資料一6

中波アンテナシステム更新に関する MEIDECC からの書簡



Ministry of Meteorology, Energy, Information, Disaster Management, Environment, Climate Change & Environment and Communications (MEIDECC), NUKU'ALOFA, TONGA

Ref: CPS 35/8/2

Wednesday, 23 August 2017

Tatsuya KOBAYASHI JICA Project Team Yachiyo Engineering Co., Ltd. **Tonga** 

Dear Mr. Kobayashi,

#### Subject: JICA NEWS Project: Dismantle of Existing Antenna at Popua Transmitting Station

I wish to thank you and the JICA NEWS Project Team once again for the effort and commitment in completing and submitting the 2<sup>nd</sup> Field Survey Report for the NEWS Project.

Tonga Government is fortunate with the kind assistance from the Japanese Government and is happy to collaborate and assist where necessary to making this vital project for the people of Tonga successful.

Therefore, this letter serves to advise and confirm that Tonga Government is in agreement that the existing antenna at Popua Transmitting Station will be dismantle as required for by the NEWS Project.

Yours sincerely, MEIDECC Paula P. Ma'u Chief Executive Officer (CEO)

MEIDECC

免税措置に関わる歳入税関省(MRC)からの書簡

GPO BOX 502 QSC Ex-Student Center Railway Road Nuku'alofa **Kingdom of Tonga** 



Phone: 676 23 444 676 21 030 Fax: 676 26 638 www.revenue.gov.to

#### MINISTRY OF REVENUE & CUSTOMS Government of Tonga

Ref: tsd084/17

7<sup>th</sup> August 2017

Mr. Tatsuya Kobayashi Chief Consultant JICA Project Team Yachiyo Engineering Co. Ltd TOKYO, JAPAN

#### Project: Preparatory Survey by JICA on the Project for Nationwide Early Warning System and Strengthening Disaster Communications in the Kingdom of Tonga under Japan's Grant Aid

Dear Sir,

#### Re: Request for Confirmation of Procedures for Tax Exemptions

I refer to the above subject matter and several meetings held to clarify the tax exemption requirements and procedures.

As conveyed to your team, tax and duty exemptions are allowed by law provided they are clearly stated in the Memorandum of Understanding between the Government of Tonga and the foreign government or the public international organization involved.

General exemptions as we have discussed, would be -

- i) Exemptions from tax and duties at the border;
- ii) Exemptions from tax on local purchases; and
- iii) Exemptions from income tax, the main Contractor and personnel deployed by the Japanese Government for the project.

We would however wish to emphasize that the Project must ensure the exemptions from income tax and tax on local purchases are limited only to the Project and its main Contractor from Japan. Incomes earned and tax on purchases of sub-contractors should be subject to tax.

With regards to consultants engaged by the Project, unless they are residents (for tax purposes) of Japan, they should be subject to pay non-resident withhold tax (NRWHT) here in Tonga. The rationale behind this, is that these consultants perform services that are Tongan sourced (services in Tonga), income earned should therefore be subject to tax here in Tonga. NRWHT certificates to that end will be provided for them to show to the tax authorities of their respective countries.

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#### MINISTRY OF REVENUE & CUSTOMS Government of Tonga

Regarding CT on local purchases, the Contractor must ensure that the supplier is registered for CT by either requesting the supplier to supply its CT certificate, or simply contact our office to confirm CT registration of the supplier.

Clarity of tax exemption clauses is vital to facilitate ease of processing of refunds and the Project is encouraged to lodge CT refund applications on a monthly basis to avoid backlogging of applications and supporting documents.

Should you have further questions please contact Mrs. Teisa Cokanasiga at telephone 23444 or email tcokanasiga@revenue.gov.to.

Respectfully,

Kulu 'Anisi Bloomfield CEO Ministry of Revenue & Customs

CC: Mr. Paula Ma'u, CEO, MEIDECC Ms. Natalia Latu, Head of Aid, Ministry of Finance and National Planning

Type of Taxes		Taxes and Levies	Remarks
and Levies		related to the Project	
Custom Duties	1	Import Duty	<ul> <li>[Percentage]</li> <li>Transmission/Reception apparatus for radio-broadcasting/Vehicle: 3%</li> <li>Electric sound apparatus (for siren): 15%</li> <li>Construction materials:</li> <li>Sand; 15%, Gravel; 0%, Cement; 0%, Iron bar; 15%</li> <li>[Exemption]</li> <li>The duty of the Equipment and construction materials will be exempted with a letter by MEIDECC.</li> <li>In case the vehicle will be sold in 5 years, it will be required to pay the import duty.</li> <li>[Basis Law]</li> <li>Customs Act 2007</li> <li>Customs and Excise Management Act 2007</li> </ul>
	2	Consumption Tax (CT)	<ul> <li>[Percentage]</li> <li>15%</li> <li>[Exemption/Refund]</li> <li>For import goods, CT of the Equipment and construction materials will be exempted from the import duty.</li> <li>For local goods, CT will be refunded by following procedures and it takes approx. 45 days: <ol> <li>Submitting necessary documents and receipts to MRC.</li> <li>MRC issues a voucher after reviewing the documents.</li> <li>Refund will be done by submitting the voucher to MFNP.</li> </ol> </li> <li>On condition that local goods shall be purchased from the local supplier who is registered for CT.</li> <li>[Basis Law]</li> <li>Consumption Tax Act 2003</li> <li>Consumption Tax Regulation 2005</li> </ul>
Internal Taxes	3	Non Resident withholding tax (for the Consultant and the Contractor from Japan who stay in Tonga not more than 183 days)	[Percentage] General income = 15% Rental income = 7.5% (For rented or leased properties including land) Insurance premiums = 5% Independent services = 10% [Exemption] The tax will be exempted for the Consultant and the Contractor. [Basis Law] Income Tax Act 2007
	4	Excise Tax (for importing fuel and vehicles)	[Percentage]         For importing fuel:       65c per litter         For importing vehicles:       65c per cc of the cylinder capacity         [Exemption]         The tax will be exempted with the import duty.         [Basis Law]         Excise Tax Act 2007         Customs and Excise Management Act 2007

\* All exemptions required for the project and intended by the parties will be effective only if exemptions are clearly indicated in the international Agreement/the Contract between the Government of Japan and the Government of Tonga.

財務国家計画省からの免税措置適用条項に関する書面

From: Natalia Latu [mailto:nlatu@finance.gov.to]
Sent: Thursday, 10 August 2017 8:48 a.m.
To: Feleti Tu'ihalamaka <ftuihalamaka@mic.gov.to>; Saane Lolo <slolo@finance.gov.to>
Cc: 'Joyce Cocker' <jcocker@mic.gov.to>; 'Veahepi Lilo' <vlilo@mic.gov.to>
Subject: RE: Nationwide Early Warning System Project (NEWS)

Good Morning Feleti,

Please find attached the tax clauses for inclusion to your grant agreement for your project, grateful if we can also have a copy for our information and further support from our side

Malo Natalia

#### Standard clauses for tax and duty exemptions for donor funded projects:

#### PROJECT SUPPLIES

In respect of all materials and supplies for the project imported or purchased by the Project Agency or a Main Contractor appointed by the Donor Partner, the GOT will, in accordance with Tongan law:

- a) exempt at the border all materials and supplies from import duties and other taxes such as consumption tax and excise tax;
- b) facilitate movement of such supplies by providing appropriate customs and wharfage facilities including payment of any necessary storage costs at the first port of discharge of the Project Supplies in Tonga;
- c) exempt from consumption tax all materials and supplies purchased in Tonga if the supplier is registered for consumption tax;
- d) exempt from excise tax any vehicle imported or purchased in Tonga for the project.

#### **PROJECT PERSONNEL**

For the purposes of the Project, the GOT will, in accordance with Tongan law, facilitate the deployment of Project Personnel by:

- a) granting exemption from income taxes on salaries and benefits, with the exception of any taxes on accommodation, unless an exemption of consumption tax has been previously arranged with the GOT;
- b) granting exemption (subject to a 6 month limit from date of arrival), from import and other duties and taxes, including consumption tax, on personal and household effects of Project Personnel and their dependants, with the exception of consumable items, such as food and drink;
- c) granting exemption (subject to a 6 month limit from date of arrival), from excise tax and consumption tax on one motor vehicle per Project Personnel provided that it be re-exported on departure of relevant Project Personnel or excise tax and consumption tax paid on its assessed value at time of sale or disposal within Tonga;
- d) assisting in clearance through Customs of the goods mentioned in sub-paragraphs (b) and (c);

#### **GENERAL PRINCIPLES OF TAX AND DUTY EXEMPTIONS**

- 1. Unless expressly stated in the Agreement -
- a) In the case where the donor partner brings a contractor who is a non-resident, the contractor must be registered here in Tonga as a Tongan resident for tax purposes in order to qualify for the exemptions.
- b) Income of a contractor referred to in a) from the Project shall still be liable to income tax as income is taxed at the hands of the contractor and does not affect the exemption status of the Project.
- c) Income of non-resident consultants or professional workers engaged for the Project shall still be liable to non-resident withholding tax as income is taxed at the hands of the consultant or employee and does not affect the exemption status of the Project.
- 2. Tax and duty exemptions are limited to the donor partner, Project personnel brought to Tonga for the Project and main contractor (where applicable) only. Sub-contractors and local employees are liable to tax according to Tongan law.

