	5600	RS-121
PLS16-508	L-795W	141.00	141.50	0.50	1100	RS-121
PLS16-508	L-795W	141.50	142.00	0.50	1100	RS-121
PLS16-508	L-795W	142.00	142.50	0.50	990	RS-121
PLS16-508	L-795W	142.50	143.00	0.50	810	RS-121
PLS16-508	L-795W	143.00	143.50	0.50	1200	RS-121
PLS16-508	L-795W	143.50	144.00	0.50	1000	RS-121
PLS16-508	L-795W	144.00	144.50	0.50	5600	RS-121
PLS16-508	L-795W	144.50	145.00	0.50	3700	RS-121
PLS16-508	L-795W	145.00	145.50	0.50	5800	RS-121
PLS16-508	L-795W	145.50	146.00	0.50	6300	RS-121
PLS16-508	L-795W	146.00	146.50	0.50	4800	RS-121
PLS16-508	L-795W	146.50	147.00	0.50	4300	RS-121
PLS16-508	L-795W	147.00	147.50	0.50	2000	RS-121
PLS16-508	L-795W	147.50	148.00	0.50	1400	RS-121

PLS16-508	L-795W	148.00	148.50	0.50	860	RS-121
PLS16-508	L-795W	148.50	149.00	0.50	360	RS-121
PLS16-508	L-795W	149.00	150.00	1.00	<300	RS-121
PLS16-508	L-795W	150.00	150.50	0.50	370	RS-121
PLS16-508	L-795W	150.50	152.50	2.00	<300	RS-121
PLS16-508	L-795W	152.50	153.00	0.50	350	RS-121
PLS16-508	L-795W	153.00	153.50	0.50	<300	RS-121
PLS16-508	L-795W	153.50	154.00	0.50	360	RS-121
PLS16-508	L-795W	154.00	154.50	0.50	910	RS-121
PLS16-508	L-795W	154.50	155.00	0.50	720	RS-121
PLS16-508	L-795W	155.00	155.50	0.50	1200	RS-121
PLS16-508	L-795W	155.50	156.00	0.50	560	RS-121
PLS16-508	L-795W	156.00	156.50	0.50	2200	RS-121
PLS16-508	L-795W	156.50	157.00	0.50	1400	RS-121
PLS16-508	L-795W	157.00	157.50	0.50	410	RS-121
PLS16-508	L-795W	157.50	158.00	0.50	580	RS-121
PLS16-508	L-795W	158.00	158.50	0.50	880	RS-121
PLS16-508	L-795W	158.50	160.50	2.00	<300	RS-121
PLS16-508	L-795W	160.50	161.00	0.50	650	RS-121
PLS16-508	L-795W	161.00	161.50	0.50	2300	RS-121
PLS16-508	L-795W	161.50	162.00	0.50	2400	RS-121
PLS16-508	L-795W	162.00	162.50	0.50	610	RS-121
PLS16-508	L-795W	162.50	163.00	0.50	1000	RS-121
PLS16-508	L-795W	163.00	163.50	0.50	6600	RS-121
PLS16-508	L-795W	163.50	164.00	0.50	3400	RS-121
PLS16-508	L-795W	164.00	164.50	0.50	5600	RS-121
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS16-510	L-1020W	177.00	177.50	0.50	300	RS-121
PLS16-510	L-1020W	177.50	183.00	5.50	<300	RS-121
PLS16-510	L-1020W	183.00	183.50	0.50	360	RS-121
PLS16-510	L-1020W	183.50	184.00	0.50	440	RS-121
PLS16-510	L-1020W	184.00	184.50	0.50	780	RS-121
PLS16-510	L-1020W	184.50	189.50	5.00	<300	RS-121
PLS16-510	L-1020W	189.50	190.00	0.50	870	RS-121
PLS16-510	L-1020W	190.00	190.50	0.50	2000	RS-121
PLS16-510	L-1020W	190.50	203.50	13.00	<300	RS-121
PLS16-510	L-1020W	203.50	204.00	0.50	310	RS-121
PLS16-510	L-1020W	204.00	204.50	0.50	510	RS-121
PLS16-510	L-1020W	204.50	205.00	0.50	740	RS-121
PLS16-510	L-1020W	205.00	205.50	0.50	750	RS-121
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS16-512	L-765W	107.50	108.00	0.50	300	RS-121
PLS16-512	L-765W	108.00	108.50	0.50	520	RS-121
PLS16-512	L-765W	108.50	109.00	0.50	560	RS-121

PLS16-512	L-765W	109.00	109.50	0.50	450	RS-121
PLS16-512	L-765W	109.50	110.00	0.50	<300	RS-121
PLS16-512	L-765W	110.00	110.50	0.50	680	RS-121
PLS16-512	L-765W	110.50	111.00	0.50	2500	RS-121
PLS16-512	L-765W	111.00	111.20	0.20	5400	RS-121
PLS16-512	L-765W	111.20	111.40	0.20	10600	RS-121
PLS16-512	L-765W	111.40	111.50	0.10	2300	RS-121
PLS16-512	L-765W	111.50	112.00	0.50	700	RS-121
PLS16-512	L-765W	112.00	112.50	0.50	4200	RS-121
PLS16-512	L-765W	112.50	113.00	0.50	700	RS-121
PLS16-512	L-765W	113.00	113.50	0.50	2100	RS-121
PLS16-512	L-765W	113.50	114.00	0.50	1200	RS-121
PLS16-512	L-765W	114.00	114.50	0.50	420	RS-121
PLS16-512	L-765W	114.50	115.00	0.50	<300	RS-121
PLS16-512	L-765W	115.00	115.50	0.50	330	RS-121
PLS16-512	L-765W	115.50	116.00	0.50	5200	RS-121
PLS16-512	L-765W	116.00	116.50	0.50	6600	RS-121
PLS16-512	L-765W	116.50	117.00	0.50	7400	RS-121
PLS16-512	L-765W	117.00	117.50	0.50	2100	RS-121
PLS16-512	L-765W	117.50	118.00	0.50	680	RS-121
PLS16-512	L-765W	118.00	118.50	0.50	500	RS-121
PLS16-512	L-765W	118.50	119.00	0.50	410	RS-121
PLS16-512	L-765W	119.00	119.50	0.50	2100	RS-121
PLS16-512	L-765W	119.50	120.00	0.50	900	RS-121
PLS16-512	L-765W	120.00	120.50	0.50	1100	RS-121
PLS16-512	L-765W	120.50	121.00	0.50	700	RS-121
PLS16-512	L-765W	121.00	121.50	0.50	710	RS-121
PLS16-512	L-765W	121.50	122.00	0.50	610	RS-121
PLS16-512	L-765W	122.00	122.50	0.50	910	RS-121
PLS16-512	L-765W	122.50	123.00	0.50	1800	RS-121
PLS16-512	L-765W	123.00	123.35	0.35	2900	RS-121
PLS16-512	L-765W	123.35	123.50	0.15	13600	RS-121
PLS16-512	L-765W	123.50	124.00	0.50	6500	RS-121
PLS16-512	L-765W	124.00	124.50	0.50	9000	RS-121
PLS16-512	L-765W	124.50	125.00	0.50	1400	RS-121
PLS16-512	L-765W	125.00	125.50	0.50	4300	RS-121
PLS16-512	L-765W	125.50	126.00	0.50	2800	RS-121
PLS16-512	L-765W	126.00	126.35	0.35	7100	RS-121
PLS16-512	L-765W	126.35	126.42	0.07	12600	RS-121
PLS16-512	L-765W	126.42	126.50	0.08	2900	RS-121
PLS16-512	L-765W	126.50	126.75	0.25	4200	RS-121
PLS16-512	L-765W	126.75	126.87	0.12	10400	RS-121
PLS16-512	L-765W	126.87	127.00	0.13	2500	RS-121
PLS16-512	L-765W	127.00	127.50	0.50	3900	RS-121
PLS16-512	L-765W	127.50	128.00	0.50	1300	RS-121
PLS16-512	L-765W	128.00	128.50	0.50	630	RS-121
PLS16-512	L-765W	128.50	129.00	0.50	460	RS-121

