

**別添 8:地質調査結果
ボーリング調査結果報告書
(Tonking + Taylor Limited)**



Geotechnical Investigation to Support the Project for the Preparatory Survey for the Disaster Restoration of Teouma Bridge on Efate Ring Road

First Phase of Geotechnical Investigations

Prepared for
CTI Engineering International Co., Ltd.

Prepared by
Tonkin & Taylor International Ltd

Date
August 2018



Exceptional thinking together

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Document Control

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Table of abbreviations

Report

Bgl	Below ground level
BH	Machine drilled borehole
CBR	California Bearing Ratio
CTI	CTI Engineering International
HQTT	HQ Triple Tube
SPT	Standard Penetration Testing
T+TI	Tonkin + Taylor International

Borehole Logs

D	Damp
F	Firm
L	Loose
M	Moist
MD	Medium dense
RC	Rotary cored
S	Soft
St	Stiff
VL	Very loose
W	Wet

1 Introduction

1.1 General

Tonkin and Taylor International (T+TI) was engaged by CTI Engineering International Co., Ltd. (CTI) to undertake geotechnical investigations to support The Project for the Preparatory Survey for Disaster Restoration of Teouma Bridge on Efate Ring Road, Port Vila, Vanuatu. The investigations have been carried out in accordance with the 'Technical Specifications'¹ provided to T+TI by CTI. The geotechnical assessment was undertaken in accordance with our proposal dated 24 May 2018².

Geotechnical investigations were completed at Teouma Bridge, Efate Ring Road, located east of Port Vila, on the island of Efate, Vanuatu to support the proposed construction of a new bridge to replace the existing Teouma Bridge and associated river rehabilitation works.

The scope of work for the geotechnical investigations included:

- A site walkover by an engineering geologist from T+TI;
- Four machine boreholes to a maximum depth specified by CTI (19.95 – 45.45 m below ground level (bgl)) with Standard Penetration Testing (SPT) at regular intervals;
- Five California Bearing Ratio (CBR) tests
- Laboratory testing on selected samples;
- Preparation of this report outlining the geology, site subsurface conditions and presenting geotechnical information.

This report summarises the results of the soils investigations carried out at the sites and laboratory test results.

¹ CTI Engineering International Co., Ltd. (1 May 2018), Contract Agreement for Geo-Technical Survey for The Preparatory Survey for The Disaster Restoration of Teouma Bridge in Republic of Vanuatu

² Tonkin and Taylor International Ltd. (27 March 2018), The Project for the Preparatory Survey for Reconstruction of Teouma Bridge on Efate Ring Road. Proposal for Consultancy Services.

2 Project and Site Description

The Republic of Vanuatu is an archipelago of approximately 80 islands, stretching over a distance of approximately 1,300 km in the South Pacific Ocean. The national capital of Vanuatu is Port Vila, which is located on the island of Efate.

We understand that CTI propose to design a bridge to replace the Teouma Bridge that crosses the Teouma River and which was damaged during Cyclone Pam.

Geotechnical investigations were completed at sites on and adjoining Efate Ring Road near the Teouma Bridge.

The drill sites are situated on the banks of the Teouma River southwest and northeast of Teouma Bridge, which is located within a narrow alluvial valley, near the base of a coral bedrock escarpment approximately 7 km east of Port Vila (shown in Figure 2.1). The sites comprise vegetated and open, gently to moderately sloping land.



Figure 2.1: Aerial photograph of the geotechnical investigation sites, Efate Ring Road, east of Port Vila, Vanuatu.

3 Summary of the Soils investigations

3.1 Geotechnical investigation equipment

The geotechnical investigations were undertaken by means of machine drilled boreholes (BH). California Bearing Ratio (CBR) excavations were completed manually by T+TI and Spycon Quarry staff.

The machine drilled boreholes were undertaken by Vanuatu Drilling Ltd. under the supervision of T+TI. The machine drilled (rotary cored) boreholes were performed using a trailer mounted rig using HQT (HQ Triple Tube) wireline techniques with Standard Penetration Testing (SPT) performed at regular intervals using an unlined Raymond-type split-spoon sampler. A photo of the machine drilling equipment used is shown in Figure 3.1 below.



Figure 3.1: Photo of the Vanuatu Drilling Ltd drill rig used during the investigations.

3.2 General

The soils investigations were carried out in May and June 2018 and the scope of work was completed in accordance with the “Contract of The Soil Survey Work” – presented in Appendix A with exceptions noted below. Machine drilled boreholes were terminated at either the depth specified by CTI, or to the maximum sampling depth attainable by the drilling rig; SPTs were completed at 1.5 m centres starting at 1.5 m or 3.0 m bgl (depending on the ability to advance the sampler through the near surface materials) to either the completed depth of the borehole or to the maximum depth attainable by the drilling rig as configured. Bedrock was not encountered in any of the boreholes.

The following tasks were completed for the soils investigation at the Teouma Bridge sites:

- Borehole drilling
 - 4 No. machine drilled boreholes (BH-1 – BH-4) to between 19.95 m and 45.45 m bgl, with SPTs conducted at 1.5 m intervals to a maximum depth of 45.45 m bgl.

- BH-2 was sampled to 37.5 m bgl (maximum depth possible); SPTs were completed from 1.5 m bgl to 31.95 m (maximum depth possible).
- BH-4 was drilled and sampled to the depth specified by CTI (19.95 m bgl); SPTs were completed from 3.0 m to 19.95 m.
- CBR testing
 - 7 No. samples were collected for CBR testing from locations adjoining Efate Ring Road and within Spycon Quarry as specified by CTI.

A geotechnical investigation site plan is presented in Appendix B, machine borehole logs presented in Appendix C, and laboratory test results presented in Appendix D.

3.3 Machine Borehole Investigations

The machine borehole investigations at the Teouma Bridge site were undertaken over two mobilisations, between 27 May – 1 June 2018 and 25 – 30 June 2018. The second mobilisation was required to complete drilling and sampling of BH-1, BH-2, and BH-3 to the depths specified by CTI. The subsurface soils were described in accordance with NZ Geotechnical Society guidelines. SPT's were conducted in the boreholes within the primarily alluvial deposits encountered. A summary of borehole details is presented in Table 3.1.

Table 3.1 – Machine drilled borehole summary

BH ID	Location (Lat/Long)		Depth (m)
	Latitude (degrees)	Longitude (degrees)	
BH-1	-17.76678	-168.38239	45.45
BH-2	-17.76670	-168.38258	37.5
BH-3	-17.76645	-168.38284	45.45
BH-4	-17.76600	-168.38226	20.0

3.4 California Bearing Ratio Testing

Seven soil samples were collected for CBR testing from locations selected by CTI on Efate Ring Road (no. 3) and in the Spycon Quarry (no 4), located 1.8 km east of the Teouma Bridge.

Table 3.2 – CBR Test summary

CBR ID	Location (Lat/Long)	
	Latitude (deg)	Longitude (deg)
CBR-1 (Efate Ring Road)	-17.766350	-168.380840
CBR-2 (Efate Ring Road)	-17.766476	-168.383056
CBR-3 (Efate Ring Road)	-17.766445	-168.384391
CBR-4 (Spycon Quarry)	-17.770822	-168.399190
CBR-5 (Spycon Quarry)	-17.77058	-168.399085
CBR-6 (Spycon Quarry)	Not obtained	Not obtained
CBR-7 (Spycon Quarry)	Not obtained	Not obtained

4 Subsurface Conditions

4.1 Geological Setting

Efate is part of a chain of islands where lagoonal and reefal limestones have been deposited on and around submerged and subareal volcanic basement rock.

Published geological information³ and previous investigations conducted in the vicinity suggest that the surface geology at the location of the site consists of Quaternary limestone and recent (Holocene) alluvium.

The Holocene alluvial deposits are found within a narrow (approximately 1.5 km wide), roughly north-south trending valley and is generally a mixture of fine sands (some pumiceous), silts, and reworked terrestrial volcanic ash.

The site is located at the base of a coral limestone escarpment to the east. The location of the sites (Teouma Bridge) in context of the regional geology is presented in Figure 4.1 below.

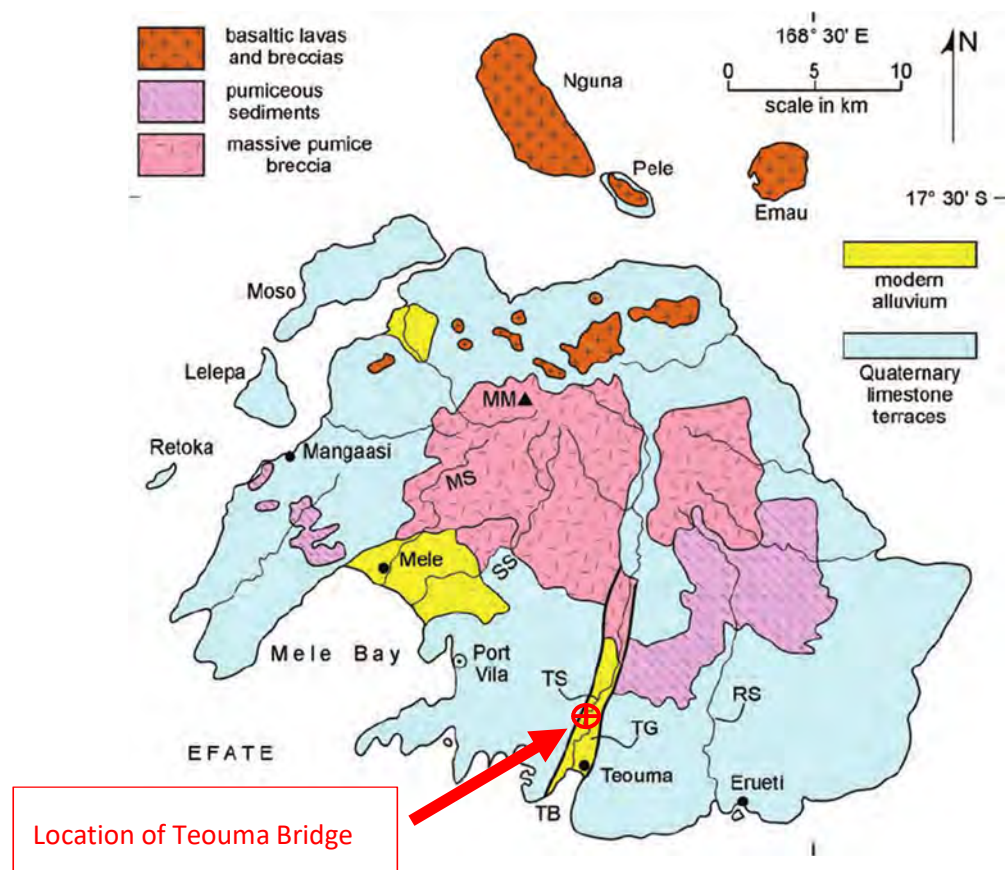


Figure 4.1: Geological map of Efate, Vanuatu (Reproduced from Ash et al. 1978)

4.2 General

The ground conditions at the Teouma Bridge site were generally consistent with the geological map. The subsurface conditions encountered can be generalised into the following geological units:

- Disturbed colluvium/fill;

³ Ash, et al., (1978). Geology of Efate and Offshore Islands. New Hebrides Condominium Geological Survey Regional Report Series.

— Alluvial silts and sands

Bedrock was not encountered during the investigations and, due to the proximity of the site to a steep fault escarpment, may be significantly deeper than the depth of the investigations undertaken by T+TI. A summary of the geological units is provided in Sections 4.3-4.5.

4.3 Colluvium

Disturbed colluvium was encountered in all investigations across the site, extending to depths of between 0.2 m to approximately 1.5 m bgl. The colluvium material typically comprised fine sand and silt with coral limestone gravel and cobbles.

4.4 Alluvial silts and sands

Colluvium transitions into fine to medium sands and silts of undetermined depth. All boreholes were terminated within the alluvial sands and silts (maximum depth 45.45 m bgl).

4.5 Summary of ground and ground water conditions at Teouma Bridge

4.5.1 BH-1

The subsurface conditions for BH-1, located southwest of Teouma Bridge, are summarised in Table 4.1 below. Soils were sampled to 45.45 m below existing ground level and SPTs were completed to 45.45 m bgl over two visits to the site. No bedrock was encountered. Ground water was encountered at 4.0 m bgl.

Table 4.1: BH-1– Summary of the ground conditions

Depth (Below ground level)	Geological Unit	Soil Description	Typical SPT 'N' value
0-1.1m (Core loss 0-0.7m)	Colluvium	Fine SAND and cobbly angular coral GRAVEL with minor silt; brownish. Loose, moist. Sand is poorly graded.	Not collected
1.1-1.4m	Alluvium	SILT with some fine sand; brownish. Soft, low plasticity, moist, poorly graded.	Not collected
1.4-4.5m (Core loss 1.95-2.55m and 3.45-3.8m)		Fine SAND and silty sand, trace medium sand; brownish. Loose to medium dense, moist to wet. Layer of soft low plasticity silt 2.95-3.0m.	4-6
4.5-6.0m (Core loss 4.5-5.2m, 6-6.2m and 6.45-6.7m)		Silty SAND and medium to coarse SAND and GRAVEL; greenish grey. Loose, wet, well graded.	6
6.0-15.5m (Core loss 6.45-6.55m)		Fine to medium SAND; greenish grey, trace med-coarse sand; silty from 6.0-7.5m. Medium dense, moist to wet, poorly graded with occasional silty layers.	7-17
15.5-25.5m (Core loss 20.0-20.6m, 21.0-22.35m, and 22.95-23.4m)		SILT with trace to some sand; greyish brown, soft to firm, dry to moist, poorly graded. Layer of silt with some rounded volcanic medium gravel from 23.4-23.9m.	0-10
25.5-34.5		Fine SAND with some silt and trace medium rounded gravel; greenish grey. Medium dense, moist to wet uniformly graded. Two thin layers of slightly plastic clay	7-29

	Alluvium	between 25.65-26.1m. Occasional silty layers, trace shell material, trace silt nodules.	
34.5-40.0m		SAND with some silt and trace rounded medium gravel; greenish grey. Medium dense/low plasticity, moist to wet. Silty in bottom 150mm.	1-18
40.0-45.45m		Silty fine SAND with some fine rounded gravel, and trace shell material.	1-15

4.5.2 BH-2

The subsurface conditions for BH-2, located southwest of Teouma Bridge, are summarised in Table 4.2 below. Soils were sampled to 37.5 m below existing ground level and SPTs were completed to 31.95 m bgl over two visits to the site. The borehole was drilled to 3.0 m bgl before sampling commenced due to hard/cobbly soils being encountered. Flowing sands were encountered during the second visit to the site, which prohibited additional soil or SPT sampling below 31.95 m bgl. No bedrock was encountered. Ground water was encountered at 3.5 m bgl.

