

SUBSURFACE EXPLORATION AND TEST REPORT		4	SOURCE/TP#: 871-5346					
		Campbell Hwy pit testing, km 82.1 RHS	PROJECT NO: 552-202104-2035-0661-5					
		Coordinates: Z09V N6727431m E488834m	ELEVATION: 725.1m					
SAMPLE TYPE	<input type="checkbox"/> UNDISTURBED	<input type="checkbox"/> DCPT	<input type="checkbox"/> AUGER	<input type="checkbox"/> BULK	<input checked="" type="checkbox"/> SPT	<input type="checkbox"/> CORE		
ELEV. (m)	★ Percent Fines ★ ◆ Percent Sand ◆ ■ Percent Gravel ■		Sample Type	Sample #	SOIL SYMBOL	DCPT/SPT Blows/30cm	SOIL DESCRIPTION	Depth (m)
725	PLASTIC M.C LIQUID 0 20 40 60 80 100		0 20 40 60 80 100				Fragmented Shale -Damp, grey/brown	
					01	GW		
					02	GW	Shale -Orange, oxidized.	
724							END of HOLE -Refusal on Rock	1

SUBSURFACE EXPLORATION AND TEST REPORT		4	SOURCE/TP#: 871-5347					
		Campbell Hwy pit testing, km 82.1 RHS	PROJECT NO: 552-202104-2035-0661-5					
		Coordinates: Z09V N6727444m E488874m	ELEVATION: 728.6m					
SAMPLE TYPE	<input type="checkbox"/> UNDISTURBED	<input type="checkbox"/> DCPT	<input type="checkbox"/> AUGER	<input type="checkbox"/> BULK	<input checked="" type="checkbox"/> SPT	<input type="checkbox"/> CORE		
ELEV. (m)	★ Percent Fines ★ ◆ Percent Sand ◆ ■ Percent Gravel ■		Sample Type	Sample #	SOIL SYMBOL	DCPT/SPT Blows/30cm	SOIL DESCRIPTION	Depth (m)
PLASTIC M.C LIQUID 0 20 40 60 80 100	0 20 40 60 80 100						SILTY SAND with GRAVEL -Brown/grey, moist, compact, shale parent material -Trace fibrous organics	
728				04	SM		SHALE -Grey and Brown, some rust -Fractured	1
				05	GW-GM		END of HOLE	

SUBSURFACE EXPLORATION AND TEST REPORT		4	SOURCE/TP#: 871-5348						
		Campbell Hwy pit testing, km 82.1 RHS		PROJECT NO: 552-202104-2035-0661-5					
		Coordinates: Z09V N6727475m E488839m		ELEVATION: 725.6m					
SAMPLE TYPE	UNDISTURBED	DCPT	AUGER	BULK	SPT	CORE			
ELEV. (m)	PLASTIC M.C LIQUID 0 20 40 60 80 100	★ Percent Fines ★ ◆ Percent Sand ◆ ■ Percent Gravel ■		Sample Type	Sample #	SOIL SYMBOL	DCPT/SPT Blows/30cm	SOIL DESCRIPTION	Depth (m)
		0 20 40 60 80 100							
725					07	SM		ORGANICS -Dark brown, damp, loose -Fibrous organics SILTY SAND -Tan/grey, wet, compact -Trace organics	1
724								SHALE -Grey and rust, wet, fractured	2
723					08	GP-GM		END of HOLE -Refusal - shale	

SUBSURFACE EXPLORATION AND TEST REPORT		4	SOURCE/TP#: 871-5349					
		Campbell Hwy pit testing, km 82.1 RHS	PROJECT NO: 552-202104-2035-0661-5					
		Coordinates: Z09V N6727295m E488984m	ELEVATION: 751.9m					
SAMPLE TYPE	<input type="checkbox"/> UNDISTURBED	<input type="checkbox"/> DCPT	<input type="checkbox"/> AUGER	<input type="checkbox"/> BULK	<input checked="" type="checkbox"/> SPT	<input type="checkbox"/> CORE		
ELEV. (m)	★ Percent Fines ★ ◆ Percent Sand ◆ ■ Percent Gravel ■		Sample Type	Sample #	SOIL SYMBOL	DCPT/SPT Blows/30cm	SOIL DESCRIPTION	Depth (m)
	PLASTIC M.C LIQUID 0 20 40 60 80 100							
751				09	SM		ORGANICS -Dark brown, moist, loose SILTY SAND with GRAVEL -Orange/brown, damp, loose -Trace roots	1
750				10	SM		-Yellow/tan, dry, compact -Trace fractured shale	
749				11	GP-GM		POORLY GRADED GRAVEL with SILT and SAND -Grey, dry, compact, shale parent material	2
							END of HOLE -Refusal, Shale	3

SUBSURFACE EXPLORATION AND TEST REPORT		4	SOURCE/TP#: 871-5350					
		Campbell Hwy pit testing, km 82.1 RHS	PROJECT NO: 552-202104-2035-0661-5					
		Coordinates: Z09V N6727284m E489081m	ELEVATION: 771.9m					
SAMPLE TYPE	<input type="checkbox"/> UNDISTURBED	<input type="checkbox"/> DCPT	<input checked="" type="checkbox"/> AUGER	<input type="checkbox"/> BULK	<input checked="" type="checkbox"/> SPT	<input type="checkbox"/> CORE		
ELEV. (m)	★ Percent Fines ★ ◆ Percent Sand ◆ ■ Percent Gravel ■		Sample Type	Sample #	SOIL SYMBOL	DCPT/SPT Blows/30cm	SOIL DESCRIPTION	Depth (m)
	PLASTIC M.C LIQUID 0 20 40 60 80 100	0 20 40 60 80 100						
771				12	ML		ORGANICS -Dark brown, loose, moist -Fibrous organics SANDY SILT -Tan, damp, loose	
				13	GP-GM		END of HOLE -Shale	1

