















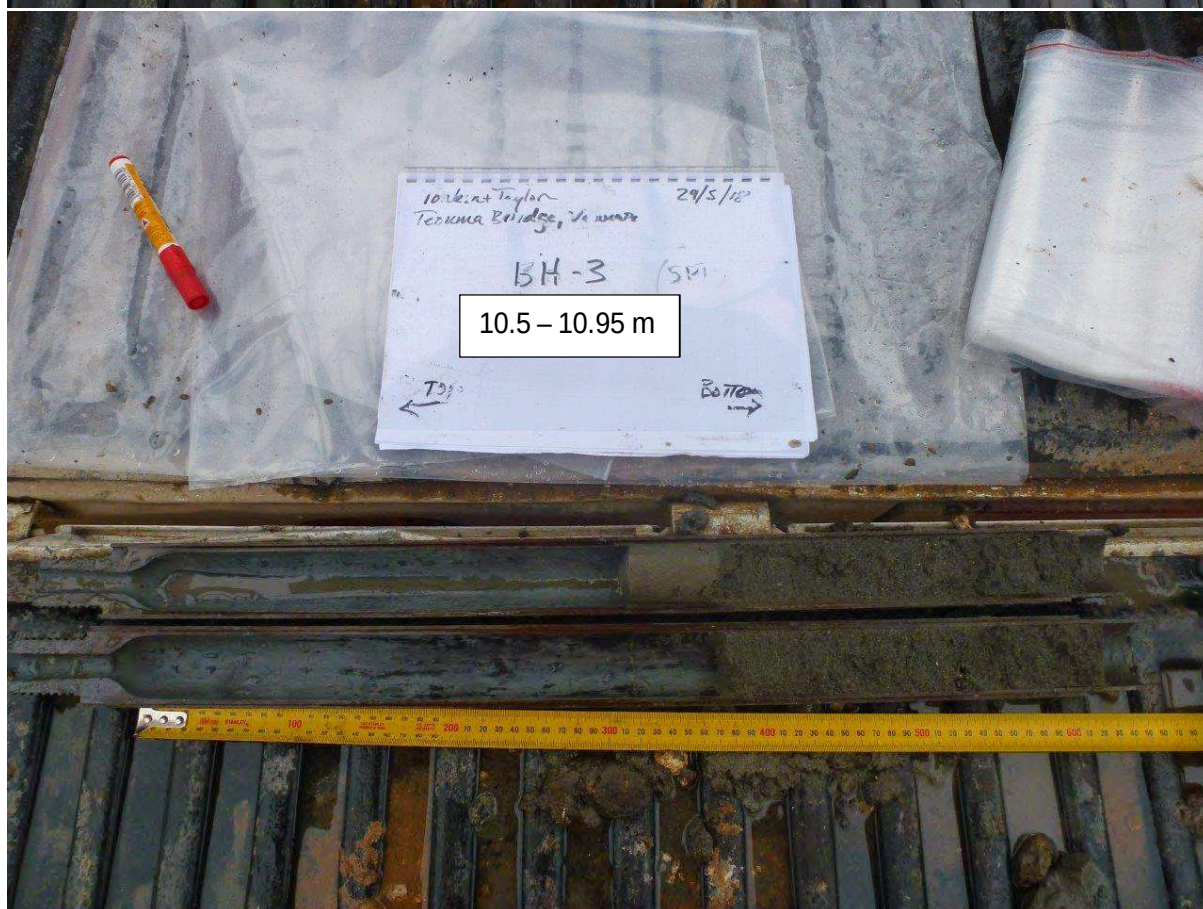


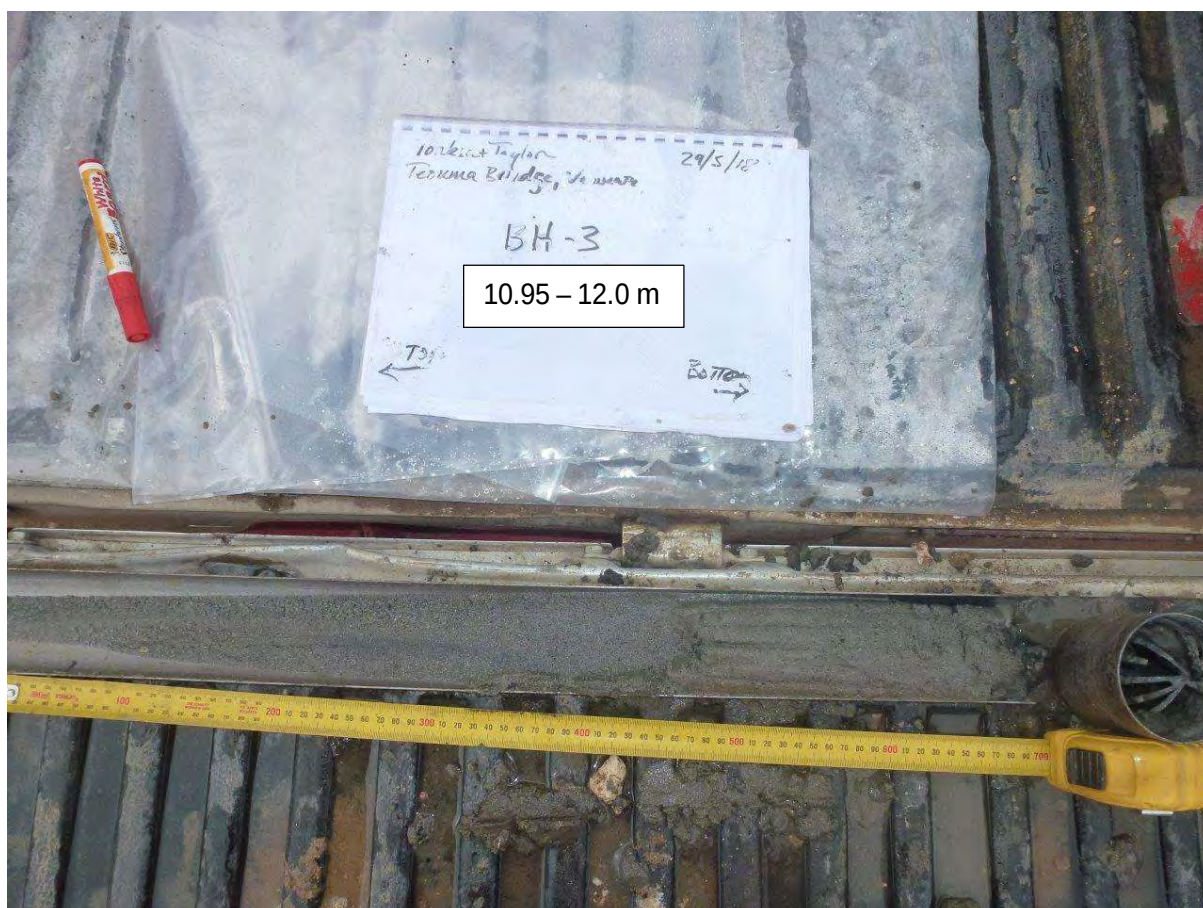
BH-3 Photos - Teouma Bridge, Vanuatu











BH-4 Photos – Teouma Bridge, Vanuatu





















CBR-1 to CBR-3 test sampling locations – Efate Ring Road, Vanuatu

CBR-1:



CBR-2:



CBR-3:



Appendix D: Laboratory Test Results

- **Moisture Content Test Results:**
 - BH-1-BH-4 (46 tests)
 - CBR-4* and CBR-5** (2 tests)
- **Particle Size Distribution Test Results:**
 - BH-1-BH-4 (25 tests)
 - CBR-4* and CBR-5** (2 tests)
- **Atterberg Limits Test Results:**
 - CBR-4* and CBR-5** (2 tests)
- **Moisture Density Relationship Test Results**
 - CBR-4* and CBR-5** (2 tests)
- **CBR Test Results:**
 - CBR-4* and CBR-5* (2 tests)

* CBR-4 referred to as Test number: #1 in laboratory reports

* CBR-5 referred to as Test number: #2 in laboratory reports



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Moisture Content Report

Client :	TONKIN + TAYLOR	Report Number:	CL/116 - 13
Address :	Port Vila, Port Vila	Report Date :	11/07/2018
Project Name :	Teouma Bridge	Order Number :	
Project Number :	CL/116	Test Method :	AS1289.2.1.1
Location:	Efate , Port Vila		Page 1 of 1

Sample Number :	S-1440	S-1443	S-1444	S-1446
Test Number :	Depth 0m	Depth 7.95m	Depth 9m	Depth 15.45
Sampling Method :				
Date Sampled :	28/06/2018	26/06/2018	26/06/2018	26/06/2018
Date Tested :	2/07/2018	2/07/2018	2/07/2018	2/07/2018
Material Type :				
Material Source :				
Lot Number :	BoreHole 1	BoreHole 1	BoreHole 1	BoreHole 1
Sample Location :	Teouma Bridge BH1 Depth 0m	Teouma Bridge BH1 Depth 7.95m	Teouma Bridge BH1 Depth 9m	Teouma Bridge BH1 Depth 15.45
Oven Temperature (°C) :				
Soil Description :				
Moisture Content (%) :	47.2	92.5	49.2	89
Remarks :				

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Moisture Content Report

Client :	TONKIN + TAYLOR	Report Number:	CL/116 - 14
Address :	Port Vila, Port Vila	Report Date :	11/07/2018
Project Name :	Teouma Bridge	Order Number :	
Project Number :	CL/116	Test Method :	AS1289.2.1.1
Location:	Efate , Port Vila	Page 1 of 1	

Sample Number :	S-1448	S-1449	S-1450	S-1451
Test Number :	Depth 16.5m	Depth 25.5m	Depth 24.5	Depth 27.45m
Sampling Method :				
Date Sampled :	26/06/2018	26/06/2018	26/06/2018	26/06/2018
Date Tested :	2/07/2018	2/07/2018	2/07/2018	2/07/2018
Material Type :				
Material Source :				
Lot Number :	BoreHole 1	BoreHole 1	BoreHole 1	BoreHole 1
Sample Location :	Teouma Bridge BH1 Depth 16.5m	Teouma Bridge BH1 Depth 25.5m	Teouma Bridge BH1 Depth 24.5	Teouma Bridge BH1 Depth 27.45m
Oven Temperature (°C) :				
Soil Description :				
Moisture Content (%) :	66	51.5	64.5	53
Remarks :				

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Moisture Content Report

Client :	TONKIN + TAYLOR	Report Number:	CL/116 - 15
Address :	Port Vila, Port Vila	Report Date :	11/07/2018
Project Name :	Teouma Bridge	Order Number :	
Project Number :	CL/116	Test Method :	AS1289.2.1.1
Location:	Efate , Port Vila	Page 1 of 2	