(End) ====

サイト調査結果一覧(緊急無線システム候補地)

20180126

#### 緯度経度 AC 240V 候補地番 アンテナ 同軸ケーブル No. 島名 配備先組織名 調査結果 コンセント有 備考 号 施エタイプ 長 (m) 緯度 経度 無 N/A NEMO 21° 9'42.65″S 175° 13'53.37″W 既設タワー取付 要確認 既存VHF緊急無線機有り 1 Base-T1 Tongatapu 50 (新設ビル) N/A 21° 9'42.65″S 2 Base-T2 TMS 175° 13'53.37″W 既設タワー取付 要確認 50 既存VHF緊急無線機有り Tongatapu (新設ビル) 3 Base-T3 TGS (GSU) OK 21° 8'31.71″S 175°12'42.75″W 既設タワー取付 有り 50 既存VHF緊急無線機有り Tongatapu N/A 21° 8'24.03″S 175° 11'32.05″W 要確認 4 Base-T4 壁面取付 50 既存VHF緊急無線機有り Tongatapu TBC (新設ビル) 21° 8'7.48″S 175° 12'6.15″W 壁面取付 有り 40 既存VHF緊急無線機有り 5 Base-T5 Broadcom 87.5 (FM) OK Tongatapu 21° 8'12.0″S 6 Base-T6 Tongatapu TCC NOC OK 175° 12'0.4″W 壁面取付 有り 70 無線機はNational Operation Center内に設置 21° 8'4.12″S 7 Base-T7 Digicel HQ OK 175° 11'50.43"W 屋上設置 有り 80 無線機はCustomer Service Room 内に設置 Tongatapu OK 21° 8'32.90″S 175° 12'35.69"W 壁面取付 有り 30 8 Base-T8 Tongatapu Tonga Fire Service 無線機は3階 Police Communication Center 21° 8'1.11″S 9 Base-T9 Police Department OK 175° 11'57.17″W 壁面取付 有り 30 Tongatapu 内に設置 NEMO (MEIDECC) 18° 39'2.33″S 173° 58'59.51"W 屋上設置 有り 30 2018年に移転予定有り 10 Base-V1 Vava'u OK 11 Base-V2 Vava'u Tonga Fire Service OK 18° 39'4.20″S 173° 59'1.01″W 屋上設置 有り 30 174°21'3.28″W 12 Base-H1 Ha'apai NEMO(MEIDECC) OK 19° 48'23.32″S 屋上設置 有り 30 2018年に移転予定有り 19° 48'13.63″S 174°21'2.77″W 有り 13 Base-H2 Ha'apai Tonga Fire Service OK 屋上設置 30 14 Base-T10 21° 8'25.7″S 無線機は2階、DJ室内又は機材ラックに設置 Tongatapu FM 88.6 OK 175° 12'27.8″W 壁面取付 有り 20 21° 8'3.82″S 管理用端末 15 Base-T11 MEIDECC Com. OK 175° 12'2.77″W 屋上設置 有り 50 Tongatapu

#### 固定無線局候補地の調査結果

ビル移転等により現地調査不可能な候補地(施工タイプ及び同軸ケーブル長は想定値)

## サイト調査結果一覧(早期音響警報システム候補地)

: Deleted because of significant coverage overlap

Ton	gatapu]		: Deleted beca	ause of si	gnificant	coverag	e overlap											۵۵	s of 20180425
	Batapa]					Sit	e Catego	ry			-	Coord	dinates	S			Equip	ment	20100120
Site code	Name of site	Village Name	Date surveyed	GPS /School	Church	TCC tower	Digicel tower	Gov. Land	Others	Preliminal y approval	Town officer's preliminaly approval	Long. W		Lat. S	Soil Type	Number of speakers	Number of additional amplifiers	Local PA	Sirten Type
A1	PLAYGROUND SOPU	KOLOMOTU'A	24/07/2017					1		ок	TBC	175° 13'18.12″	21°	7'28.31″	В	1	0	0	A1-1100
A2	GPS HOFOA	HOFOA	24/07/2017	1						ок	TBC	175° 13'38.80″	21°	7'47.45″	В	1	0	1	A2-1101
A3	DIGICEL SOPU	KOLOMOTU'A	25/07/2017				1			ок	TBC	175°13'9.85″	21°	7'46.58″	-	2	1	0	B2-0210
A4	GPS HALA'OVAVE	KOLOMOTU'A	25/07/2017	1						ок	TBC	175° 13'12.30″	21°	8'0.45″	В	3	1	1	A6-1311
A5	KOLOMOTUA HEALTH CLINIC	KOLOMOTU'A	25/07/2017							ок	TBC	175° 12'44.08″	21°	7'35.85″	В				
A6	FWC TUFUENGA	KOLOMOTU'A	25/07/2017		1					ок	TBC	175° 12'43.31″	21°	8'2.47″	В	4	1	1	A8-1411
A7	TCC KOLOMOTU'A	KOLOMOTU'A	24/07/2017			1				ок	TBC	175° 12'35.35″	21°	7'43.52″	-	2	1	0	B2-0210
A8	DIGICEL KOLOMOTU'A	KOLOMOTU'A	25/07/2017				1			ОК	TBC	175° 12'11.29″	21°	7'55.57″	-	4	1	0	B5-0410
A9	DIGICEL SQUARE	KOLOFO'OU	24/01/2018						1	ок	TBC	175° 12'1.14″	21°	8'3.42″	В	3	1	1	A6-1311
A10	FA'ONELUA PARK	KOLOFO'OU	25/07/2017					1		ОК	TBC	175° 11'48.27″	21°	8'7.80″	В	4	1	1	A8-1411
A11	TCC FONGOLOA	MA'UFANGA	26/07/2017			1				ок	TBC	175° 11'26.51″	21°	8'19.18″	-	4	1	1	B6-0411
A12	DIGICEL WHARF	MA'UFANGA	26/07/2017				1			ок	TBC	175° 11'1.34″	21°	8'15.29″	-	3	1	0	B4-0310
A13	MORMON CHURCH TOULIKI	MA'UFANGA	26/07/2017		1					ок	TBC	175° 10'27.15″	21°	8'32.56″	В	3	1	1	A6-1311
A14	DIGICEL FANGALOTO	POPUA	26/07/2017				1			ок	TBC	175° 10'6.61″	21°	8'46.52″	-	2	0	0	B1-0200
A15	TBC TRANSMITTER SITE POPUA	POPUA	26/07/2017						1	ок	TBC	175° 9'47.61″	21°	8'36.81″	В	1	0	0	A1-1100
A16	QUEEN SALOTE MEMORIAL HALL	KOLOFO'OU	11/08/2017					1		ок	TBC	175° 12'11.86″	21°	8'16.62″	В	4	1	1	A8-1411
A17	TBC NEW BUILDING SITE	KOLOFO'OU							1	ок	TBC	175° 11'32.05″	21°	8'24.03″	-	1	0	0	A1-1100
A18	GPS MA'UFANGA	MA'UFANGA	27/07/2017	1						ок	TBC	175° 11'2.89″	21°	8'38.89″	В	4	1	1	A8-1411
A19	APIFO'OU COLLEGE	MA'UFANGA	27/07/2017	1						ок	TBC	175° 10'43.51″	21°	8'45.27″	В	3	1	1	A6-1311
A20	MORMON CHURCH FANGALOTO	MA'UFANGA	08/08/2017		1					ок	TBC	175° 10'9.30″	21°	9'6.90	В	3	1	1	A6-1311
A21	FWC POPUA	POPUA	27/07/2017		1					ок	TBC	175° 9'41.33″	21°	8'58.62″	В	3	0	1	A5-1301
A22	INSTITUTION OF EDUCATION	KOLOFO'OU	27/07/2017					1		ок	TBC	175° 12'19.47″	21°	8'42.10″	В	3	1	1	A6-1311
A23	FREE CHURCH NGELE'IA	KOLOFO'OU	27/07/2017		1					ок	TBC	175° 11'53.53″	21°	8'33.70″	В	4	1	1	A8-1411
<del>A24</del>	TCC SMALL INDUSTRIES CTR	MA'UFANGA	26/07/2017							ОК	TBC	175° 11'3.27″	21°	9'3.79″	-				
A25	DIGICEL ANANA	MA'UFANGA	28/07/2017				1			ок	TBC	175° 10'54.39″	21°	9'11.16″	-	3	1	0	B4-0310
A26	FWC PUKE	PUKE	24/07/2017		1					ок	TBC	175° 14'19.78″	21°	7'53.32″	В	2	0	1	A3-1201
A27	HAVELU MIDDLE SCHOOL	HAVELULOTO	28/07/2017		1					ок	TBC	175° 12'42.31″	21°	8'57.63″	В	4	1	1	A8-1411
	TAILULU COLLEGE	HAVELULOTO	27/07/2017	1						ОК	TBC	175° 13'8.25″		9'8.25″	В	4	1	0	A7-1410
A29	TCC TOFOA	TOFOA	28/07/2017			1				ОК	TBC	175° 13'22.47″		9'20.49″	_	3	1	0	B4-0310
A30	NEW NEMO SITE (POUTAHA)	TOFOA						1		ОК	TBC	175° 13'53.37″		9'42.65″	-	3	1	0	B4-0310
	AOG CHURCH PATANGATA	POPUA	25/07/2017		1					ОК	TBC	175° 9'22.24″	-	8'23.57″	В	2	0	1	A3-1201