PLS16-512	L-765W	129.00	129.50	0.50	650	RS-121
PLS16-512	L-765W	129.50	130.00	0.50	460	RS-121
PLS16-512	L-765W	130.00	130.50	0.50	630	RS-121
PLS16-512	L-765W	130.50	131.00	0.50	780	RS-121
PLS16-512	L-765W	131.00	131.50	0.50	1800	RS-121
PLS16-512	L-765W	131.50	132.00	0.50	630	RS-121
PLS16-512	L-765W	132.00	132.50	0.50	350	RS-121
PLS16-512	L-765W	132.50	133.00	0.50	1400	RS-121
PLS16-512	L-765W	133.00	133.50	0.50	460	RS-121
PLS16-512	L-765W	133.50	134.00	0.50	1100	RS-121
PLS16-512	L-765W	134.00	134.50	0.50	1000	RS-121
PLS16-512	L-765W	134.50	135.00	0.50	410	RS-121
PLS16-512	L-765W	135.00	135.50	0.50	510	RS-121
PLS16-512	L-765W	135.50	136.00	0.50	670	RS-121
PLS16-512	L-765W	136.00	136.50	0.50	670	RS-121
PLS16-512	L-765W	136.50	137.00	0.50	420	RS-121
PLS16-512	L-765W	137.00	137.50	0.50	1600	RS-121
PLS16-512	L-765W	137.50	138.00	0.50	2500	RS-121
PLS16-512	L-765W	138.00	138.50	0.50	1400	RS-121
PLS16-512	L-765W	138.50	139.00	0.50	1400	RS-121
PLS16-512	L-765W	139.00	139.50	0.50	400	RS-121
PLS16-512	L-765W	139.50	140.00	0.50	1300	RS-121
PLS16-512	L-765W	140.00	140.50	0.50	5100	RS-121
PLS16-512	L-765W	140.50	141.00	0.50	11600	RS-121
PLS16-512	L-765W	141.00	141.10	0.10	20300	RS-121
PLS16-512	L-765W	141.10	141.15	0.05	3300	RS-121
PLS16-512	L-765W	141.15	141.50	0.35	20300	RS-121
PLS16-512	L-765W	141.50	142.00	0.50	32000	RS-121
PLS16-512	L-765W	142.00	142.50	0.50	35200	RS-121
PLS16-512	L-765W	142.50	142.70	0.20	9400	RS-121
PLS16-512	L-765W	142.70	142.87	0.17	11300	RS-121
PLS16-512	L-765W	142.87	143.00	0.13	2200	RS-121
PLS16-512	L-765W	143.00	143.50	0.50	1800	RS-121
PLS16-512	L-765W	143.50	144.00	0.50	2900	RS-121
PLS16-512	L-765W	144.00	144.50	0.50	5400	RS-121
PLS16-512	L-765W	144.50	145.00	0.50	4300	RS-121
PLS16-512	L-765W	145.00	145.50	0.50	3000	RS-121
PLS16-512	L-765W	145.50	145.76	0.26	13700	RS-121
PLS16-512	L-765W	145.76	146.00	0.24	6400	RS-121
PLS16-512	L-765W	146.00	146.50	0.50	4900	RS-121
PLS16-512	L-765W	146.50	146.59	0.09	12000	RS-121
PLS16-512	L-765W	146.59	147.00	0.41	8200	RS-121
PLS16-512	L-765W	147.00	147.50	0.50	19400	RS-121
PLS16-512	L-765W	147.50	148.00	0.50	45200	RS-121
PLS16-512	L-765W	148.00	148.50	0.50	45000	RS-121
PLS16-512	L-765W	148.50	149.00	0.50	48200	RS-121
PLS16-512	L-765W	149.00	149.50	0.50	47200	RS-121

PLS16-512	L-765W	149.50	150.00	0.50	36300	RS-121
PLS16-512	L-765W	150.00	150.50	0.50	7600	RS-121
PLS16-512	L-765W	150.50	151.00	0.50	5000	RS-121
PLS16-512	L-765W	151.00	151.50	0.50	2900	RS-121
PLS16-512	L-765W	151.50	152.00	0.50	5900	RS-121
PLS16-512	L-765W	152.00	152.50	0.50	2100	RS-121
PLS16-512	L-765W	152.50	153.00	0.50	1200	RS-121
PLS16-512	L-765W	153.00	153.50	0.50	3900	RS-121
PLS16-512	L-765W	153.50	153.91	0.41	4900	RS-121
PLS16-512	L-765W	153.91	154.00	0.09	16300	RS-121
PLS16-512	L-765W	154.00	154.35	0.35	32600	RS-121
PLS16-512	L-765W	154.35	154.50	0.15	6600	RS-121
PLS16-512	L-765W	154.50	155.00	0.50	3800	RS-121
PLS16-512	L-765W	155.00	155.50	0.50	2800	RS-121
PLS16-512	L-765W	155.50	156.00	0.50	5500	RS-121
PLS16-512	L-765W	156.00	156.50	0.50	2900	RS-121
PLS16-512	L-765W	156.50	157.00	0.50	710	RS-121
PLS16-512	L-765W	157.00	157.50	0.50	500	RS-121
PLS16-512	L-765W	157.50	158.00	0.50	380	RS-121
PLS16-512	L-765W	158.00	158.50	0.50	2900	RS-121
PLS16-512	L-765W	158.50	159.00	0.50	3500	RS-121
PLS16-512	L-765W	159.00	159.50	0.50	650	RS-121
PLS16-512	L-765W	159.50	160.00	0.50	310	RS-121
PLS16-512	L-765W	160.00	160.50	0.50	860	RS-121
PLS16-512	L-765W	160.50	161.00	0.50	930	RS-121
PLS16-512	L-765W	161.00	161.50	0.50	2700	RS-121
PLS16-512	L-765W	161.50	162.00	0.50	2600	RS-121
PLS16-512	L-765W	162.00	162.50	0.50	7100	RS-121
PLS16-512	L-765W	162.50	163.00	0.50	700	RS-121
PLS16-512	L-765W	163.00	163.50	0.50	380	RS-121

2017 Winter Drill Program

Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS17-515	L-765W	141.50	142.00	0.50	360	RS-121
PLS17-515	L-765W	142.00	142.50	0.50	440	RS-121
PLS17-515	L-765W	142.50	143.00	0.50	330	RS-121
PLS17-515	L-765W	143.00	143.50	0.50	320	RS-121
PLS17-515	L-765W	143.50	144.00	0.50	400	RS-121
PLS17-515	L-765W	144.00	145.00	1.00	<300	RS-121
PLS17-515	L-765W	145.00	145.50	0.50	300	RS-121
PLS17-515	L-765W	145.50	146.00	0.50	<300	RS-121
PLS17-515	L-765W	146.00	146.50	0.50	320	RS-121
PLS17-515	L-765W	146.50	147.00	0.50	500	RS-121
PLS17-515	L-765W	147.00	147.50	0.50	530	RS-121
PLS17-515	L-765W	147.50	149.50	2.00	<300	RS-121
PLS17-515	L-765W	149.50	150.00	0.50	460	RS-121