SUBSURFACE EXPLORATION AND TEST REPORT		4	SOURCE/TP#: 871-5351					
		Campbell Hwy pit testing, km 82.1 RHS	PROJECT NO: 552-202104-2035-0661-5					
		Coordinates: Z09V N6727216m E489132m	ELEVATION: 771.9m					
SAMPLE TYPE	<input type="checkbox"/> UNDISTURBED	<input type="checkbox"/> DCPT	<input type="checkbox"/> AUGER	<input type="checkbox"/> BULK	<input checked="" type="checkbox"/> SPT	<input type="checkbox"/> CORE		
ELEV. (m)	★ Percent Fines ★ ◆ Percent Sand ◆ ■ Percent Gravel ■		Sample Type	Sample #	SOIL SYMBOL	DCPT/SPT Blows/30cm	SOIL DESCRIPTION	Depth (m)
	PLASTIC 0 20 40 60 80 100 M.C. ● LIQUID	0 20 40 60 80 100						
771	●	★ ◆ ■		14	SM		ORGANICS -Dark brown, loose, moist	
770	●	★ ◆ ■		15	GM		POORLY GRADED GRAVEL with SILT -Grey, damp, compact, angular	1
769	●	★ ◆ ■		16	SM		SILTY SAND with GRAVEL -Brown/grey, damp, compact -Trace cobbles, trace boulders	2
							END of HOLE -Refusal, shale	3

SUBSURFACE EXPLORATION AND TEST REPORT		4	SOURCE/TP#: 871-5352					
		Campbell Hwy pit testing, km 82.1 RHS	PROJECT NO: 552-202104-2035-0661-5					
		Coordinates: Z09V N6727266m E489155m	ELEVATION: 771.3m					
SAMPLE TYPE	<input type="checkbox"/> UNDISTURBED	<input type="checkbox"/> DCPT	<input type="checkbox"/> AUGER	<input type="checkbox"/> BULK	<input checked="" type="checkbox"/> SPT	<input type="checkbox"/> CORE		
ELEV. (m)	★ Percent Fines ★ ◆ Percent Sand ◆ ■ Percent Gravel ■		Sample Type	Sample #	SOIL SYMBOL	DCPT/SPT Blows/30cm	SOIL DESCRIPTION	Depth (m)
PLASTIC M.C LIQUID 0 20 40 60 80 100	0 20 40 60 80 100							
771							ORGANICS -Dark brown, wet, loose	
				17	SM		SILTY SAND with GRAVEL -Tan, damp, loose -Trace cobbles	
				18	SM		-Grey, damp, compact	1
				19	GP-GM		POORLY GRADED GRAVEL with SILT and SAND -Grey, damp, compact -Shale parent material	2
							END of HOLE -Refusal, shale	3

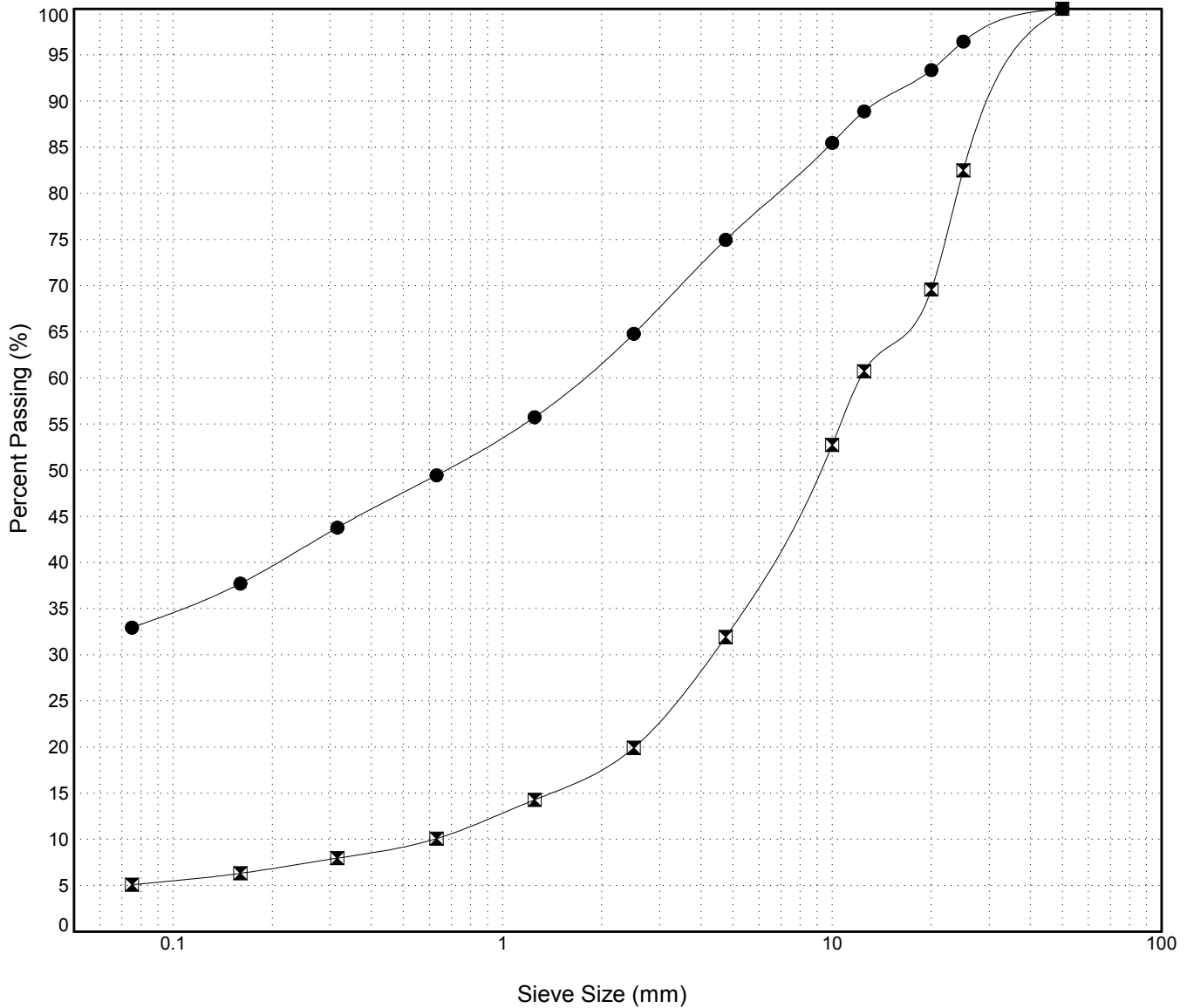
SUBSURFACE EXPLORATION AND TEST REPORT		4	SOURCE/TP#: 871-5353					
		Campbell Hwy pit testing, km 82.1 RHS	PROJECT NO: 552-202104-2035-0661-5					
		Coordinates: Z09V N6727319m E488813m	ELEVATION: 725.6m					
SAMPLE TYPE	<input type="checkbox"/> UNDISTURBED	<input type="checkbox"/> DCPT	<input checked="" type="checkbox"/> AUGER	<input type="checkbox"/> BULK	<input checked="" type="checkbox"/> SPT	<input type="checkbox"/> CORE		
ELEV. (m)	★ Percent Fines ★ ◆ Percent Sand ◆ ■ Percent Gravel ■		Sample Type	Sample #	SOIL SYMBOL	DCPT/SPT Blows/30cm	SOIL DESCRIPTION	Depth (m)
	PLASTIC M.C LIQUID 0 20 40 60 80 100							
725				20	ML		SILT -Tan, wet, soft -L. Plastic -Trace clay	1
724				21	ML			2
723							SILT with SAND -Tan, wet, soft -L. Plastic	3
722				22	ML			4
721							END of HOLE	