Sample Number :	S-1453	S-1455	S-1456	S-1457
Test Number :	Depth 34.5m	Depth 30m	Depth 39m	Depth 40.5m
Sampling Method :				
Date Sampled :	26/06/2018	26/06/2018	26/06/2018	26/06/2018
Date Tested :	9/07/2018	9/07/2018	9/07/2018	9/07/2018
Material Type :				
Material Source :				
Lot Number :	BoreHole 1	BoreHole 1	BoreHole 1	BoreHole 1
Sample Location :	Teouma Bridge BH1 Depth 34.5m	Teouma Bridge BH1 Depth 30m	Teouma Bridge BH1 Depth 39m	Teouma Bridge BH1 Depth 40.5m
Oven Temperature (°C) :				
Soil Description :				
Moisture Content (%) :	63	64.5	67.5	71
Remarks :				

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Moisture Content Report

Client :	TONKIN + TAYLOR	Report Number:	CL/116 - 21
Address :	Port Vila, Port Vila	Report Date :	13/07/2018
Project Name :	Teouma Bridge	Order Number :	
Project Number :	CL/116	Test Method :	AS1289.2.1.1
Location:	Efate , Port Vila	Page 1 of 1	

Sample Number :	S-1461	S-1462	S-1464	S-1465
Test Number :	Depth 3m	Depth 4.95m	Depth 7.5m	Depth 9.45m
Sampling Method :				
Date Sampled :	26/06/2018	26/06/2018	26/06/2018	26/06/2018
Date Tested :	4/07/2018	4/07/2018	4/07/2018	4/07/2018
Material Type :				
Material Source :				
Lot Number :	BoreHole 2	BoreHole 2	BoreHole 2	BoreHole 2
Sample Location :	Teouma Bridge BH2 Depth 3m	Teouma Bridge BH2 Depth 4.95m	Teouma Bridge BH2 Depth 7.5m	Teouma Bridge BH2 Depth 9.45m
Oven Temperature (°C) :				
Soil Description :				
Moisture Content (%) :	76	54	72	53.5
Remarks :				

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Moisture Content Report

Client :	TONKIN + TAYLOR	Report Number:	CL/116 - 22
Address :	Port Vila, Port Vila	Report Date :	13/07/2018
Project Name :	Teouma Bridge	Order Number :	
Project Number :	CL/116	Test Method :	AS1289.2.1.1
Location:	Efate , Port Vila	Page 1 of 1	

Sample Number :	S-1467	S-1469	S-1471	
Test Number :	Depth 10.95	Depth 15.45m	Depth 19.5m	
Sampling Method :				
Date Sampled :	26/06/2018	26/06/2018	26/06/2018	
Date Tested :	4/07/2018	4/07/2018	4/07/2018	
Material Type :				
Material Source :				
Lot Number :	BoreHole 2	BoreHole 2	BoreHole 2	
Sample Location :	Teouma Bridge BH2 Depth 10.95m	Teouma Bridge BH2 Depth 15.45m	Teouma Bridge BH2 Depth 19.5m	
Oven Temperature (°C) :				
Soil Description :				
Moisture Content (%) :	62.5	85	74.5	
Remarks :				

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Moisture Content Report

Client :	TONKIN + TAYLOR	Report Number:	CL/116 - 27
Address :	Port Vila, Port Vila	Report Date :	18/07/2018
Project Name :	Teouma Bridge	Order Number :	
Project Number :	CL/116	Test Method :	AS1289.2.1.1
Location:	Efate , Port Vila		

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Sample Number :	S-1474	S-1478	S-1480	S-1481
Test Number :	Depth 19.95m	Depth 28.95m	Depth 30m	Depth 31.5m
Sampling Method :				
Date Sampled :	26/06/2018	26/06/2018	26/06/2018	26/06/2018
Date Tested :	16/07/2018	16/07/2018	16/07/2018	16/07/2018
Material Type :				
Material Source :				
Lot Number :	BoreHole 2	BoreHole 2	BoreHole 2	BoreHole 2
Sample Location :	Teouma Bridge BH2 Depth 19.95m	Teouma Bridge BH2 Depth 28.95m	Teouma Bridge BH2 Depth 30m	Teouma Bridge BH2 Depth 31.5m
Oven Temperature (°C) :				
Soil Description :				
Moisture Content (%) :	82	64.5	66.5	68.5
Remarks :				

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Moisture Content Report

Client :	TONKIN + TAYLOR	Report Number:	CL/116 - 29
Address :	Port Vila, Port Vila	Report Date :	18/07/2018
Project Name :	Teouma Bridge	Order Number :	
Project Number :	CL/116	Test Method :	AS1289.2.1.1
Location:	Efate , Port Vila		

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Sample Number :	S-1513	S-1514	S-1515	S-1517
Test Number :	Depth 6m	Depth 7.5m	Depth 16.5m	Depth 19.5m
Sampling Method :				
Date Sampled :	26/06/2018	26/06/2018	26/06/2018	26/06/2018
Date Tested :	16/07/2018	16/07/2018	16/07/2018	16/07/2018
Material Type :				
Material Source :				
Lot Number :				
Sample Location :	Teouma Bridge BoreHole 3 Depth 6m	Teouma Bridge BoreHole 3 Depth 7.5m	Teouma Bridge BoreHole 3 Depth 16.5m	Teouma Bridge BoreHole 3 Depth 19.5m
Oven Temperature (°C) :				
Soil Description :				
Moisture Content (%) :	54	60.5	88	34.8
Remarks :				

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Moisture Content Report

Client :	TONKIN + TAYLOR	Report Number:	CL/116 - 30
Address :	Port Vila, Port Vila	Report Date :	18/07/2018
Project Name :	Teouma Bridge	Order Number :	
Project Number :	CL/116	Test Method :	AS1289.2.1.1
Location:	Efate , Port Vila		

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Sample Number :	S-1518	S-1519	S-1522	S-1524
Test Number :	Depth 21m	Depth 22.5m	Depth 10m	Depth 12m
Sampling Method :				
Date Sampled :	26/06/2018	26/06/2018	26/06/2018	26/06/2018
Date Tested :	16/07/2018	16/07/2018	16/07/2018	16/07/2018
Material Type :				
Material Source :				
Lot Number :				
Sample Location :	Teouma Bridge BoreHole 3 Depth 21m	Teouma Bridge BoreHole 3 Depth 22.5m	Teouma Bridge BoreHole 3 Depth 10m	Teouma Bridge BoreHole 3 Depth 12m
Oven Temperature (°C) :				
Soil Description :				
Moisture Content (%) :	40.4	75.5	39.2	46.4
Remarks :				

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Moisture Content Report

Client :	TONKIN + TAYLOR	Report Number:	CL/116 - 38
Address :	Port Vila, Port Vila	Report Date :	23/07/2018
Project Name :	Teouma Bridge	Order Number :	
Project Number :	CL/116	Test Method :	AS1289.2.1.1
Location:	Efate , Port Vila	Page 1 of 1	

Sample Number :	S-1527	S-1529	S-1530	S-1532
Test Number :	Depth 30m	Depth 36m	Depth 39m	Depth 45m
Sampling Method :				
Date Sampled :	26/06/2018	26/06/2018	26/06/2018	26/06/2018
Date Tested :	19/07/2018	19/07/2018	19/07/2018	19/07/2018
Material Type :				
Material Source :				
Lot Number :				
Sample Location :	Teouma Bridge BoreHole 3 Depth 30m	Teouma Bridge BoreHole 3 Depth 36m	Teouma Bridge BoreHole 3 Depth 39m	Teouma Bridge BoreHole 3 Depth 45m
Oven Temperature (°C) :				
Soil Description :				
Moisture Content (%) :	69	42.2	64.5	58.5
Remarks :				

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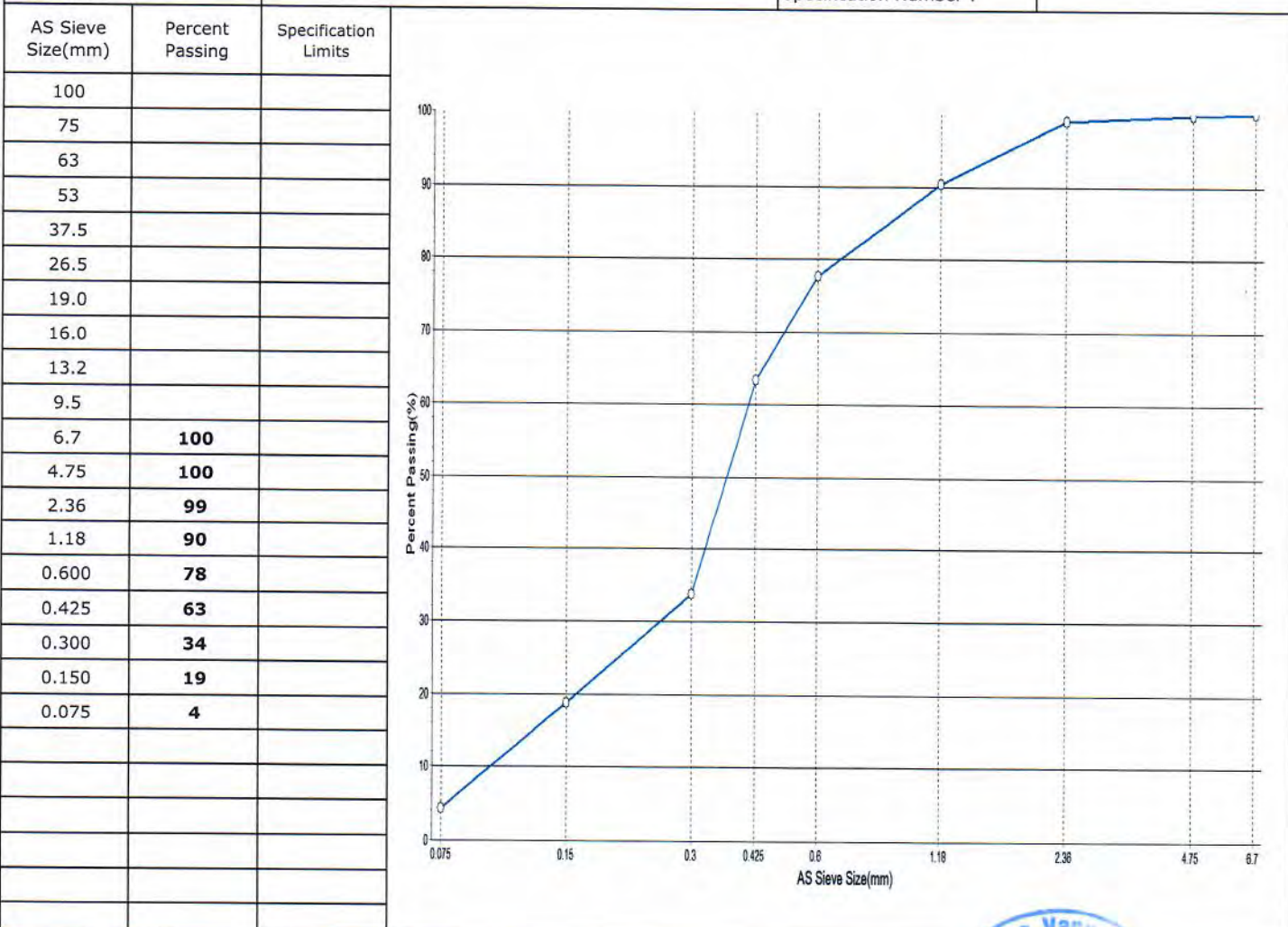
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MATERIALS LABORATORY PORT VILA