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						Sit	e Catego	ry			Town	Coor	dinates			Equip	ment	
Site code	Name of site	Village Name	Date surveyed	GPS /School	Church	TCC tower	Digicel tower	Gov. Land	Others	Preliminal y approval	officer's preliminaly approval	Long. W	Lat. S	Soil Type	Number of speakers	Number of additional amplifiers	Local PA	Sirten Typ
B1	FWC NUKULEKA	NUKULEKA	02/08/2017		1					ОК	TBC	175° 7'39.73″	21° 9'5.36″	В	2	0	1	A3-1201
B2	GMS TALAFO'OU	TALAFO'OU	08/08/2017	1						ОК	TBC	175° 7'4.70″	21° 8'15.75″	В	2	0	1	A3-1201
<del>B3</del>	CATHOLIC CHURCH TALAFO' OU	TALAFO'OU	03/08/2017							ОК	TBC	175° 7'14.46″	21° 8'3.57″	В				
В4	SEVENTH-DAY ADVENTIST CHURCH NAVUTOKA	NAVUTOKA	03/08/2017		1					ок	TBC	175° 6'31.83″	21° 7'40.13″	В	2	0	1	A3-1201
B5	GPS NAVUTOKA	NAVUTOKA	03/08/2017	1						ок	TBC	175° 6'13.42″	21° 7'27.12″	В	2	0	1	A3-1201
B6	GOSPEL CHURCH MANUKA	MANUKA	03/08/2017		1					ОК	TBC	175° 5'56.38″	21° 7'23.02″	В	2	0	1	A3-1201
В7	FWC KOLONGA	KOLONGA	04/08/2017		1					ок	TBC	175° 4'17.98″	21° 7'37.66″	В	3	1	1	A6-1311
<del>88</del>	CATHOLIC CHURCH KOLONGA	KOLONGA	04/08/2017							ок	TBC	175° 4'4.03″	21° 7'40.69″	В				
В9	TCC KOLONGA	KOLONGA	04/08/2017			1				ОК	TBC	175° 3'44.94″	21° 7'46.49″	-	2	1	0	B2-0210
B10	GPS AFA	KOLONGA	04/08/2017	1						ок	TBC	175° 3'14.56″	21° 7'58.34″	В	2	0	1	A3-1201
B11	FREE CHURCH NIUTOUA	NIUTOUA	04/08/2017		1					ОК	TBC	175° 2'38.87″	21° 8'26.99″	В	2	1	1	A4-1211
<del>B12</del>	FWC NIUTOUA	NIUTOUA	04/08/2017															
C1	TCC PEA	PEA	28/07/2017			1				ОК	TBC	175° 14'4.26″	21° 10'17.06″	-	3	1	0	B4-0310
C2	FREE CHURCH HA'ATEIHO	HA'ATEIHO	31/07/2017		1					ОК	TBC	175° 13'52.95″	21° 10'37.25″	В	4	1	1	A8-1411
C3	GPS 'ATELE	HA'ATEIHO	28/07/2017	1						ОК	TBC	175° 13'28.71″	21° 10'51.96″	В	4	1	1	A8-1411
C4	DIGICEL VEITONGO	VEITONGO	02/08/2017				1			ОК	TBC	175° 12'54.99″	21° 11'5.15″	-	2	0	0	B1-0200
C5	GPS VEITONGO	VEITONGO	31/07/2017	1						ОК	TBC	175° 12'41.88″	21° 11'12.50″	В	4	1	1	A8-1411
C6	MORMON CHURCH NUKUHETULU	NUKUHETULU	01/08/2017		1					ОК	TBC	175° 11'15.49″	21° 10'4.54″	В	1	0	1	A2-1101
C7	CATHOLIC CHURCH FOLAHA	FOLAHA	01/08/2017		1					ОК	TBC	175° 10'56.99″	21° 10'6.45″	В	2	0	1	A3-1201
C8	CATHOLIC CHURCH L'TEME	LONGOTEME	31/07/2017		1					ОК	TBC	175° 10'7.00″	21° 10'44.80″	В	3	1	1	A6-1311
C9	GPS VAINI	VAINI	31/07/2017	1						ОК	TBC	175° 10'34.03″	21° 11'29.81″	В	4	1	1	A8-1411
C10	VAINI POLICE STATION	VAINI	31/07/2017					1		ОК	TBC	175° 10'22.81″	21° 11'48.20″	В	3	1	1	A6-1311
C11	FWC MALAPO	MALAPO	01/08/2017		1					ОК	TBC	175° 9'15.17″	21° 12'1.71″	В	4	1	1	A8-1411
C12	FREE CHURCH HOLONGA	HOLONGA	02/08/2017		1					ОК	TBC	175° 8'31.66″	21° 11'37.15″	В	3	1	1	A6-1311
C13	MORMON CHURCH 'ALAKI	PELEHAKE	02/08/2017		1					ОК	TBC	175° 7'58.38″	21° 11'33.26″	В	3	1	1	A6-1311
C14	TCC TATAKAMOTONGA	TATAKAMOTONGA	02/08/2017			1				ОК	TBC	175° 7'21.39″	21° 11'6.54″	-	4	1	0	B5-0410
C15	STMICHAELS CHURCH	LAPAHA	01/08/2017		1					ОК	TBC	175° 7'9.39″	21° 10'46.90″	В	4	1	1	A8-1411
C16	SALVATION ARMY CHURCH	LAPAHA	01/08/2017		1					ОК	TBC	175° 6'39.35″	21° 10'31.56″	В	2	1	1	A4-1211
C17	GPS HOI	HOI	01/08/2017	1						ОК	TBC	175° 6'41.18″	21° 9'51.14″	В	3	1	1	A6-1311
D1	GPS KANOKUPOLU	KANOKUPOLU	07/08/2017	1						ОК	TBC	175°20'7.85″	21° 4'42.11″	-	2	1	1	B3-0211
D2	FWC H 'AHAU	AHAU	07/08/2017		1					ОК	TBC	175°20'23.21″	21° 5'31.38″	В	2	0	1	A3-1201
D3	FWPS KOLOVAI	KOLOVAI	07/08/2017		1					ОК	TBC	175°20'21.55″	21° 5'56.17″	В	2	0	1	A3-1201
D4	FWC HA'AVAKATOLO	HA'AVAKATOLO	07/08/2017		1					ОК	TBC	175°20'24.20″	21° 6'23.83″	В	2	0	1	A3-1201
D5	FWC FO'UI	FO'UI	07/08/2017		1					ок	TBC	175° 20'24.95″	21° 6'42.24″	в	3	1	1	A6-1311

#### ['Eua]

						Sit	e Catego	ry			Town	Coordinates or	n Google Earth			Equip	oment	
Siren code	Name of site	Village Name	Date surveyed	GPS /School	Church	TCC tower	Digicel tower	Gov. Land	Others	Preliminal y approval	officer's preliminaly	Long. W	Lat. S	Туре	Number of speakers	Number of amplifiers		Sirten Type
E1	FWC 'EUA	OHONUA	09/08/2017		1					ок	TBC	174°57'11.08″	21°20'29.80″	В	3	1	1	A6-1311

## [Ha'apai]

						Sit	e Catego	ory			Town	Coordinates o	n Google Earth			Equip	oment	
Siren code	Name of site	Village Name	Date surveyed	GPS /School	Church	TCC tower	Digicel tower	Other Gov. Land	Others	Preliminal y approval of owner	officer's preliminaly	Long. W	Lat. S	Soil Type	Number of speakers	Number of amplifiers	Local PA	Sirten Type
H1	NIUUI HOSPITAL	PANGAI	26/07/2017					1		ОК	Governor	174°21'35.91″	19° 49'2.37″	С	3	1	1	C4-1311
H2	GPS TONGALELEKA	HIHIFO	26/07/2017	1						ОК	Governor	174°21'15.20″	19° 48'51.45″	В	3	1	1	C4-1311
H3	TCC PANGAI	PANGAI	26/07/2017			1				ОК	Governor	174°20'58.93″	19° 48'25.69″	-	4	1	1	D1-0411
H4	HA' APAIHIGH SCHOOL	PANGAI	26/07/2017	1						ОК	Governor	174° 20'52.04″	19° 48'7.84″	В	4	1	1	C5-1411
H5	GPS KOULO	KOULO	26/07/2017	1						ОК	Governor	174°20'31.67″	19° 46'42.04″	В	2	0	1	C2-1201
H6	GPS FALELOA	FALELOA	26/07/2017	1						ОК	Governor	174°17'23.98″	19° 43'53.50″	В	1	0	1	C1-1101