GRAIN SIZE ANALYSIS	Campbell Hwy pit testing	SOURCE/TP#: 871-5347
	km 82.1 RHS	PROJECT NO: 552-202104-2035-0661-5
	Coordinates:Z09V N6727444m E488874m	ELEVATION: 728.6m

Master Revised July 2013

Field #	Lab #	Depth	Classification	%H2O	LL	PL	PI	Cc	Cu											
● 04	143	0.0 to 0.5	SILTY SAND with GRAVEL(SM)	11.8	NP	NP	NP													
☒ 05	133	0.5 to 1.4	WELL-GRADED GRAVEL with SILT and SAND(GW-GM)	6.6	NP	NP	NP	2.4	19.9											
Field #	Lab #	100.0	80.0	50.0	25.0	20.0	12.5	10.0	5.0	2.5	1.25	0.630	0.315	0.160	0.080	% Breakdown				
● 04	143	100.0	100.0	100.0	96.5	93.4	88.9	85.5	75.0	64.8	55.8	49.5	43.8	37.7	33.0	Gravel	Sand	Silt	Clay	
☒ 05	133	100.0	100.0	100.0	82.5	69.6	60.7	52.7	31.9	19.9	14.3	10.1	8.0	6.3	5.1	68.1	26.8	5.1		

Silt	Sand			Gravel	
	Fine	Medium	Coarse	Fine	Coarse

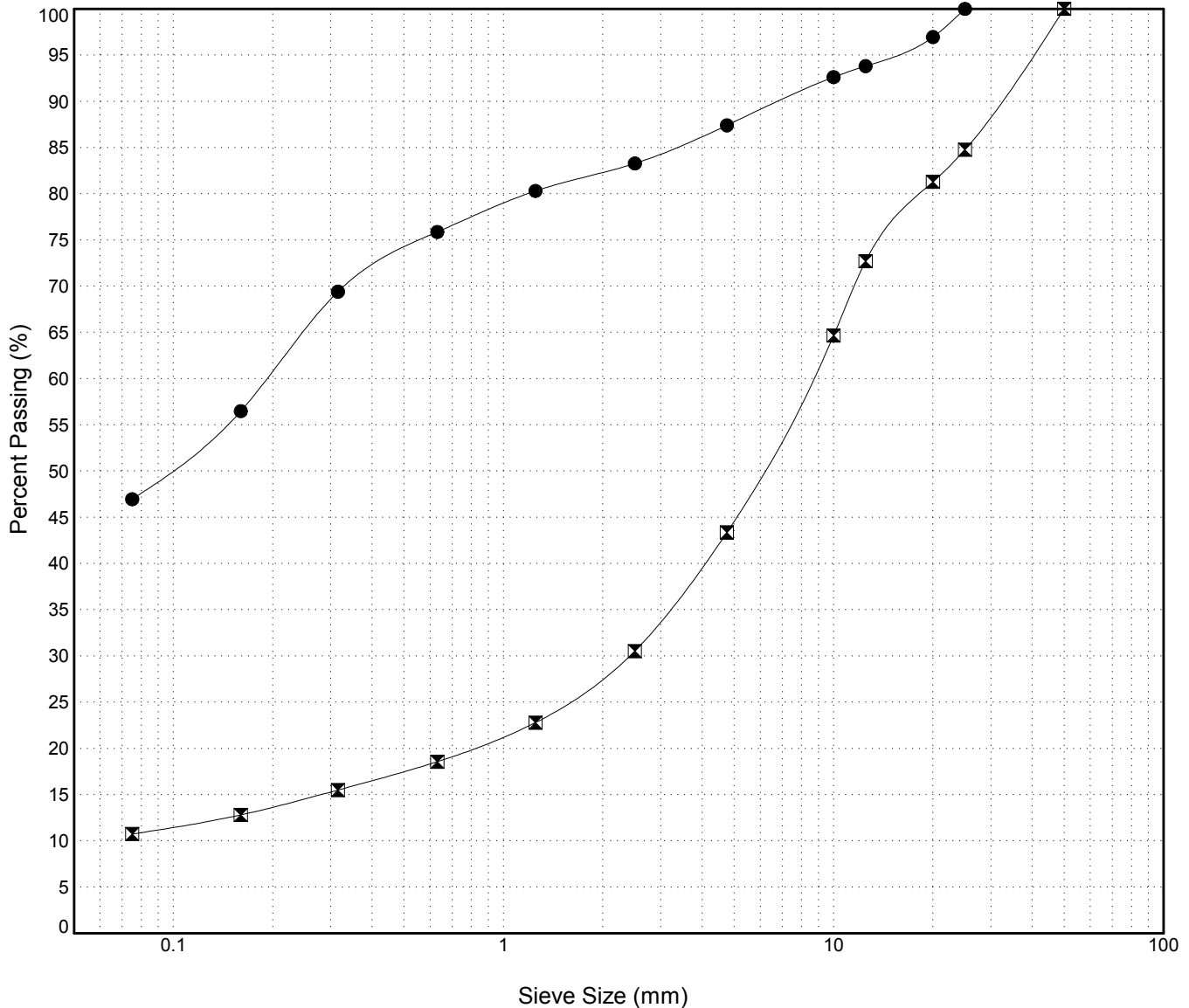


GRAIN SIZE ANALYSIS	Campbell Hwy pit testing	SOURCE/TP#: 871-5348
	km 82.1 RHS	PROJECT NO: 552-202104-2035-0661-5
	Coordinates:Z09V N6727475m E488839m	ELEVATION: 725.6m