PLS17-515	L-765W	150.00	150.50	0.50	930	RS-121
PLS17-515	L-765W	150.50	151.00	0.50	300	RS-121
PLS17-515	L-765W	151.00	152.00	1.00	<300	RS-121
PLS17-515	L-765W	152.00	152.50	0.50	430	RS-121
PLS17-515	L-765W	152.50	153.00	0.50	300	RS-121
PLS17-515	L-765W	153.00	161.50	8.50	<300	RS-121
PLS17-515	L-765W	161.50	162.00	0.50	410	RS-121
PLS17-515	L-765W	162.00	162.50	0.50	460	RS-121
PLS17-515	L-765W	162.50	164.50	2.00	<300	RS-121
PLS17-515	L-765W	164.50	165.00	0.50	350	RS-121
PLS17-515	L-765W	165.00	165.50	0.50	430	RS-121
PLS17-515	L-765W	165.50	166.00	0.50	380	RS-121
PLS17-515	L-765W	166.00	166.50	0.50	480	RS-121
PLS17-515	L-765W	166.50	167.00	0.50	<300	RS-121
PLS17-515	L-765W	167.00	167.50	0.50	500	RS-121
PLS17-515	L-765W	167.50	168.00	0.50	780	RS-121
PLS17-515	L-765W	168.00	168.50	0.50	740	RS-121
PLS17-515	L-765W	168.50	169.00	0.50	680	RS-121
PLS17-515	L-765W	169.00	169.50	0.50	440	RS-121
PLS17-515	L-765W	169.50	170.00	0.50	430	RS-121
PLS17-515	L-765W	170.00	170.50	0.50	1000	RS-121
PLS17-515	L-765W	170.50	171.00	0.50	670	RS-121
PLS17-515	L-765W	171.00	171.50	0.50	380	RS-121
PLS17-515	L-765W	171.50	172.00	0.50	490	RS-121
PLS17-515	L-765W	172.00	172.50	0.50	810	RS-121
PLS17-515	L-765W	172.50	173.00	0.50	1700	RS-121
PLS17-515	L-765W	173.00	173.50	0.50	1000	RS-121
PLS17-515	L-765W	173.50	174.00	0.50	390	RS-121
PLS17-515	L-765W	174.00	174.50	0.50	1400	RS-121
PLS17-515	L-765W	174.50	175.00	0.50	770	RS-121
PLS17-515	L-765W	175.00	175.50	0.50	2400	RS-121
PLS17-515	L-765W	175.50	177.50	2.00	<300	RS-121
PLS17-515	L-765W	177.50	178.00	0.50	360	RS-121
PLS17-515	L-765W	178.00	178.40	0.40	3200	RS-121
PLS17-515	L-765W	178.40	178.50	0.10	19600	RS-121
PLS17-515	L-765W	178.50	178.62	0.12	19900	RS-121
PLS17-515	L-765W	178.62	178.75	0.13	6800	RS-121
PLS17-515	L-765W	178.75	179.00	0.25	19400	RS-121
PLS17-515	L-765W	179.00	179.50	0.50	6400	RS-121
PLS17-515	L-765W	179.50	179.62	0.12	6700	RS-121
PLS17-515	L-765W	179.62	179.67	0.05	12400	RS-121
PLS17-515	L-765W	179.67	180.00	0.33	7800	RS-121
PLS17-515	L-765W	180.00	180.13	0.13	5700	RS-121
PLS17-515	L-765W	180.13	180.21	0.08	12200	RS-121
PLS17-515	L-765W	180.21	180.50	0.29	2200	RS-121
PLS17-515	L-765W	180.50	180.89	0.39	2700	RS-121
PLS17-515	L-765W	180.89	181.00	0.11	20500	RS-121

PLS17-515	L-765W	181.00	181.50	0.50	20700	RS-121
PLS17-515	L-765W	181.50	182.00	0.50	20000	RS-121
PLS17-515	L-765W	182.00	182.50	0.50	33200	RS-121
PLS17-515	L-765W	182.50	182.57	0.07	8900	RS-121
PLS17-515	L-765W	182.57	183.00	0.43	30000	RS-121
PLS17-515	L-765W	183.00	183.50	0.50	26600	RS-121
PLS17-515	L-765W	183.50	184.00	0.50	13200	RS-121
PLS17-515	L-765W	184.00	184.50	0.50	6600	RS-121
PLS17-515	L-765W	184.50	184.90	0.40	7700	RS-121
PLS17-515	L-765W	184.90	185.00	0.10	11400	RS-121
PLS17-515	L-765W	185.00	185.50	0.50	7800	RS-121
PLS17-515	L-765W	185.50	186.00	0.50	7700	RS-121
PLS17-515	L-765W	186.00	186.50	0.50	5200	RS-121
PLS17-515	L-765W	186.50	186.59	0.09	1000	RS-121
PLS17-515	L-765W	186.59	186.71	0.12	11200	RS-121
PLS17-515	L-765W	186.71	187.00	0.29	2300	RS-121
PLS17-515	L-765W	187.00	187.50	0.50	4400	RS-121
PLS17-515	L-765W	187.50	188.00	0.50	1600	RS-121
PLS17-515	L-765W	188.00	188.50	0.50	340	RS-121
PLS17-515	L-765W	188.50	189.00	0.50	550	RS-121
PLS17-515	L-765W	189.00	189.50	0.50	640	RS-121
PLS17-515	L-765W	189.50	190.00	0.50	700	RS-121
PLS17-515	L-765W	190.00	190.50	0.50	500	RS-121
PLS17-515	L-765W	190.50	191.00	0.50	370	RS-121

Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS17-517	L-765W	104.00	104.50	0.50	320	RS-121
PLS17-517	L-765W	104.50	105.00	0.50	480	RS-121
PLS17-517	L-765W	105.00	105.50	0.50	540	RS-121
PLS17-517	L-765W	105.50	106.00	0.50	670	RS-121
PLS17-517	L-765W	106.00	106.50	0.50	730	RS-121
PLS17-517	L-765W	106.50	107.00	0.50	610	RS-121
PLS17-517	L-765W	107.00	107.50	0.50	1100	RS-121
PLS17-517	L-765W	107.50	108.00	0.50	1200	RS-121
PLS17-517	L-765W	108.00	108.50	0.50	2100	RS-121
PLS17-517	L-765W	108.50	109.00	0.50	1900	RS-121
PLS17-517	L-765W	109.00	109.50	0.50	2200	RS-121
PLS17-517	L-765W	109.50	110.00	0.50	3000	RS-121
PLS17-517	L-765W	110.00	110.50	0.50	3300	RS-121
PLS17-517	L-765W	110.50	111.00	0.50	2600	RS-121
PLS17-517	L-765W	111.00	111.50	0.50	1700	RS-121
PLS17-517	L-765W	111.50	112.00	0.50	1400	RS-121
PLS17-517	L-765W	112.00	112.50	0.50	1700	RS-121
PLS17-517	L-765W	112.50	113.00	0.50	1800	RS-121
PLS17-517	L-765W	113.00	113.50	0.50	1600	RS-121
PLS17-517	L-765W	113.50	114.00	0.50	1100	RS-121

PLS17-517	L-765W	114.00	114.50	0.50	1000	RS-121
PLS17-517	L-765W	114.50	115.00	0.50	4100	RS-121
PLS17-517	L-765W	115.00	115.50	0.50	640	RS-121
PLS17-517	L-765W	115.50	116.00	0.50	820	RS-121
PLS17-517	L-765W	116.00	116.50	0.50	700	RS-121
PLS17-517	L-765W	116.50	117.00	0.50	1400	RS-121
PLS17-517	L-765W	117.00	117.50	0.50	3000	RS-121
PLS17-517	L-765W	117.50	118.00	0.50	1100	RS-121
PLS17-517	L-765W	118.00	118.50	0.50	2100	RS-121
PLS17-517	L-765W	118.50	119.00	0.50	4000	RS-121
PLS17-517	L-765W	119.00	119.50	0.50	7000	RS-121
PLS17-517	L-765W	119.50	120.00	0.50	4000	RS-121
PLS17-517	L-765W	120.00	120.50	0.50	7000	RS-121
PLS17-517	L-765W	120.50	121.00	0.50	8200	RS-121
PLS17-517	L-765W	121.00	121.12	0.12	6000	RS-121
PLS17-517	L-765W	121.12	121.24	0.12	11700	RS-121
PLS17-517	L-765W	121.24	121.50	0.26	4000	RS-121
PLS17-517	L-765W	121.50	122.00	0.50	7200	RS-121
PLS17-517	L-765W	122.00	122.14	0.14	5200	RS-121
PLS17-517	L-765W	122.14	122.50	0.36	15900	RS-121
PLS17-517	L-765W	122.50	122.70	0.20	12600	RS-121
PLS17-517	L-765W	122.70	123.00	0.30	3000	RS-121
PLS17-517	L-765W	123.00	123.50	0.50	6800	RS-121
PLS17-517	L-765W	123.50	124.00	0.50	4600	RS-121
PLS17-517	L-765W	124.00	124.50	0.50	9200	RS-121
PLS17-517	L-765W	124.50	125.00	0.50	16600	RS-121
PLS17-517	L-765W	125.00	125.40	0.40	9700	RS-121
PLS17-517	L-765W	125.40	125.50	0.10	14600	RS-121
PLS17-517	L-765W	125.50	126.00	0.50	23100	RS-121
PLS17-517	L-765W	126.00	126.50	0.50	4500	RS-121
PLS17-517	L-765W	126.50	127.00	0.50	1900	RS-121
PLS17-517	L-765W	127.00	127.50	0.50	780	RS-121
PLS17-517	L-765W	127.50	128.00	0.50	1000	RS-121
PLS17-517	L-765W	128.00	128.50	0.50	2300	RS-121
PLS17-517	L-765W	128.50	129.00	0.50	470	RS-121
PLS17-517	L-765W	129.00	129.50	0.50	700	RS-121
PLS17-517	L-765W	129.50	130.00	0.50	1200	RS-121
PLS17-517	L-765W	130.00	130.50	0.50	2000	RS-121
PLS17-517	L-765W	130.50	131.00	0.50	740	RS-121
PLS17-517	L-765W	131.00	131.50	0.50	490	RS-121
PLS17-517	L-765W	131.50	132.00	0.50	3200	RS-121
PLS17-517	L-765W	132.00	132.50	0.50	9000	RS-121
PLS17-517	L-765W	132.50	133.00	0.50	2500	RS-121
PLS17-517	L-765W	133.00	133.50	0.50	1000	RS-121
PLS17-517	L-765W	133.50	134.00	0.50	2600	RS-121
PLS17-517	L-765W	134.00	134.50	0.50	4400	RS-121
PLS17-517	L-765W	134.50	134.71	0.21	10100	RS-121