# A10-3

### [Vava'u]

						Sit	e Catego	ory			Town	Coordinates or	n Google Earth			Equip	ment	
Siren code	Name of site	Village Name	Date surveyed	GPS /School	Church	TCC tower	Digicel tower		Others	Preliminal y approval	officer's preliminaly approval	Long. W	Lat. S	Soil Type	Number of speakers	Number of amplifiers	Local PA	Sirten Type
V1	VAVA'U FIRE STATION	NEIAFU	31/07/2017					1		ок	Governor	173° 59'1.58″	18° 39'4.76″	В	3	1	1	C4-1311
V2	GPS LIVIELA	NEIAFU	31/07/2017	1						ок	Governor	173° 58'41.06″	18° 39'14.72″	В	2	1	1	C3-1211
V3	GPS NGA'UNOHO	TALIHAU	31/07/2017	1						ок	Governor	174° 1'10.19″	18°41'6.02″	В	2	0	1	C2-1201
V4	ENE'IO	TUANEKIVALE	31/07/2017						1	ОК	Governor	173°54'42.11″	18° 38'14.47″	С	2	0	1	C2-1201

#### [Niuatoputapu]

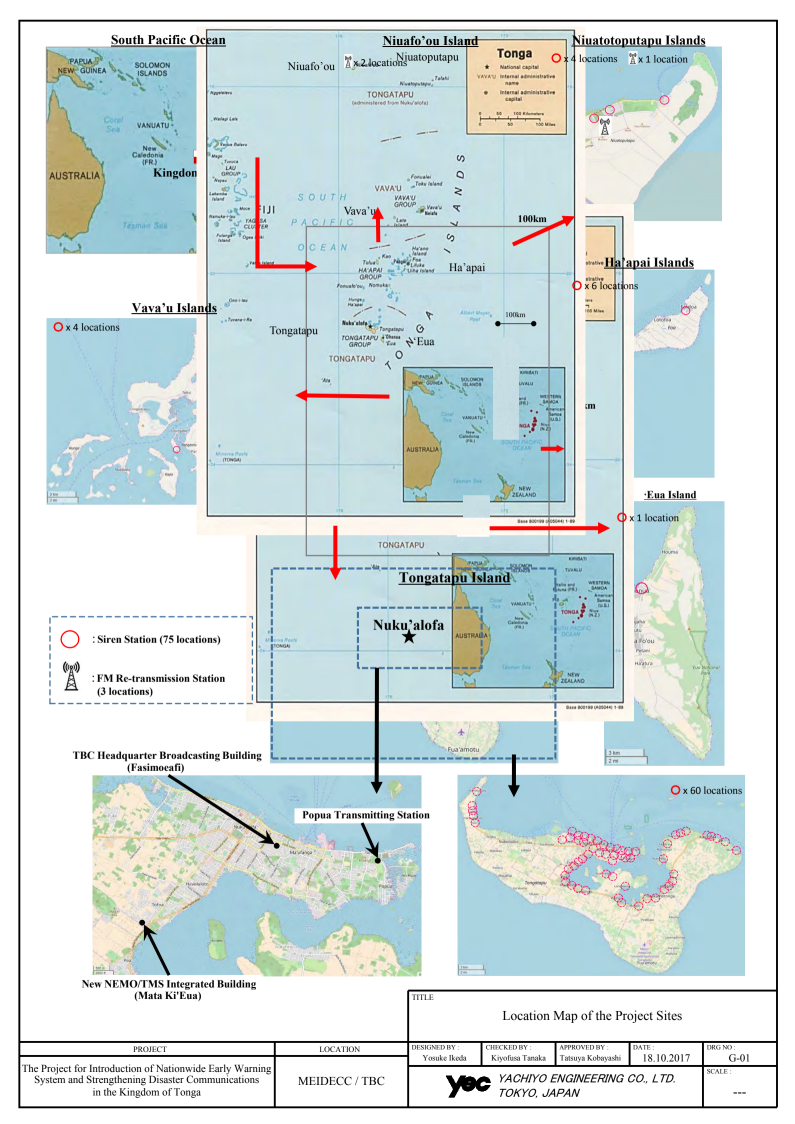
						Sit	e Catego	ry			Town	Coordinates o	n Google Earth			Equip	ment	
Siren code	Name of site	Village Name	Date surveyed	GPS /School	Church	TCC tower	Digicel tower	Gov. Land	Others	Preliminal y approval	officer's preliminaly approval	Long. W	Lat. S	Soil Type	Number of speakers	Number of amplifiers	Local PA	Sirten Type
N1	FWC HIHIFO	HIHIFO	21/08/2017		1					ок	Act. Gov. Rep	173° 47'49.01″	15° 57'20.43″	В	3	1	1	E3-1311
N2	FWC VAIPOA	VAIPOA	21/08/2017		1					ок	Act. Gov. Rep	173° 46'57.25″	15° 56'50.07″	В	3	1	1	E2-1201
N3	GPS FALEHAU	FALEHAU	21/08/2017	1						ок	Act. Gov. Rep	173° 46'4.00″	15° 56'49.90″	В	2	0	1	E2-1201
N4	NIUATOPUTAPU HIGH SCHOOL	HIHIFO	21/08/2017	1						ок	Act. Gov. Rep	173° 47'19.60″	15° 57'3.86″	С	2	0	1	E1-0201
		Site Category S Ground T		22	27	7 75	7	9	3									