Master Revised July 2013

Field #	Lab #	Depth	Classification	%H2O	LL	PL	PI	Cc	Cu										
● 07	348	0.3 to 1.8	SILTY SAND(SM)	11.2	NP	NP	NP												
☒ 08	134	1.8 to 2.4	POORLY GRADED GRAVEL with SILT and SAND(GP-GM)	7.8	NP	NP	NP	11.7	148.4										
Field #	Lab #	% PASSING													% Breakdown				
		100.0	80.0	50.0	25.0	20.0	12.5	10.0	5.0	2.5	1.25	0.630	0.315	0.160	0.080	Gravel	Sand	Silt	Clay
● 07	348	100.0	100.0	100.0	100.0	97.0	93.8	92.6	87.4	83.3	80.3	75.9	69.4	56.5	47.0	12.6	40.4		47.0
☒ 08	134	100.0	100.0	100.0	84.8	81.3	72.7	64.7	43.4	30.5	22.8	18.6	15.5	12.8	10.7	56.6	32.6		10.7

Silt	Sand			Gravel	
	Fine	Medium	Coarse	Fine	Coarse



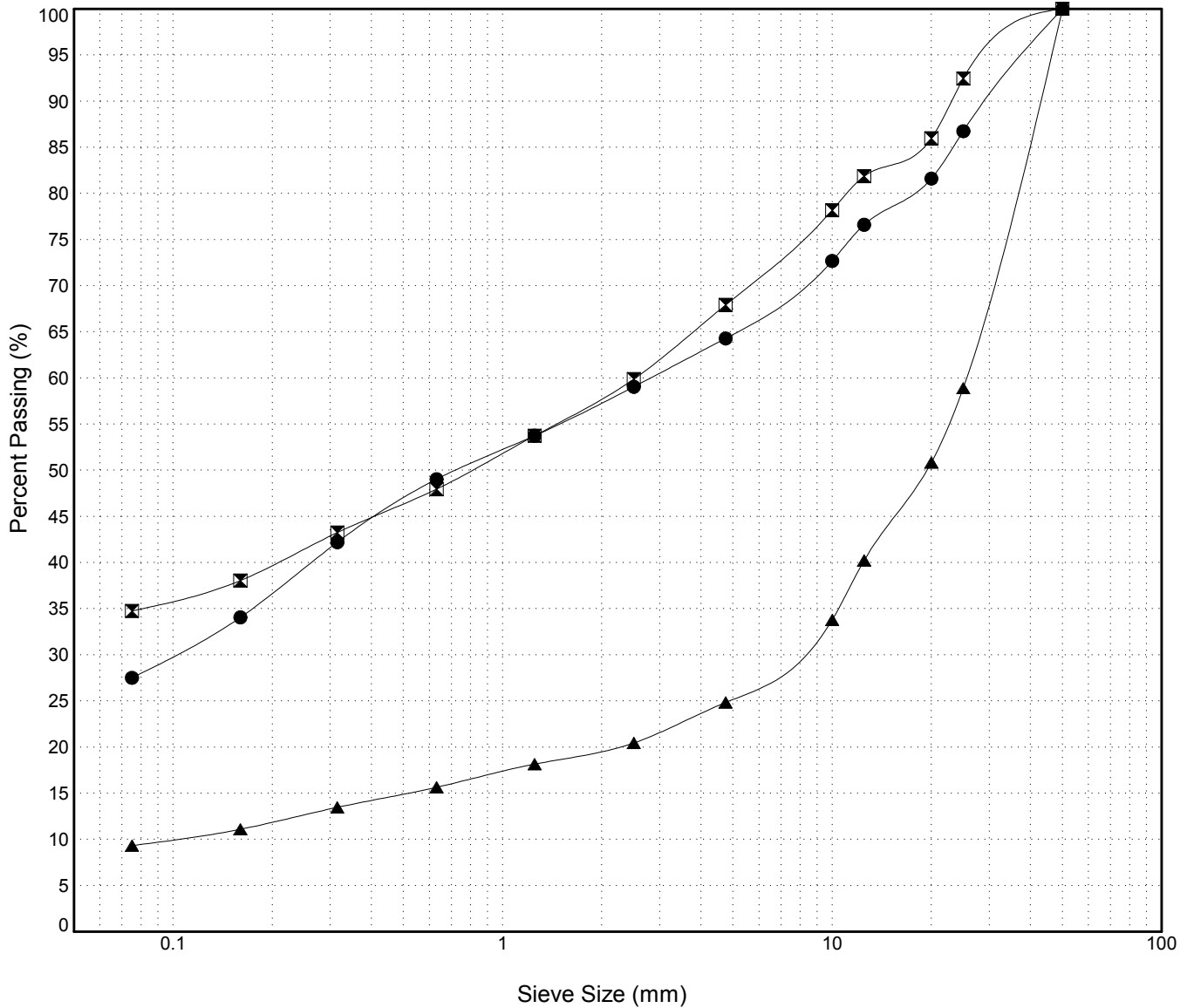
GRAIN SIZE ANALYSIS	Campbell Hwy pit testing	SOURCE/TP#: 871-5349
	km 82.1 RHS	PROJECT NO: 552-202104-2035-0661-5
	Coordinates:Z09V N6727295m E488984m	ELEVATION: 751.9m

Master Revised July 2013

Field #	Lab #	Depth	Classification	%H2O	LL	PL	PI	Cc	Cu
● 09	135	0.2 to 0.8	SILTY SAND with GRAVEL(SM)	8.0	NP	NP	NP		
☒ 10	136	0.8 to 1.8	SILTY SAND with GRAVEL(SM)	6.8	NP	NP	NP		
▲ 11	137	1.8 to 2.9	POORLY GRADED GRAVEL with SILT and SAND(GP-GM)	5.5	NP	NP	NP	20.9	254.5