Particle Size Distribution Report

Client :	TONKIN + TAYLOR	Report Number:	CL/116 - 39
Address :	Port Vila, Port Vila	Report Date :	23/07/2018
Project Name :	Teouma Bridge	Order Number :	
Project Number :	CL/116	Test Method :	AS1289.3.6.1
Location:	Efate , Port Vila	Page 1 of 1	

Sample Number :	S-1529	SAMPLE LOCATION	
Sampling Method :			
Sampled By :	Client		
Date Sampled :	26/06/2018		
Date Tested :	19/07/2018		
Material Type :			
Material Source :			
Remarks :			
		Test Number :	Depth 36m
		Lot Number :	
		Specification Number :	



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		Document Code RF141-6



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Moisture Content Report

Client :	TONKIN + TAYLOR	Report Number:	CL/116 - 41
Address :	Port Vila, Port Vila	Report Date :	25/07/2018
Project Name :	Teouma Bridge	Order Number :	
Project Number :	CL/116	Test Method :	AS1289.2.1.1
Location:	Efate , Port Vila	Page 1 of 1	

Sample Number :	S-1543	S-1544	S-1546	S-1547
Test Number :	Depth 1.5m	Depth 1.95m	Depth 3.45m	Depth 4.5m
Sampling Method :				
Date Sampled :	26/06/2018	26/06/2018	26/06/2018	26/06/2018
Date Tested :	23/07/2018	23/07/2018	23/07/2018	23/07/2018
Material Type :				
Material Source :	BoreHole 4	Borehole 4	Borehole 4	Borehole 4
Lot Number :				
Sample Location :	Teouma Bridge Borehole 4 Depth 1.5m	Teouma Bridge Borehole 4 Depth 1.95m	Teouma Bridge Borehole 4 Depth 3.45m	Teouma Bridge Borehole 4 Depth 4.5m
Oven Temperature (°C) :				
Soil Description :				
Moisture Content (%) :	67	40.6	76	43.2
Remarks :				

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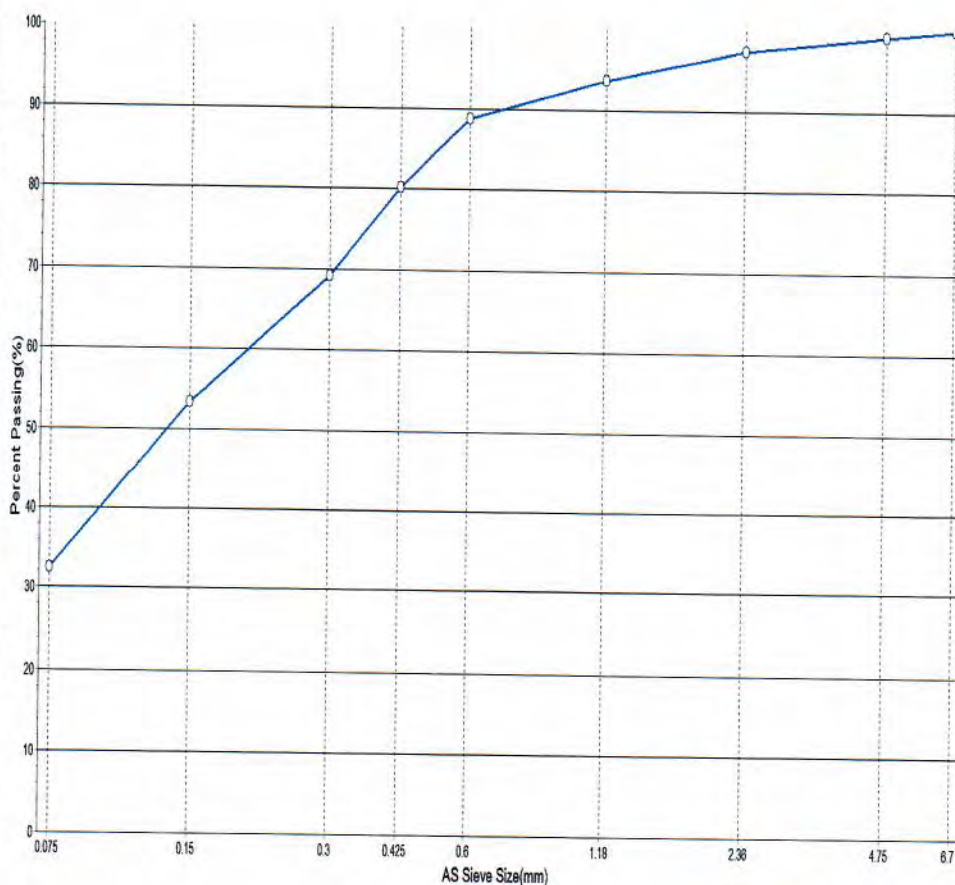
MATERIALS LABORATORY PORT VILA

Particle Size Distribution Report

Client :	TONKIN + TAYLOR	Report Number:	CL/116 - 46
Address :	Port Vila, Port Vila	Report Date :	25/07/2018
Project Name :	Teouma Bridge	Order Number :	
Project Number :	CL/116	Test Method :	AS1289.3.6.1
Location:	Efate , Port Vila	Page 1 of 1	

Sample Number :	S-1553	SAMPLE LOCATION	
Sampling Method :			
Sampled By :	Client	Teouma Bridge	
Date Sampled :	26/06/2018	Borehole 4	
Date Tested :	25/07/2018	Depth 12.5m	
Material Type :		Test Number :	Depth 12.5m
Material Source :	Borehole 4	Lot Number :	
Remarks :		Specification Number :	

AS Sieve Size(mm)	Percent Passing	Specification Limits
100		
75		
63		
53		
37.5		
26.5		
19.0		
16.0		
13.2		
9.5		
6.7	100	
4.75	99	
2.36	97	
1.18	94	
0.600	89	
0.425	80	
0.300	69	
0.150	54	
0.075	32	



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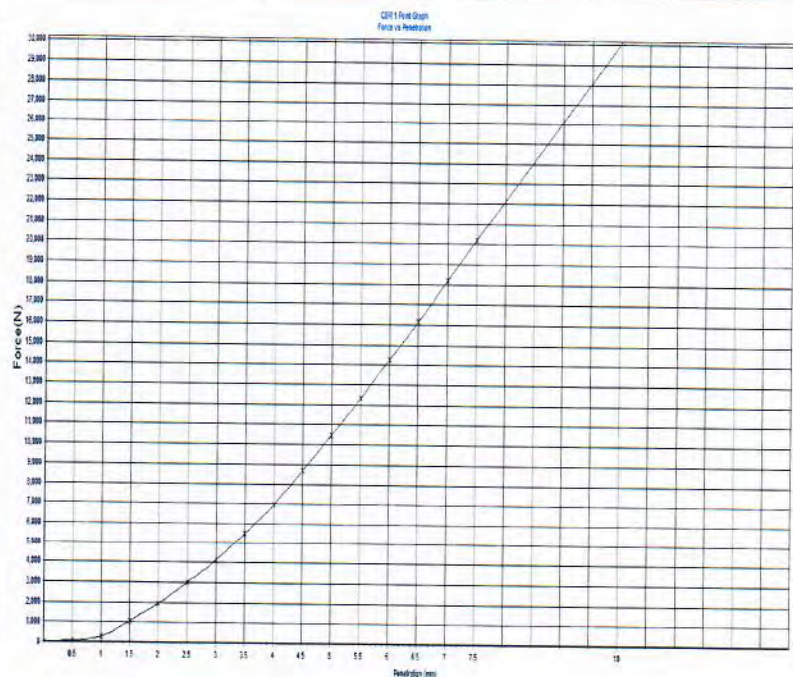
MATERIALS LABORATORY PORT VILA

California Bearing Ratio Report (1 Point)

Client :	TONKIN + TAYLOR	Report Number:	CL/116 - 53
Address :	Port Vila, Port Vila	Report Date :	27/08/2018
Project Number :	CL/116	Order Number :	
Project Name :	Teouma Bridge	Test Method :	AS1289.6.1.1
Location:	Efate , Port Vila	Page 1 of 1	

Sample Number :	S-1602	SAMPLE LOCATION
Date Sampled :	13/08/2018	
Date Tested :	25/08/2018	Teouma Bridge
Sampled By :	Client	Location 1 (Refer to attached map)
Sampling Method :		
Material Source :		Lot Number :
Material Type :		Test Number :
Remarks :		

Moisture Method :	AS1289.2.1.1
Maximum Dry Density (t/m ³) :	1.775
Optimum Moisture Content (%) :	15.6
Compactive Effort :	Modified
Nominated Percentage of MDD :	100
Nominated Percentage of OMC :	100
Achieved Percentage of MDD :	1140
Achieved Percentage of OMC :	129.0
Dry Density Before Soak (t/m ³) :	20.228
Dry Density After Soak (t/m ³) :	20.228
Moisture Content Before Soak (%) :	20.2
Moisture Content After Soak (%) :	34.1
Density Ratio After Soak (%) :	1140
Field Moisture Content (%) :	14.3
Top Moisture Content - After Penetration (%) :	8.6
Total Moisture Content - After Penetration (%) :	8.6
Soak Condition :	Soaked
Soak Period (days) :	4
Swell (%) :	0.0
CBR Surcharge (kg) :	4.5
Oversize (%) :	
Oversize Material Replaced (%) :	



CBR 2.5mm (%) :	80
CBR 5.0mm (%) :	100
CBR Value (%) :	100

Site Selection :	
Soil Description :	

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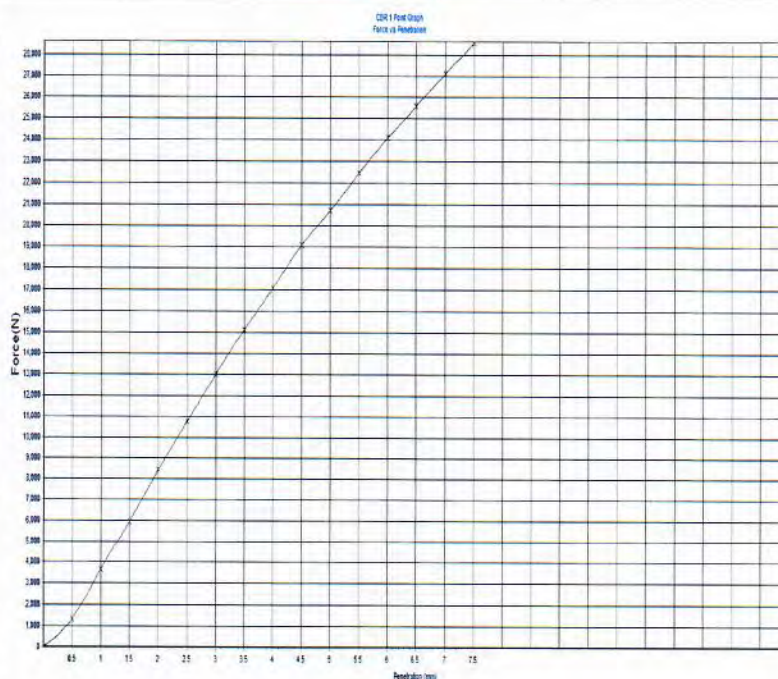
MATERIALS LABORATORY PORT VILA