Table 4.2: BH-2 – Summary of the ground conditions

Depth (Below ground level)	Geological Unit	Soil Description	Typical SPT 'N' value
0-3.0m (not logged)	Colluvium	Hard/cobbly soils inferred	Not collected
3.0-4.5m (Core loss 3.45-4.1m)	Alluvium	Fine SAND and SILT with trace gravel; greyish brown. Loose to medium dense, low plasticity, moist to wet, well graded	2-9
4.5-7.4m (Core loss 4.5-5.2m, 6-6.2m and 6.45-6.7m)		Fine to coarse SAND and GRAVEL; greenish grey. Loose, wet, well graded.	5
7.4-8.4m		SILT with some fine sand and minor gravel; low plasticity; poorly graded.	5
8.4-15.75m (Core loss 13.95-14.1m)		Fine to medium SAND; greenish grey; becoming silty at 14.0m. Medium dense, moist to wet, poorly graded.	10-19
15.75-26.3m (Core loss 16.95-17.7m, 18.45-19.3m, 21.95-22.75m, and 24.45-25.5m)		SILT with trace to some sand. Dark brown to greyish brown, medium dense, damp to wet, poorly graded.	0-6
26.3-30.5 (Core loss 30.0-30.5m)		Fine SAND with some silt and trace medium rounded gravel; greenish grey. Medium dense, moist to wet poorly graded. Occasional silty layers, trace shell material.	21-23
30.5-31.95 (Core loss 31.5-31.7m)		Silty fine SAND and SILT; greenish grey. Medium dense/low plasticity, moist to wet. Silt is blocky/crumbly in places. Trace shell material; pocket of uniform fine sand at 31.8m.	17

31.95-34.5 (Core loss 33.0-33.3m)		Silty fine-medium SAND; greenish grey. Medium dense/low plasticity, moist to wet. Becomes finer 35.8-36.0m. Some shell material; occasional bedding present.	Not collected
34.5-36.0m (Core loss 34.5-34.8m)		Uniform medium SAND; greenish grey. Medium dense, moist to wet. Uniform fine sand from 34.8-35.0m	Not collected
36.0-37.5m (Core loss 36.0-37.2m)		Fine SAND and minor silt; greenish grey. Loose, wet. Wood material present.	Not collected

4.5.3 BH-3

The subsurface conditions for BH-3, located northeast of Teouma Bridge, are summarised in Table 4.3 below. Soils were sampled to 45.45m bgl and SPTs were conducted to 45.45m bgl over two visits to the site. Soil recovery was poor between 0 m and 12 m bgl. Flowing sands were encountered below 12 m bgl during the first visit, which prevented soil and SPT sampling. Soil sampling and SPT testing were completed to 45.45 m bgl during a second visit to the site. No bedrock was encountered. Ground water was encountered at 3 m below existing ground level.

Table 4.3: BH-3 - Summary of ground conditions

Depth (Below ground level)	Geological Unit	Soil Description	Typical SPT 'N' value
0-6.0m (minimal recovery)	Colluvium + Alluvium	200 mm thickness of coral GRAVEL with trace brown silt and sand recovered from 0-1.5m	
6.0-10.95m (Core loss 6.45-7.0m, 7.95-9.2m, 9.45-10.2m, and 10.5-10.65)	Alluvium	Silty fine-medium SAND and clayey SILT, trace rounded coral gravels; organic material. Grey- greenish grey. Loose, soft, low plasticity; moist-wet.	3-15
10.95-12.0m (Core loss 10.95-11.7m)		Layers of fine to medium, uniform SAND and silty sand, with some gravel; grey; medium dense.	6-17
12.0 – 14.0m		Silty fine to medium SAND, brown-grey with organic fragments/pockets	12
14.0-22.5m		Sandy and clayey SILT, occasional shell/organic fragments and organic fragments; brown mottling from 19-22m	1-8
22.5-39.45m (core loss 25.95-27m and 31.95-33m)		SAND and silty SAND; fine-medium; occasional fine gravels and shell/organic/wood fragments	2-19
39.45-41.8m		Stiff SILT; brown grey; occasional wood fragments.	23
41.8-45.45		Silty fine-medium SAND; occasional layer of coarse sand; occasional fine gravel and shell fragments	9-23

4.5.4 BH-4

The subsurface conditions for BH-4, located north of Teouma Bridge, are summarised in Table 4.4 below. Soils were sampled to 19.95 m bgl and SPTs were completed to 19.95 m bgl. No bedrock was encountered. Ground water was encountered at 3 m below existing ground level.

Table 4.4: BH-4 - Summary of ground conditions

Depth (Below ground level)	Geological Unit	Soil Description	Typical SPT 'N' value
0-1.3m (core loss)	Colluvium + Alluvium (?)	Not logged	N/A
1.3- 3.95m (Core loss 3.45-3.8m)	Alluvium	Silty SAND with trace gravel; minor silt layer 2.95m; brownish. Loose to medium dense sand, low plasticity silt, moist to wet, well graded. Clayey from 1.3-1.5 m; some gravel from 3.8-3.95	1
3.95-6.0m (Core loss 4.95-5.85 and 6.45-7.15m)		Fine to coarse SAND and GRAVEL; brownish to greenish grey. Loose, wet, well graded.	1
6.0-6.45m		Fine SAND with minor silt, trace clay. Loose, wet; some organic mottling.	17
6.45-11.0m (Core loss 6.45-7.15m)		Soft to firm greenish grey SILT from 7.15-7.35m. Fine to medium SAND to 7.35-11m; greenish grey. Medium dense, moist to wet, occasional wood/shell material.	7-11
11.0-19.95m (Core loss 13.95-14.35m, 15.45-15.9m, and 18.45-18.9m)		Soft SILT with trace sand and trace rounded coral gravel. Greenish grey, non-plastic, crumbly, damp to wet, uniformly graded; organic material present. Silty, dark grey, fine SAND layer 16.95-17.25m; slightly quick.	1-8

5 Geotechnical Laboratory Testing Results

Based on instructions from CTI, soil samples were sent for laboratory analysis from each of the machine drilled boreholes and each of the seven CBR sampling locations on Efate Ring Road (CBR-1, CBR-2, CBR-3) and within Spycon Quarry (CBR-4, CBR-6, and CBR-7 – base course, and CBR-5 – embankment fill). Note that CBR-1 to CBR-3 are referred to as “S-1602”, “S-1603”, and “S-1604”, and CBR-4 and CBR-5 are referred to as “Sample #1” and “Sample #2”, respectively, in the laboratory reports; CBR-6 and CBR7 are also referred to as “Sample #1” and “Sample #2” in the respective laboratory reports (refer Appendix D).

We note that the soils sampled from Efate Ring Road were similar in appearance to those tested at Spycon Quarry and we consider it to be likely that the base course material for Efate Ring Road was sourced from the Spycon Quarry. Based on this, Atterberg limits were not tested for samples CBR-1, CBR-2, CBR-3, because no results for these tests were obtainable from the Spycon Quarry samples (CBR-4 and CBR-5), which had been collected/tested before the Efate Ring Road samples. Spycon Quarry samples CBR-6 and CBR-7 were collected by Spycon Quarry staff after the Efate Ring Road samples.

The results of the:

- Moisture Content tests are presented in Table 5.1;
- Moisture Density Relationship tests are presented in Table 5.2;
- CBR tests and Atterberg Limits are presented in Table 5.3 ;and
- Particle Size Distribution tests are presented in Appendix D.

Table 5.1: Laboratory testing summary –Moisture Content

Sample location	Sample Depth (m)	Moisture Content (%)
BH-1	0.00	47.2
BH-1	7.95	92.5
BH-1	9.00	49.2
BH-1	15.45	89.0
BH-1	16.50	66.0
BH-1	25.50	51.5
BH-1	24.50	64.5
BH-1	27.45	53.0
BH-1	30.00	64.5
BH-1	34.50	63.0
BH-1	39.00	67.5
BH-1	40.50	71.0
BH-2	3.00	76.0
BH-2	4.95	54.0
BH-2	7.50	72.0
BH-2	9.45	53.5
BH-2	10.95	62.5
BH-2	15.45	85.0
BH-2	19.50	74.5

BH-2	19.95	82.0
BH-2	28.95	64.5
BH-2	30.00	66.5
BH-2	31.50	68.5
BH-3	6.00	54.0
BH-3	7.50	60.5
BH-3	10.00	39.2
BH-3	12.00	46.4
BH-3	16.50	88.0
BH-3	19.50	34.8
BH-3	21.00	40.4
BH-3	22.50	75.5
BH-3	30.00	69.0
BH-3	36.00	42.2
BH-3	39.00	64.5
BH-3	45.00	58.5
BH-4	1.50	67.0
BH-4	1.95	40.6
BH-4	3.45	76.0
BH-4	4.50	43.2
BH-4	7.50	74.5
BH-4	7.95	81.0
BH-4	12.00	76.0
BH-4	12.50	94.5
BH-4	15.45	93.0
BH-4	16.50	87.0
CBR-1 (Efate Ring Road)	Base course	14.3
CBR-2 (Efate Ring Road)	Base course	11.7
CBR-3 (Efate Ring Road)	Base course	10.4
CBR-4 (Spycon Quarry)	Base course	12.4
CBR-5 (Spycon Quarry)	Embankment fill	11.7
CBR-6 (Spycon Quarry)	Base course	10.9*
CBR-7 (Spycon Quarry)	Base course	11.8*

* Field moisture content sourced from CBR test results

Table 5.2: Laboratory testing summary – Moisture Density Relationship

Sample location	Maximum Dry Density (t/m ³)	Optimum Moisture Content (%)
CBR-1 (Efate Ring Road)	1.78	15.5
CBR-2 (Efate Ring Road)	1.97	11.5
CBR-3 (Efate Ring Road)	2.01	11.0
CBR-4 (Spycon Quarry)	1.93	15.5
CBR-5 (Spycon Quarry)	1.90	15.5
CBR-6 (Spycon Quarry)	1.96	14.0
CBR-7 (Spycon Quarry)	1.90	13.0

Table 5.3: Laboratory testing summary – CBR Test and Atterberg Limits

Sample	CBR Value (%)	Liquid Limit	Plastic Limit	Plasticity Index
CBR-1 (Efate Ring Road)	100	Not tested	Not tested	Not tested
CBR-2 (Efate Ring Road)	110	Not tested	Not tested	Not tested
CBR-3 (Efate Ring Road)	120	Not tested	Not tested	Not tested
CBR-4 (Spycon Quarry)	45	Not Obtainable	Not Obtainable	Non-plastic
CBR-5 (Spycon Quarry)	50	Not Obtainable	Not Obtainable	Non-plastic
CBR-6 (Spycon Quarry)	60	Not tested	Not tested	Not tested
CBR-7 (Spycon Quarry)	160	Not tested	Not tested	Not tested

6 Applicability

This report has been prepared for the exclusive use of our client CTI Engineering International Co., Ltd., with respect to the particular brief given to us and it may not be relied upon in other contexts or for any other purpose, or by any person other than our client, without our prior written agreement.

Tonkin & Taylor International Ltd

Report prepared by:

Authorised for Tonkin & Taylor International Ltd by:




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Appendix A: Contract of Geotechnical Investigations

- **Contract of Geotechnical Survey Works**

**AMENDMENT of CONTRACT AGREEMENT
FOR
GEO-TECHNICAL SURVEY
FOR
THE PREPARATORY SURVEY
FOR
THE DISASTER RETORATION OF TEOUMA BRIDGE
IN
REPUBLIC OF VANUATU**

August 2018

**BETWEEN
CTI ENGINEERING INTERNATIONAL Co., LTD
KOKUSAI KOGYO CO., LTD.**

**AND
Tonkin & Taylor International Ltd.**



This amendment of agreement made and entered into this 31st of August 2018
by and between

CTI Engineering International Co., LTD having its head office at 2-25-14 Kameido, Koto-ku, Tokyo 136-0071, JAPAN; hereinafter referred to as the "First Party".

- and -

Tonkin & Taylor International Ltd. Having its head office in 105 Carlton Gore Road Newmarket, Auckland, New Zealand (headquarters), hereinafter referred to as the "Second Party"

WITNESSETH THAT:

WHEREAS, the First Party is awarded by the Japan International Cooperation Agency to undertake Preparatory Survey on the Project for the Disaster Restoration of TEOUMA bridge in Republic of Vanuatu;

AND, the First Party requires a local engineering company, which can conduct Geo-Technical Survey for the Restoration of Teouma Bridge as specified in the specifications set forth in Appendix-(B) attached hereto.

AND, the Second Party represents itself to be able to undertake such services and offered the provision of the services to the First Party;

AND, the First Party has accepted this offer;

NOW, THEREFORE, the First Party and the Second Party, hereinafter referred to as the Parties, hereby agree as follows:

ARTICLE 1: THE SERVICES

The Second Party shall perform the Services in accordance with the Bill of Quantity set forth in Appendix-(A) and Technical Specifications set forth in Appendix-(B) attached hereto.

ARTICLE 2 OBLIGATION OF THE SECOND PARTY

In the conduct of the Services, the Second Party shall cooperate fully with the First Party and shall always work in the best interests of the First Party and the Government of the Republic of Vanuatu.

ARTICLE 3 Contract PERIOD

The duration of the Contract Period shall be from 01/May/2018 until 15/November/2018.

ARTICLE 4 WORK PERIOD

The duration of work for BoQ Items 2.1 with Documentation and Report shall be from 01/May/2018 until 15/November/2018.

ARTICLE 5 COST OF THE SERVICES

The cost of the Services shall be **Ninety Five thousand eight hundred twenty six US dollars only (US\$ 95,826.00)** including all taxes. The Second Party shall submit his final invoice approved by the First Party for the actual work performed by the Second Party. The amount of such invoice shall be ascertained based on the unit prices specified in the Bill of Quantities.

ARTICLE 6 PAYMENT FOR THE SERVICES

Payment shall be made as follows:

First Payment

The first payment shall be made in the amount of Thirty thousand eight hundred thirty-two and 80/100 US dollars only (**US\$ 30,832.80**) which is **30%** of the contract amount within fourteen (14) days after the mobilization of staff and equipment on site, subject to timely submission of invoice.

Second Payment

The Second payment shall be made in the amount of Fifty-one thousand three hundred eighty-eight US dollars only (**US\$ 51,388.00**) which is **50%** of the contract amount within fourteen (14) days after the submission of DRAFT report, subject to timely submission of invoice.

Final Payment

The Final payment shall be made in the amount of Thirteen thousand six hundred five and 20/100 US dollars only (**US\$ 13,605.20**) within fourteen (14) days after the submission of DRAFT report, subject to timely submission of invoice.

ARTICLE 7 FORCE MAJEURE

The Second Party shall promptly notify the First Party in writing of the occurrence of any event of Force Majeure. As used herein, the term "Force Majeure" shall mean attributable to the causes specified hereunder:

- 1) Natural causes, such as earthquakes, epidemics and other similar causes affecting the work, to the extent that would make it impossible or impracticable.
- 2) Human causes, such as war, armed invasion, revolution, insurrection, blockages, riots, civil disturbances, strikes or other analogous or similar causes, including the occurrence of a national banking moratorium, to such extent that would make it impossible or impracticable for the Second Party to carry out, in whole or in part, its obligations under this Agreement.