Field #	Lab #	% PASSING	Sieve Size (mm)													% Breakdown				
			100.0	80.0	50.0	25.0	20.0	12.5	10.0	5.0	2.5	1.25	0.630	0.315	0.160	0.080	Gravel	Sand	Silt	Clay
● 09	135	100.0	100.0	100.0	100.0	86.7	81.6	76.6	72.7	64.3	59.0	53.7	49.0	42.2	34.1	27.5	35.7	36.8	27.5	
☒ 10	136	100.0	100.0	100.0	92.5	86.0	81.9	78.2	67.9	59.9	53.7	48.0	43.3	38.0	34.8	32.1	33.2	34.8		
▲ 11	137	100.0	100.0	100.0	58.9	50.8	40.2	33.8	24.8	20.4	18.2	15.6	13.5	11.1	9.3	75.2	15.5	9.3		

Silt	Sand			Gravel	
	Fine	Medium	Coarse	Fine	Coarse

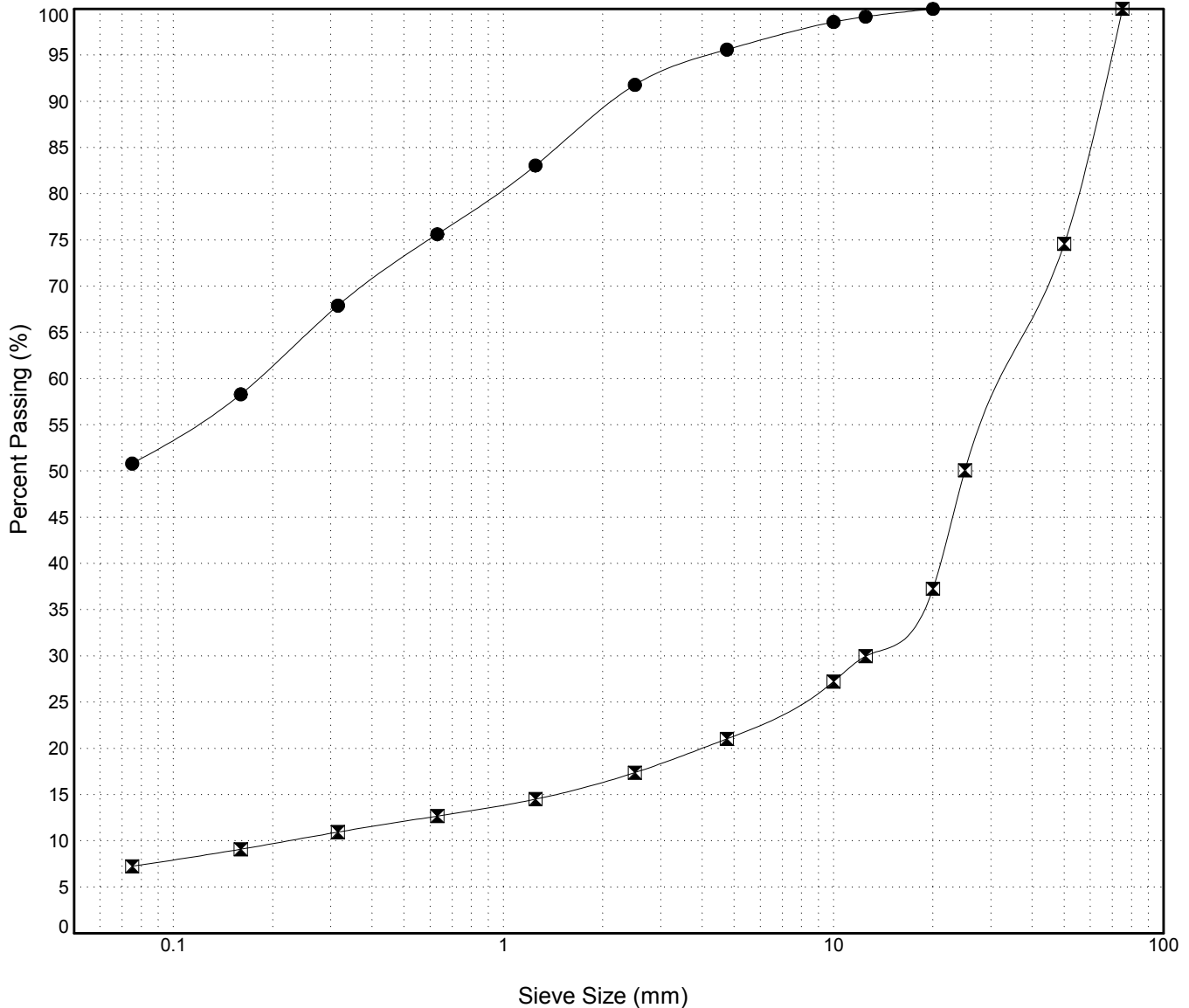


GRAIN SIZE ANALYSIS	Campbell Hwy pit testing	SOURCE/TP#: 871-5350
	km 82.1 RHS	PROJECT NO: 552-202104-2035-0661-5
	Coordinates:Z09V N6727284m E489081m	ELEVATION: 771.9m

Master Revised July 2013

Field #	Lab #	Depth	Classification	%H2O	LL	PL	PI	Cc	Cu											
● 12	138	0.2 to 1.0	SANDY SILT (ML)	9.1	NP	NP	NP													
☒ 13	139	1.0 to 1.0	POORLY GRADED GRAVEL with SILT (GP-GM)	2.7	NP	NP	NP	21.3	148.5											
Field #	Lab #	100.0	80.0	50.0	25.0	20.0	12.5	10.0	5.0	2.5	1.25	0.630	0.315	0.160	0.080	% Breakdown				
● 12	138	100.0	100.0	100.0	100.0	100.0	99.2	98.6	95.6	91.8	83.1	75.6	67.9	58.3	50.8	Gravel	Sand	Silt	Clay	
☒ 13	139	100.0	100.0	74.6	50.1	37.3	30.0	27.2	21.0	17.4	14.5	12.7	10.9	9.1	7.2	79.0	13.8	7.2		