# 資料一11 概略設計図

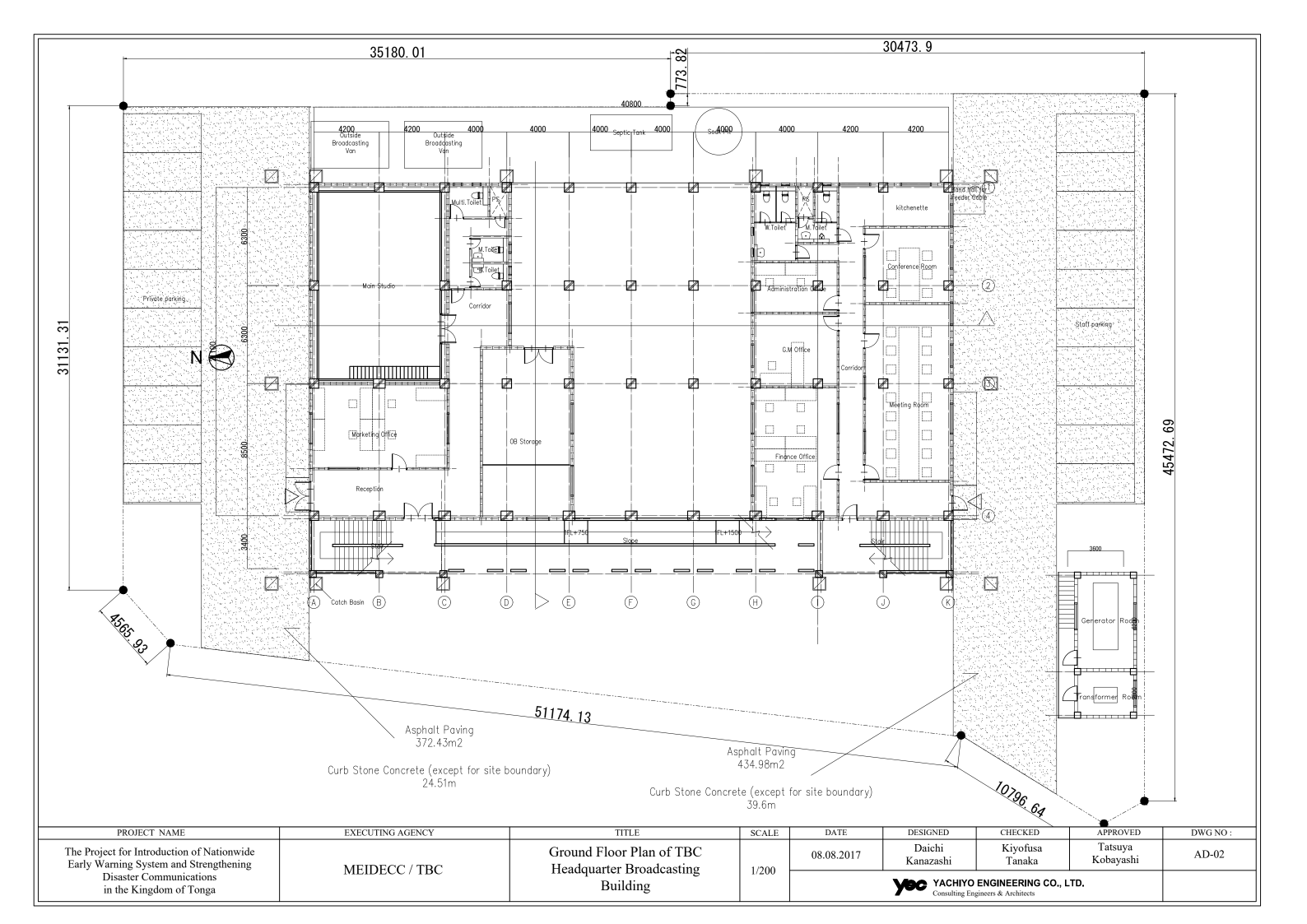
	·
図面番号	名称
G-01	Location Map of the Project sites プロジェクトサイト位置図
AD-01	Site Plan of TBC Headquarter Broadcasting Building TBC 放送局舎配置図
AD-02	Ground Floor Plan of TBC Headquarter Broadcasting Building TBC 放送局舎 1 階平面図
AD-03	1st Floor Plan of TBC Headquarter Broadcasting Building TBC 放送局舎 2 階平面図
AD-04	Elevation of TBC Headquarter Broadcasting Building TBC 放送局舎立面図
AD-05	Site Plan of Popua Transmitting Station ポプア送信所配置図
AD-06	Floor Plan of MW Transmitter Hut 中波送信機建屋平面図
AD-07	Elevation of MW Transmitter Hut 中波送信機建屋立面図
ER-01	Block Diagram of Fixed Repeater Station 固定無線中継局系統図
ER-02	Block Diagram of Transportable Repeater 可搬無線中継局系統図
EW-01	Early Warning Sound Alert System Equipment Block Diagram (Siren Station Type-A) 早期音響警報システム サイレン子局 Aタイプ機材構成図
EW-02	Early Warning Sound Alert System Equipment Block Diagram (Siren Station Type-B) 早期音響警報システム サイレン子局 Bタイプ機材構成図
EW-03	Early Warning Sound Alert System Equipment Block Diagram (Siren Station Type-C) 早期音響警報システム サイレン子局 C タイプ機材構成図
EW-04	Early Warning Sound Alert System Equipment Block Diagram (Siren Station Type-D) 早期音響警報システム サイレン子局 Dタイプ機材構成図
EW-05	Early Warning Sound Alert System Equipment Block Diagram (Siren Station Type-E) 早期音響警報システム サイレン子局 Eタイプ機材構成図
EW-06	Equipment Parameters Set of Siren Station サイレン子局音響系設定 パラメーター覧
EW-07	Expected Coverage Area of Siren Sound (Tongatapu) サイレン音期待覆域図(トンガタプ島全体)
EW-08	Expected Coverage Area of Siren Sound (Nuku'alofa) サイレン音期待覆域図(ヌクアロファ周辺部)
EW-09	Expected Coverage Area of Siren Sound (Tongatapu, North-East) サイレン音期待覆域図(トンガタプ北東部)
EW-10	Expected Coverage Area of Siren Sound (Tongatapu, Central) サイレン音期待覆域図(トンガタプ・ラグーン周辺部)
EW-11	Expected Coverage Area of Siren Sound (Tongatapu, West) サイレン音期待覆域図(トンガタプ西部)
EW-12	Expected Coverage Area of Siren Sound ('Eua, Ha'apai) サイレン音期待覆域図(エウア島・ハアパイ諸島)
EW-13	Expected Coverage Area of Siren Sound (Vava'u) サイレン音期待覆域図 (ババウ諸島)
EW-14	Expected Coverage Area of Siren Sound (Niuatoputapu) サイレン音期待覆域図 (ニウアトプタプ島)
EW-15	Block Diagram of Central Base Station 早期警報音響システム同報親局システム系統図
EW-16	Block Diagram of RAR Control System 早期警報音響システム RAR 制御システム系統図

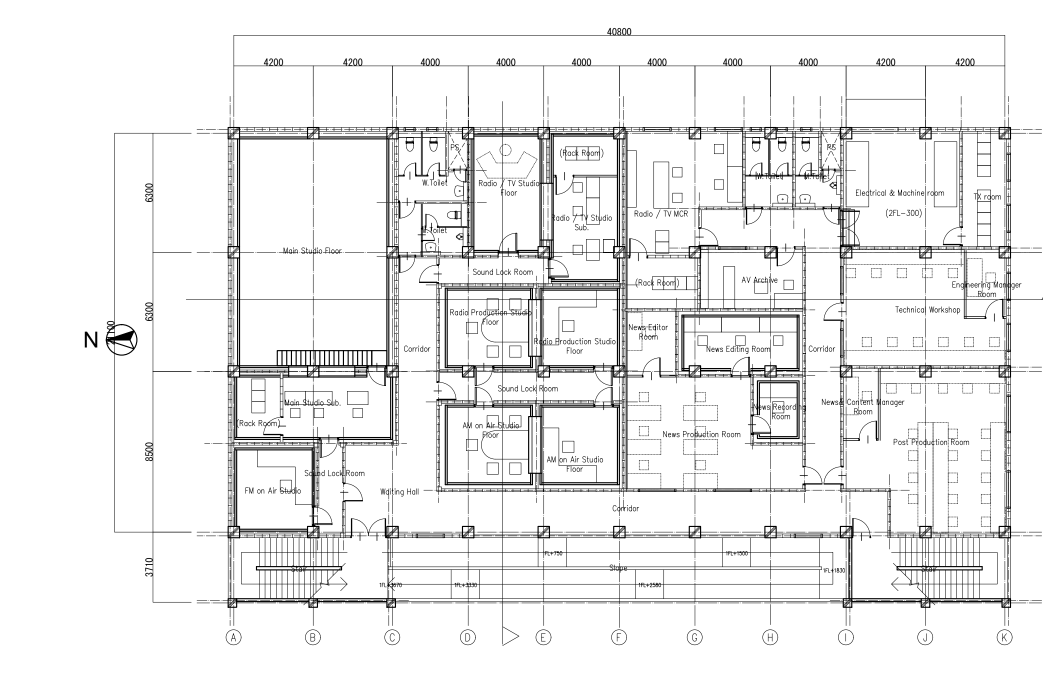
概略設計図一覧

図面番号	名称
B-01	Overall Block Diagram of MW Radio Wave Broadcasting System 中波ラジオ放送システム全体概要図
B-02	Block Diagram of Audio Routing System of TBC Headquarter Broadcasting Building TBC 放送局舎音声信号分配システム系統図
B-03	Block Diagram of Video Routing System of TBC Headquarter Broadcasting Building TBC 放送局舎映像信号分配システム系統図
B-04	Block Diagram of Sync Signal Distribution and Trunk Line of TBC Headquarter Broadcasting Building TBC 放送局舎同期信号分配システム及びトランク線系統図
B-05	Block Diagram of Network System of TBC Headquarter Broadcasting Building TBC 放送局舎ネットワークシステム系統図
B-06	Block Diagram of Network / Control System of Popua Transmitting Station ポプア送信所ネットワーク及び制御システム系統図
B-07	Block Diagram of File Base Broadcasting System of TBC Headquarter Broadcasting Building TBC 放送局舎ファイルベースシステム系統図
B-08	Block Diagram of Master Control System 主調整室システム系統図
B-09	Block Diagram of AM on Air Studio System AM オンエアスタジオシステム系統図
B-10	Block Diagram of FM on Air Studio System FM オンエアスタジオシステム系統図
B-11	Block Diagram of Recording Studio System ラジオ収録スタジオシステム系統図
B-12	Block Diagram of Archive System アーカイブシステムシステム系統図
B-13	Block Diagram of Power Distribution System of TBC HQ Broadcasting Building TBC 放送局舎配電系統図
B-14	Block Diagram of Power Distribution System of Popua Transmitting Station ポプア送信所中波送信機建屋配電系統図
B-15	Block Diagram of On Air Light System オンエアライトシステム系統図
B-16	Block Diagram of Clock System 時計システム系統図
B-17	Block Diagram of In House Monitoring System 館内共聴システム系統図
B-18	Block Diagram of MW Transmitter System of Popua Transmitting Station ポプア送信所中波送信システム系統図
B-19	Block Diagram of FM Retransmission Station FM 再送局系統図
FL-01	Floor Layout of A/V MCR System of TBC Headquarter Broadcasting Building TBC 放送局舎音声映像主調整室フロアレイアウト
FL-02	Floor Layout of AM on Air Studio and Radio Production Studio of TBC Headquarter Broadcasting Building TBC 放送局舎 AM オンエアスタジオ及びラジオ収録スタジオフロアレイアウト
FL-03	Floor Layout of FM on Air Studio of TBC Headquarter Broadcasting Building TBC 放送局舎 FM オンエアスタジオフロアレイアウト
FL-04	Floor Layout of News Recording Room of TBC Headquarter Broadcasting Building TBC 放送局舎ニュース収録室フロアレイアウト
FL-05	Floor Layout of Main Studio and Radio/TV Studio of TBC Headquarter Broadcasting Building TBC 放送局舎メインスタジオ及びラジオテレビスタジオフロアレイアウト
FL-06	Floor Layout of A/V Archive Room of TBC Headquarter Broadcasting Building TBC 放送局舎アーカイブシステムフロアレイアウト
FL-07	Floor Layout of Tx Room of TBC Headquarter Broadcasting Building TBC 放送局舎送信機室フロアレイアウト