California Bearing Ratio Report (1 Point)

Client :	TONKIN + TAYLOR	Report Number:	CL/116 - 54
Address :	Port Vila, Port Vila	Report Date :	27/08/2018
Project Number :	CL/116	Order Number :	
Project Name :	Teouma Bridge	Test Method :	AS1289.6.1.1
Location:	Efate , Port Vila		Page 1 of 1

Sample Number :	S-1603	SAMPLE LOCATION	
Date Sampled :	13/08/2018		
Date Tested :	25/08/2018		
Sampled By :	Client	Teouma Bridge	
Sampling Method :		Location 2 (Refer to attached map)	
Material Source :		Lot Number :	
Material Type :		Test Number :	
Remarks :			

Moisture Method :	AS1289.2.1.1
Maximum Dry Density (t/m ³) :	1.967
Optimum Moisture Content (%) :	11.7
Compactive Effort :	Modified
Nominated Percentage of MDD :	100
Nominated Percentage of OMC :	100
Achieved Percentage of MDD :	1197
Achieved Percentage of OMC :	91.0
Dry Density Before Soak (t/m ³) :	23.539
Dry Density After Soak (t/m ³) :	
Moisture Content Before Soak (%) :	10.6
Moisture Content After Soak (%) :	34.1
Density Ratio After Soak (%) :	
Field Moisture Content (%) :	11.7
Top Moisture Content - After Penetration (%) :	13.0
Total Moisture Content - After Penetration (%) :	
Soak Condition :	Soaked
Soak Period (days) :	4
Swell (%) :	0.0
CBR Surcharge (kg) :	4.5
Oversize (%) :	
Oversize Material Replaced (%) :	



CBR 2.5mm (%) :	90
CBR 5.0mm (%) :	110
CBR Value (%) :	110

Site Selection :	
Soil Description :	



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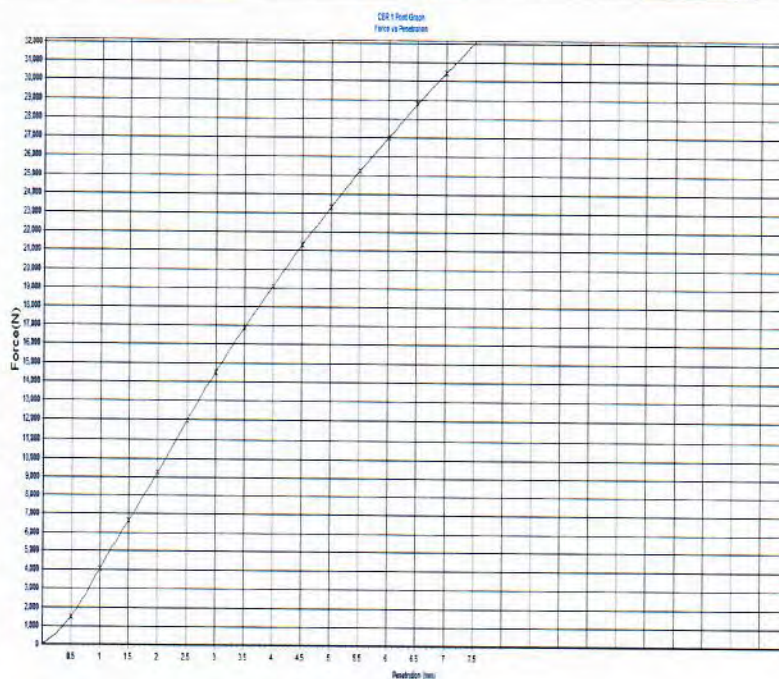
MATERIALS LABORATORY PORT VILA

California Bearing Ratio Report (1 Point)

Client :	TONKIN + TAYLOR	Report Number:	CL/116 - 55
Address :	Port Vila, Port Vila	Report Date :	27/08/2018
Project Number :	CL/116	Order Number :	
Project Name :	Teouma Bridge	Test Method :	AS1289.6.1.1
Location:	Efate , Port Vila	Page 1 of 1	

Sample Number :	S-1604	SAMPLE LOCATION
Date Sampled :	13/08/2018	
Date Tested :	25/08/2018	Teouma Bridge Location 3 (Refer to attached map)
Sampled By :	Client	
Sampling Method :		Lot Number : Test Number :
Material Source :		
Material Type :		
Remarks :		

Moisture Method :	AS1289.2.1.1
Maximum Dry Density (t/m³) :	2.01
Optimum Moisture Content (%) :	10.9
Compactive Effort :	Modified
Nominated Percentage of MDD :	100
Nominated Percentage of OMC :	100
Achieved Percentage of MDD :	1177
Achieved Percentage of OMC :	104.0
Dry Density Before Soak (t/m³) :	23.648
Dry Density After Soak (t/m³) :	23.648
Moisture Content Before Soak (%) :	11.3
Moisture Content After Soak (%) :	12.6
Density Ratio After Soak (%) :	1177
Field Moisture Content (%) :	1222.2
Top Moisture Content - After Penetration (%) :	11.4
Total Moisture Content - After Penetration (%) :	11.9
Soak Condition :	Soaked
Soak Period (days) :	4
Swell (%) :	0.0
CBR Surcharge (kg) :	4.5
Oversize (%) :	
Oversize Material Replaced (%) :	



CBR 2.5mm (%) : 100

CBR 5.0mm (%) : 120

CBR Value (%) : 120

Site Selection :	
Soil Description :	

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MATERIALS LABORATORY PORT VILA

Atterberg Limits Report

Client :	TONKIN + TAYLOR	Report Number:	CL/116 - 9
Address :	Port Vila, Port Vila	Report Date :	5/06/2018
Project Name :	Teouma Bridge	Order Number :	
Project Number :	CL/116	Test Method :	AS1289.3.1.1
Location:	Efate , Port Vila		

Page 1 of 1

Sample Number :	S-1363			
Test Number :	#1			
Date Sampled :	17/05/2018			
Date Tested :	17/05/2018			
Sampled By :	Client			
Sampling Method :				
Material Source :	Spycon Quarry			
Material Type :	Base Course			
Sample Location :	Teouma Bridge			
	Spycon Quarry			
	Base Course			
	Efate			
Lot Number :				
Moisture Method :	AS1289.2.1.1			
Sample History :				
Sample Preparation :	Dry			
Notes :				
Mould Length (mm) :	250			
Liquid Limit (%) :	Not Obtainable			
Plastic Limit (%) :	Not Obtainable			
Plasticity Index (%) :	NP (Non Plastic)			
Linear Shrinkage (%) :	1.0			
SPECIFICATION DETAILS				
Specification Number :				
Liquid Limit - Max :				
Plasticity Index - Max :				
Linear Shrinkage - Max :				
Remarks :	-			

APPROVED SIGNATORY



Document Code
RF25-17



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MINISTRY OF INFRASTRUCTURE AND PUBLIC UTILITIES

PUBLIC WORKS DEPARTMENT.

MATERIALS LABORATORY PORT VILA

Moisture Content Report

Client :	TONKIN + TAYLOR	Report Number:	CL/116 - 4
Address :	Port Vila, Port Vila	Report Date :	22/05/2018
Project Name :	Teouma Bridge	Order Number :	
Project Number :	CL/116	Test Method :	AS1289.2.1.1
Location:	Efate, Port Vila		

Page 1 of 1

Sample Number :	S-1363			
Test Number :	#1			
Sampling Method :				
Date Sampled :	17/05/2018			
Date Tested :	17/05/2018			
Material Type :	Base Course			
Material Source :	Spycon Quarry			
Lot Number :				
Sample Location :	Teouma Bridge Spycon Quarry Base Course Efate			
Oven Temperature (°C) :	105-110			
Soil Description :				
Moisture Content (%) :	12.4			
Remarks :				

APPROVED SIGNATORY



Document Code
RF120-6



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PUBLIC WORKS DEPARTMENT.

**MATERIALS
LABORATORY
PORT VILA**

Moisture Density Relationship Report

Client :	TONKIN + TAYLOR	Report Number:	CL/116 - 1/1
Address :	Port Vila, Port Vila	Report Date :	22/05/2018
Project Name :	Teouma Bridge	Order Number :	
Project Number :	CL/116	Test Method :	AS1289.5.1.1
Location:	Efate , Port Vila		

Page 1 of 1

Sample Number : S-1363
Sampling Method :
Sampled By : Client
Date Sampled : 17/05/2018
Date Tested : 17/05/2018
Material Type : Base Course
Material Source : Spycon Quarry
Remarks :

SAMPLE LOCATION

Teouma Bridge
Spycon Quarry
Base Course
Efate

Test Number : #1

Lot Number :

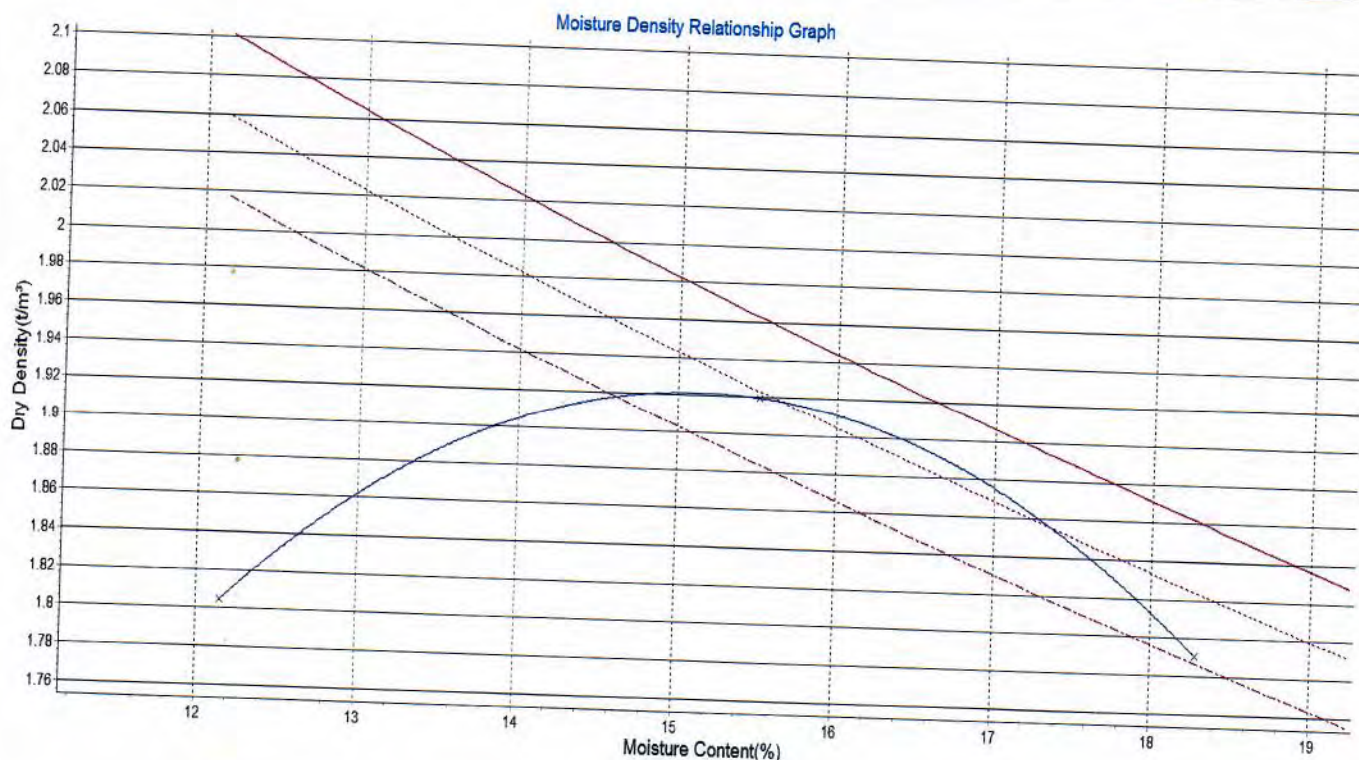
Moisture Method : AS1289.2.1.4

Maximum Size (mm) : 19.0

Oversize Dry (%) :