The Second Party as of the day of the giving such notice, shall be relieved from liability for the failure to carry out its obligation due to the occurrence of such events of Force Majeure.

In such event, either party may terminate this Agreement by giving ten (10) days notice in writing to the other; upon the giving or receipt of such notice of termination, the Second Party shall take immediate steps to bring the work to a close in a prompt and orderly manner.



Upon termination of this Agreement pursuant to the foregoing provisions, the First Party shall not be liable to make any payment to the Second Party, except for the works performed or expenditures incurred prior to the date of such termination of its work and settlement of its obligations incurred by the Second Party as a result of Force Majeure, which costs and expenses may not have been incurred but for such Force Majeure.

ARTICLE 8 LIABILITY

- (a) The Second Party shall, at his/her own expense, employ the necessary measures to ensure the security of the work site and the protection of its employees, sub-contractors and third persons within the work site. The First Party shall be exempted from or kept free and harmless from any claim or liability for any accident or injury incurred during the execution of the work and for any loss or damages to the Second Party's properties and those of sub-contractors, arising out of any cause whatsoever, including but not limited to the perils mentioned in Article 8.
- (b) The Second Party shall comply with all labor laws such as Minimum Wage Law, Social Security System, National Health Insurance, Maternity Contribution and other laws relating to employers and employees. It is hereby expressly understood and agreed that the First Party shall not be liable in any manner whatsoever for non-compliance with any requirements involving employer-employee relationship and other matters relative to labor laws, and the Second Party hereby renders the First Party free and harmless from any responsibility whatsoever for non-compliance with any such requirements and for violation of any laws, rules and regulations.

ARTICLE 9 INSURANCE

The Second Party shall, at his/her own expense, obtain and maintain for the duration of this contract, the following insurance coverage:

- (a) Insurance for any injury or death which may occur to his/her employees, his/her sub-contractors and third parties, regardless of their status, arising during the execution of their work for any cause whatsoever, as a direct consequence of the execution of this work;
- (b) Other form of insurance that the Second Party may deem necessary to protect his interest and that of the First Party in connection with the work.

The Second Party should secure the above-mentioned insurance policies from a reputable insurance company acceptable to the First Party and shall submit them to the First Party immediately upon the signing of this contract.

ARTICLE 10: REPRESENTATIVE

Upon conclusion of the Agreement, the Second Party shall assign a representative satisfactory to the First Party in writing. The representative shall be responsible for handling all the important matters on behalf of the Second Party.

The engineers appointed by the First Party, whose names shall be notified to the Second Party, shall have powers to control and supervise the Services.

ARTICLE 11: TERMINATION OF THE SERVICES

The First Party may terminate the Services of the Second Party under this Agreement for good and sufficient causes by giving ten (10) days notice in writing to the Second Party; upon termination of this Agreement, the Second Party shall be entitled to receive remuneration for services performed under this Agreement up to such termination.

Should the Second Party fail to comply with its obligations under Article 2 herein, or with any other requirements under this Agreement, this Agreement shall be terminated.

Should the work be stopped under order of any court or other public authority through no fault or act of the Second Party, or if the First Party fails to comply with the provisions of Article 5 herein, then the Second Party may, on giving notice of such occurrence, and unless further Agreement is reached, stop work or terminate this Agreement and recover payment from the First Party for all fees earned to date of termination, all costs incurred by the Second Party for services performed, all items procured for the work, and for any or all losses sustained by the reason for the work stoppage and termination.

ARTICLE 12: LANGUAGE

The English language shall be used in all written communication between the Parties with respect to this Agreement.

ARTICLE 13: OBTAINING OF GOVERNMENTAL PERMISSION AND APPROVAL

The Second Party shall obtain, for itself, all the necessary permissions and approvals of the Government and other competent authorities concerned required for the work, and shall acquire all the rights and privileges for access to and use of the work site necessary for the execution of the Services.

ARTICLE 14: APPLICABLE LAW

This Agreement shall be deemed to be a contract made under, and shall be governed solely and construed in accordance with the laws of the Republic of Vanuatu.

ARTICLE 15: PRESERVATION OF PEACE

The Second Party shall take all reasonable precautions for preventing any unlawful, riotous, or disorder conduct which may be caused by the Second Party's employees or may occur among them, and for the preservation of peace and the protection of persons and property in the work site and in the area adjacent thereto.

ARTICLE 16: INCOME TAX AND OTHER DUTIES

For the purpose of this Agreement, the Second Party shall be liable for its Corporation Tax, Income Tax, duties, contributions and other taxes or charges which may be levied both on the Second Party and its local staff according to the laws and regulations of the Republic of Vanuatu.

ARTICLE 17: ALTERNATION OF THE SERVICES

At any time during execution of the work, the First Party shall have the right to make any modification in the work to the Second Party. In the event of substantial



changed, the date of completion of the work may be adjusted by prior agreement by both parties.

ARTICLE 18: DISPUTES

In the event of any disputes arising between the Parties with respect to the Agreement and/or the performance of the Services, the Parties shall endeavor to take prompt steps amicably to settle the same.

ARTICLE 19: REPRESENTATION AND WARRANTIES

The Second Party hereby represents and warrants to the First Party as follows:

- (a) The Second Party is a corporation duly organized, validly existing and in good standing under the laws of the Republic of Vanuatu, and full corporate power to conduct the business presently being conducted by it and is duly qualified to transact business with the First Party.
- (b) The execution, delivery and performance of this Agreement by the Second Party have been duly authorized and approved by requisite corporate action of the Second Party.
- (c) The person signing this Agreement is fully authorized to represent the Second Party. This Agreement when signed, shall be binding on the Second Party.

ARTICLE 20: ASSIGNMENT AND SUBCONTRACTS

The Second Party shall not assign the contract nor sublet any portion of the work without prior consent of the First Party. Should the Second Party sublet any portion of the work to any third party after obtaining the consent of the First Party, the Second Party shall still be responsible for the acts and omissions of his subcontractors and of his persons. The Second Party shall neither be relieved nor releases from any obligation and responsibility under this Agreement.

ARTICLE 21: CONFIDENTIALITY

The Second Party shall not, during the term of this Agreement and within the specified maintenance period after its expiration, disclose any propriety or confidential information relating to the Services, this Agreement or the First Party's business or operations without the prior written consent of the First Party.

ARTICLE 22: OWNERSHIP OF MATERIAL AND COPYRIGHT

Any report or other material, graphic, software or otherwise, prepared by the Second Party for the First Party or the First Party's engineer(s) under the Agreement shall belong to and remain the property of Japan International Cooperation Agency (JICA). The First Party or the First Party's engineer(s) may retain a copy of such documents and software. Copyright of software developed by the Second Party including copyright of reports and other materials shall be transferred to and retained by JICA.

ARTICLE 23: SAFEGUARD OF PERSONAL PRIVACY

In the light of the importance of safeguarding personal information, any information that is acquired through the Services will be properly handled. The purpose of collecting such information will be identified, and any disclosures will be limited to the cases stipulated below and be accompanied by a notification of names and contact numbers of parties to whom the information is provided.

The Second Party shall never willfully provide information able to identify individuals to any third party, with the following two exceptions.


- (1) In cases of legally mandated disclosure requests.
- (2) In cases of where the provider of information grants permission for its disclosure to a third party.

ARTICLE 24: SAFEGUARDING OF DATA PROVIDED BY THE FIRST PARTY

The Second Party is prohibited to use the information provided by the First party, either hard copy or digital copy of files, maps, images, photos, worksheets, diagrams, or any kind of information, for other purpose than the contracted works. The Second Party is not allowed to copy, transfer, sell, distribute, make backups, images, print outs, files, other applications, transfer by e-mail, FTP, or other Internet On Line Services, also to save this information in any storage devices (Hard Disks, raids, USB Devices, CDs, DVDs, other storage media) for purposes different than the one for which the Second Party is not allowed to disclose this information to any other person, institution, company, media, other government agencies, ministries and autonomous and decentralized governmental institutions, municipalities and other entities related to the government or private sector. The non fulfillment of this clause, will force to make the correspondent legal and penal process where corresponds and the company and its legal representative will be fully responsible legally, penal and administrative as is settled down in the law.

IN WITNESS WHEREOF, the Parties hereto have signed this Agreement in their respective names in duplicate, each party retaining one (1) copy thereof, as of the day and year first above written.

For and on behalf of
The First Party



Yoshihisa NODA
Chief Consultant, JICA Study Team
CTI Engineering International Co.,
LTD

For and in behalf of
The Second Party



Mr. Chris FREER
Project Director
Tonkin & Taylor International Ltd.

Appendix-(A)

A handwritten signature in blue ink, consisting of stylized, overlapping letters that appear to be 'MA' or similar, with a long horizontal stroke extending to the right.

The Preparatory Survey on the Project for the Disaster Restoration of Teouma Bridge

**Geotechnical Investigation Work
Bill of Quantities**

	Description	Unit	Qty	Unit Price (US\$)	Amount (US\$)
1	Mobilization/Demobilization	LS	1	5,000	5,000
	Subtotal of 1				5,000
2	Geotechnical Investigation				
2-1	Boring Survey				
	+Drilling soil - 20m/hole x 1 hole	m	20	403.75	8,075
	+Drilling soil - 30m/hole x 3 holes	m	120.4	403.75	51,842
	+Drilling rock - 6m/hole x 3 holes	m	0	500.00	0
	+SPTat 1m interval x 20mx 1 holes	each	13	75.00	988
	+SPTat 1m interval x 35mx 3 holes	each	66	78.00	5,016
	+SPTat deeper than 35m	each	14	152.00	2,128
	Subtotal of 2-1				68,049
2-2	Laboratory Tests for Boring Soil				
	Soil: 5 samples (River)				
	+Moisture/water content	nos	45	23.75	1,069
	+Specific Gravity	nos	0	55.00	0
	+Grading/Sieve Analysis	nos	25	40.00	1,000
	+Atterberg Limits	nos	0	80.00	0
	+Consolidation Analysis	nos	rate only	650.00	0
	+UU 3 Stage Triaxial Compression Test - NZ Bases testing	nos	0	350.00	0
	Soil: 21 samples (Road)				
	+Natural Moisture/water content	nos	0	23.75	0
	+Specific Gravity	nos	0	55.00	0
	+Grading/Sieve Analysis	nos	0	40.00	0
	+Atterberg Limits	nos	0	80.00	0
	+UU Triaxial Compression Test	nos	0	350.00	0
	+Unconfined Compression Test for Rock	nos	0	180.00	0
	Subtotal of 2-2				2,069
	Subtotal of 2				75,117
3	CBR Tests				
3-1	CBR Tests				
	+Test Pitting and Sampling - (Sub-grade(3), Embankment(2), Base Course)	samples	7	950.00	6,650
	+Compaction Test	samples	5	100.00	500
	+Natural Moisture/Water Content-3x14	samples	5	23.70	119
	+Atterberg Limits	samples	2	80.00	160
	+Grading/Sieve Analysis	samples	2	40.00	80
	+CBR Test	samples	7	100.00	700
	Subtotal of 3				8,209
4	Documentation and Report				
	+Documentation and Report	ls	1	7,500	7,500
	Subtotal of 4				7,500
	Total Amount in USD (without IVA Tax)				95,826
	TAX				0.00
	Total Amount in USD (include IVA Tax)				95,826
	Total Contract Period Required (in calendar days)	Days	60		

Undertaken by NZ Laboratory in Auckland

Date Aug. 31, 2018

Company Name CTII Yoshitaka Noda

Stamp

T+TI Nathan Hickman
NHickman

Appendix-(B)

Technical Specifications



Appendix-(B)


Technical Specifications

Appendix B: Site Plan


- Site plan
 - Teouma Bridge site



LEGEND



BH1
Tonkin + Taylor
Borehole Location
(July 2016)



CBR-1
Tonkin + Taylor
CBR Sample Location



NOTE:

1. Aerial photo sourced from Google Earth. Copyright 2018 Imagery Date: 28/09/2017



Tonkin + Taylor
Tonkin & Taylor International Ltd
105 Carlton Gore Road, Auckland, NEW ZEALAND
www.tonkintaylor.co.nz

DRAWN	JC	Aug 18
DRAFTING CHECKED		
APPROVED		
SAMPLES: 1004626.1000-F 1.dwg		
Scales (at A3 size) 1: 1500		
PROJECT No. 1004626		

CTI ENGINEERING INTERNATIONAL
TEOUMA BRIDGE, EFATE RING ROAD,
PORT VILA, VANUATU
Geotechnical Investigation Plan

FIG. No.	Figure 1
REV.	0

Appendix C: Soils Exploration Logs

- **Machine drilled boreholes**
 - **BH-1 - BH-4**
- **Core photographs**
 - **BH-1 - BH-4**
 - **CBR-1 – CBR-3**