Silt	Sand			Gravel	
	Fine	Medium	Coarse	Fine	Coarse



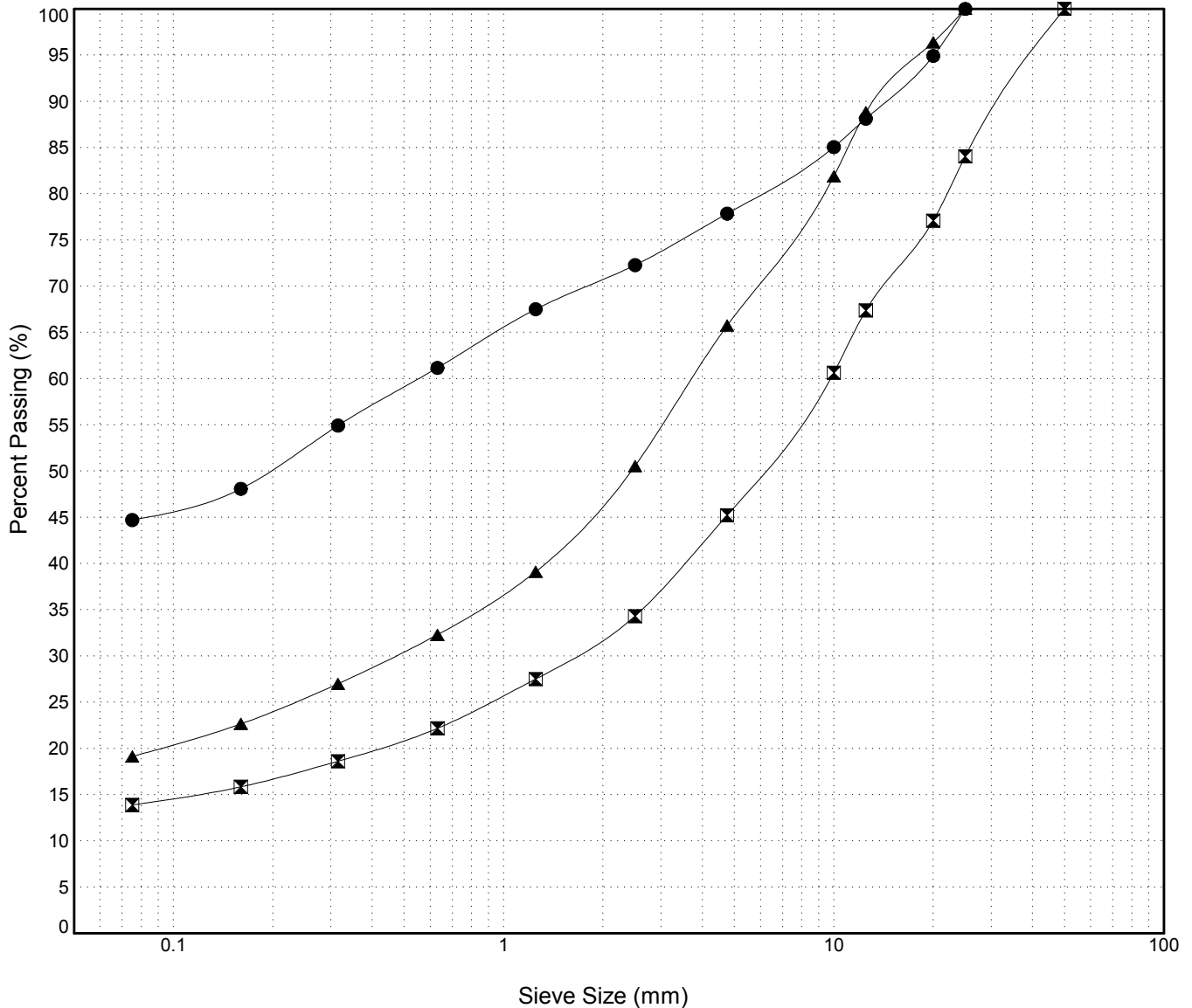
GRAIN SIZE ANALYSIS	Campbell Hwy pit testing	SOURCE/TP#: 871-5351
	km 82.1 RHS	PROJECT NO: 552-202104-2035-0661-5
	Coordinates:Z09V N6727216m E489132m	ELEVATION: 771.9m

Master Revised July 2013

Field #	Lab #	Depth	Classification	%H2O	LL	PL	PI	Cc	Cu
● 14	140	0.2 to 1.0	SILTY SAND with GRAVEL(SM)	10.7	NP	NP	NP		
☒ 15	141	1.0 to 2.0	SILTY GRAVEL with SAND(GM)	4.6	NP	NP	NP		
▲ 16	142	2.0 to 3.0	SILTY SAND with GRAVEL(SM)	5.1	NP	NP	NP		

Field #	Lab #	% PASSING														% Breakdown				
			100.0	80.0	50.0	25.0	20.0	12.5	10.0	5.0	2.5	1.25	0.630	0.315	0.160	0.080	Gravel	Sand	Silt	Clay
● 14	140	100.0	100.0	100.0	100.0	100.0	94.9	88.1	85.1	77.9	72.3	67.5	61.2	54.9	48.1	44.7	22.1	33.1	44.7	
☒ 15	141	100.0	100.0	100.0	84.0	77.1	67.4	60.6	45.2	34.3	27.5	22.2	18.6	15.8	13.9		54.8	31.4	13.9	
▲ 16	142	100.0	100.0	100.0	100.0	96.4	88.8	81.9	65.7	50.6	39.1	32.3	27.0	22.7	19.1		34.3	46.6	19.1	