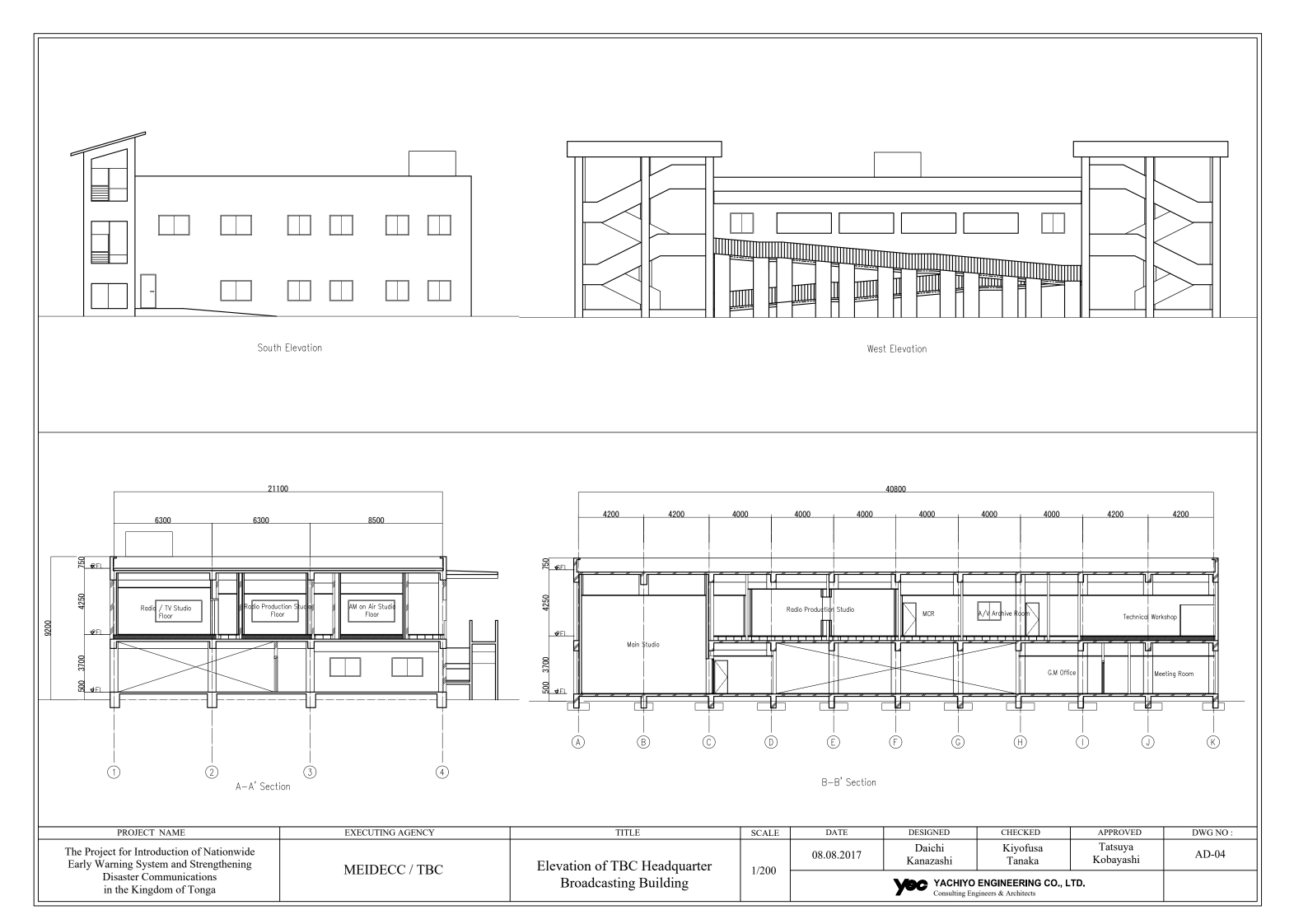
SURVEY SURVEY SURVEY SURVEY SURVEY SURVEY SURVEY SECONS VAIN W MAIN EL MAIN EL MAIN EL SHADE MAJOR CONT MINOR CONT STATION A: STATION C: STATION C:	REE TREE OUR: 0.293m OUR: 0.093m 0.901m 1.018m 1.328m LEVEL 0.814m	EXISTING BUILDING POST ODISC	LOBA CLASA LOBA LOBA CLASA	0.834	Conduit for Feeder Cable	C Headquarter E	Broadcasting Bu	ilding
PROJECT NAME	EXECUTING AGENCY	TITLE	SCALE	DATE	DESIGNED	CHECKED	APPROVED	DWG NO :
The Project for Introduction of Nationwide Early Warning System and Strengthening		Site Plan of TBC Headquarter		08.08.2017	Daichi Kanazashi	Kiyofusa Tanaka	Tatsuya Kobayashi	AD-01
Disaster Communications in the Kingdom of Tonga	MEIDECC / TBC	Broadcasting Building	1/600 -			D ENGINEERING CO., I ngineers & Architects	_TD.	