BOREHOLE LOG

HOLE Id: **BH-1**

Hole Location: Teouma Bridge

SHEET: 1 OF 10

PROJECT: Teouma				LOCATION: Teouma Bridge, Port Vila, Efate, Va JOB No.: 1004626													
CO-ORDINATES: WGS84		168.38239 -17.76678		DRILL TYPE: Trailer mounted coring rig				HOLE STARTED: 01/06/2018 HOLE FINISHED: 01/06/2018 DRILLED BY: Vanuatu Drilling									
R.L.:		5.80m		DRILL METHOD: RC				LOGGED BY: MPPN CHECKED: ADP									
DATUM		Site		DRILL FLUID:													
GEOLOGICAL				ENGINEERING DESCRIPTION										CPT			
GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MATERIAL COMPOSITION.				Description and Additional Observations										CPT			
WATER				SLEEVE FRICTION (kPa)										CONE RESISTANCE (MPa)			
CORE RECOVERY (%)				SLEEVE FRICTION (kPa)										CONE RESISTANCE (MPa)			
METHOD				SLEEVE FRICTION (kPa)										CONE RESISTANCE (MPa)			
TESTS				SLEEVE FRICTION (kPa)										CONE RESISTANCE (MPa)			
SAMPLES				SLEEVE FRICTION (kPa)										CONE RESISTANCE (MPa)			
RL (m)				SLEEVE FRICTION (kPa)										CONE RESISTANCE (MPa)			
DEPTH (m)				SLEEVE FRICTION (kPa)										CONE RESISTANCE (MPa)			
GRAPHIC LOG				SLEEVE FRICTION (kPa)										CONE RESISTANCE (MPa)			
MOISTURE CONDITION				SLEEVE FRICTION (kPa)										CONE RESISTANCE (MPa)			
WEATHERING				SLEEVE FRICTION (kPa)										CONE RESISTANCE (MPa)			
STRENGTH/DENSITY CLASSIFICATION				SLEEVE FRICTION (kPa)										CONE RESISTANCE (MPa)			
SHEAR STRENGTH (kPa)				SLEEVE FRICTION (kPa)										CONE RESISTANCE (MPa)			
10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290 300 310 320 330 340 350 360 370 380 390 400 410 420 430 440 450 460 470 480 490 500 510 520 530 540 550 560 570 580 590 600 610 620 630 640 650 660 670 680 690 700 710 720 730 740 750 760 770 780 790 800 810 820 830 840 850 860 870 880 890 900 910 920 930 940 950 960 970 980 990 1000 1010 1020 1030 1040 1050 1060 1070 1080 1090 1100 1110 1120 1130 1140 1150 1160 1170 1180 1190 1200 1210 1220 1230 1240 1250 1260 1270 1280 1290 1300 1310 1320 1330 1340 1350 1360 1370 1380 1390 1400 1410 1420 1430 1440 1450 1460 1470 1480 1490 1500 1510 1520 1530 1540 1550 1560 1570 1580 1590 1600 1610 1620 1630 1640 1650 1660 1670 1680 1690 1700 1710 1720 1730 1740 1750 1760 1770 1780 1790 1800 1810 1820 1830 1840 1850 1860 1870 1880 1890 1900 1910 1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020 2030 2040 2050 2060 2070 2080 2090 2100 2110 2120 2130 2140 2150 2160 2170 2180 2190 2200 2210 2220 2230 2240 2250 2260 2270 2280 2290 2300 2310 2320 2330 2340 2350 2360 2370 2380 2390 2400 2410 2420 2430 2440 2450 2460 2470 2480 2490 2500 2510 2520 2530 2540 2550 2560 2570 2580 2590 2600 2610 2620 2630 2640 2650 2660 2670 2680 2690 2700 2710 2720 2730 2740 2750 2760 2770 2780 2790 2800 2810 2820 2830 2840 2850 2860 2870 2880 2890 2900 2910 2920 2930 2940 2950 2960 2970 2980 2990 3000 3010 3020 3030 3040 3050 3060 3070 3080 3090 3100 3110 3120 3130 3140 3150 3160 3170 3180 3190 3200 3210 3220 3230 3240 3250 3260 3270 3280 3290 3300 3310 3320 3330 3340 3350 3360 3370 3380 3390 3400 3410 3420 3430 3440 3450 3460 3470 3480 3490 3500 3510 3520 3530 3540 3550 3560 3570 3580 3590 3600 3610 3620 3630 3640 3650 3660 3670 3680 3690 3700 3710 3720 3730 3740 3750 3760 3770 3780 3790 3800 3810 3820 3830 3840 3850 3860 3870 3880 3890 3900 3910 3920 3930 3940 3950 3960 3970 3980 3990 4000 4010 4020 4030 4040 4050 4060 4070 4080 4090 4100 4110 4120 4130 4140 4150 4160 4170 4180 4190 4200 4210 4220 4230 4240 4250 4260 4270 4280 4290 4300 4310 4320 4330 4340 4350 4360 4370 4380 4390 4400 4410 4420 4430 4440 4450 4460 4470 4480 4490 4500 4510 4520 4530 4540 4550 4560 4570 4580 4590 4600 4610 4620 4630 4640 4650 4660 4670 4680 4690 4700 4710 4720 4730 4740 4750 4760 4770 4780 4790 4800 4810 4820 4830 4840 4850 4860 4870 4880 4890 4900 4910 4920 4930 4940 4950 4960 4970 4980 4990 5000 5010 5020 5030 5040 5050 5060 5070 5080 5090 5100 5110 5120 5130 5140 5150 5160 5170 5180 5190 5200 5210 5220 5230 5240 5250 5260 5270 5280 5290 5300 5310 5320 5330 5340 5350 5360 5370 5380 5390 5400 5410 5420 5430 5440 5450 5460 5470 5480 5490 5500 5510 5520 5530 5540 5550 5560 5570 5580 5590 5600 5610 5620 5630 5640 5650 5660 5670 5680 5690 5700 5710 5720 5730 5740 5750 5760 5770 5780 5790 5800 5810 5820 5830 5840 5850 5860 5870 5880 5890 5900 5910 5920 5930 5940 5950 5960 5970 5980 5990 6000 6010 6020 6030 6040 6050 6060 6070 6080 6090 6100 6110 6120 6130 6140 6150 6160 6170 6180 6190 6200 6210 6220 6230 6240 6250 6260 6270 6280 6290 6300 6310 6320 6330 6340 6350 6360 6370 6380 6390 6400 6410 6420 6430 6440 6450 6460 6470 6480 6490 6500 6510 6520 6530 6540 6550 6560 6570 6580 6590 6600 6610 6620 6630 6640 6650 6660 6670 6680 6690 6700 6710 6720 6730 6740 6750 6760 6770 6780 6790 6800 6810 6820 6830 6840 6850 6860 6870 6880 6890 6900 6910 6920 6930 6940 6950 6960 6970 6980 6990 7000 7010 7020 7030 7040 7050 7060 7070 7080 7090 7100 7110 7120 7130 7140 7150 7160 7170 7180 7190 7200 7210 7220 7230 7240 7250 7260 7270 7280 7290 7300 7310 7320 7330 7340 7350 7360 7370 7380 7390 7400 7410 7420 7430 7440 7450 7460 7470 7480 7490 7500 7510 7520 7530 7540 7550 7560 7570 7580 7590 7600 7610 7620 7630 7640 7650 7660 7670 7680 7690 7700 7710 7720 7730 7740 7750 7760 7770 7780 7790 7800 7810 7820 7830 7840 7850 7860 7870 7880 7890 7900 7910 7920 7930 7940 7950 7960 7970 7980 7990 8000 8010 8020 8030 8040 8050 8060 8070 8080 8090 8100 8110 8120 8130 8140 8150 8160 8170 8180 8190 8200 8210 8220 8230 8240 8250 8260 8270 8280 8290 8300 8310 8320 8330 8340 8350 8360 8370 8380 8390 8400 8410 8420 8430 8440 8450 8460 8470 8480 8490 8500 8510 8520 8530 8540 8550 8560 8570 8580 8590 8600 8610 8620 8630 8640 8650 8660 8670 8680 8690 8700 8710 8720 8730 8740 8750 8760 8770 8780 8790 8800 8810 8820 8830 8840 8850 8860 8870 8880 8890 8900 8910 8920 8930 8940 8950 8960 8970 8980 8990 9000 9010 9020 9030 9040 9050 9060 9070 9080 9090 9100 9110 9120 9130 9140 9150 9160 9170 9180 9190 9200 9210 9220 9230 9240 9250 9260 9270 9280 9290 9300 9310 9320 9330 9340 9350 9360 9370 9380 9390 9400 9410 9420 9430 9440 9450 9460 9470 9480 9490 9500 9510 9520 9530 9540 9550 9560 9570 9580 9590 9600 9610 9620 9630 9640 9650 9660 9670 9680 9690 9700 9710 9720 9730 9740 9750 9760 9770 9780 9790 9800 9810 9820 9830 9840 9850 9860 9870 9880 9890 9900 9910 9920 9930 9940 9950 9960 9970 9980 9990 10000				Friction Ratio (%)													
SLEEVE FRICTION (kPa)				SLEEVE FRICTION (kPa)										SLEEVE FRICTION (kPa)			
CONE RESISTANCE (MPa)				CONE RESISTANCE (MPa)										CONE RESISTANCE (MPa)			
10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290 300 310 320 330 340 350 360 370 380 390 400 410 420 430 440 450 460 470 480 490 500 510 520 530 540 550 560 570 580 590 600 610 620 630 640 650 660 670 680 690 700 710 720 730 740 750 760 770 780 790 800 810 820 830 840 850 860 870 880 890 900 910 920 930 940 950 960 970 980 990 1000 1010 1020 1030 1040 1050 1060 1070 1080 1090 1100 1110 1120 1130 1140 1150 1160 1170 1180 1190 1200 1210 1220 1230 1240 1250 1260 1270 1280 1290 1300 1310 1320 1330 1340 1350 1360 1370 1380 1390 1400 1410 1420 1430 1440 1450 1460 1470 1480 1490 1500 1510 1520 1530 1540 1550 1560 1570 1580 1590 1600 1610 1620 1630 1640 1650 1660 1670 1680 1690 1700 1710 1720 1730 1740 1750 1760 1770 1780 1790 1800 1810 1820 1830 1840 1850 1860 1870 1880 1890 1900 1910 1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020 2030 2040 2050 2060 2070 2080 2090 2100 2110 2120 2130 2140 2150 2160 2170 2180 2190 2200 2210 2220 2230 2240 2250 2260 2270 2280 2290 2300 2310 2320 2330 2340 2350 2360 2370 2380 2390 2400 2410 2420 2430 2440 2450 2460 2470 2480 2490 2500 2510 2520 2530 2540 2550 2560 2570 2580 2590 2600 2610 2620 2630 2640 2650 2660 2670 2680 2690 2700 2710 2720 2730 2740 2750 2760 2770 2780 2790 2800 2810 2820 2830 2840 2850 2860 2870 2880 2890 2900 2910 2920 2930 2940 2950 2960 2970 2980 2990 3000 3010 3020 3030 3040 3050 3060 3070 3080 3090 3100 3110 3120 3130 3140 3150 3160 3170 3180 3190 3200 3210 3220 3230 3240 3250 3260 3270 3280 3290 3300 3310 3320 3330 3340 3350 3360 3370 3380 3390 3400 3410 3420 3430 3440 3450 3460 3470 3480 3490 3500 3510 3520 3530 3540 3550 3560 3570 3580 3590 3600 3610 3620 3630 3640 3650 3660 3670 3680 3690 3700 3710 3720 3730 3740 3750 3760 3770 3780 3790 3800 3810 3820 3830 3840 3850 3860 3870 3880 3890 3900 3910 3920 3930 3940 3950 3960 3970 3980 3990 4000 4010 4020 4030 4040 4050 4060 4070 4080 4090 4100 4110 4120 4130 4140 4150 4160 4170 4180 4190 4200 4210 4220 4230 4240 4250 4260 4270 4280 4290 4300 4310 4320 4330 4340 4350 4360 4370 4380 4390 4400 4410 4420 4430 4440 4450 4460 4470 4480 4490 4500 4510 4520 4530 4540 4550 4560 4570 4580 4590 4600 4610 4620 4630 4640 4650 4660 4670 4680 4690 4700 4710 4720 4730 4740 4750 4760 4770 4780 4790 4800 4810 4820 4830 4840 4850 4860 4870 4880 4890 4900 4910 4920 4930 4940 4950 4960 4970 4980 4990 5000 5010 5020 5030 5040 5050 5060 5070 5080 5090 5100 5110 5120 5130 5140 5150 5160 5170 5180 5190 5200 5210 5220 5230 5240 5250 5260 5270 5280 5290 5300 5310 5320 5330 5340 5350 5360 5370 5380 5390 5400 5410 5420 5430 5440 5450 5460 5470 5480 5490 5500 5510 5520 5530 5540 5550 5560 5570 5580 5590 5600 5610 5620 5630 5640 5650 5660 5670 5680 5690 5700 5710 5720 5730 5740 5750 5760 5770 5780 5790 5800 5810 5820 5830 5840 5850 5860 5870 5880 5890 5900 5910 5920 5930 5940 5950 5960 5970 5980 5990 6000 6010 6020 6030 6040 6050 6060 6070 6080 6090 6100 6110 6120 6130 6140 6150 6160 6170 6180 6190 6200 6210 6220 6230 6240 6250 6260 6270 6280 6290 6300 6310 6320 6330 6340 6350 6360 6370 6380 6390 6400 6410 6420 6430 6440 6450 6460 6470 6480 6490 6500 6510 6520 6530 6540 6550 6560 6570 6580 6590 6600 6610 6620 6630 6640 6650 6660 6670 6680 6690 6700 6710 6720 6730 6740 6750 6760 6770 6780 6790 6800 6810 6820 6830 6840 6850 6860 6870 6880 6890 6900 6910 6920 6930 6940 6950 6960 6970 6980 6990 7000 7010 7020 7030 7040 7050 7060 7070 7080 7090 7100 7110 7120 7130 7140 7150 7160 7170 7180 7190 7200 7210 7220 7230 7240 7250 7260 7270 7280 7290 7300 7310 7320 7330 7340 7350 7360 7370 7380 7390 7400 7410 7420 7430 7440 7450 7460 7470 7480 7490 7500 7510 7520 7530 7540 7550 7560 7570 7580 7590 7600 7610 7620 7630 7640 7650 7660 7670 7680 7690 7700 7710 7720 7730 7740 7750 7760 7770 7780 7790 7800 7810 7820 7830 7840 7850 7860 7870 7880 7890 7900 7910 7920 7930 7940 7950 7960 7970 7980 7990 8000 8010 8020 8030 8040 8050 8060 8070 8080 8090 8100 8110 8120 8130 8140 8150 8160 8170 8180 8190 8200 8210 8220 8230 8240 8250 8260 8270 8280 8290 8300 8310 8320 8330 8340 8350 8360 8370 8380 8390 8400 8410 8420 8430 8440 8450 8460 8470 8480 8490 8500 8510 8520 8530 8540 8550 8560 8570 8580 8590 8600 8610 8620 8630 8640 8650 8660 8670 8680 8690 8700 8710 8720 8730 8740 8750 8760 8770 8780 8790 8800 8810 8820 8830 8840 8850 8860 8870 8880 8890 8900 8910 8920 8930 8940 8950 8960 8970 8980 8990 9000 9010 9020 9030 9040 9050 9060 9070 9080 9090 9100 9110 9120 9130 9140 9																	

BOREHOLE LOG

HOLE Id: **BH-1**

Hole Location: Teouma Bridge

SHEET: 2 OF 10

PROJECT: Teouma				LOCATION: Teouma Bridge, Port Vila, Efate, Va JOB No.: 1004626															
CO-ORDINATES: 168.38239 WGS84 -17.76678				DRILL TYPE: Trailer mounted coring rig				HOLE STARTED: 01/06/2018											
R.L.: 5.80m				DRILL METHOD: RC				HOLE FINISHED: 01/06/2018											
DATUM Site				DRILL FLUID:				LOGGED BY: MPPN				CHECKED: ADP							
GEOLOGICAL								ENGINEERING DESCRIPTION						CPT					
GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MATERIAL COMPOSITION.								Description and Additional Observations						CPT					
WATER								SLEEVE FRICTION (kPa)						Cone Resistance (MPa)					
CORE RECOVERY (%)								Friction Ratio (%)											
METHOD																			
TESTS																			
SAMPLES																			
RL (m)																			
DEPTH (m)																			
GRAPHIC LOG																			
MOISTURE CONDITION																			
STRENGTH/DENSITY CLASSIFICATION																			
SHEAR STRENGTH (kPa)																			

COMMENTS

Hole Depth
45.45m

AP8-34

Scale 1:25

Rev.: A

Rev.: A

BOREHOLE LOG

HOLE Id: **BH-1**

Hole Location: Teouma Bridge

SHEET: 4 OF 10

PROJECT: Teouma	LOCATION: Teouma Bridge, Port Vila, Efate, Va	JOB No.: 1004626
CO-ORDINATES: 168.38239 WGS84 -17.76678	DRILL TYPE: Trailer mounted coring rig	HOLE STARTED: 01/06/2018
R.L.: 5.80m	DRILL METHOD: RC	HOLE FINISHED: 01/06/2018
DATUM Site	DRILL FLUID:	DRILLED BY: Vanuatu Drilling
		CHECKED: ADP