PLS17-517	L-765W	134.71	135.00	0.29	3600	RS-121
PLS17-517	L-765W	135.00	135.50	0.50	3000	RS-121
PLS17-517	L-765W	135.50	136.00	0.50	9300	RS-121
PLS17-517	L-765W	136.00	136.50	0.50	6600	RS-121
PLS17-517	L-765W	136.50	136.75	0.25	13600	RS-121
PLS17-517	L-765W	136.75	136.92	0.17	8200	RS-121
PLS17-517	L-765W	136.92	137.00	0.08	11500	RS-121
PLS17-517	L-765W	137.00	137.26	0.26	15100	RS-121
PLS17-517	L-765W	137.26	137.50	0.24	3100	RS-121
PLS17-517	L-765W	137.50	138.00	0.50	9800	RS-121
PLS17-517	L-765W	138.00	138.50	0.50	7300	RS-121
PLS17-517	L-765W	138.50	139.00	0.50	9500	RS-121
PLS17-517	L-765W	139.00	139.19	0.19	6600	RS-121
PLS17-517	L-765W	139.19	139.50	0.31	25700	RS-121
PLS17-517	L-765W	139.50	140.00	0.50	22600	RS-121
PLS17-517	L-765W	140.00	140.27	0.27	19300	RS-121
PLS17-517	L-765W	140.27	140.50	0.23	7700	RS-121
PLS17-517	L-765W	140.50	140.74	0.24	7500	RS-121
PLS17-517	L-765W	140.74	141.00	0.26	12700	RS-121
PLS17-517	L-765W	141.00	141.50	0.50	17600	RS-121
PLS17-517	L-765W	141.50	141.65	0.15	14800	RS-121
PLS17-517	L-765W	141.65	142.00	0.35	6000	RS-121
PLS17-517	L-765W	142.00	142.50	0.50	14700	RS-121
PLS17-517	L-765W	142.50	143.00	0.50	22400	RS-121
PLS17-517	L-765W	143.00	143.50	0.50	39100	RS-121
PLS17-517	L-765W	143.50	143.65	0.15	31700	RS-121
PLS17-517	L-765W	143.65	144.00	0.35	8100	RS-121
PLS17-517	L-765W	144.00	144.50	0.50	10400	RS-121
PLS17-517	L-765W	144.50	145.00	0.50	3200	RS-121
PLS17-517	L-765W	145.00	145.50	0.50	2600	RS-121
PLS17-517	L-765W	145.50	146.00	0.50	1400	RS-121
PLS17-517	L-765W	146.00	146.50	0.50	1100	RS-121
PLS17-517	L-765W	146.50	147.00	0.50	5000	RS-121
PLS17-517	L-765W	147.00	147.50	0.50	420	RS-121
PLS17-517	L-765W	147.50	148.00	0.50	330	RS-121
PLS17-517	L-765W	148.00	148.50	0.50	300	RS-121
PLS17-517	L-765W	148.50	149.00	0.50	<300	RS-121
PLS17-517	L-765W	149.00	149.50	0.50	1400	RS-121
PLS17-517	L-765W	149.50	150.00	0.50	2600	RS-121
PLS17-517	L-765W	150.00	150.50	0.50	1100	RS-121
PLS17-517	L-765W	150.50	151.00	0.50	1100	RS-121
PLS17-517	L-765W	151.00	151.50	0.50	5000	RS-121
PLS17-517	L-765W	151.50	152.00	0.50	760	RS-121
PLS17-517	L-765W	152.00	152.50	0.50	520	RS-121
PLS17-517	L-765W	152.50	153.00	0.50	7100	RS-121
PLS17-517	L-765W	153.00	153.50	0.50	1200	RS-121
PLS17-517	L-765W	153.50	154.00	0.50	5600	RS-121

PLS17-517	L-765W	154.00	154.50	0.50	2400	RS-121
PLS17-517	L-765W	154.50	154.60	0.10	12700	RS-121
PLS17-517	L-765W	154.60	155.00	0.40	1400	RS-121
PLS17-517	L-765W	155.00	155.50	0.50	2200	RS-121
PLS17-517	L-765W	155.50	156.00	0.50	<300	RS-121
PLS17-517	L-765W	156.00	156.50	0.50	370	RS-121
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS17-521	L-795W	128.00	128.50	0.50	390	RS-121
PLS17-521	L-795W	128.50	129.00	0.50	630	RS-121
PLS17-521	L-795W	129.00	129.50	0.50	490	RS-121
PLS17-521	L-795W	129.50	130.00	0.50	1000	RS-121
PLS17-521	L-795W	130.00	135.00	5.00	<300	RS-121
PLS17-521	L-795W	135.00	135.50	0.50	350	RS-121
PLS17-521	L-795W	135.50	136.00	0.50	<300	RS-121
PLS17-521	L-795W	136.00	136.50	0.50	300	RS-121
PLS17-521	L-795W	136.50	137.00	0.50	350	RS-121
PLS17-521	L-795W	137.00	137.50	0.50	410	RS-121
PLS17-521	L-795W	137.50	138.00	0.50	<300	RS-121
PLS17-521	L-795W	138.00	138.50	0.50	540	RS-121
PLS17-521	L-795W	138.50	139.00	0.50	840	RS-121
PLS17-521	L-795W	139.00	139.50	0.50	570	RS-121
PLS17-521	L-795W	139.50	140.00	0.50	600	RS-121
PLS17-521	L-795W	140.00	140.50	0.50	430	RS-121
PLS17-521	L-795W	140.50	141.00	0.50	740	RS-121
PLS17-521	L-795W	141.00	141.50	0.50	820	RS-121
PLS17-521	L-795W	141.50	142.00	0.50	2000	RS-121
PLS17-521	L-795W	142.00	142.50	0.50	770	RS-121
PLS17-521	L-795W	142.50	143.00	0.50	760	RS-121
PLS17-521	L-795W	143.00	144.00	1.00	<300	RS-121
PLS17-521	L-795W	144.00	144.50	0.50	410	RS-121
PLS17-521	L-795W	144.50	145.00	0.50	<300	RS-121
PLS17-521	L-795W	145.00	145.50	0.50	300	RS-121
PLS17-521	L-795W	145.50	149.00	3.50	<300	RS-121
PLS17-521	L-795W	149.00	149.50	0.50	320	RS-121
PLS17-521	L-795W	149.50	150.00	0.50	560	RS-121
PLS17-521	L-795W	150.00	150.50	0.50	570	RS-121
PLS17-521	L-795W	150.50	151.00	0.50	910	RS-121
PLS17-521	L-795W	151.00	151.50	0.50	1500	RS-121
PLS17-521	L-795W	151.50	152.00	0.50	500	RS-121
PLS17-521	L-795W	152.00	152.50	0.50	730	RS-121
PLS17-521	L-795W	152.50	153.00	0.50	330	RS-121
PLS17-521	L-795W	153.00	153.50	0.50	500	RS-121
PLS17-521	L-795W	153.50	154.00	0.50	370	RS-121
PLS17-521	L-795W	154.00	154.50	0.50	320	RS-121
PLS17-521	L-795W	154.50	155.00	0.50	340	RS-121