Oversize Density (t/m³) :

Maximum Dry Density (t/m³) : 1.93
Optimum Moisture Content (%) : 15.5



× MDR Points — MDR Line — SG= 2.821 0% voids SG= 2.821 2% voids SG= 2.821 4% voids

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[Signature]

Document Code
RF124-7



REPUBLIC OF VANUATU

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PUBLIC WORKS DEPARTMENT.

MATERIALS
LABORATORY
PORT VILA

California Bearing Ratio Report (1 Point)

Client :	TONKIN + TAYLOR	Report Number:	CL/116 - 7
Address :	Port Vila, Port Vila	Report Date :	5/06/2018
Project Number :	CL/116	Order Number :	
Project Name :	Teouma Bridge	Test Method :	AS1289.6.1.1
Location:	Efate , Port Vila		

Page 1 of 1

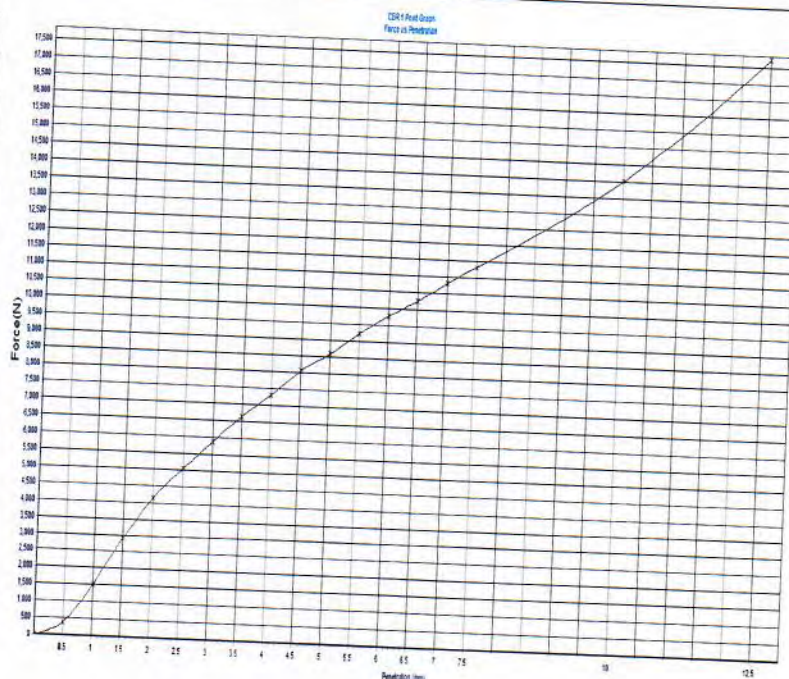
Sample Number : S-1363
Date Sampled : 17/05/2018
Date Tested : 17/05/2018
Sampled By : Client
Sampling Method :
Material Source : Spycon Quarry
Material Type : Base Course
Remarks :

SAMPLE LOCATION

Teouma Bridge
Spycon Quarry
Base Course
Efate

Lot Number :
Test Number : #1

Moisture Method :	AS1289.2.1.1
Maximum Dry Density (t/m ³) :	1.921
Optimum Moisture Content (%) :	15.1
Compactive Effort :	Standard
Nominated Percentage of MDD :	100
Nominated Percentage of OMC :	100
Achieved Percentage of MDD :	94
Achieved Percentage of OMC :	73.0
Dry Density Before Soak (t/m ³) :	1.8
Dry Density After Soak (t/m ³) :	1.8
Moisture Content Before Soak (%) :	11.0
Moisture Content After Soak (%) :	15.6
Density Ratio After Soak (%) :	94
Field Moisture Content (%) :	8.9
Top Moisture Content - After Penetration (%) :	14.7
Total Moisture Content - After Penetration (%) :	14.7
Soak Condition :	Soaked
Soak Period (days) :	4
Swell (%) :	0.0
CBR Surcharge (kg) :	4.5
Oversize (%) :	
Oversize Material Replaced (%) :	



CBR 2.5mm (%) : 40

CBR 5.0mm (%) : 45

CBR Value (%) : 45

Site Selection :

Soil Description :

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[Signature]
Document Code
RF39-11



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PUBLIC WORKS DEPARTMENT.

**MATERIALS
LABORATORY
PORT VILA**

Atterberg Limits Report

Client :	TONKIN + TAYLOR	Report Number:	CL/116 - 10
Address :	Port Vila, Port Vila	Report Date :	5/06/2018
Project Name :	Teouma Bridge	Order Number :	
Project Number :	CL/116	Test Method :	AS1289.3.1.1
Location:	Efate , Port Vila	Page 1 of 1	

Sample Number :	S-1364			
Test Number :	#2			
Date Sampled :	17/05/2018			
Date Tested :	17/05/2018			
Sampled By :	Client			
Sampling Method :				
Material Source :	Spycon Quarry			
Material Type :	Bulk			
Sample Location :	Teouma Bridge Spycon Quarry Bulk Efate			
Lot Number :				
Moisture Method :	AS1289.2.1.1			
Sample History :				
Sample Preparation :	Dry			
Notes :				
Mould Length (mm) :	250			
Liquid Limit (%) :	Not Obtainable			
Plastic Limit (%) :	Not Obtainable			
Plasticity Index (%) :	NP (Non Plastic)			
Linear Shrinkage (%) :	1.5			

SPECIFICATION DETAILS

Specification Number :				
Liquid Limit - Max :				
Plasticity Index - Max :				
Linear Shrinkage - Max :				
Remarks :	-			

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Document Code
RF25-17



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PUBLIC WORKS DEPARTMENT.

MATERIALS LABORATORY PORT VILA

Moisture Content Report

Client :	TONKIN + TAYLOR	Report Number:	CL/116 - 11
Address :	Port Vila, Port Vila	Report Date :	5/06/2018
Project Name :	Teouma Bridge	Order Number :	
Project Number :	CL/116	Test Method :	AS1289.2.1.4
Location:	Efate , Port Vila	Page 1 of 1	

Sample Number :	S-1364			
Test Number :	#2			
Sampling Method :				
Date Sampled :	17/05/2018			
Date Tested :	17/05/2018			
Material Type :	Bulk			
Material Source :	Spycon Quarry			
Lot Number :				
Sample Location :	Teouma Bridge Spycon Quarry Bulk Efate			
Oven Temperature (°C) :	105-110			
Soil Description :				
Moisture Content (%) :	11.7			
Remarks :				

	APPROVED SIGNATORY  Document Code RF120-6
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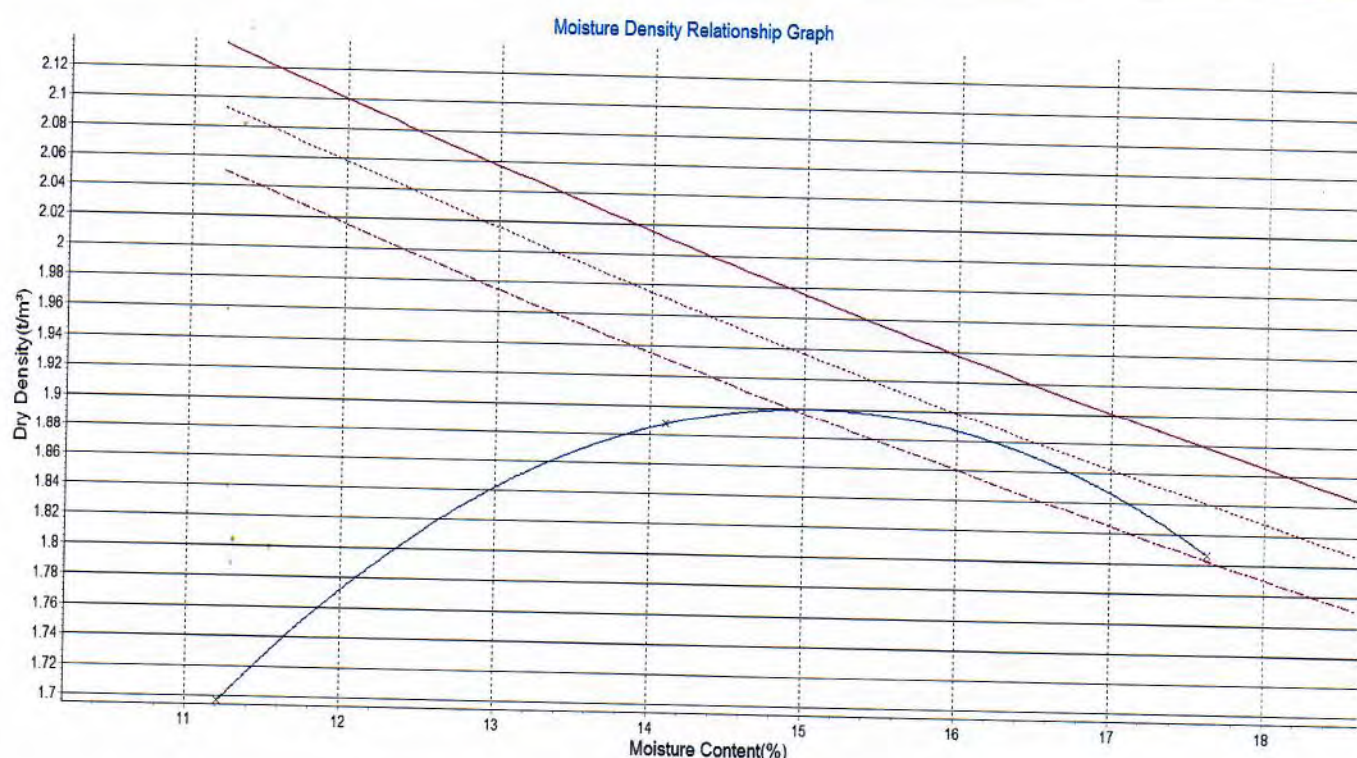
PUBLIC WORKS DEPARTMENT.