GEOLOGICAL										ENGINEERING DESCRIPTION										CPT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MATERIAL COMPOSITION.										WATER	CORE RECOVERY (%)	METHOD	TESTS	SAMPLES	RL (m)	DEPTH (m)	GRAPHIC LOG	MOISTURE CONDITION	WEATHERING	STRENGTH/DENSITY CLASSIFICATION	SHEAR STRENGTH (kPa)	Description and Additional Observations										Friction Ratio (%)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
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COMMENTS

Hole Depth
45.45m
Scale 1:25

AP8-36

Rev.: A

BOREHOLE LOG

HOLE Id: **BH-1**

Hole Location: Teouma Bridge

SHEET: 5 OF 10

PROJECT: Teouma				LOCATION: Teouma Bridge, Port Vila, Efate, Va JOB No.: 1004626											
CO-ORDINATES: 168.38239 WGS84 -17.76678				DRILL TYPE: Trailer mounted coring rig		HOLE STARTED: 01/06/2018									
R.L.: 5.80m				DRILL METHOD: RC		HOLE FINISHED: 01/06/2018									
DATUM Site				DRILL FLUID:		LOGGED BY: MPPN									
						CHECKED: ADP									
GEOLOGICAL				ENGINEERING DESCRIPTION				CPT							
<div>GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MATERIAL COMPOSITION.</div>				<div>WATER</div> <div>CORE RECOVERY (%)</div> <div>METHOD</div> <div>TESTS</div> <div>SAMPLES</div> <div>RL (m)</div> <div>DEPTH (m)</div> <div>GRAPHIC LOG</div> <div>MOISTURE / WEATHERING CONDITION</div> <div>STRENGTH/DENSITY CLASSIFICATION</div> <div>SHEAR STRENGTH (kPa)</div>				<div>Description and Additional Observations</div>				<div>Friction Ratio (%)</div> <div>Sleeve Friction (kPa)</div> <div>Cone Resistance (MPa)</div>			
Alluvial Deposits								Core loss.							
								SILT, with trace sand; greyish brown. Soft to firm; non-plastic; moist to wet; sand, fine to medium; trace organic materials/shells, occasional wood material.							
								SILT, with trace sand. Soft to firm; low plasticity; moist to wet; sand, fine to medium; tarce organic materials/shells, layer of coral medium gravels from 22.75-22.85.							
								SILT, with some gravel, with trace sand; dark grey to grey, reddish gravels. Soft to firm; low plasticity; dry to moist; gravel, fine to medium, rounded, slightly weathered; sand, fine to medium; Gravels are volcanic.							
								Silty SAND; grey . Loose; non-plastic; dry to moist; sand, fine to medium.							
								SILT; grey . Soft to firm; low plasticity; moist; silt, massive; trace wood fragments.							
								SILT, with minor sand; gray. Firm; non-plastic; dry to moist; sand, fine; massive.							
COMMENTS															
Hole Depth 45.45m															
AP8-37															

AP8-37

BOREHOLE LOG

HOLE Id: **BH-1**

Hole Location: Teouma Bridge

SHEET: 6 OF 10

PROJECT: Teouma				LOCATION: Teouma Bridge, Port Vila, Efate, Va				JOB No.: 1004626			
CO-ORDINATES: 168.38239 WGS84 -17.76678				DRILL TYPE: Trailer mounted coring rig				HOLE STARTED: 01/06/2018			
R.L.: 5.80m				DRILL METHOD: RC				HOLE FINISHED: 01/06/2018			
DATUM Site				DRILL FLUID:				LOGGED BY: MPPN			
								CHECKED: ADP			
GEOLOGICAL				ENGINEERING DESCRIPTION				CPT			
GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MATERIAL COMPOSITION.				Description and Additional Observations				CPT			
WATER				SLEEVE FRICTION (kPa)				Friction Ratio (%)			
CORE RECOVERY (%)				CONE RESISTANCE (MPa)							
METHOD											
TESTS											
SAMPLES											
RL (m)											
DEPTH (m)											
GRAPHIC LOG											
MOISTURE / WEATHERING CONDITION											
STRENGTH/DENSITY CLASSIFICATION											
SHEAR STRENGTH (kPa)											
[CONT] SILT, with minor sand; gray. Firm; non-plastic; dry to moist; sand, fine; massive.											
Silty SAND, with some clay; dark grey. Medium dense; non-plastic; moist to wet; sand, fine; Slightly plastic clay layers 25.65- 25.70 and 26.0-26.1 m.											
SAND, with trace silt and gravel; greenish grey. Medium dense; moist; sand, fine; gravel, medium, rounded; sand is uniformly graded, trace shell material, occasional thin siltier+very fine sand layers, trace silt nodules.											
Alluvial Deposits											

BOREHOLE LOG

HOLE Id: **BH-1**

Hole Location: Teouma Bridge

SHEET: 7 OF 10

PROJECT: Teouma				LOCATION: Teouma Bridge, Port Vila, Efate, Va JOB No.: 1004626																																							
CO-ORDINATES: 168.38239 WGS84 -17.76678				DRILL TYPE: Trailer mounted coring rig				HOLE STARTED: 01/06/2018																																			
R.L.: 5.80m				DRILL METHOD: RC				HOLE FINISHED: 01/06/2018																																			
DATUM Site				DRILL FLUID:				LOGGED BY: MPPN				CHECKED: ADP																															
GEOLOGICAL										ENGINEERING DESCRIPTION										CPT																							
GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MATERIAL COMPOSITION.										WATER	CORE RECOVERY (%)	METHOD	TESTS	SAMPLES	RL (m)	DEPTH (m)	GRAPHIC LOG	MOISTURE CONDITION	WEATHERING	STRENGTH/DENSITY CLASSIFICATION	SHEAR STRENGTH (kPa)	Description and Additional Observations										CPT											
											67	HQTT	2 4 8 N=12																				Friction Ratio (%)										
											150	HQTT	2 4 8 N=12																					Sleeve Friction (kPa)									
											83	HQTT	2 4 8 N=12																					Cone Resistance (MPa)									
													1 2 5 N=7																														
											83	HQTT																															

COMMENTS

Hole Depth
45.45m
Scale 1:25

AP8-39

Rev.: A

BOREHOLE LOG

HOLE Id: **BH-1**

Hole Location: Teouma Bridge

SHEET: 8 OF 10

PROJECT: Teouma				LOCATION: Teouma Bridge, Port Vila, Efate, Va JOB No.: 1004626																																	
CO-ORDINATES: 168.38239 WGS84 -17.76678				DRILL TYPE: Trailer mounted coring rig				HOLE STARTED: 01/06/2018																													
R.L.: 5.80m				DRILL METHOD: RC				HOLE FINISHED: 01/06/2018																													
DATUM Site				DRILL FLUID:				LOGGED BY: MPPN				CHECKED: ADP																									
GEOLOGICAL										ENGINEERING DESCRIPTION						CPT																					
GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MATERIAL COMPOSITION.										WATER	CORE RECOVERY (%)	METHOD	TESTS	SAMPLES	RL (m)	DEPTH (m)	GRAPHIC LOG	MOISTURE CONDITION	WEATHERING	STRENGTH/DENSITY CLASSIFICATION	SHEAR STRENGTH (kPa)	Description and Additional Observations						CPT									
											16												Friction Ratio (%)														
																							Sleeve Friction (kPa)														
																							Cone Resistance (MPa)														
Alluvial Deposits																																					

COMMENTS

Hole Depth
45.45m

AP8-40

Scale 1:25

Rev.: A

BOREHOLE LOG

HOLE Id: **BH-1**

Hole Location: Teouma Bridge

SHEET: 9 OF 10

PROJECT: Teouma				LOCATION: Teouma Bridge, Port Vila, Efate, Va JOB No.: 1004626											
CO-ORDINATES: 168.38239 WGS84 -17.76678				DRILL TYPE: Trailer mounted coring rig				HOLE STARTED: 01/06/2018							
R.L.: 5.80m				DRILL METHOD: RC				HOLE FINISHED: 01/06/2018							
DATUM Site				DRILL FLUID:				LOGGED BY: MPPN				CHECKED: ADP			
GEOLOGICAL				ENGINEERING DESCRIPTION										CPT	
GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MATERIAL COMPOSITION.				Description and Additional Observations										CPT	
WATER				SLEEVE FRICTION (kPa)										Cone Resistance (MPa)	
CORE RECOVERY (%)				Friction Ratio (%)											
METHOD				Sleeve Friction (kPa)											
TESTS				Cone Resistance (MPa)											
SAMPLES															
RL (m)															
DEPTH (m)															
GRAPHIC LOG															
MOISTURE CONDITION															
WEATHERING															
STRENGTH/DENSITY CLASSIFICATION															
SHEAR STRENGTH (kPa)															

COMMENTS

Hole Depth
45.45m

AP8-41

Scale 1:25

Rev.: A

BOREHOLE LOG

HOLE Id: **BH-1**

Hole Location: Teouma Bridge

SHEET: 10 OF 10

PROJECT: Teouma										LOCATION: Teouma Bridge, Port Vila, Efate, Va JOB No.: 1004626																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
CO-ORDINATES: 168.38239 WGS84 -17.76678										DRILL TYPE: Trailer mounted coring rig					HOLE STARTED: 01/06/2018																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
R.L.: 5.80m										DRILL METHOD: RC					HOLE FINISHED: 01/06/2018																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
DATUM Site										DRILL FLUID:					LOGGED BY: MPPN					CHECKED: ADP																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
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GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MATERIAL COMPOSITION.										WATER	CORE RECOVERY (%)	METHOD	TESTS	SAMPLES	RL (m)	DEPTH (m)	GRAPHIC LOG	MOISTURE CONDITION	WEATHERING	STRENGTH/DENSITY CLASSIFICATION	SHEAR STRENGTH (kPa)	Description and Additional Observations										<div><div>Friction Ratio (%)</div><div><div>0102030405060708090100110120130140150160170180190200</div><div>2468101214161820</div></div></div> <div><div>Sleeve Friction (kPa)</div><div>2468101214161820</div></div> <div><div>Cone Resistance (MPa)</div><div>2468101214161820</div></div>																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
Alluvial Deposits										100	SPT	1 4 8 N=12											[CONT] Silty SAND, with some gravel; greyish. Sand, fine; gravel, fine, rounded; some shells.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
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COMMENTS

Hole Depth
45.45m

AP8-42

Scale 1:25

Rev.: A

BOREHOLE LOG

HOLE Id: **BH-2**

Hole Location: Teouma Bridge

SHEET: 1 OF 8

PROJECT: Teouma										LOCATION: Teouma Bridge, Port Vila, Efate, Va JOB No.: 1004626																																																																																																																																																																																																																																																																																																											
CO-ORDINATES: 168.38258 WGS84 -17.76670										DRILL TYPE: Trailer mounted coring rig					HOLE STARTED: 31/05/2018																																																																																																																																																																																																																																																																																																						
R.L.: 5.80m										DRILL METHOD: RC					HOLE FINISHED: 31/05/2018																																																																																																																																																																																																																																																																																																						
DATUM Site										DRILL FLUID:					LOGGED BY: MPPN					CHECKED: ADP																																																																																																																																																																																																																																																																																																	
GEOLOGICAL										ENGINEERING DESCRIPTION										CPT																																																																																																																																																																																																																																																																																																	
GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MATERIAL COMPOSITION.										WATER	CORE RECOVERY (%)	METHOD	TESTS	SAMPLES	RL (m)	DEPTH (m)	GRAPHIC LOG	MOISTURE CONDITION	WEATHERING	STRENGTH/DENSITY CLASSIFICATION	SHEAR STRENGTH (kPa)	Description and Additional Observations										CPT																																																																																																																																																																																																																																																																																					
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COMMENTS

Hole Depth
37.5m

AP8-43

Scale 1:25

Rev.: A

Borehole+CPT - 1/08/2018 3:54:33 p.m. - Produced with Core-GS by GeRoc

BOREHOLE LOG

HOLE Id: **BH-2**

Hole Location: Teouma Bridge

SHEET: 3 OF 8

PROJECT: Teouma	LOCATION: Teouma Bridge, Port Vila, Efate, Va	JOB No.: 1004626
CO-ORDINATES: WGS84 168.38258 -17.76670	DRILL TYPE: Trailer mounted coring rig	HOLE STARTED: 31/05/2018
R.L.: 5.80m	DRILL METHOD: RC	HOLE FINISHED: 31/05/2018
DATUM Site	DRILL FLUID:	DRILLED BY: Vanuatu Drilling
		LOGGED BY: MPPN
		CHECKED: ADP

GEOLOGICAL										ENGINEERING DESCRIPTION				CPT	
GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MATERIAL COMPOSITION.	WATER	CORE RECOVERY (%)	METHOD	TESTS	SAMPLES	RL (m)	DEPTH (m)	GRAPHIC LOG	MOISTURE CONDITION WEATHERING	STRENGTH/DENSITY CLASSIFICATION	SHEAR STRENGTH (kPa)	Description and Additional Observations	CPT		
													Sleeve Friction (kPa)	Cone Resistance (MPa)	
Alluvial Deposits		100										[CONT] SAND, with trace silt; greenish grey. Loose to medium dense; non-plastic; moist to wet; sand, fine to medium; occasional siltier layers.			
		100	SPT	5 7 9 N=16			10.5								
							11.0								
		100	HQTT				11.5								
							12.0								
		100	SPT	3 4 5 N=9			12.5								
							13.0								
		100	HQTT				13.5								
							14.0								
		100	SPT	5 7 7 N=14			14.5								
		85	HQTT						M-W	MD		Core loss.			
												Silty SAND; greyish green. Medium dense; low plasticity; dry to moist; poorly graded; sand, fine to medium; trace organic materials/shells, rare silt layer.			