Silt	Sand			Gravel	
	Fine	Medium	Coarse	Fine	Coarse



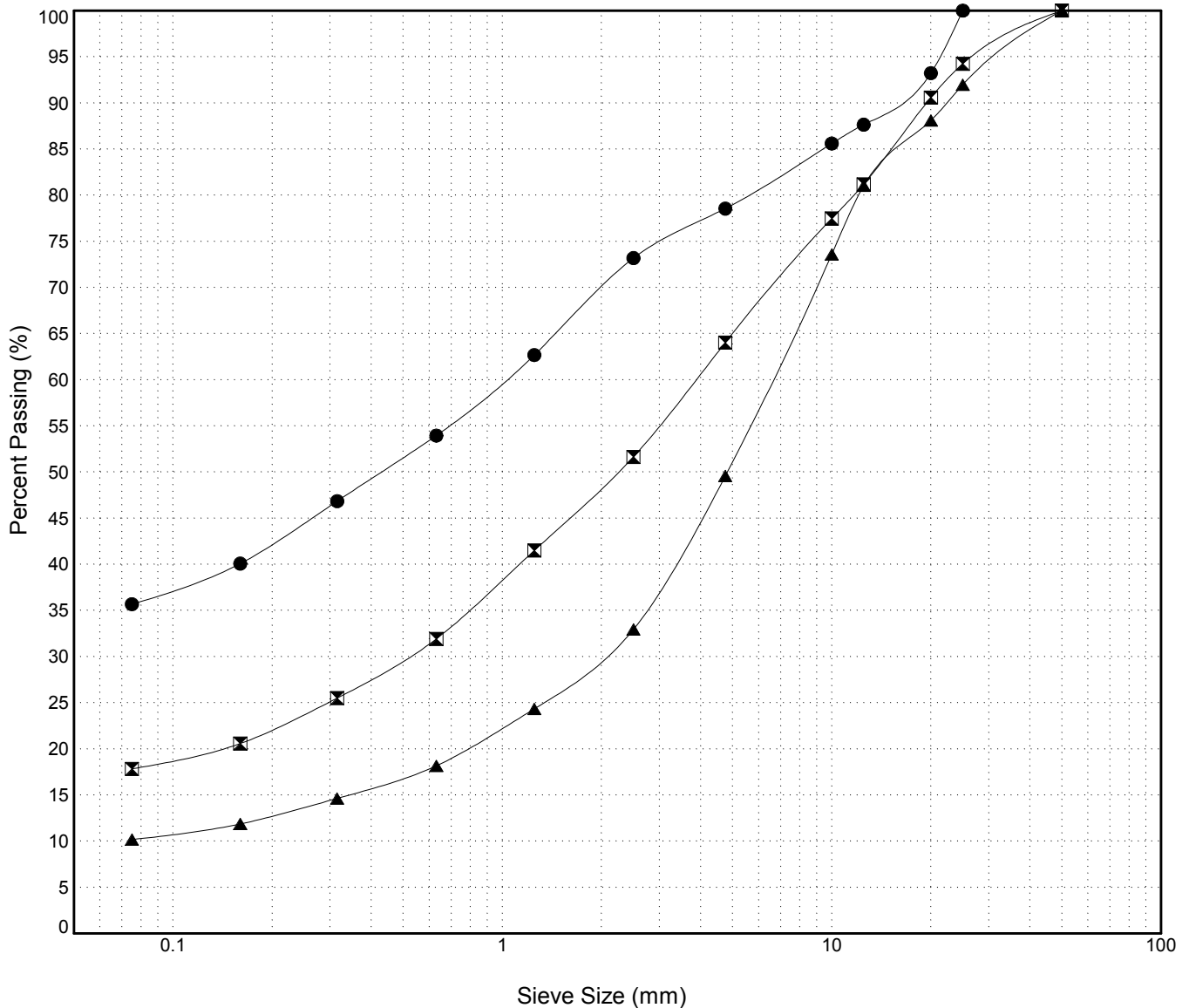
GRAIN SIZE ANALYSIS	Campbell Hwy pit testing	SOURCE/TP#: 871-5352
	km 82.1 RHS	PROJECT NO: 552-202104-2035-0661-5
	Coordinates:Z09V N6727266m E489155m	ELEVATION: 771.3m

Master Revised July 2013

Field #	Lab #	Depth	Classification	%H2O	LL	PL	PI	Cc	Cu
● 17	144	0.3 to 1.0	SILTY SAND with GRAVEL(SM)	8.2	NP	NP	NP		
☒ 18	145	1.0 to 2.0	SILTY SAND with GRAVEL(SM)	4.4	NP	NP	NP		
▲ 19	146	2.0 to 3.0	POORLY GRADED GRAVEL with SILT and SAND(GP-GM)	5.5	NP	NP	NP	8.5	94.4

Field #	Lab #	% PASSING	Sieve Size (mm)													% Breakdown			
			100.0	80.0	50.0	25.0	20.0	12.5	10.0	5.0	2.5	1.25	0.630	0.315	0.160	0.080	Gravel	Sand	Silt
● 17	144	100.0	100.0	100.0	100.0	93.2	87.6	85.6	78.5	73.2	62.7	53.9	46.8	40.1	35.7	21.5	42.9	35.7	
☒ 18	145	100.0	100.0	100.0	94.2	90.6	81.2	77.5	64.0	51.6	41.5	31.9	25.5	20.6	17.8	36.0	46.2	17.8	
▲ 19	146	100.0	100.0	100.0	92.0	88.1	81.0	73.6	49.6	32.9	24.3	18.2	14.6	11.9	10.2	50.4	39.4	10.2	

Silt	Sand			Gravel	
	Fine	Medium	Coarse	Fine	Coarse



SUBSURFACE EXPLORATION AND TEST REPORT	4	SOURCE/TP#: 871-5346
	Campbell Hwy pit testing, km 82.1 RHS	PROJECT NO: 552-202104-2035-0661-5
	Coordinates: Z09V N6727431m E488834m	ELEVATION: 725.1m

PHOTOS



Figure 871-5346.1
Photo of Sample Pile from 0 to 0.4m below ground level, from Test Pit 5346



Figure 871-5346.2
Photo of Sample Pile from 0.4 to 1.1m below ground level, from Test Pit 5346

SUBSURFACE EXPLORATION AND TEST REPORT	4	SOURCE/TP#: 871-5346
	Campbell Hwy pit testing, km 82.1 RHS	PROJECT NO: 552-202104-2035-0661-5
	Coordinates: Z09V N6727431m E488834m	ELEVATION: 725.1m

PHOTOS



Figure 871-5346.3
Photo of Test Pit 5346

SUBSURFACE EXPLORATION AND TEST REPORT	4	SOURCE/TP#: 871-5347
	Campbell Hwy pit testing, km 82.1 RHS	PROJECT NO: 552-202104-2035-0661-5
	Coordinates: Z09V N6727444m E488874m	ELEVATION: 728.6m

PHOTOS



Figure 871-5347.1
Photo of Sample Pile from 0 to 0.5m below ground level, from Test Pit 5347