PLS17-521	L-795W	155.00	155.50	0.50	800	RS-121
PLS17-521	L-795W	155.50	156.00	0.50	4100	RS-121
PLS17-521	L-795W	156.00	156.50	0.50	10000	RS-121
PLS17-521	L-795W	156.50	156.88	0.38	11300	RS-121
PLS17-521	L-795W	156.88	157.00	0.12	9800	RS-121
PLS17-521	L-795W	157.00	157.33	0.33	17800	RS-121
PLS17-521	L-795W	157.33	157.50	0.17	9800	RS-121
PLS17-521	L-795W	157.50	158.00	0.50	1400	RS-121
PLS17-521	L-795W	158.00	158.50	0.50	650	RS-121
PLS17-521	L-795W	158.50	159.00	0.50	680	RS-121
PLS17-521	L-795W	159.00	159.50	0.50	460	RS-121
PLS17-521	L-795W	159.50	160.00	0.50	3000	RS-121
PLS17-521	L-795W	160.00	160.20	0.20	12600	RS-121
PLS17-521	L-795W	160.20	160.50	0.30	3800	RS-121
PLS17-521	L-795W	160.50	161.00	0.50	9400	RS-121
PLS17-521	L-795W	161.00	161.50	0.50	4100	RS-121
PLS17-521	L-795W	161.50	162.00	0.50	7400	RS-121
PLS17-521	L-795W	162.00	162.50	0.50	2800	RS-121
PLS17-521	L-795W	162.50	163.00	0.50	2200	RS-121
PLS17-521	L-795W	163.00	163.50	0.50	4000	RS-121
PLS17-521	L-795W	163.50	164.00	0.50	5000	RS-121
PLS17-521	L-795W	164.00	164.07	0.07	2300	RS-121
PLS17-521	L-795W	164.07	164.17	0.10	12800	RS-121
PLS17-521	L-795W	164.17	164.50	0.33	2100	RS-121
PLS17-521	L-795W	164.50	165.00	0.50	3400	RS-121
PLS17-521	L-795W	165.00	165.50	0.50	6800	RS-121
PLS17-521	L-795W	165.50	165.77	0.27	15800	RS-121
PLS17-521	L-795W	165.77	166.00	0.23	3800	RS-121
PLS17-521	L-795W	166.00	166.25	0.25	18000	RS-121
PLS17-521	L-795W	166.25	166.50	0.25	1300	RS-121
PLS17-521	L-795W	166.50	167.00	0.50	2100	RS-121
PLS17-521	L-795W	167.00	167.50	0.50	39100	RS-121
PLS17-521	L-795W	167.50	168.00	0.50	31500	RS-121
PLS17-521	L-795W	168.00	168.50	0.50	32000	RS-121
PLS17-521	L-795W	168.50	169.00	0.50	25800	RS-121
PLS17-521	L-795W	169.00	169.50	0.50	1400	RS-121
PLS17-521	L-795W	169.50	170.00	0.50	450	RS-121
PLS17-521	L-795W	170.00	170.50	0.50	1700	RS-121
PLS17-521	L-795W	170.50	171.00	0.50	3700	RS-121
PLS17-521	L-795W	171.00	171.50	0.50	7400	RS-121
PLS17-521	L-795W	171.50	172.00	0.50	840	RS-121
PLS17-521	L-795W	172.00	177.00	5.00	<300	RS-121
PLS17-521	L-795W	177.00	177.50	0.50	670	RS-121
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS17-524	L-795W	104.00	104.50	0.50	890	RS-121

PLS17-524	L-795W	104.50	105.00	0.50	840	RS-121
PLS17-524	L-795W	105.00	105.50	0.50	2500	RS-121
PLS17-524	L-795W	105.50	106.00	0.50	8100	RS-121
PLS17-524	L-795W	106.00	106.50	0.50	6600	RS-121
PLS17-524	L-795W	106.50	107.00	0.50	5700	RS-121
PLS17-524	L-795W	107.00	107.50	0.50	640	RS-121
PLS17-524	L-795W	107.50	108.00	0.50	790	RS-121
PLS17-524	L-795W	108.00	108.50	0.50	2600	RS-121
PLS17-524	L-795W	108.50	109.00	0.50	8200	RS-121
PLS17-524	L-795W	109.00	109.50	0.50	2600	RS-121
PLS17-524	L-795W	109.50	110.00	0.50	2500	RS-121
PLS17-524	L-795W	110.00	110.50	0.50	460	RS-121
PLS17-524	L-795W	110.50	111.00	0.50	370	RS-121
PLS17-524	L-795W	111.00	111.50	0.50	410	RS-121
PLS17-524	L-795W	111.50	112.00	0.50	380	RS-121
PLS17-524	L-795W	112.00	112.50	0.50	370	RS-121
PLS17-524	L-795W	112.50	113.00	0.50	<300	RS-121
PLS17-524	L-795W	113.00	113.50	0.50	360	RS-121
PLS17-524	L-795W	113.50	114.00	0.50	340	RS-121
PLS17-524	L-795W	114.00	114.50	0.50	400	RS-121
PLS17-524	L-795W	114.50	115.50	1.00	<300	RS-121
PLS17-524	L-795W	115.50	116.00	0.50	310	RS-121
PLS17-524	L-795W	116.00	116.50	0.50	400	RS-121
PLS17-524	L-795W	116.50	117.00	0.50	440	RS-121
PLS17-524	L-795W	117.00	117.50	0.50	440	RS-121
PLS17-524	L-795W	117.50	118.00	0.50	610	RS-121
PLS17-524	L-795W	118.00	118.50	0.50	1100	RS-121
PLS17-524	L-795W	118.50	119.00	0.50	480	RS-121
PLS17-524	L-795W	119.00	119.50	0.50	920	RS-121
PLS17-524	L-795W	119.50	120.00	0.50	2000	RS-121
PLS17-524	L-795W	120.00	120.50	0.50	1600	RS-121
PLS17-524	L-795W	120.50	121.00	0.50	5300	RS-121
PLS17-524	L-795W	121.00	121.50	0.50	2500	RS-121
PLS17-524	L-795W	121.50	122.00	0.50	870	RS-121
PLS17-524	L-795W	122.00	123.00	1.00	<300	RS-121
PLS17-524	L-795W	123.00	123.50	0.50	330	RS-121
PLS17-524	L-795W	123.50	124.00	0.50	380	RS-121
PLS17-524	L-795W	124.00	124.50	0.50	<300	RS-121
PLS17-524	L-795W	124.50	125.00	0.50	400	RS-121
PLS17-524	L-795W	125.00	125.50	0.50	480	RS-121
PLS17-524	L-795W	125.50	126.00	0.50	600	RS-121
PLS17-524	L-795W	126.00	126.50	0.50	2100	RS-121
PLS17-524	L-795W	126.50	127.00	0.50	1600	RS-121
PLS17-524	L-795W	127.00	127.50	0.50	2800	RS-121
PLS17-524	L-795W	127.50	128.00	0.50	1000	RS-121
PLS17-524	L-795W	128.00	129.00	1.00	<300	RS-121
PLS17-524	L-795W	129.00	129.50	0.50	330	RS-121

PLS17-524	L-795W	129.50	149.50	20.00	<300	RS-121
PLS17-524	L-795W	149.50	150.00	0.50	420	RS-121
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS17-526	L-735W	98.50	99.00	0.50	580	RS-121
PLS17-526	L-735W	99.00	99.50	0.50	2100	RS-121
PLS17-526	L-735W	99.50	100.00	0.50	1500	RS-121
PLS17-526	L-735W	100.00	100.50	0.50	600	RS-121
PLS17-526	L-735W	100.50	101.00	0.50	3800	RS-121
PLS17-526	L-735W	101.00	101.50	0.50	440	RS-121
PLS17-526	L-735W	101.50	102.00	0.50	780	RS-121
PLS17-526	L-735W	102.00	102.50	0.50	770	RS-121
PLS17-526	L-735W	102.50	103.50	1.00	<300	RS-121
PLS17-526	L-735W	103.50	104.00	0.50	310	RS-121
PLS17-526	L-735W	104.00	104.50	0.50	<300	RS-121
PLS17-526	L-735W	104.50	105.00	0.50	390	RS-121
PLS17-526	L-735W	105.00	105.50	0.50	<300	RS-121
PLS17-526	L-735W	105.50	106.00	0.50	720	RS-121
PLS17-526	L-735W	106.00	106.50	0.50	820	RS-121
PLS17-526	L-735W	106.50	107.00	0.50	2000	RS-121
PLS17-526	L-735W	107.00	107.50	0.50	1100	RS-121
PLS17-526	L-735W	107.50	108.00	0.50	360	RS-121
PLS17-526	L-735W	108.00	108.50	0.50	<300	RS-121
PLS17-526	L-735W	108.50	109.00	0.50	340	RS-121
PLS17-526	L-735W	109.00	109.50	0.50	500	RS-121
PLS17-526	L-735W	109.50	110.00	0.50	370	RS-121
PLS17-526	L-735W	110.00	110.50	0.50	360	RS-121
PLS17-526	L-735W	110.50	111.00	0.50	410	RS-121
PLS17-526	L-735W	111.00	111.50	0.50	500	RS-121
PLS17-526	L-735W	111.50	112.00	0.50	570	RS-121
PLS17-526	L-735W	112.00	112.50	0.50	310	RS-121
PLS17-526	L-735W	112.50	115.50	3.00	<300	RS-121
PLS17-526	L-735W	115.50	116.00	0.50	310	RS-121
PLS17-526	L-735W	116.00	116.50	0.50	1000	RS-121
PLS17-526	L-735W	116.50	117.00	0.50	580	RS-121
PLS17-526	L-735W	117.00	117.50	0.50	540	RS-121
PLS17-526	L-735W	117.50	118.00	0.50	460	RS-121
PLS17-526	L-735W	118.00	118.50	0.50	570	RS-121
PLS17-526	L-735W	118.50	119.00	0.50	470	RS-121
PLS17-526	L-735W	119.00	119.50	0.50	400	RS-121
PLS17-526	L-735W	119.50	120.00	0.50	430	RS-121
PLS17-526	L-735W	120.00	120.50	0.50	530	RS-121
PLS17-526	L-735W	120.50	121.00	0.50	430	RS-121
PLS17-526	L-735W	121.00	121.50	0.50	440	RS-121
PLS17-526	L-735W	121.50	122.00	0.50	440	RS-121
PLS17-526	L-735W	122.00	122.50	0.50	680	RS-121