COMMENTS

Hole Depth
37.5m

AP8-45

Scale 1:25

Rev.: A

BOREHOLE LOG

HOLE Id: **BH-2**

Hole Location: Teouma Bridge

SHEET: 4 OF 8

PROJECT: Teouma	LOCATION: Teouma Bridge, Port Vila, Efate, Va	JOB No.: 1004626
CO-ORDINATES: 168.38258 WGS84 -17.76670	DRILL TYPE: Trailer mounted coring rig	HOLE STARTED: 31/05/2018
R.L.: 5.80m	DRILL METHOD: RC	HOLE FINISHED: 31/05/2018
DATUM Site	DRILL FLUID:	DRILLED BY: Vanuatu Drilling
		LOGGED BY: MPPN
		CHECKED: ADP

GEOLOGICAL										ENGINEERING DESCRIPTION										CPT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MATERIAL COMPOSITION.	WATER	CORE RECOVERY (%)	METHOD	TESTS	SAMPLES	RL (m)	DEPTH (m)	GRAPHIC LOG	MOISTURE CONDITION WEATHERING	STRENGTH/DENSITY CLASSIFICATION	SHEAR STRENGTH (kPa)	Description and Additional Observations	CPT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
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Alluvial Deposits		100	SPT	5 4 6 N=10			15.5					[CONT] Silty SAND; greyish green. Medium dense; low plasticity; dry to moist; poorly graded; sand, fine to medium; trace organic materials/shells, rare silt layer.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															</

COMMENTS

Hole Depth
37.5m

AP8-46

Scale 1:25

Rev.: A

BOREHOLE LOG

HOLE Id: **BH-2**

Hole Location: Teouma Bridge

SHEET: 5 OF 8

PROJECT: Teouma				LOCATION: Teouma Bridge, Port Vila, Efate, Va JOB No.: 1004626			
CO-ORDINATES: 168.38258 WGS84 -17.76670				DRILL TYPE: Trailer mounted coring rig		HOLE STARTED: 31/05/2018	
R.L.: 5.80m				DRILL METHOD: RC		HOLE FINISHED: 31/05/2018	
DATUM Site				DRILL FLUID:		LOGGED BY: MPPN	
						CHECKED: ADP	
GEOLOGICAL				ENGINEERING DESCRIPTION			
<div><div>GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MATERIAL COMPOSITION.</div><div>WATER</div><div>CORE RECOVERY (%)</div><div>METHOD</div><div>TESTS</div><div>SAMPLES</div><div>RL (m)</div><div>DEPTH (m)</div><div>GRAPHIC LOG</div><div>MOISTURE CONDITION</div><div>WEATHERING</div><div>STRENGTH/DENSITY CLASSIFICATION</div><div>SHEAR STRENGTH (kPa)</div></div>				<div>Description and Additional Observations</div>		<div>CPT</div> <div><div>Friction Ratio (%)</div><div>Sleeve Friction (kPa)</div><div>Cone Resistance (MPa)</div></div>	
<div>Alluvial Deposits</div>				[CONT] SILT, with minor sand; dark greyish brown. Soft to firm; low plasticity; moist to wet; sand, fine; Trace organic material/ssshells, rare v. fine sand + silt layers.			
				Core loss.			
				SILT, with trace sand; dark grey. Soft; low plasticity; dry to moist; sand, fine; trace shell material, thin layer of fine sand 24.3-24.4m.			
				Core loss.			

COMMENTS

Hole Depth
37.5m

AP8-47

Scale 1:25

Rev.: A

BOREHOLE LOG

HOLE Id: **BH-2**

Hole Location: Teouma Bridge

SHEET: 6 OF 8

PROJECT: Teouma	LOCATION: Teouma Bridge, Port Vila, Efate, Va	JOB No.: 1004626
CO-ORDINATES: 168.38258 WGS84 -17.76670	DRILL TYPE: Trailer mounted coring rig	HOLE STARTED: 31/05/2018
R.L.: 5.80m	DRILL METHOD: RC	HOLE FINISHED: 31/05/2018
DATUM Site	DRILL FLUID:	DRILLED BY: Vanuatu Drilling
		CHECKED: ADP

GEOLOGICAL										ENGINEERING DESCRIPTION										CPT																				
GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MATERIAL COMPOSITION.										WATER	CORE RECOVERY (%)	METHOD	TESTS	SAMPLES	RL (m)	DEPTH (m)	GRAPHIC LOG	MOISTURE CONDITION WEATHERING	STRENGTH/DENSITY CLASSIFICATION	SHEAR STRENGTH (kPa)	Description and Additional Observations										Friction Ratio (%)									
Alluvial Deposits										0	100	SPT	0 2 4 N=6	[REDACTED]	25.5	[REDACTED]	M-W			[CONT] Core loss.										Sleeve Friction (kPa)										
										100	SPT			26.0	[REDACTED]													Cone Resistance (MPa)												
										100	HQTT			26.5	[REDACTED]	MD		SAND, with some silt, with trace gravel; greenish grey. Medium dense; low plasticity; poorly graded; sand, fine to medium; gravel, medium, rounded; Occasional thin beds of v. fine sand+silt; trace shell material.																						
										100	SPT		7 9 12 N=21	[REDACTED]	27.0	[REDACTED]																								
										100	HQTT			27.5	[REDACTED]																									
										100	SPT		8 10 13 N=23	[REDACTED]	28.5	[REDACTED]																								
										100	HQTT			29.0	[REDACTED]																									
										100	HQTT			29.5	[REDACTED]																									
										100	HQTT			30.0	[REDACTED]																									
										100	HQTT			30.5	[REDACTED]																									

COMMENTS

Hole Depth
37.5m

AP8-48

Scale 1:25

Rev.: A

BOREHOLE LOG

HOLE Id: **BH-2**

Hole Location: Teouma Bridge

SHEET: 7 OF 8

PROJECT: Teouma				LOCATION: Teouma Bridge, Port Vila, Efate, Va JOB No.: 1004626																															
CO-ORDINATES: 168.38258 WGS84 -17.76670				DRILL TYPE: Trailer mounted coring rig				HOLE STARTED: 31/05/2018																											
R.L.: 5.80m				DRILL METHOD: RC				HOLE FINISHED: 31/05/2018																											
DATUM Site				DRILL FLUID:				LOGGED BY: MPPN				CHECKED: ADP																							
GEOLOGICAL												ENGINEERING DESCRIPTION												CPT											
GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MATERIAL COMPOSITION.												Description and Additional Observations												CPT											
WATER												SLEEVE FRICTION (kPa)												CONE RESISTANCE (MPa)											
CORE RECOVERY (%)												MOISTURE CONDITION												FRICTION RATION (%)											
METHOD												STRENGTH/DENSITY CLASSIFICATION												SLEEVE FRICTION (kPa)											
TESTS												SHEAR STRENGTH (kPa)												CONE RESISTANCE (MPa)											
SAMPLES												GRAPHIC LOG												FRICTION RATION (%)											
RL (m)												DEPTH (m)												SLEEVE FRICTION (kPa)											
5 8 9 N=17												30.5												CONE RESISTANCE (MPa)											
2 6 11 N=17												31.0												CONE RESISTANCE (MPa)											
Alluvial Deposits												31.5												CONE RESISTANCE (MPa)											
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BOREHOLE LOG

HOLE Id: **BH-2**

Hole Location: Teouma Bridge

SHEET: 8 OF 8

PROJECT: Teouma										LOCATION: Teouma Bridge, Port Vila, Efate, Va JOB No.: 1004626																			
CO-ORDINATES: 168.38258 WGS84 -17.76670										DRILL TYPE: Trailer mounted coring rig HOLE STARTED: 31/05/2018																			
R.L.: 5.80m										DRILL METHOD: RC HOLE FINISHED: 31/05/2018																			
DATUM Site										DRILL FLUID: LOGGED BY: MPPN CHECKED: ADP																			
GEOLOGICAL										ENGINEERING DESCRIPTION										CPT									
GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MATERIAL COMPOSITION.										Description and Additional Observations										CPT									
WATER										SHEAR STRENGTH (kPa)										Friction Ratio (%)									
CORE RECOVERY (%)										Sleeve Friction (kPa)										Cone Resistance (MPa)									
METHOD																													
TESTS																													
SAMPLES																													
RL (m)																													
DEPTH (m)																													
GRAPHIC LOG																													
MOISTURE CONDITION																													
WEATHERING																													
STRENGTH/DENSITY CLASSIFICATION																													

COMMENTS

Hole Depth
37.5m

AP8-50

Scale 1:25

Rev.: A

BOREHOLE LOG

HOLE Id: **BH-3**

Hole Location: Teouma Bridge

SHEET: 1 OF 5

PROJECT: Teouma				LOCATION: Teouma Bridge, Port Vila, Efate, Va												JOB No.: 1004626																			
CO-ORDINATES:		168.38284 WGS84 -17.76645		DRILL TYPE: Trailer mounted coring rig				HOLE STARTED: 01/06/2018																											
R.L.:		6.00m		DRILL METHOD: RC				HOLE FINISHED: 01/06/2018																											
DATUM		Site		DRILL FLUID:				LOGGED BY: MPPN				CHECKED: ADP																							
GEOLOGICAL												ENGINEERING DESCRIPTION												CPT											
GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MATERIAL COMPOSITION.												Description and Additional Observations												CPT											
WATER												Sieve Strength (kPa)												Friction Ratio (%)											
CORE RECOVERY (%)												Sieve Strength (kPa)												Friction Ratio (%)											
METHOD												Sieve Strength (kPa)												Friction Ratio (%)											
TESTS												Sieve Strength (kPa)												Friction Ratio (%)											
SAMPLES												Sieve Strength (kPa)												Friction Ratio (%)											
RL (m)												Sieve Strength (kPa)												Friction Ratio (%)											
DEPTH (m)												Sieve Strength (kPa)												Friction Ratio (%)											
GRAPHIC LOG												Sieve Strength (kPa)												Friction Ratio (%)											
MOISTURE / WEATHERING CONDITION												Sieve Strength (kPa)												Friction Ratio (%)											
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Sieve Strength (kPa)												Sieve Strength (kPa)												Friction Ratio (%)											
Sieve Strength (kPa)												Sieve Strength (kPa)												Friction Ratio (%)											
Sieve Strength (kPa)												Sieve Strength (kPa)</																							

BOREHOLE LOG

HOLE Id: **BH-3**

Hole Location: Teouma Bridge

SHEET: 3 OF 5

PROJECT: Teouma				LOCATION: Teouma Bridge, Port Vila, Efate, Va JOB No.: 1004626																																		
CO-ORDINATES: 168.38284 WGS84 -17.76645				DRILL TYPE: Trailer mounted coring rig				HOLE STARTED: 01/06/2018																														
R.L.: 6.00m				DRILL METHOD: RC				HOLE FINISHED: 01/06/2018																														
DATUM Site				DRILL FLUID:				LOGGED BY: MPPN				CHECKED: ADP																										
GEOLOGICAL										ENGINEERING DESCRIPTION						CPT																						
GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MATERIAL COMPOSITION.										WATER	CORE RECOVERY (%)	METHOD	TESTS	SAMPLES	RL (m)	DEPTH (m)	GRAPHIC LOG	MOISTURE CONDITION	WEATHERING	STRENGTH/DENSITY CLASSIFICATION	SHEAR STRENGTH (kPa)	Description and Additional Observations	CPT															
																						Friction Ratio (%)																
																							Sleeve Friction (kPa)															
																							Cone Resistance (MPa)															
Alluvial Deposits											100	HQTT	N=0																									
											100	SPT	3 5 3 N=8																									
											100	HQTT																										
											100	SPT	2 2 2 N=4																									
											100	HQTT																										
											100	SPT	1 2 2 N=4																									
											100	HQTT																										
											100	SPT	1 1 1 N=2																									
											0	HQTT																										
											100	SPT	1 1 10 N=11																									
	100	HQTT																																				
	100	SPT	1 6 13 N=19																																			
	100	HQTT																																				

COMMENTS

Hole Depth
45.45m

AP8-53

Scale 1:50

Rev.: A

BOREHOLE LOG

HOLE Id: **BH-3**

Hole Location: Teouma Bridge

SHEET: 4 OF 5

PROJECT: Teouma	LOCATION: Teouma Bridge, Port Vila, Efate, Va	JOB No.: 1004626
CO-ORDINATES: 168.38284 WGS84 -17.76645	DRILL TYPE: Trailer mounted coring rig	HOLE STARTED: 01/06/2018
R.L.: 6.00m	DRILL METHOD: RC	HOLE FINISHED: 01/06/2018
DATUM Site	DRILL FLUID:	DRILLED BY: Vanuatu Drilling
		LOGGED BY: MPPN
		CHECKED: ADP

GEOLOGICAL				ENGINEERING DESCRIPTION										CPT									
GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MATERIAL COMPOSITION.	WATER	CORE RECOVERY (%)	METHOD	TESTS	SAMPLES	RL (m)	DEPTH (m)	GRAPHIC LOG	MOISTURE CONDITION	WEATHERING	STRENGTH/DENSITY CLASSIFICATION	SHEAR STRENGTH (kPa)	Description and Additional Observations	CPT									
														Friction Ratio (%)									
														Sleeve Friction (kPa)									
														Cone Resistance (MPa)									
Alluvial Deposits		100	SPT	3 4 7 N=11									Silty SAND; greyish. Sand, fine to coarse; occasional shell fragments.										
		100	HQTT				31																
		100	SPT	1 0 0 N=0			32						Core loss										
		0	HQTT																				
		100	SPT	3 5 6 N=11									Silty SAND; dark grey. Sand, fine to coarse; occasional shell fragments; brown organic pockets.										
		100	HQTT				34																
		100	SPT	3 4 9 N=13			35						200 mm of wood.										
		100	HQTT										Silty SAND; dark grey. Sand, fine; occasional shells; occasional band of fine gravel.										
		100	SPT	8 7 11 N=18			36																
		100	HQTT				37																
		100	SPT	6 8 8 N=16			38																
		100	HQTT				39																
		100	SPT	3 3 7 N=10									SILT; brown-grey. Stiff; Occasional wood fragments.										
			HQTT								St												

COMMENTS

Hole Depth
45.45m

AP8-54

Scale 1:50

Rev.: A

BOREHOLE LOG

HOLE Id: **BH-4**

Hole Location: Teouma Bridge

SHEET: 1 OF 5

PROJECT: Teouma				LOCATION: Teouma Bridge, Port Vila, Efate, Va JOB No.: 1004626											
CO-ORDINATES: 168.38226 WGS84 -17.76600				DRILL TYPE: Trailer mounted coring rig				HOLE STARTED: 01/06/2018							
R.L.: 5.50m				DRILL METHOD: RC				HOLE FINISHED: 01/06/2018							
DATUM Site				DRILL FLUID:				LOGGED BY: MPPN				CHECKED: ADP			
GEOLOGICAL				ENGINEERING DESCRIPTION										CPT	
GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MATERIAL COMPOSITION.				Description and Additional Observations										CPT	
WATER				SLEEVE FRICTION (kPa)										Cone Resistance (MPa)	
CORE RECOVERY (%)				Friction Ratio (%)											
METHOD															
TESTS															
SAMPLES															
RL (m)															
DEPTH (m)															
GRAPHIC LOG															
MOISTURE CONDITION															
WEATHERING															
STRENGTH/DENSITY CLASSIFICATION															
SHEAR STRENGTH (kPa)															
10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200															
Alluvial Deposits				Core loss.											
				Clayey silty SAND; brownish. Loose and firm; low plasticity; sand, fine to medium; black organics.											
				SAND; brownish. Moist to wet; sand, fine.											
				Core loss.											
				Silty SAND; brownish. Loose; low plasticity; wet; sand, fine to medium.											
				SILT, with minor sand. Soft; low plasticity; sand, fine.											
				Silty SAND; brownish. Loose; low plasticity; sand, fine; trace med sand.											
				Core loss.											
				SAND, with some gravel, with trace silt; greenish grey. Loose to medium dense; wet; sand, fine to medium; gravel, fine to medium.											
				SAND & GRAVEL; light brown. Loose; wet; sand, fine to medium, gravel, fine to medium, rounded, slightly weathered; very thin clay/silt layers 4.0-4.1 m.											
SILT; light brown. Soft; low plasticity; wet.															
SAND & GRAVEL; greenish grey. Loose; wet; well graded; sand, fine to medium, gravel, fine to medium, rounded.															