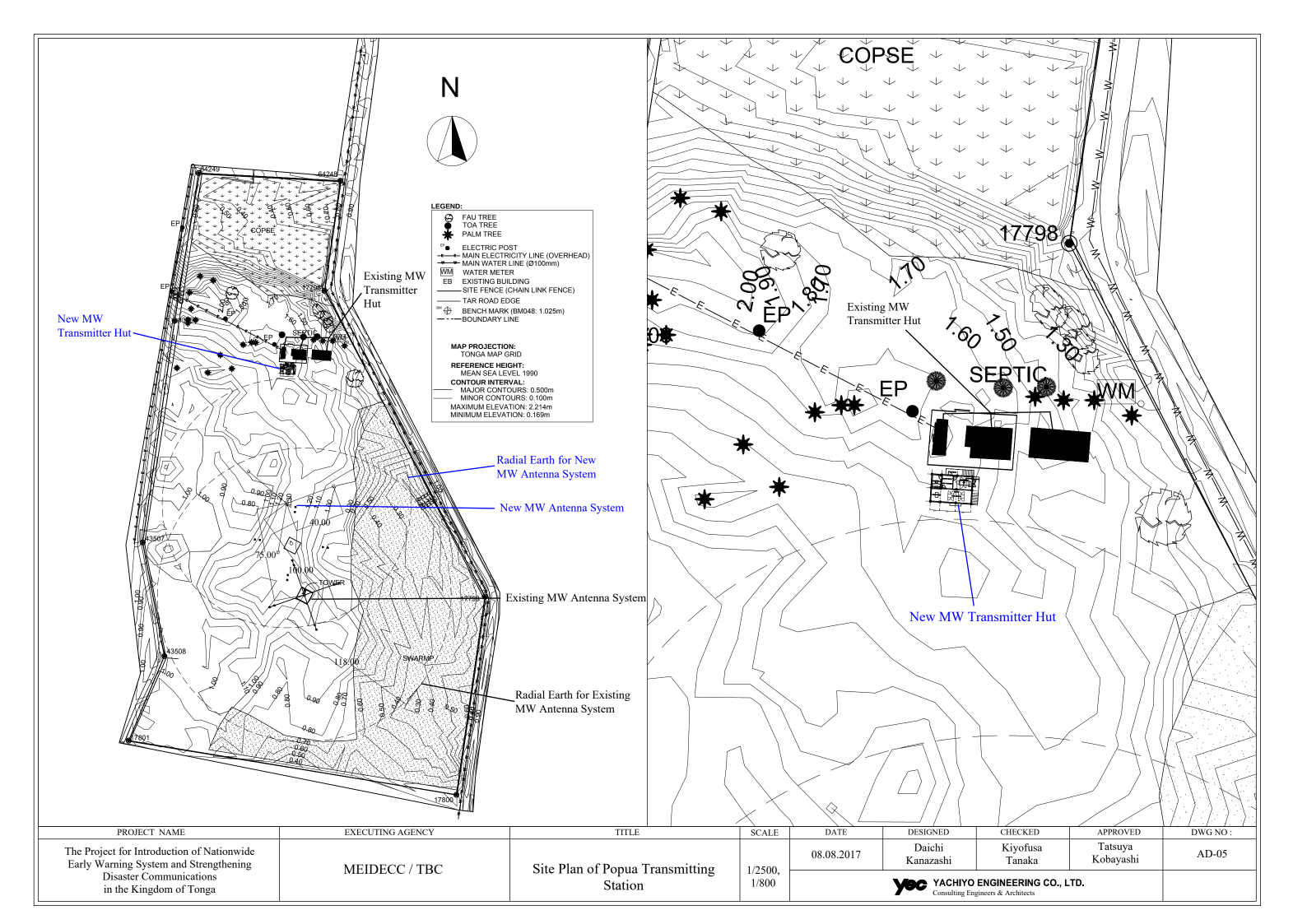


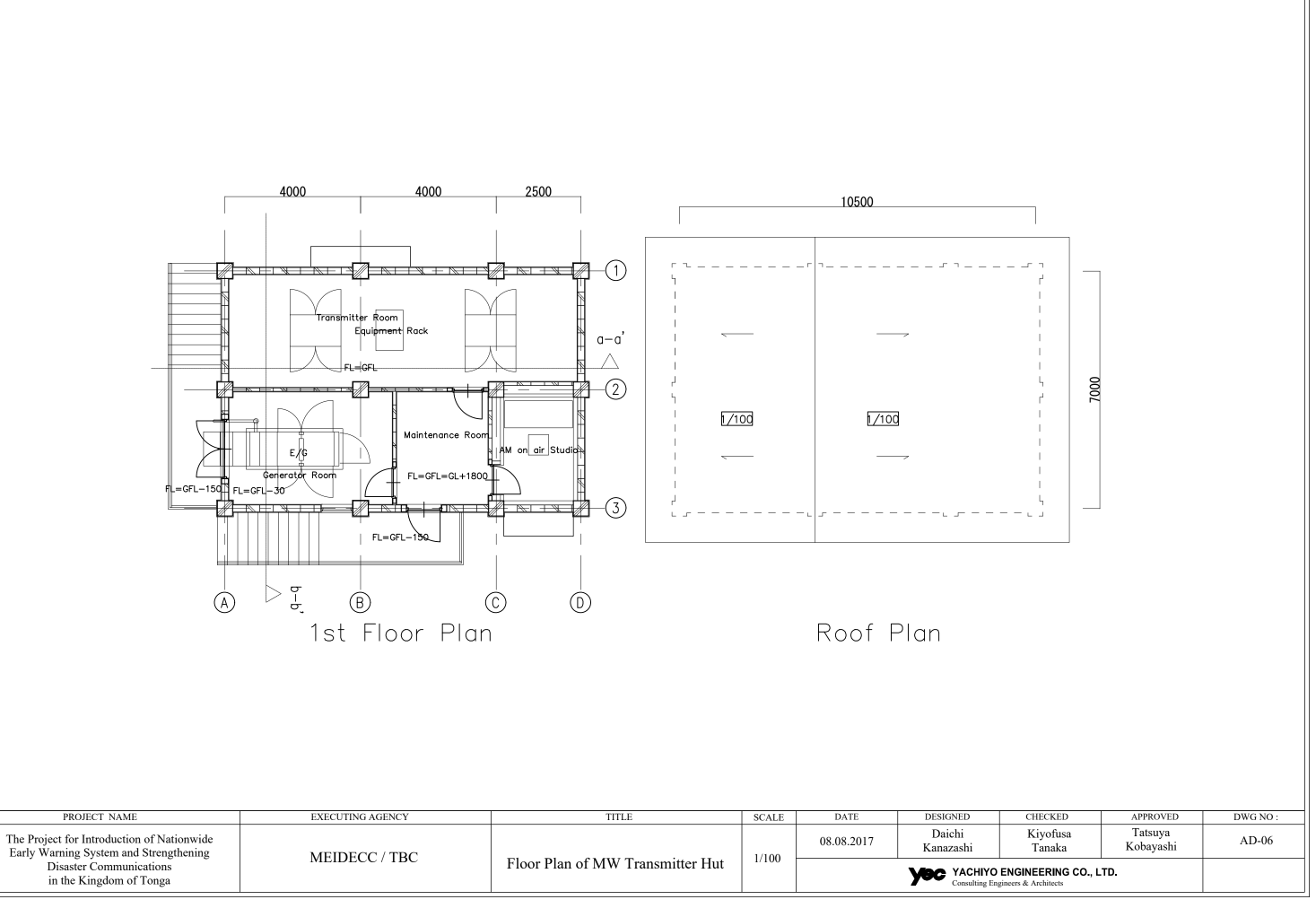


Early Warning System and Strengthening Disaster Communications in the Kingdom of Tonga	MEIDECC / TBC	1st Floor Plan of TBC Headquarter	1/200			
The Project for Introduction of Nationwide		1.4 El a Dian a CTDC Handara dan		08.08.2017	Daichi Kanazashi	
PROJECT NAME	EXECUTING AGENCY	TITLE	SCALE	DATE	DESIGNED	

CHECKED Kiyofusa Tanaka	Tatsuya Kobayashi	AD-03
AUT	APPROVED	DWG NO :
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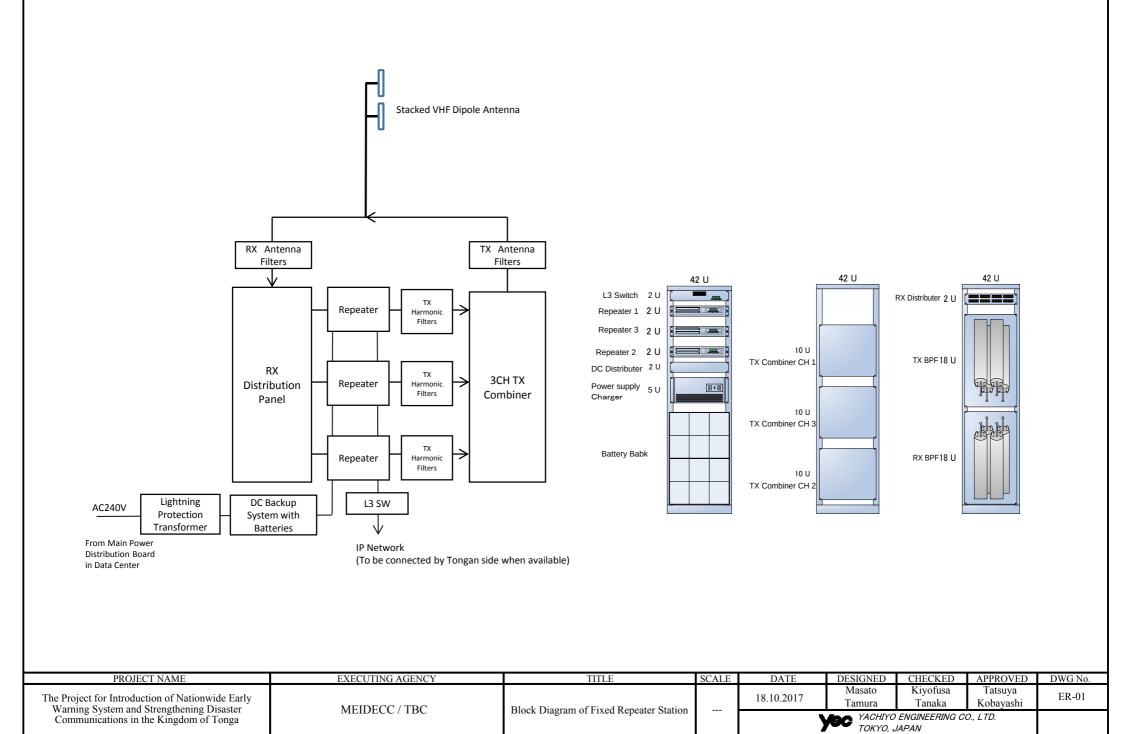