PLS17-526	L-735W	122.50	123.00	0.50	950	RS-121
PLS17-526	L-735W	123.00	123.50	0.50	930	RS-121
PLS17-526	L-735W	123.50	124.00	0.50	810	RS-121
PLS17-526	L-735W	124.00	124.50	0.50	610	RS-121
PLS17-526	L-735W	124.50	125.00	0.50	940	RS-121
PLS17-526	L-735W	125.00	125.50	0.50	820	RS-121
PLS17-526	L-735W	125.50	129.00	3.50	<300	RS-121
PLS17-526	L-735W	129.00	129.50	0.50	430	RS-121
PLS17-526	L-735W	129.50	130.00	0.50	450	RS-121
PLS17-526	L-735W	130.00	130.50	0.50	400	RS-121
PLS17-526	L-735W	130.50	131.00	0.50	310	RS-121
PLS17-526	L-735W	131.00	141.00	10.00	<300	RS-121
PLS17-526	L-735W	141.00	141.50	0.50	310	RS-121
PLS17-526	L-735W	141.50	142.00	0.50	360	RS-121
PLS17-526	L-735W	142.00	142.50	0.50	350	RS-121
PLS17-526	L-735W	142.50	143.00	0.50	350	RS-121
PLS17-526	L-735W	143.00	144.00	1.00	<300	RS-121
PLS17-526	L-735W	144.00	144.50	0.50	870	RS-121
PLS17-526	L-735W	144.50	145.00	0.50	570	RS-121
PLS17-526	L-735W	145.00	146.50	1.50	<300	RS-121
PLS17-526	L-735W	146.50	147.00	0.50	360	RS-121
PLS17-526	L-735W	147.00	147.50	0.50	<300	RS-121
PLS17-526	L-735W	147.50	148.00	0.50	310	RS-121
PLS17-526	L-735W	148.00	162.50	14.50	<300	RS-121
PLS17-526	L-735W	162.50	163.00	0.50	350	RS-121
PLS17-526	L-735W	163.00	163.50	0.50	<300	RS-121
PLS17-526	L-735W	163.50	164.00	0.50	330	RS-121
PLS17-526	L-735W	164.00	164.50	0.50	310	RS-121
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS17-529	L-735W	104.50	105.00	0.50	600	RS-121
PLS17-529	L-735W	105.00	105.50	0.50	430	RS-121
PLS17-529	L-735W	105.50	106.00	0.50	660	RS-121
PLS17-529	L-735W	106.00	106.50	0.50	350	RS-121
PLS17-529	L-735W	106.50	107.50	1.00	<300	RS-121
PLS17-529	L-735W	107.50	108.00	0.50	900	RS-121
PLS17-529	L-735W	108.00	108.50	0.50	570	RS-121
PLS17-529	L-735W	108.50	110.00	1.50	300	RS-121
PLS17-529	L-735W	110.00	110.50	0.50	710	RS-121
PLS17-529	L-735W	110.50	111.00	0.50	2500	RS-121
PLS17-529	L-735W	111.00	111.50	0.50	4500	RS-121
PLS17-529	L-735W	111.50	112.00	0.50	1000	RS-121
PLS17-529	L-735W	112.00	112.50	0.50	1400	RS-121
PLS17-529	L-735W	112.50	113.00	0.50	780	RS-121
PLS17-529	L-735W	113.00	113.50	0.50	930	RS-121
PLS17-529	L-735W	113.50	114.00	0.50	<300	RS-121

PLS17-529	L-735W	114.00	114.50	0.50	380	RS-121
PLS17-529	L-735W	114.50	115.00	0.50	1400	RS-121
PLS17-529	L-735W	115.00	115.50	0.50	1400	RS-121
PLS17-529	L-735W	115.50	116.00	0.50	370	RS-121
PLS17-529	L-735W	116.00	116.50	0.50	450	RS-121
PLS17-529	L-735W	116.50	117.00	0.50	670	RS-121
PLS17-529	L-735W	117.00	117.50	0.50	550	RS-121
PLS17-529	L-735W	117.50	118.00	0.50	490	RS-121
PLS17-529	L-735W	118.00	118.50	0.50	620	RS-121
PLS17-529	L-735W	118.50	119.00	0.50	350	RS-121
PLS17-529	L-735W	119.00	119.50	0.50	2900	RS-121
PLS17-529	L-735W	119.50	120.00	0.50	2100	RS-121
PLS17-529	L-735W	120.00	120.50	0.50	2300	RS-121
PLS17-529	L-735W	120.50	121.00	0.50	4600	RS-121
PLS17-529	L-735W	121.00	121.50	0.50	1300	RS-121
PLS17-529	L-735W	121.50	122.00	0.50	1800	RS-121
PLS17-529	L-735W	122.00	122.50	0.50	1700	RS-121
PLS17-529	L-735W	122.50	123.00	0.50	570	RS-121
PLS17-529	L-735W	123.00	123.50	0.50	2100	RS-121
PLS17-529	L-735W	123.50	124.00	0.50	1000	RS-121
PLS17-529	L-735W	124.00	124.50	0.50	1100	RS-121
PLS17-529	L-735W	124.50	125.00	0.50	1900	RS-121
PLS17-529	L-735W	125.00	125.50	0.50	4800	RS-121
PLS17-529	L-735W	125.50	126.00	0.50	4200	RS-121
PLS17-529	L-735W	126.00	126.50	0.50	660	RS-121
PLS17-529	L-735W	126.50	127.00	0.50	690	RS-121
PLS17-529	L-735W	127.00	127.50	0.50	4300	RS-121
PLS17-529	L-735W	127.50	128.00	0.50	540	RS-121
PLS17-529	L-735W	128.00	128.50	0.50	2400	RS-121
PLS17-529	L-735W	128.50	129.00	0.50	1300	RS-121
PLS17-529	L-735W	129.00	129.50	0.50	1100	RS-121
PLS17-529	L-735W	129.50	130.00	0.50	1800	RS-121
PLS17-529	L-735W	130.00	130.50	0.50	3100	RS-121
PLS17-529	L-735W	130.50	131.00	0.50	4500	RS-121
PLS17-529	L-735W	131.00	131.50	0.50	2300	RS-121
PLS17-529	L-735W	131.50	132.00	0.50	1300	RS-121
PLS17-529	L-735W	132.00	132.50	0.50	1500	RS-121
PLS17-529	L-735W	132.50	133.00	0.50	740	RS-121
PLS17-529	L-735W	133.00	133.50	0.50	1300	RS-121
PLS17-529	L-735W	133.50	134.00	0.50	1100	RS-121
PLS17-529	L-735W	134.00	134.50	0.50	1400	RS-121
PLS17-529	L-735W	134.50	135.00	0.50	560	RS-121
PLS17-529	L-735W	135.00	135.50	0.50	1400	RS-121
PLS17-529	L-735W	135.50	136.50	1.00	<300	RS-121
PLS17-529	L-735W	136.50	137.00	0.50	340	RS-121
PLS17-529	L-735W	137.00	137.50	0.50	<300	RS-121
PLS17-529	L-735W	137.50	138.00	0.50	360	RS-121