MATERIALS LABORATORY PORT VILA

Moisture Density Relationship Report

Client :	TONKIN + TAYLOR	Report Number:	CL/116 - 2/1
Address :	Port Vila, Port Vila	Report Date :	22/05/2018
Project Name :	Teouma Bridge	Order Number :	
Project Number :	CL/116	Test Method :	AS1289.5.1.1
Location:	Efate , Port Vila		Page 1 of 1

Sample Number :	S-1364	SAMPLE LOCATION	
Sampling Method :			
Sampled By :	Client		
Date Sampled :	17/05/2018		
Date Tested :	17/05/2018		
Material Type :	Bulk	Teouma Bridge	
Material Source :	Spycon Quarry	Spycon Quarry	
Remarks :		Bulk	
		Efate	
		Test Number :	#2
		Lot Number :	
		Moisture Method :	AS1289.2.1.4
Maximum Size (mm) :	19.0	Maximum Dry Density (t/m^3) :	1.9
Oversize Dry (%) :		Optimum Moisture Content (%) :	15.5
Oversize Density (t/m^3) :			



× MDR Points — MDR Line — SG= 2.808 0% voids SG= 2.808 2% voids - - - - SG= 2.808 4% voids

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[Signature]

Document Code
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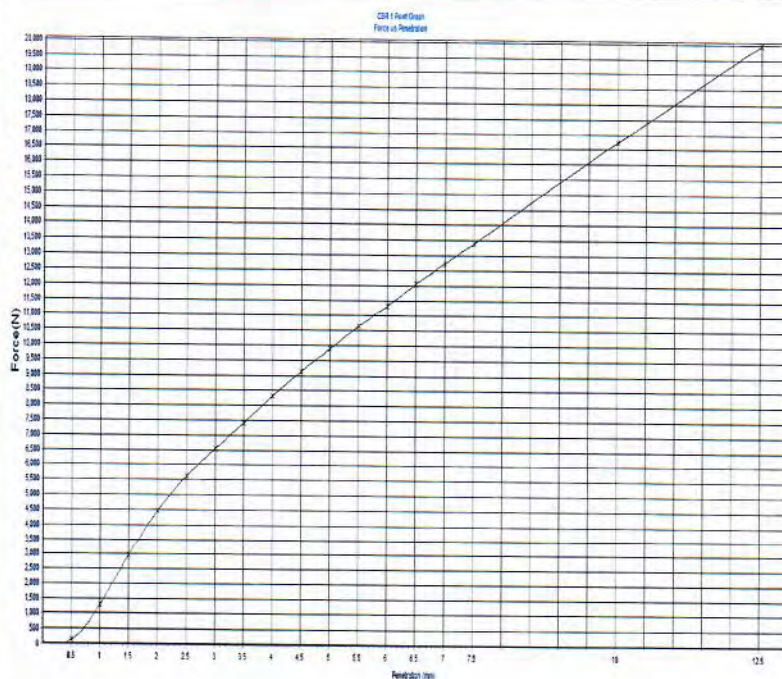
MATERIALS LABORATORY PORT VILA

California Bearing Ratio Report (1 Point)

Client :	TONKIN + TAYLOR	Report Number:	CL/116 - 8
Address :	Port Vila, Port Vila	Report Date :	5/06/2018
Project Number :	CL/116	Order Number :	
Project Name :	Teouma Bridge	Test Method :	AS1289.6.1.1
Location:	Efate , Port Vila		Page 1 of 1

Sample Number :	S-1364	SAMPLE LOCATION	
Date Sampled :	17/05/2018	Teouma Bridge	
Date Tested :	17/05/2018	Spycon Quarry	
Sampled By :	Client	Bulk	
Sampling Method :		Efate	
Material Source :	Spycon Quarry	Lot Number :	
Material Type :	Bulk	Test Number :	
Remarks :		#2	

Moisture Method :	AS1289.2.1.1
Maximum Dry Density (t/m ³) :	1.9
Optimum Moisture Content (%) :	15.0
Compactive Effort :	Standard
Nominated Percentage of MDD :	100
Nominated Percentage of OMC :	100
Achieved Percentage of MDD :	95
Achieved Percentage of OMC :	75.0
Dry Density Before Soak (t/m ³) :	1.81
Dry Density After Soak (t/m ³) :	1.81
Moisture Content Before Soak (%) :	11.3
Moisture Content After Soak (%) :	15.5
Density Ratio After Soak (%) :	95
Field Moisture Content (%) :	6.8
Top Moisture Content - After Penetration (%) :	14.7
Total Moisture Content - After Penetration (%) :	32.3
Soak Condition :	Soaked
Soak Period (days) :	4
Swell (%) :	0.0
CBR Surcharge (kg) :	4.5
Oversize (%) :	
Oversize Material Replaced (%) :	



CBR 2.5mm (%) :	50
CBR 5.0mm (%) :	50
CBR Value (%) :	50

Site Selection :	
Soil Description :	

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Document Code
RF39-11



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PUBLIC WORKS DEPARTMENT.

MATERIALS
LABORATORY
PORT VILA

California Bearing Ratio Report (1 Point)

Client :	TONKIN + TAYLOR	Report Number:	CL/116 - 61/1
Address :	Port Vila, Port Vila	Report Date :	18/10/2018
Project Number :	CL/116	Order Number :	
Project Name :	Teouma Bridge	Test Method :	AS1289.6.1.1
Location:	Efate , Port Vila	Page 1 of 1	

Sample Number :	S-1707	SAMPLE LOCATION	
Date Sampled :	3/10/2018		
Date Tested :	15/10/2018	0-40mm Basecourse	
Sampled By :	Jeremiah Bakeo	Spycon Quarry	
Sampling Method :	AS1141.3.1	Sample #1	
Material Source :	Spycon Quarry	Lot Number :	NA
Material Type :	0-40mm Basecourse	Test Number :	NA
Remarks :			

Moisture Method :	AS1289.2.1.1		
Maximum Dry Density (t/m³) :	1.962		
Optimum Moisture Content (%) :	13.8		
Compactive Effort :	Modified		
Nominated Percentage of MDD :	100		
Nominated Percentage of OMC :	100		
Achieved Percentage of MDD :	97		
Achieved Percentage of OMC :	96.0		
Dry Density Before Soak (t/m³) :	1.91		
Dry Density After Soak (t/m³) :	1.91		
Moisture Content Before Soak (%) :	13.3		
Moisture Content After Soak (%) :	13.8		
Density Ratio After Soak (%) :	97		
Field Moisture Content (%) :	10.9		
Top Moisture Content - After Penetration (%) :	13.0		
Total Moisture Content - After Penetration (%) :	13.2		
Soak Condition :	Soaked		
Soak Period (days) :	7		
Swell (%) :	0.0		
CBR Surcharge (kg) :	4.5	CBR 2.5mm (%) :	45
Oversize (%) :	11.6	CBR 5.0mm (%) :	60
Oversize Material Replaced (%) :		CBR Value (%) :	60

Site Selection :	
Soil Description :	Sandy GRAVEL: f-c gravel, f-m sand





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MATERIALS
LABORATORY
PORT VILA

California Bearing Ratio Report (1 Point)

Client :	TONKIN + TAYLOR	Report Number:	CL/116 - 62/1
Address :	Port Vila, Port Vila	Report Date :	18/10/2018
Project Number :	CL/116	Order Number :	
Project Name :	Teouma Bridge	Test Method :	AS1289.6.1.1
Location:	Efate , Port Vila		Page 1 of 1

Sample Number :	S-1708	SAMPLE LOCATION	
Date Sampled :	3/10/2018	0-40mm Basecourse	
Date Tested :	15/10/2018	Spycon Quarry	
Sampled By :	Jeremiah Bakeo	Sample #2	
Sampling Method :	AS1141.3.1		
Material Source :	Spycon Quarry	Lot Number :	NA
Material Type :	0-40mm Basecourse	Test Number :	NA

Remarks :

Moisture Method : AS1289.2.1.1

Maximum Dry Density (t/m³) : 1.897

Optimum Moisture Content (%) : 12.8

Compactive Effort : Modified

Nominated Percentage of MDD : 100

Nominated Percentage of OMC : 100

Achieved Percentage of MDD : 103

Achieved Percentage of OMC : 91.0

Dry Density Before Soak (t/m³) : 1.959

Dry Density After Soak (t/m³) : 1.959

Moisture Content Before Soak (%) : 11.6

Moisture Content After Soak (%) : 12.7

Density Ratio After Soak (%) : 103

Field Moisture Content (%) : 11.8

Top Moisture Content - After Penetration (%) : 12.0

Total Moisture Content - After Penetration (%) : 12.3

Soak Condition : Soaked

Soak Period (days) : 7

Swell (%) : 0.0

CBR Surcharge (kg) : 4.5

Oversize (%) : 19

Oversize Material Replaced (%) :

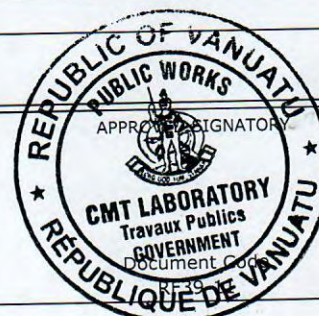
CBR 2.5mm (%) : 140

CBR 5.0mm (%) : 160

CBR Value (%) : 160

Site Selection :

Soil Description : Sandy GRAVEL: f-c gravel, f-m sand





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PUBLIC WORKS DEPARTMENT.