COMMENTS

Hole Depth
19.95m

AP8-56

Scale 1:25

Rev.: A

BOREHOLE LOG

HOLE Id: **BH-4**

Hole Location: Teouma Bridge

SHEET: 2 OF 5

PROJECT: Teouma	LOCATION: Teouma Bridge, Port Vila, Efate, Va	JOB No.: 1004626
CO-ORDINATES: 168.38226 WGS84 -17.76600	DRILL TYPE: Trailer mounted coring rig	HOLE STARTED: 01/06/2018
R.L.: 5.50m	DRILL METHOD: RC	HOLE FINISHED: 01/06/2018
DATUM Site	DRILL FLUID:	DRILLED BY: Vanuatu Drilling
		LOGGED BY: MPPN
		CHECKED: ADP

GEOLOGICAL										ENGINEERING DESCRIPTION										CPT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MATERIAL COMPOSITION.	WATER	CORE RECOVERY (%)	METHOD	TESTS	SAMPLES	RL (m)	DEPTH (m)	GRAPHIC LOG	MOISTURE CONDITION WEATHERING	STRENGTH/DENSITY CLASSIFICATION	SHEAR STRENGTH (kPa)	Description and Additional Observations	CPT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
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Alluvial Deposits		14	HQTT	5 8 9 N=17			5.5					Core loss.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													

COMMENTS	AP8-57
Hole Depth 19.95m	
Scale 1:25	

BOREHOLE LOG

HOLE Id: **BH-4**

Hole Location: Teouma Bridge

SHEET: 3 OF 5

PROJECT: Teouma	LOCATION: Teouma Bridge, Port Vila, Efate, Va	JOB No.: 1004626
CO-ORDINATES: 168.38226 WGS84 -17.76600	DRILL TYPE: Trailer mounted coring rig	HOLE STARTED: 01/06/2018
R.L.: 5.50m	DRILL METHOD: RC	HOLE FINISHED: 01/06/2018
DATUM Site	DRILL FLUID:	DRILLED BY: Vanuatu Drilling
		LOGGED BY: MPPN
		CHECKED: ADP

GEOLOGICAL										ENGINEERING DESCRIPTION										CPT									
GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MATERIAL COMPOSITION.										Description and Additional Observations										CPT									
WATER										Friction Ratio (%)										Sleeve Friction (kPa)									
CORE RECOVERY (%)										Description and Additional Observations										Cone Resistance (MPa)									
METHOD										Description and Additional Observations										Sleeve Friction (kPa)									
TESTS										Description and Additional Observations										Cone Resistance (MPa)									
SAMPLES										Description and Additional Observations										Sleeve Friction (kPa)									
RL (m)										Description and Additional Observations										Cone Resistance (MPa)									
DEPTH (m)										Description and Additional Observations										Sleeve Friction (kPa)									
GRAPHIC LOG										Description and Additional Observations										Cone Resistance (MPa)									
MOISTURE CONDITION										Description and Additional Observations										Sleeve Friction (kPa)									
WEATHERING										Description and Additional Observations										Cone Resistance (MPa)									
STRENGTH/DENSITY CLASSIFICATION										Description and Additional Observations										Sleeve Friction (kPa)									
SHEAR STRENGTH (kPa)										Description and Additional Observations										Cone Resistance (MPa)									
10										Description and Additional Observations										Sleeve Friction (kPa)									
25										Description and Additional Observations										Cone Resistance (MPa)									
2.5										Description and Additional Observations										Sleeve Friction (kPa)									
100										Description and Additional Observations										Cone Resistance (MPa)									
200										Description and Additional Observations										Sleeve Friction (kPa)									
300										Description and Additional Observations										Cone Resistance (MPa)									
400										Description and Additional Observations										Sleeve Friction (kPa)									
500										Description and Additional Observations										Cone Resistance (MPa)									
600										Description and Additional Observations										Sleeve Friction (kPa)									
700										Description and Additional Observations										Cone Resistance (MPa)									
800										Description and Additional Observations										Sleeve Friction (kPa)									
900										Description and Additional Observations										Cone Resistance (MPa)									
1000										Description and Additional Observations										Sleeve Friction (kPa)									
1100										Description and Additional Observations										Cone Resistance (MPa)									
1200										Description and Additional Observations										Sleeve Friction (kPa)									
1300										Description and Additional Observations										Cone Resistance (MPa)									
1400										Description and Additional Observations										Sleeve Friction (kPa)									
1500										Description and Additional Observations										Cone Resistance (MPa)									
1600										Description and Additional Observations										Sleeve Friction (kPa)									
1700										Description and Additional Observations										Cone Resistance (MPa)									
1800										Description and Additional Observations										Sleeve Friction (kPa)									
1900										Description and Additional Observations										Cone Resistance (MPa)									
2000										Description and Additional Observations										Sleeve Friction (kPa)									
2100										Description and Additional Observations										Cone Resistance (MPa)									
2200										Description and Additional Observations										Sleeve Friction (kPa)									
2300										Description and Additional Observations										Cone Resistance (MPa)									
2400										Description and Additional Observations										Sleeve Friction (kPa)									
2500										Description and Additional Observations										Cone Resistance (MPa)									
2600										Description and Additional Observations										Sleeve Friction (kPa)									
2700										Description and Additional Observations										Cone Resistance (MPa)									
2800										Description and Additional Observations										Sleeve Friction (kPa)									
2900										Description and Additional Observations										Cone Resistance (MPa)									
3000										Description and Additional Observations										Sleeve Friction (kPa)									
3100										Description and Additional Observations										Cone Resistance (MPa)									
3200										Description and Additional Observations										Sleeve Friction (kPa)									
3300										Description and Additional Observations										Cone Resistance (MPa)									
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3600										Description and Additional Observations										Sleeve Friction (kPa)									
3700										Description and Additional Observations										Cone Resistance (MPa)									
3800										Description and Additional Observations										Sleeve Friction (kPa)									
3900										Description and Additional Observations										Cone Resistance (MPa)									
4000										Description and Additional Observations										Sleeve Friction (kPa)									
4100										Description and Additional Observations										Cone Resistance (MPa)									
4200										Description and Additional Observations										Sleeve Friction (kPa)									
4300										Description and Additional Observations										Cone Resistance (MPa)									
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5000										Description and Additional Observations										Sleeve Friction (kPa)									
5100										Description and Additional Observations										Cone Resistance (MPa)									
5200										Description and Additional Observations										Sleeve Friction (kPa)									
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6000										Description and Additional Observations										Sleeve Friction (kPa)									
6100										Description and Additional Observations										Cone Resistance (MPa)									
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6300										Description and Additional Observations										Cone Resistance (MPa)									
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6900										Description and Additional Observations										Cone Resistance (MPa)									
7000										Description and Additional Observations										Sleeve Friction (kPa)									
7100										Description and Additional Observations										Cone Resistance (MPa)									
7200										Description and Additional Observations										Sleeve Friction (kPa)									
7300										Description and Additional Observations										Cone Resistance (MPa)									
7400										Description and Additional Observations										Sleeve Friction (kPa)									
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7600										Description and Additional Observations										Sleeve Friction (kPa)									
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7800										Description and Additional Observations										Sleeve Friction (kPa)									
7900										Description and Additional Observations										Cone Resistance (MPa)									
8000										Description and Additional Observations										Sleeve Friction (kPa)									
8100										Description and Additional Observations										Cone Resistance (MPa)									
8200										Description and Additional Observations										Sleeve Friction (kPa)									
8300										Description and Additional Observations										Cone Resistance (MPa)									
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9200										Description and Additional Observations										Sleeve Friction (kPa)									
9300										Description and Additional Observations										Cone Resistance (MPa)									
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9900										Description and Additional Observations										Cone Resistance (MPa)									
10000										Description and Additional Observations										Sleeve Friction (kPa)									
10100										Description and Additional Observations										Cone Resistance (MPa)									
10200										Description and Additional Observations										Sleeve Friction (kPa)									
10300										Description and Additional Observations										Cone Resistance (MPa)									
10400										Description and Additional Observations										Sleeve Friction (kPa)									
10500										Description and Additional Observations										Cone Resistance (MPa)									
10600										Description and Additional Observations										Sleeve Friction (kPa)									
10700										Description and Additional Observations										Cone Resistance (MPa)									
10800										Description and Additional Observations										Sleeve Friction (kPa)									
10900										Description and Additional Observations										Cone Resistance (MPa)									
11000										Description and Additional Observations										Sleeve Friction (kPa)									
11100										Description and Additional Observations										Cone Resistance (MPa)									
11200										Description and Additional Observations										Sleeve Friction (kPa)									
11300										Description and Additional Observations										Cone Resistance (MPa)									
11400										Description and Additional Observations										Sleeve Friction (kPa)									
11500										Description and Additional Observations										Cone Resistance (MPa)									
11600										Description and Additional Observations										Sleeve Friction (kPa)									
11700										Description and Additional Observations										Cone Resistance (MPa)									
11800										Description and Additional Observations										Sleeve Friction (kPa)									
11900										Description and Additional Observations										Cone Resistance (MPa)									
12000										Description and Additional Observations										Sleeve Friction (kPa)									
12100										Description and Additional Observations										Cone Resistance (MPa)									
12200										Description and Additional Observations										Sleeve Friction (kPa)									
12300										Description and Additional Observations										Cone Resistance (MPa)									
12400										Description and Additional Observations										Sleeve Friction (kPa)									
12500										Description and Additional Observations										Cone Resistance (MPa)									
12600										Description and Additional Observations										Sleeve Friction (kPa)									
12700										Description and Additional Observations										Cone Resistance (MPa)									
12800										Description and Additional Observations										Sleeve Friction (kPa)									
12900										Description and Additional Observations										Cone Resistance (MPa)									
13000										Description and Additional Observations										Sleeve Friction (kPa)									
13100										Description and Additional Observations										Cone Resistance (MPa)									
13200										Description and Additional Observations										Sleeve Friction (kPa)									
13300										Description and Additional Observations										Cone Resistance (MPa)									
13400										Description and Additional Observations										Sleeve Friction (kPa)									
13500										Description and Additional Observations										Cone Resistance (MPa)									
13600										Description and Additional Observations										Sleeve Friction (kPa)									
13700										Description and Additional Observations										Cone Resistance (MPa)									
13800										Description and Additional Observations										Sleeve Friction (kPa)									
13900										Description and Additional Observations										Cone Resistance (MPa)									
14000										Description and Additional Observations										Sleeve Friction (kPa)									
14100										Description and Additional Observations										Cone Resistance (MPa)									
14200										Description and Additional Observations										Sleeve Friction (kPa)									
14300										Description and Additional Observations										Cone Resistance (MPa)									
14400										Description and Additional Observations										Sleeve Friction (kPa)									
14500										Description and Additional Observations										Cone Resistance (MPa)									
14600										Description and Additional Observations										Sleeve Friction (kPa)									
14700										Description and Additional Observations										Cone Resistance (MPa)									
14800										Description and Additional Observations										Sleeve Friction (kPa)									
14900										Description and Additional Observations										Cone Resistance (MPa)									
15000										Description and Additional Observations										Sleeve Friction (kPa)									
15100										Description and Additional Observations										Cone Resistance (MPa)									
15200										Description and Additional Observations										Sleeve Friction (kPa)									
15300										Description and Additional Observations										Cone Resistance (MPa)									
15400										Description and Additional Observations										Sleeve Friction (kPa)									
15500										Description and Additional Observations										Cone Resistance (MPa)									
15600										Description and Additional Observations										Sleeve Friction (kPa)									
15700										Description and Additional Observations										Cone Resistance (MPa)									
15800										Description and Additional Observations										Sleeve Friction (kPa)									
15900										Description and Additional Observations										Cone Resistance (MPa)									
16000										Description and Additional Observations										Sleeve Friction (kPa)									
16100										Description and Additional Observations										Cone Resistance (MPa)									
16200										Description and Additional Observations										Sleeve Friction (kPa)									
16300										Description and Additional Observations										Cone Resistance (MPa)									
16400										Description and Additional Observations										Sleeve Friction (kPa)									
16500										Description and Additional Observations										Cone Resistance (MPa)									
16600										Description and Additional Observations										Sleeve Friction (kPa)									
16700										Description and Additional Observations										Cone Resistance (MPa)									
16800										Description and Additional Observations										Sleeve Friction (kPa)									
16900										Description and Additional Observations										Cone Resistance (MPa)									
17000										Description and Additional Observations										Sleeve Friction (kPa)									
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17300										Description and Additional Observations										Cone Resistance (MPa)									
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17600										Description and Additional Observations										Sleeve Friction (kPa)									
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22900										Description and Additional Observations										Cone Resistance (MPa)									
23000										Description and Additional Observations										Sleeve Friction (kPa)									
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23200										Description and Additional Observations										Sleeve Friction (kPa)									
23300										Description and Additional Observations										Cone Resistance (MPa)									
2																													

COMMENTS

Hole Depth
19.95m
Scale 1:25

AP8-58

Rev.: A

BOREHOLE LOG

HOLE Id: **BH-4**

Hole Location: Teouma Bridge

SHEET: 4 OF 5

PROJECT: Teouma	LOCATION: Teouma Bridge, Port Vila, Efate, Va	JOB No.: 1004626
CO-ORDINATES: 168.38226 WGS84 -17.76600	DRILL TYPE: Trailer mounted coring rig	HOLE STARTED: 01/06/2018
R.L.: 5.50m	DRILL METHOD: RC	HOLE FINISHED: 01/06/2018
DATUM Site	DRILL FLUID:	DRILLED BY: Vanuatu Drilling
		CHECKED: ADP

GEOLOGICAL										ENGINEERING DESCRIPTION										CPT									
GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MATERIAL COMPOSITION.										Description and Additional Obserbations										CPT									
WATER										Friction Ration (%)										Sleeve Friction (kPa)									
CORE RECOVERY (%)																				Cone Resistance (MPa)									
METHOD																													
TESTS																													
SAMPLES																													
RL (m)																													
DEPTH (m)																													
GRAPHIC LOG																													
MOISTURE CONDITION																													
WEATHERING																													
STRENGTH/DENSITY CLASSIFICATION																													
SHEAR STRENGTH (kPa)																													
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COMMENTS										AP8-59										Scale 1:25									
Hole Depth 19.95m										Rev.: A																			