PLS17-529	L-735W	138.00	138.50	0.50	660	RS-121
PLS17-529	L-735W	138.50	139.00	0.50	620	RS-121
PLS17-529	L-735W	139.00	143.00	4.00	<300	RS-121
PLS17-529	L-735W	143.00	143.50	0.50	420	RS-121
PLS17-529	L-735W	143.50	144.50	1.00	<300	RS-121
PLS17-529	L-735W	144.50	145.00	0.50	410	RS-121
PLS17-529	L-735W	145.00	145.50	0.50	450	RS-121
PLS17-529	L-735W	145.50	146.00	0.50	940	RS-121
PLS17-529	L-735W	146.00	146.50	0.50	2300	RS-121
PLS17-529	L-735W	146.50	147.00	0.50	1900	RS-121
PLS17-529	L-735W	147.00	147.30	0.30	1900	RS-121
PLS17-529	L-735W	147.30	147.37	0.07	10500	RS-121
PLS17-529	L-735W	147.37	147.50	0.13	2200	RS-121
PLS17-529	L-735W	147.50	148.00	0.50	1500	RS-121
PLS17-529	L-735W	148.00	148.50	0.50	<300	RS-121
PLS17-529	L-735W	148.50	149.00	0.50	6700	RS-121
PLS17-529	L-735W	149.00	149.50	0.50	950	RS-121
PLS17-529	L-735W	149.50	150.00	0.50	1700	RS-121
PLS17-529	L-735W	150.00	151.00	1.00	<300	RS-121
PLS17-529	L-735W	151.00	151.50	0.50	310	RS-121
PLS17-529	L-735W	151.50	152.00	0.50	<300	RS-121
PLS17-529	L-735W	152.00	152.50	0.50	560	RS-121
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS17-541	L-735W	113.50	114.00	0.50	330	RS-121
PLS17-541	L-735W	114.00	114.50	0.50	310	RS-121
PLS17-541	L-735W	114.50	123.00	8.50	<300	RS-121
PLS17-541	L-735W	123.00	123.50	0.50	320	RS-121
PLS17-541	L-735W	123.50	124.00	0.50	1200	RS-121
PLS17-541	L-735W	124.00	124.50	0.50	350	RS-121
PLS17-541	L-735W	124.50	125.50	1.00	<300	RS-121
PLS17-541	L-735W	125.50	126.00	0.50	310	RS-121
PLS17-541	L-735W	126.00	126.50	0.50	<300	RS-121
PLS17-541	L-735W	126.50	127.00	0.50	1300	RS-121
PLS17-541	L-735W	127.00	127.50	0.50	840	RS-121
PLS17-541	L-735W	127.50	128.00	0.50	610	RS-121
PLS17-541	L-735W	128.00	128.50	0.50	<300	RS-121
PLS17-541	L-735W	128.50	129.00	0.50	1100	RS-121
PLS17-541	L-735W	129.00	129.50	0.50	2200	RS-121
PLS17-541	L-735W	129.50	130.00	0.50	320	RS-121
PLS17-541	L-735W	130.00	131.50	1.50	<300	RS-121
PLS17-541	L-735W	131.50	132.00	0.50	310	RS-121
PLS17-541	L-735W	132.00	132.50	0.50	680	RS-121
PLS17-541	L-735W	132.50	133.00	0.50	900	RS-121
PLS17-541	L-735W	133.00	133.50	0.50	1900	RS-121
PLS17-541	L-735W	133.50	134.00	0.50	4200	RS-121

PLS17-541	L-735W	134.00	134.50	0.50	3500	RS-121
PLS17-541	L-735W	134.50	135.00	0.50	5900	RS-121
PLS17-541	L-735W	135.00	135.50	0.50	2300	RS-121
PLS17-541	L-735W	135.50	135.60	0.10	<300	RS-121
PLS17-541	L-735W	135.60	135.63	0.03	17500	RS-121
PLS17-541	L-735W	135.63	136.00	0.37	1900	RS-121
PLS17-541	L-735W	136.00	136.07	0.07	1900	RS-121
PLS17-541	L-735W	136.07	136.12	0.05	10600	RS-121
PLS17-541	L-735W	136.12	136.50	0.38	1400	RS-121
PLS17-541	L-735W	136.50	137.50	1.00	<300	RS-121
PLS17-541	L-735W	137.50	138.00	0.50	2800	RS-121
PLS17-541	L-735W	138.00	146.50	8.50	<300	RS-121
PLS17-541	L-735W	146.50	147.00	0.50	430	RS-121
PLS17-541	L-735W	147.00	147.50	0.50	690	RS-121
PLS17-541	L-735W	147.50	148.00	0.50	640	RS-121
PLS17-541	L-735W	148.00	148.50	0.50	2300	RS-121
PLS17-541	L-735W	148.50	150.00	1.50	<300	RS-121
PLS17-541	L-735W	150.00	150.50	0.50	310	RS-121
PLS17-541	L-735W	150.50	151.00	0.50	770	RS-121
PLS17-541	L-735W	151.00	151.50	0.50	320	RS-121
PLS17-541	L-735W	151.50	159.50	8.00	<300	RS-121
PLS17-541	L-735W	159.50	160.00	0.50	490	RS-121
PLS17-541	L-735W	160.00	160.50	0.50	800	RS-121
PLS17-541	L-735W	160.50	161.00	0.50	1000	RS-121
PLS17-541	L-735W	161.00	162.00	1.00	<300	RS-121
PLS17-541	L-735W	162.00	162.50	0.50	470	RS-121
PLS17-541	L-735W	162.50	163.00	0.50	430	RS-121
PLS17-541	L-735W	163.00	163.50	0.50	400	RS-121
PLS17-541	L-735W	163.50	164.00	0.50	320	RS-121
PLS17-541	L-735W	164.00	164.50	0.50	300	RS-121
PLS17-541	L-735W	164.50	165.00	0.50	390	RS-121
PLS17-541	L-735W	165.00	165.50	0.50	320	RS-121
PLS17-541	L-735W	165.50	166.00	0.50	300	RS-121
PLS17-541	L-735W	166.00	166.50	0.50	390	RS-121
PLS17-541	L-735W	166.50	167.00	0.50	320	RS-121
PLS17-541	L-735W	167.00	167.50	0.50	<300	RS-121
PLS17-541	L-735W	167.50	168.00	0.50	620	RS-121
PLS17-541	L-735W	168.00	168.50	0.50	570	RS-121
PLS17-541	L-735W	168.50	169.00	0.50	1000	RS-121
PLS17-541	L-735W	169.00	169.50	0.50	540	RS-121
PLS17-541	L-735W	169.50	170.00	0.50	<300	RS-121
PLS17-541	L-735W	170.00	170.50	0.50	390	RS-121
PLS17-541	L-735W	170.50	174.50	4.00	<300	RS-121
PLS17-541	L-735W	174.50	175.00	0.50	1000	RS-121
PLS17-541	L-735W	175.00	175.50	0.50	1000	RS-121
PLS17-541	L-735W	175.50	176.00	0.50	1800	RS-121
PLS17-541	L-735W	176.00	176.50	0.50	710	RS-121