MATERIALS LABORATORY PORT VILA

Moisture Content Report

Client :	TONKIN + TAYLOR	Report Number:	CL/116 - 52
Address :	Port Vila, Port Vila	Report Date :	16/08/2018
Project Name :	Teouma Bridge	Order Number :	
Project Number :	CL/116	Test Method :	AS1289.2.1.1
Location:	Efate , Port Vila		

Page 1 of 1

Sample Number :	S-1602	S-1603	S-1604	
Test Number :				
Sampling Method :				
Date Sampled :	13/08/2018	13/08/2018	13/08/2018	
Date Tested :	14/08/2018	14/08/2018	14/08/2018	
Material Type :				
Material Source :				
Lot Number :				
Sample Location :	Teouma Bridge Location 1 (Refer to attached map)	Teouma Bridge Location 2 (Refer to attached map)	Teouma Bridge Location 3 (Refer to attached map)	
Oven Temperature (°C) :				
Soil Description :				
Moisture Content (%) :	14.3	11.7	10.4	
Remarks :				

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Travaux Publics
GOVERNMENT



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MINISTRY OF INFRASTRUCTURE AND PUBLIC UTILITIES

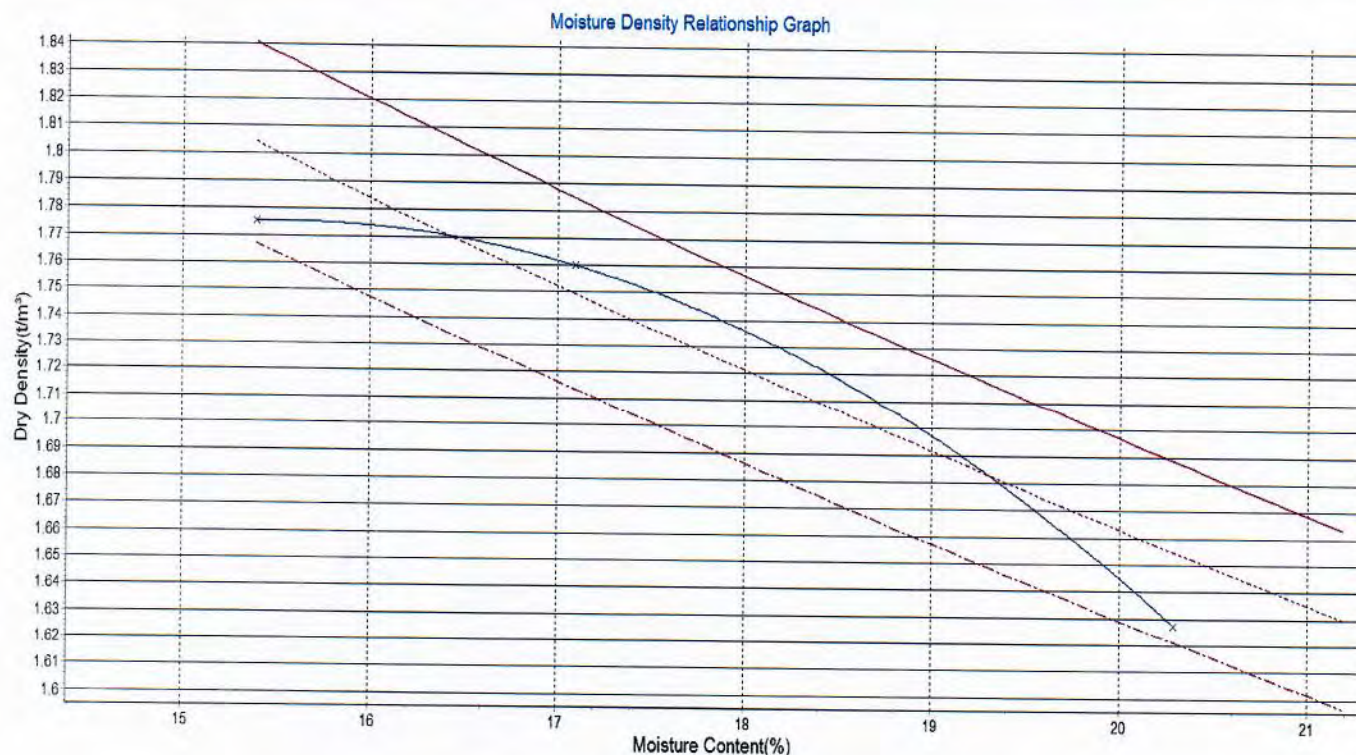
PUBLIC WORKS DEPARTMENT.

MATERIALS LABORATORY PORT VILA

Moisture Density Relationship Report

Client :	TONKIN + TAYLOR	Report Number:	CL/116 - 49/1
Address :	Port Vila, Port Vila	Report Date :	16/08/2018
Project Name :	Teouma Bridge	Order Number :	
Project Number :	CL/116	Test Method :	AS1289.5.2.1
Location:	Efate , Port Vila	Page 1 of 1	

Sample Number :	S-1602	SAMPLE LOCATION	
Sampling Method :		Teouma Bridge	
Sampled By :	Client	Location 1 (Refer to attached map)	
Date Sampled :	13/08/2018		
Date Tested :	14/08/2018		
Material Type :		Test Number :	
Material Source :		Lot Number :	
Remarks :		Moisture Method :	
Maximum Size (mm) :	19.0	AS1289.2.1.1	
Oversize Dry (%) :		Maximum Dry Density (t/m ³) :	
Oversize Density (t/m ³) :		Optimum Moisture Content (%) :	
		1.78	
		15.5	



× MDR Points — MDR Line — SG= 2.569 0% voids SG= 2.569 2% voids - - - - SG= 2.569 4% voids

AP8-169

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Travaux Publics
GOVERNMENT



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PUBLIC WORKS DEPARTMENT.

MATERIALS LABORATORY PORT VILA

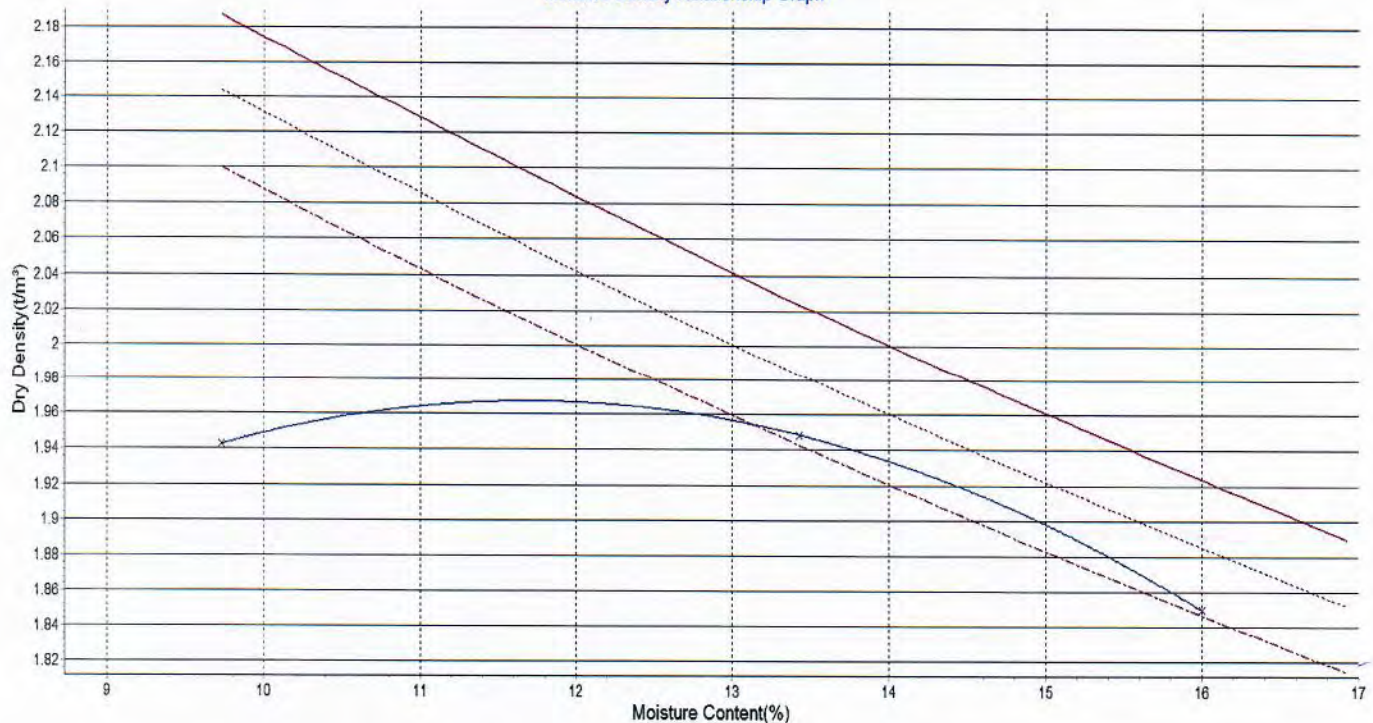
Moisture Density Relationship Report

Client :	TONKIN + TAYLOR	Report Number:	CL/116 - 50/1
Address :	Port Vila, Port Vila	Report Date :	16/08/2018
Project Name :	Teouma Bridge	Order Number :	
Project Number :	CL/116	Test Method :	AS1289.5.2.1
Location:	Efate , Port Vila	Page 1 of 1	

Sample Number :	S-1603	SAMPLE LOCATION	
Sampling Method :			
Sampled By :	Client	Teouma Bridge	
Date Sampled :	13/08/2018	Location 2 (Refer to attached map)	
Date Tested :	14/08/2018		
Material Type :		Test Number :	
Material Source :		Lot Number :	
Remarks :		Moisture Method :	

Maximum Size (mm) :	19.0	Maximum Dry Density (t/m^3) :	1.97
Oversize Dry (%) :		Optimum Moisture Content (%) :	11.5
Oversize Density (t/m^3) :			

Moisture Density Relationship Graph



x MDR Points — MDR Line — SG= 2.779 0% voids SG= 2.779 2% voids SG= 2.779 4% voids

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Travaux Publics
GOVERNMENT
Public Works
16/08/18



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MINISTRY OF INFRASTRUCTURE AND PUBLIC UTILITIES

PUBLIC WORKS DEPARTMENT.