BOREHOLE LOG

HOLE Id: **BH-4**
 Hole Location: Teouma Bridge
 SHEET: 5 OF 5

PROJECT: Teouma							LOCATION: Teouma Bridge, Port Vila, Efate, Va										JOB No.: 1004626						
CO-ORDINATES: 168.38226 WGS84 -17.76600							DRILL TYPE: Trailer mounted coring rig					HOLE STARTED: 01/06/2018											
R.L.: 5.50m							DRILL METHOD: RC					HOLE FINISHED: 01/06/2018											
DATUM Site							DRILL FLUID:					DRILLED BY: Vanuatu Drilling											
												LOGGED BY: MPPN					CHECKED: ADP						
GEOLOGICAL							ENGINEERING DESCRIPTION										CPT						
GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MATERIAL COMPOSITION.					TESTS	SAMPLES	RL (m)	DEPTH (m)	GRAPHIC LOG	MOISTURE CONDITION WEATHERING	STRENGTH/DENSITY CLASSIFICATION	SHEAR STRENGTH (kPa)	Description and Additional Observations	<div>Friction Ratio (%)</div> <div>1000</div>									

19.95m: Target depth

BH-1 Photos – Teouma Bridge, Vanuatu

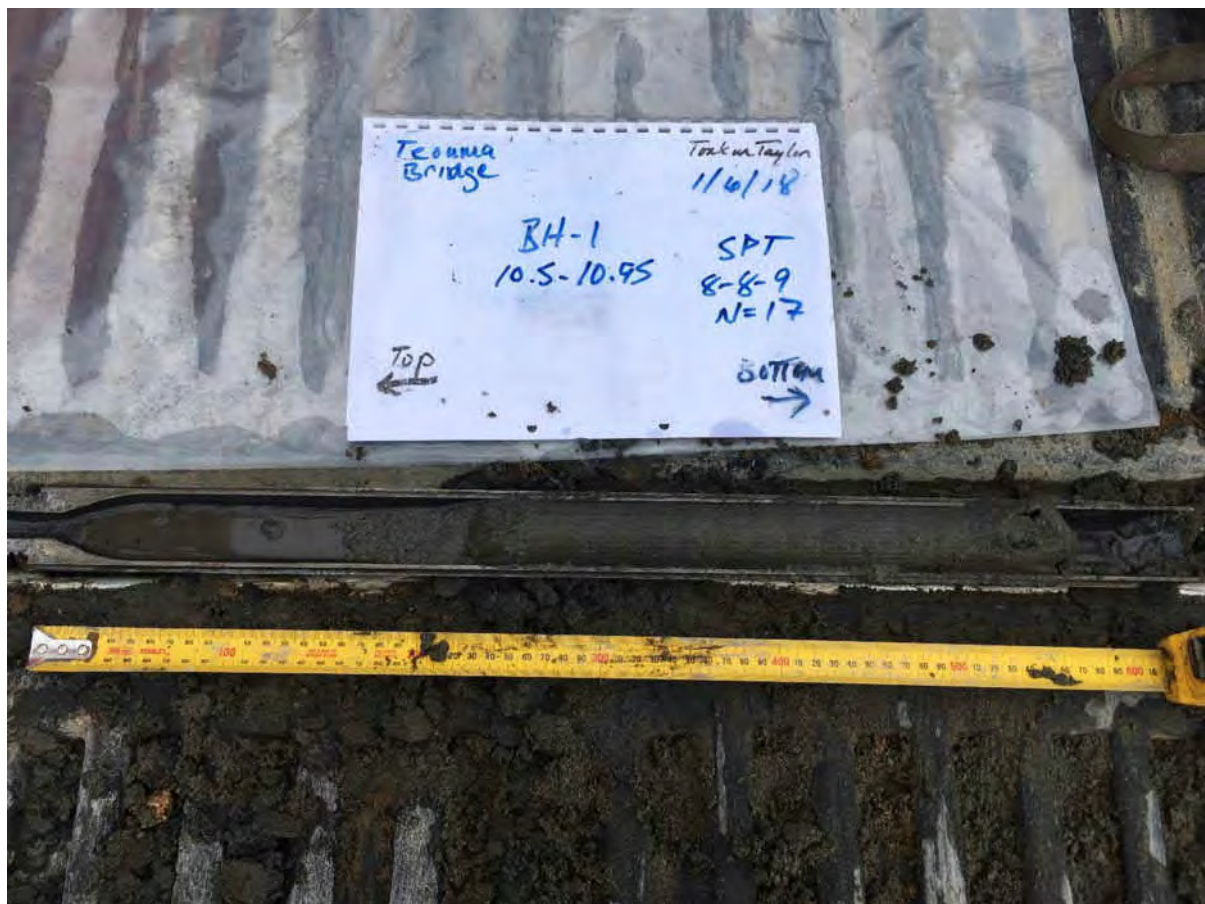




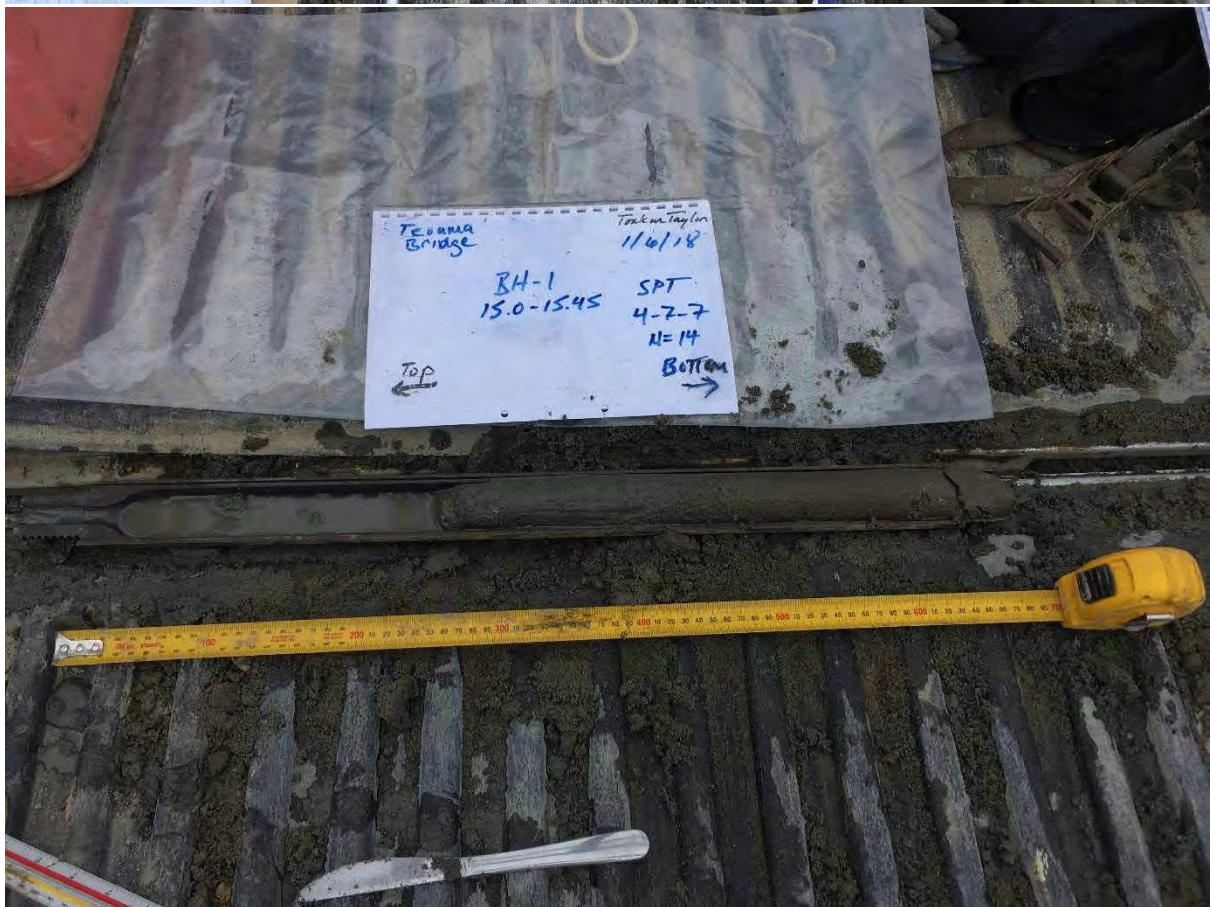


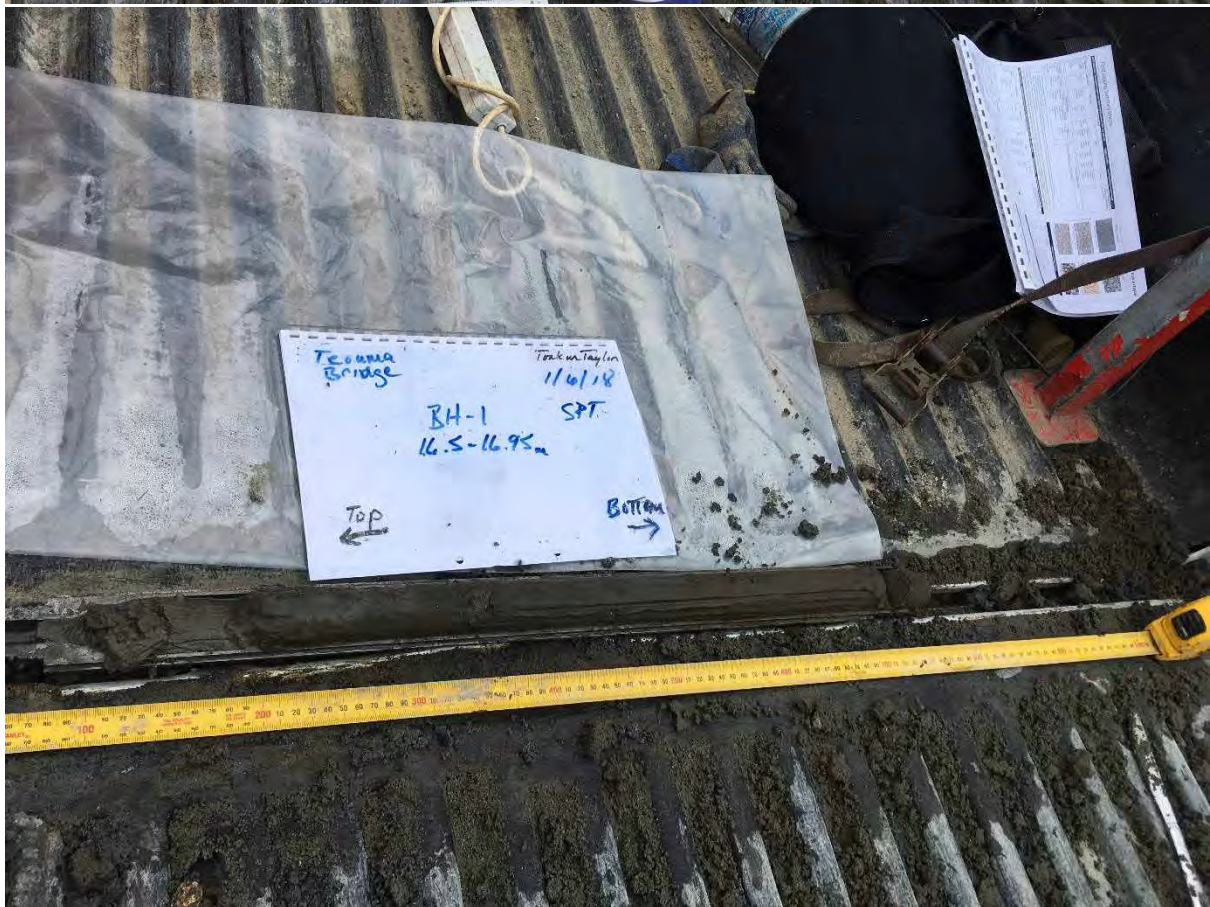




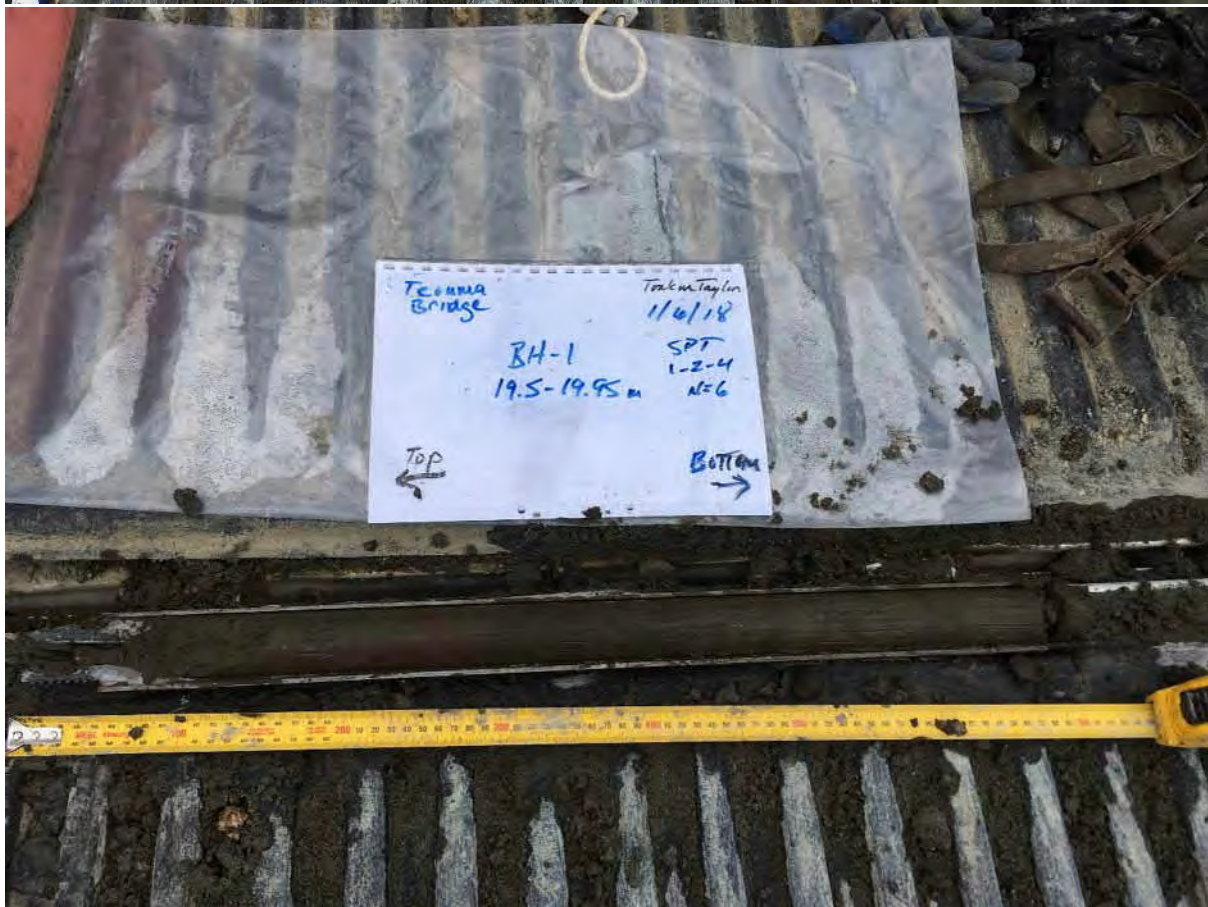




























BH-2 Photos – Teouma Bridge, Vanuatu