Figure 871-5347.2
Photo of Sample Pile from 0.5 to 1.4m below ground level, from Test Pit 5347

SUBSURFACE EXPLORATION AND TEST REPORT	4	SOURCE/TP#: 871-5347
	Campbell Hwy pit testing, km 82.1 RHS	PROJECT NO: 552-202104-2035-0661-5
	Coordinates: Z09V N6727444m E488874m	ELEVATION: 728.6m

PHOTOS



Figure 871-5347.3
Photo of Sample Pile from 1.4m below ground level, from Test Pit 5347



Figure 871-5347.4
Photo of Test Pit 5347

SUBSURFACE EXPLORATION AND TEST REPORT	4	SOURCE/TP#: 871-5348
	Campbell Hwy pit testing, km 82.1 RHS	PROJECT NO: 552-202104-2035-0661-5
	Coordinates: Z09V N6727475m E488839m	ELEVATION: 725.6m

PHOTOS



Figure 871-5348.1
Photo of Sample Pile from 0.3 to 1.8m below ground level, from Test Pit 5348



Figure 871-5348.2
Photo of Sample Pile from 1.8 to 2.4m below ground level, from Test Pit 5348

SUBSURFACE EXPLORATION AND TEST REPORT	4	SOURCE/TP#: 871-5348
	Campbell Hwy pit testing, km 82.1 RHS	PROJECT NO: 552-202104-2035-0661-5
	Coordinates: Z09V N6727475m E488839m	ELEVATION: 725.6m

PHOTOS



Figure 871-5348.3
Photo of Sample Pile from 2.4m below ground level, from Test Pit 5348



Figure 871-5348.4
Photo of Test Pit 5348

SUBSURFACE EXPLORATION AND TEST REPORT	4	SOURCE/TP#: 871-5349
	Campbell Hwy pit testing, km 82.1 RHS	PROJECT NO: 552-202104-2035-0661-5
	Coordinates: Z09V N6727295m E488984m	ELEVATION: 751.9m

PHOTOS



Figure 871-5349.1
Photo of Sample Pile from 0.2 to 0.8m below ground level, from Test Pit 5349



Figure 871-5349.2
Photo of Sample Pile from 0.8 to 1.8m below ground level, from Test Pit 5349

SUBSURFACE EXPLORATION AND TEST REPORT	4	SOURCE/TP#: 871-5349
	Campbell Hwy pit testing, km 82.1 RHS	PROJECT NO: 552-202104-2035-0661-5
	Coordinates: Z09V N6727295m E488984m	ELEVATION: 751.9m

PHOTOS



Figure 871-5349.3
Photo of Sample Pile from 1.8 to 2.9m below ground level, from Test Pit 5349



Figure 871-5349.4
Photo of Test Pit 5349

SUBSURFACE EXPLORATION AND TEST REPORT	4	SOURCE/TP#: 871-5350
	Campbell Hwy pit testing, km 82.1 RHS	PROJECT NO: 552-202104-2035-0661-5
	Coordinates: Z09V N6727284m E489081m	ELEVATION: 771.9m

PHOTOS



Figure 871-5350.1
Photo of Test Pit 5350

SUBSURFACE EXPLORATION AND TEST REPORT	4	SOURCE/TP#: 871-5351
	Campbell Hwy pit testing, km 82.1 RHS	PROJECT NO: 552-202104-2035-0661-5
	Coordinates: Z09V N6727216m E489132m	ELEVATION: 771.9m

PHOTOS



Figure 871-5351.1
Photo of Sample Pile from 0.2 to 1.0m below ground level, from Test Pit 5351



Figure 871-5351.2
Photo of Sample Pile from 1.0 to 2.0m below ground level, from Test Pit 5351

SUBSURFACE EXPLORATION AND TEST REPORT	4	SOURCE/TP#: 871-5351
	Campbell Hwy pit testing, km 82.1 RHS	PROJECT NO: 552-202104-2035-0661-5
	Coordinates: Z09V N6727216m E489132m	ELEVATION: 771.9m

PHOTOS



Figure 871-5351.3
Photo of Sample Pile from 2.0 to 3.0m below ground level, from Test Pit 5351



Figure 871-5351.4
Photo of Test Pit 5351

SUBSURFACE EXPLORATION AND TEST REPORT	4	SOURCE/TP#: 871-5352
	Campbell Hwy pit testing, km 82.1 RHS	PROJECT NO: 552-202104-2035-0661-5
	Coordinates: Z09V N6727266m E489155m	ELEVATION: 771.3m

PHOTOS



Figure 871-5352.1
Photo of Sample Pile from 0.3 to 1.0m below ground level, from Test Pit 5352



Figure 871-5352.2
Photo of Sample Pile from 2.0 to 3.0m below ground level, from Test Pit 5352

SUBSURFACE EXPLORATION AND TEST REPORT	4	SOURCE/TP#: 871-5352
	Campbell Hwy pit testing, km 82.1 RHS	PROJECT NO: 552-202104-2035-0661-5
	Coordinates: Z09V N6727266m E489155m	ELEVATION: 771.3m

PHOTOS



Figure 871-5352.3
Photo of Test Pit 5352

SUBSURFACE EXPLORATION AND TEST REPORT	4	SOURCE/TP#: 871-5353
	Campbell Hwy pit testing, km 82.1 RHS	PROJECT NO: 552-202104-2035-0661-5
	Coordinates: Z09V N6727319m E488813m	ELEVATION: 725.6m

PHOTOS



Figure 871-5353.1
Photo of Sample Pile from 0 to 1.0m below ground level, from Test Pit 5353



Figure 871-5353.2
Photo of Sample Pile from 1.0 to 2.5m below ground level, from Test Pit 5353

SUBSURFACE EXPLORATION AND TEST REPORT	4	SOURCE/TP#: 871-5353
	Campbell Hwy pit testing, km 82.1 RHS	PROJECT NO: 552-202104-2035-0661-5
	Coordinates: Z09V N6727319m E488813m	ELEVATION: 725.6m

PHOTOS



Figure 871-5353.3
Photo of Sample Pile from 2.5 to 4.5m below ground level, from Test Pit 5353



Figure 871-5353.4
Photo of Test Pit 5353