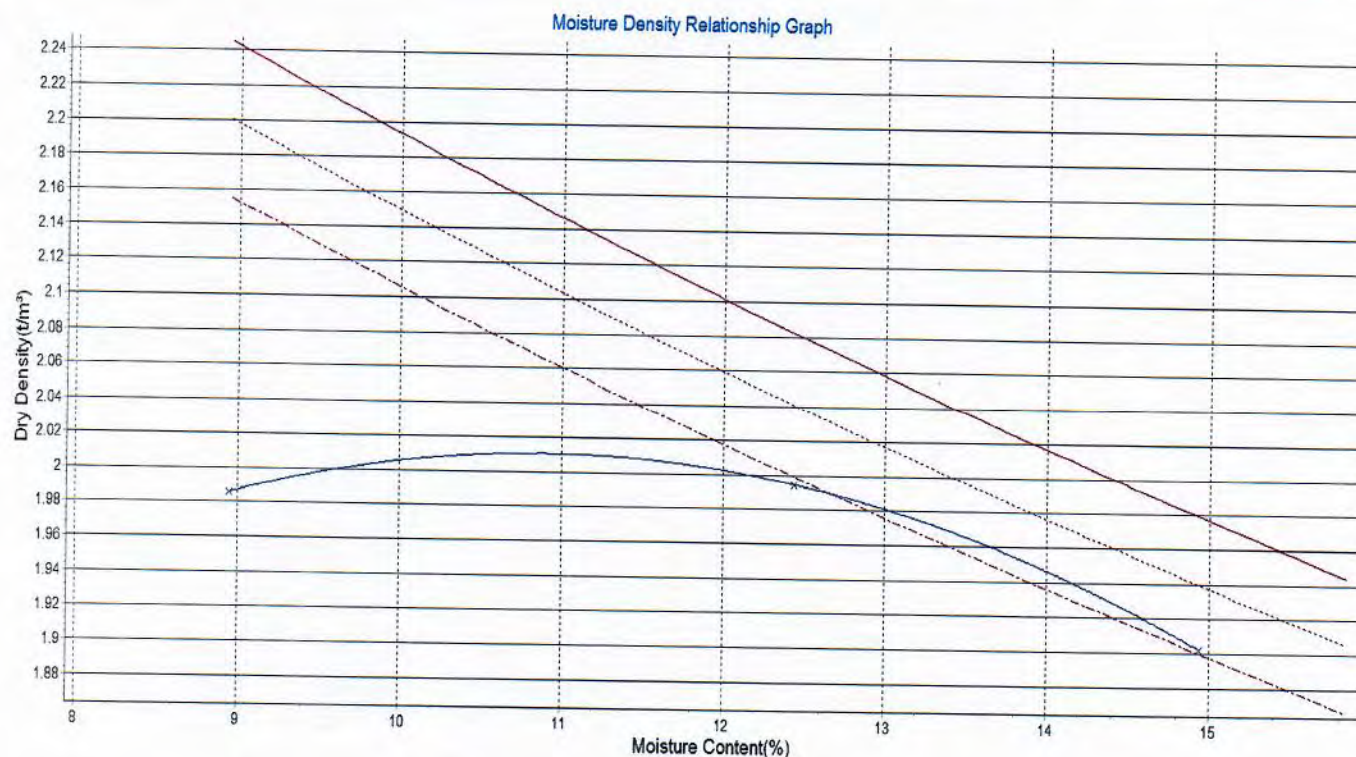
MATERIALS LABORATORY PORT VILA

Moisture Density Relationship Report

Client :	TONKIN + TAYLOR	Report Number:	CL/116 - 51/1
Address :	Port Vila, Port Vila	Report Date :	16/08/2018
Project Name :	Teouma Bridge	Order Number :	
Project Number :	CL/116	Test Method :	AS1289.5.2.1
Location:	Efate , Port Vila		

Page 1 of 1

Sample Number :	S-1604	SAMPLE LOCATION	
Sampling Method :			
Sampled By :	Client	Teouma Bridge	
Date Sampled :	13/08/2018	Location 3 (Refer to attached map)	
Date Tested :	14/08/2018		
Material Type :		Test Number :	
Material Source :		Lot Number :	
Remarks :		Moisture Method :	
		AS1289.2.1.1	
Maximum Size (mm) :	19.0	Maximum Dry Density (t/m^3) :	2.01
Oversize Dry (%) :		Optimum Moisture Content (%) :	11
Oversize Density (t/m^3) :			



x MDR Points — MDR Line — SG= 2.810 0% voids SG= 2.810 2% voids -.- SG= 2.810 4% voids

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APPROVED SIGNATORY

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PUBLIC WORKS DEPARTMENT.

MATERIALS LABORATORY PORT VILA

Moisture Density Relationship Report

Client : **TONKIN + TAYLOR**
Address : **Port Vila, Port Vila**
Project Name : **Teouma Bridge**
Project Number : **CL/116**
Location : **Efate, Port Vila**

Report Number : **CL/116 - 59/1**
Report Date : **18/10/2018**
Order Number :
Test Method : **AS1289.5.2.1**

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Sample Number : **S-1707**
Sampling Method : **AS1141.3.1**
Sampled By : **Jeremiah Bakeo**
Date Sampled : **3/10/2018**
Date Tested : **8/10/2018**
Material Type : **0-40mm Basecourse**
Material Source : **Spycon Quarry**
Remarks :

SAMPLE LOCATION

0-40mm Basecourse
Spycon Quarry
Sample #1

Test Number : **NA**
Lot Number : **NA**
Moisture Method : **AS1289.2.1.1**

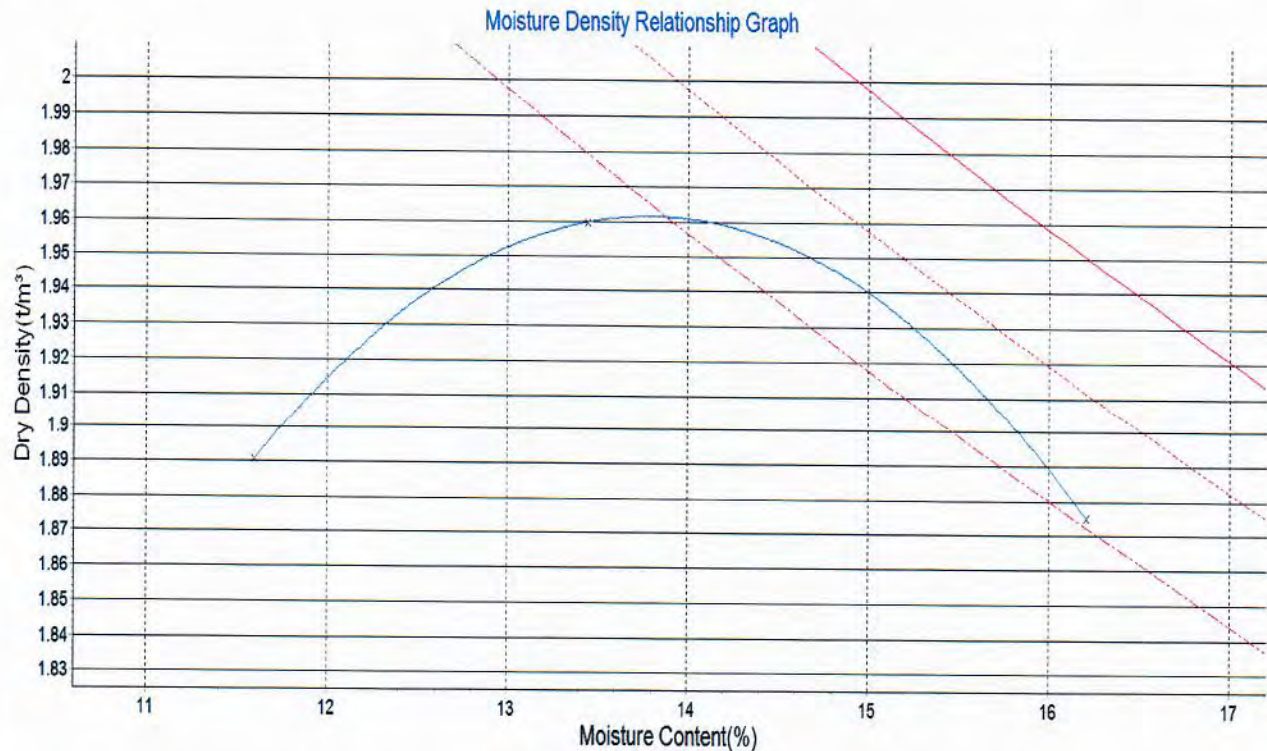
Maximum Size (mm) : **19.0**

Maximum Dry Density (t/m^3) : **1.96**

Oversize Dry (%) :

Optimum Moisture Content (%) : **14**

Oversize Density (t/m^3) :



x MDR Points — MDR Line — SG= 2.852 0% voids - - - SG= 2.852 2% voids - - - SG= 2.852 4% voids

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MATERIALS
LABORATORY
PORT VILA

Moisture Density Relationship Report

Client : TONKIN + TAYLOR
Address : Port Vila, Port Vila
Project Name : Teouma Bridge
Project Number : CL/116
Location : Efate, Port Vila

Report Number : CL/116 - 60/1
Report Date : 18/10/2018
Order Number :
Test Method : AS1289.5.2.1

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Sample Number : S-1708
Sampling Method : AS1141.3.1
Sampled By : Jeremiah Bakeo
Date Sampled : 3/10/2018
Date Tested : 8/10/2018
Material Type : 0-40mm Basecourse
Material Source : Spycon Quarry
Remarks :

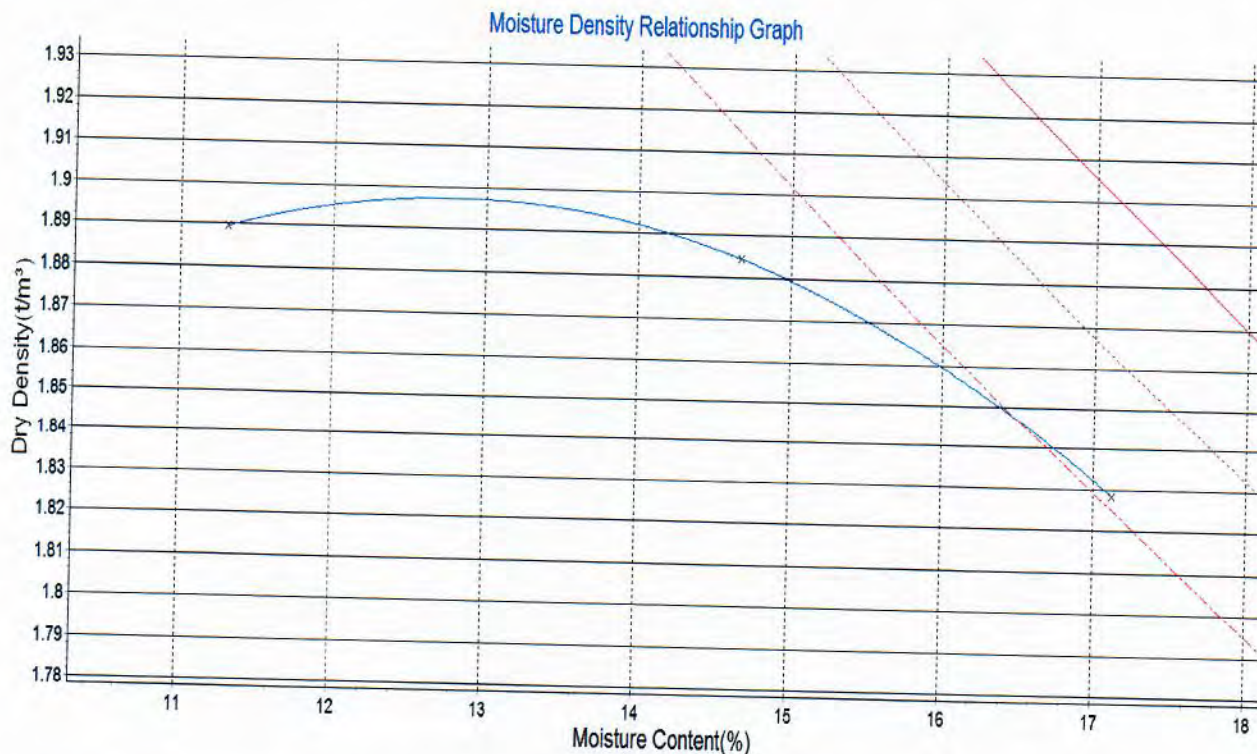
SAMPLE LOCATION

0-40mm Basecourse
Spycon Quarry
Sample #2

Test Number : NA
Lot Number : NA
Moisture Method : AS1289.2.1.1

Maximum Size (mm) : 19.0
Oversize Dry (%) :
Oversize Density (t/m^3) :

Maximum Dry Density (t/m^3) : 1.9
Optimum Moisture Content (%) : 13



x MDR Points — MDR Line - - - SG=2.819 0% voids . . . SG=2.819 2% voids

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