PLS17-541	L-735W	176.50	177.00	0.50	950	RS-121
PLS17-541	L-735W	177.00	177.50	0.50	1000	RS-121
PLS17-541	L-735W	177.50	178.00	0.50	340	RS-121
PLS17-541	L-735W	178.00	178.50	0.50	3800	RS-121
PLS17-541	L-735W	178.50	179.00	0.50	1100	RS-121
PLS17-541	L-735W	179.00	179.50	0.50	710	RS-121
PLS17-541	L-735W	179.50	180.00	0.50	520	RS-121
PLS17-541	L-735W	180.00	180.50	0.50	390	RS-121
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS17-545	L-765W	101.50	102.00	0.50	540	RS-121
PLS17-545	L-765W	102.00	102.50	0.50	<300	RS-121
PLS17-545	L-765W	102.50	103.00	0.50	310	RS-121
PLS17-545	L-765W	103.00	103.50	0.50	320	RS-121
PLS17-545	L-765W	103.50	104.00	0.50	<300	RS-121
PLS17-545	L-765W	104.00	104.50	0.50	520	RS-121
PLS17-545	L-765W	104.50	105.00	0.50	1900	RS-121
PLS17-545	L-765W	105.00	105.50	0.50	1600	RS-121
PLS17-545	L-765W	105.50	106.00	0.50	1500	RS-121
PLS17-545	L-765W	106.00	106.50	0.50	4800	RS-121
PLS17-545	L-765W	106.50	107.00	0.50	9900	RS-121
PLS17-545	L-765W	107.00	107.50	0.50	3500	RS-121
PLS17-545	L-765W	107.50	108.00	0.50	3500	RS-121
PLS17-545	L-765W	108.00	108.50	0.50	5300	RS-121
PLS17-545	L-765W	108.50	109.00	0.50	1700	RS-121
PLS17-545	L-765W	109.00	109.50	0.50	2800	RS-121
PLS17-545	L-765W	109.50	109.59	0.09	10200	RS-121
PLS17-545	L-765W	109.59	110.00	0.41	9600	RS-121
PLS17-545	L-765W	110.00	110.50	0.50	2000	RS-121
PLS17-545	L-765W	110.50	111.00	0.50	3400	RS-121
PLS17-545	L-765W	111.00	111.50	0.50	2600	RS-121
PLS17-545	L-765W	111.50	112.00	0.50	3600	RS-121
PLS17-545	L-765W	112.00	112.50	0.50	4700	RS-121
PLS17-545	L-765W	112.50	112.67	0.17	14100	RS-121
PLS17-545	L-765W	112.67	113.00	0.33	4600	RS-121
PLS17-545	L-765W	113.00	113.50	0.50	2600	RS-121
PLS17-545	L-765W	113.50	114.00	0.50	1200	RS-121
PLS17-545	L-765W	114.00	114.50	0.50	560	RS-121
PLS17-545	L-765W	114.50	115.00	0.50	510	RS-121
PLS17-545	L-765W	115.00	115.50	0.50	<300	RS-121
PLS17-545	L-765W	115.50	116.00	0.50	1400	RS-121
PLS17-545	L-765W	116.00	116.50	0.50	2900	RS-121
PLS17-545	L-765W	116.50	117.00	0.50	1300	RS-121
PLS17-545	L-765W	117.00	117.50	0.50	2800	RS-121
PLS17-545	L-765W	117.50	118.00	0.50	1200	RS-121
PLS17-545	L-765W	118.00	118.50	0.50	660	RS-121

PLS17-545	L-765W	118.50	119.00	0.50	2500	RS-121
PLS17-545	L-765W	119.00	119.50	0.50	2500	RS-121
PLS17-545	L-765W	119.50	120.00	0.50	1700	RS-121
PLS17-545	L-765W	120.00	120.50	0.50	4100	RS-121
PLS17-545	L-765W	120.50	121.00	0.50	780	RS-121
PLS17-545	L-765W	121.00	121.50	0.50	590	RS-121
PLS17-545	L-765W	121.50	122.00	0.50	660	RS-121
PLS17-545	L-765W	122.00	122.50	0.50	480	RS-121
PLS17-545	L-765W	122.50	123.00	0.50	400	RS-121
PLS17-545	L-765W	123.00	123.50	0.50	400	RS-121
PLS17-545	L-765W	123.50	124.00	0.50	320	RS-121
PLS17-545	L-765W	124.00	124.50	0.50	460	RS-121
PLS17-545	L-765W	124.50	125.00	0.50	960	RS-121
PLS17-545	L-765W	125.00	125.50	0.50	<300	RS-121
PLS17-545	L-765W	125.50	126.00	0.50	500	RS-121
PLS17-545	L-765W	126.00	128.50	2.50	<300	RS-121
PLS17-545	L-765W	128.50	129.00	0.50	960	RS-121
PLS17-545	L-765W	129.00	129.50	0.50	330	RS-121
PLS17-545	L-765W	129.50	130.00	0.50	<300	RS-121
PLS17-545	L-765W	130.00	130.50	0.50	380	RS-121
PLS17-545	L-765W	130.50	131.00	0.50	<300	RS-121
PLS17-545	L-765W	131.00	131.50	0.50	480	RS-121
PLS17-545	L-765W	131.50	132.00	0.50	330	RS-121
PLS17-545	L-765W	132.00	134.00	2.00	<300	RS-121
PLS17-545	L-765W	134.00	134.50	0.50	600	RS-121
PLS17-545	L-765W	134.50	135.00	0.50	<300	RS-121
PLS17-545	L-765W	135.00	135.50	0.50	640	RS-121
PLS17-545	L-765W	135.50	136.00	0.50	300	RS-121
PLS17-545	L-765W	136.00	136.50	0.50	<300	RS-121
PLS17-545	L-765W	136.50	137.00	0.50	920	RS-121
PLS17-545	L-765W	137.00	137.50	0.50	860	RS-121
PLS17-545	L-765W	137.50	138.50	1.00	<300	RS-121
PLS17-545	L-765W	138.50	139.00	0.50	800	RS-121
PLS17-545	L-765W	139.00	139.50	0.50	2100	RS-121
PLS17-545	L-765W	139.50	140.00	0.50	550	RS-121
PLS17-545	L-765W	140.00	140.50	0.50	380	RS-121
PLS17-545	L-765W	140.50	141.00	0.50	330	RS-121
PLS17-545	L-765W	141.00	141.50	0.50	540	RS-121
PLS17-545	L-765W	141.50	142.00	0.50	420	RS-121
PLS17-545	L-765W	142.00	142.50	0.50	700	RS-121
PLS17-545	L-765W	142.50	143.00	0.50	410	RS-121
PLS17-545	L-765W	143.00	143.50	0.50	<300	RS-121
PLS17-545	L-765W	143.50	144.00	0.50	340	RS-121
PLS17-545	L-765W	144.00	145.50	1.50	<300	RS-121
PLS17-545	L-765W	145.50	146.00	0.50	390	RS-121
PLS17-545	L-765W	146.00	148.50	2.50	<300	RS-121
PLS17-545	L-765W	148.50	149.00	0.50	580	RS-121

PLS17-545	L-765W	149.00	149.50	0.50	<300	RS-121
PLS17-545	L-765W	149.50	150.00	0.50	680	RS-121
PLS17-545	L-765W	150.00	150.50	0.50	350	RS-121
PLS17-545	L-765W	150.50	151.00	0.50	1600	RS-121
PLS17-545	L-765W	151.00	151.50	0.50	340	RS-121
PLS17-545	L-765W	151.50	152.00	0.50	<300	RS-121
PLS17-545	L-765W	152.00	152.50	0.50	440	RS-121
PLS17-545	L-765W	152.50	155.50	3.00	<300	RS-121
PLS17-545	L-765W	155.50	156.00	0.50	870	RS-121
PLS17-545	L-765W	156.00	156.50	0.50	<300	RS-121
PLS17-545	L-765W	156.50	157.00	0.50	1100	RS-121
PLS17-545	L-765W	157.00	157.50	0.50	1100	RS-121
PLS17-545	L-765W	157.50	158.00	0.50	450	RS-121
PLS17-545	L-765W	158.00	158.50	0.50	310	RS-121
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS17-548	L-765W	155.50	156.00	0.50	440	RS-121
PLS17-548	L-765W	156.00	165.50	9.50	<300	RS-121
PLS17-548	L-765W	165.50	166.00	0.50	540	RS-121
PLS17-548	L-765W	166.00	206.50	40.50	<300	RS-121
PLS17-548	L-765W	206.50	207.00	0.50	330	RS-121
PLS17-548	L-765W	207.00	208.00	1.00	<300	RS-121
PLS17-548	L-765W	208.00	208.50	0.50	530	RS-121
PLS17-548	L-765W	208.50	209.00	0.50	420	RS-121
PLS17-548	L-765W	209.00	210.00	1.00	<300	RS-121
PLS17-548	L-765W	210.00	210.50	0.50	370	RS-121
PLS17-548	L-765W	210.50	211.50	1.00	<300	RS-121
PLS17-548	L-765W	211.50	212.00	0.50	570	RS-121
Hole ID	Line	From (m)	To (m)	Interval (m)	CPS (Maximum)	Scintillometer used
PLS17-551	L-795W	144.00	144.50	0.50	440	RS-121
PLS17-551	L-795W	144.50	145.00	0.50	<300	RS-121
PLS17-551	L-795W	145.00	145.50	0.50	1100	RS-121
PLS17-551	L-795W	145.50	147.50	2.00	<300	RS-121
PLS17-551	L-795W	147.50	148.00	0.50	390	RS-121
PLS17-551	L-795W	148.00	154.50	6.50	<300	RS-121
PLS17-551	L-795W	154.50	155.00	0.50	310	RS-121
PLS17-551	L-795W	155.00	155.50	0.50	460	RS-121
PLS17-551	L-795W	155.50	159.50	4.00	<300	RS-121
PLS17-551	L-795W	159.50	160.00	0.50	300	RS-121
PLS17-551	L-795W	160.00	160.50	0.50	450	RS-121