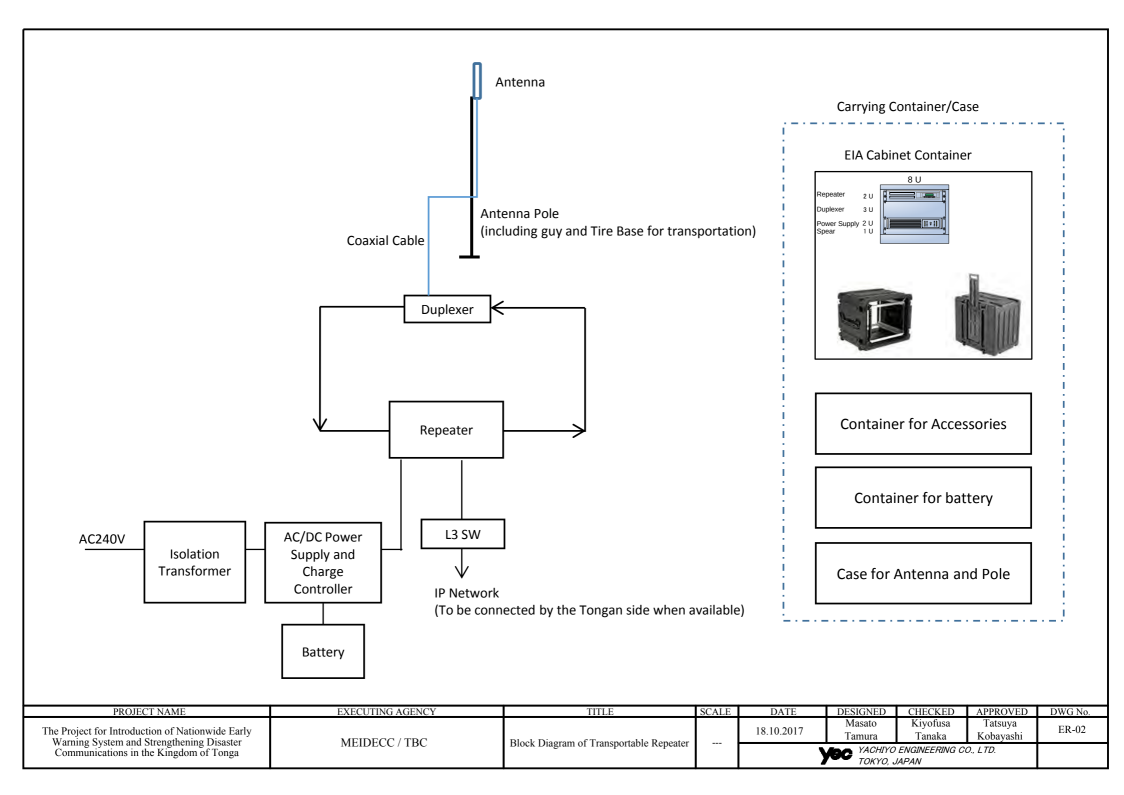


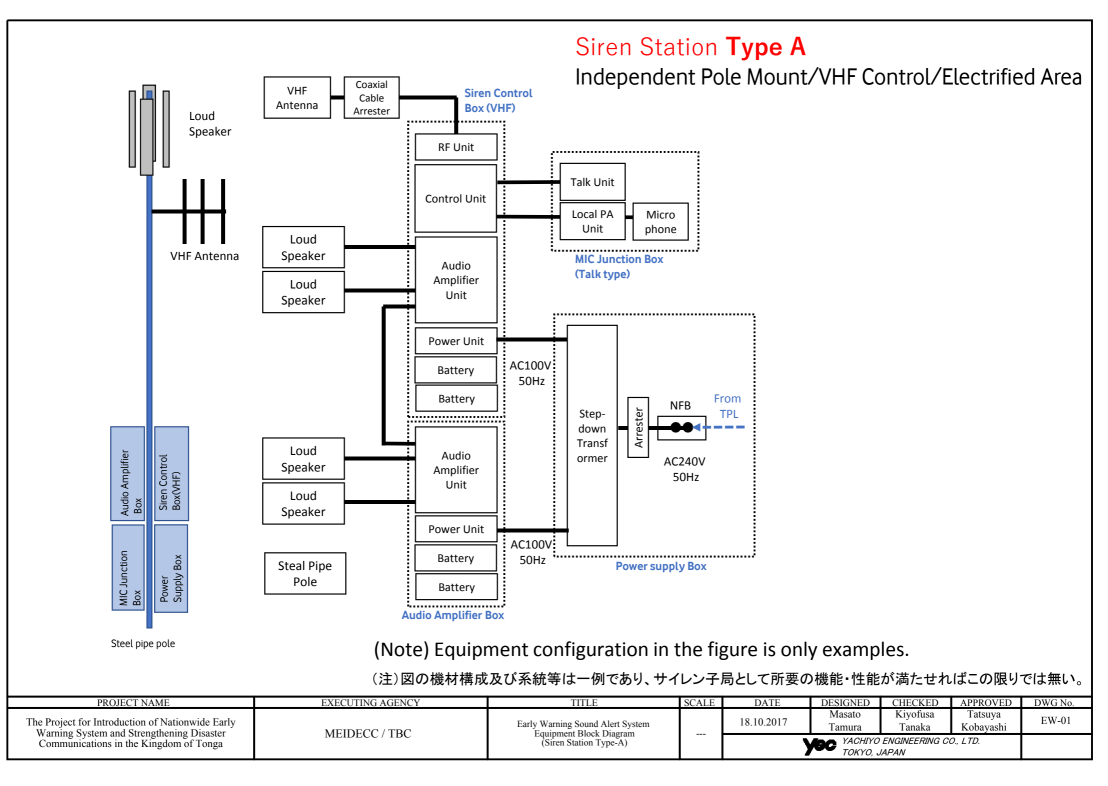
Disaster Communications in the Kingdom of Tonga	MEDECC / TBC	Floor Plan of MW Transmitter Hut	1/100	08.08.2017	YPC YACHIYO Consulting Eng	ENGI gineers &
The Project for Introduction of Nationwide Early Warning System and Strengthening	MEIDECC / TBC		1/100	08.08.2017	Daichi Kanazashi	
PROJECT NAME	EXECUTING AGENCY	TITLE	SCALE	DATE	DESIGNED	Í.

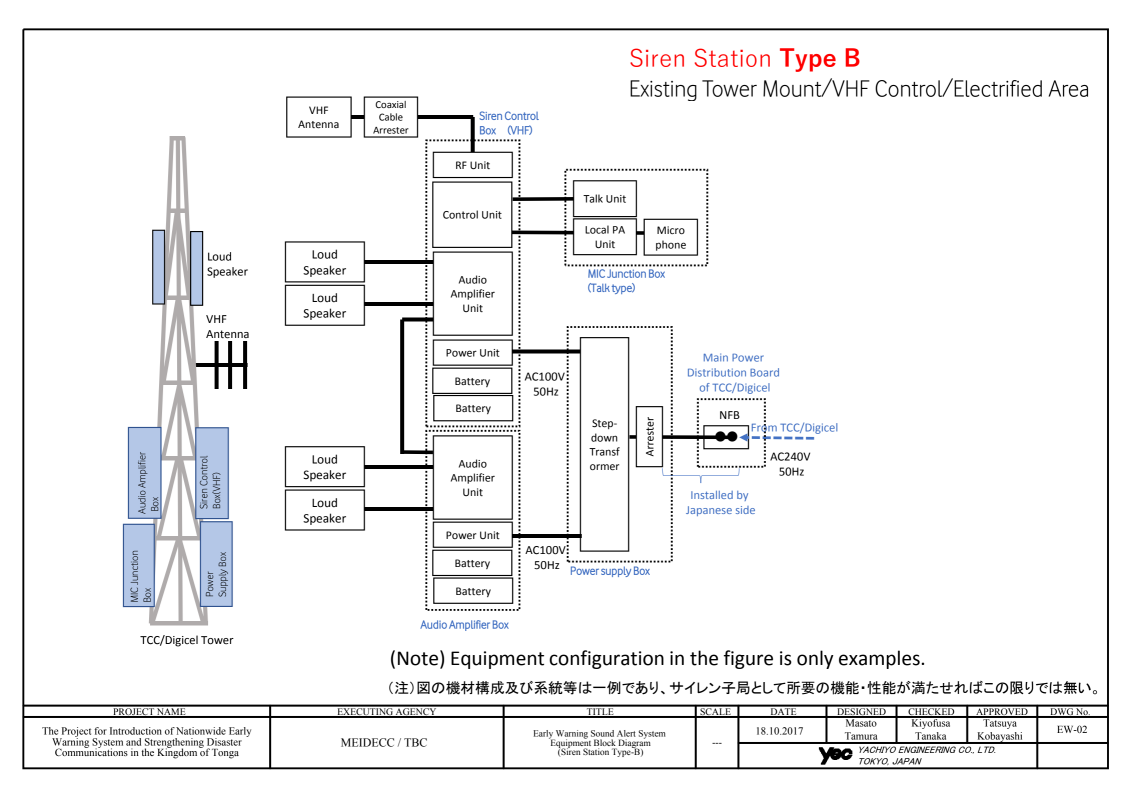
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PROJECT NAME	EXECUTING AGENCY	TITLE	SCALE	DATE	DESIGNED	CHECKED	APPROVED	DWG NO :
The Project for Introduction of Nationwide Early Warning System and Strengthening				08.08.2017	Daichi Kanazashi	Kiyofusa Tanaka	Tatsuya Kobayashi	AD-07
Early Warning System and Strengthening Disaster Communications in the Kingdom of Tonga	MEIDECC / TBC	Elevation of MW Transmitter Hut	1/100		YEC YACHIYO Consulting En	ENGINEERING CO., gineers & Architects	LTD.	

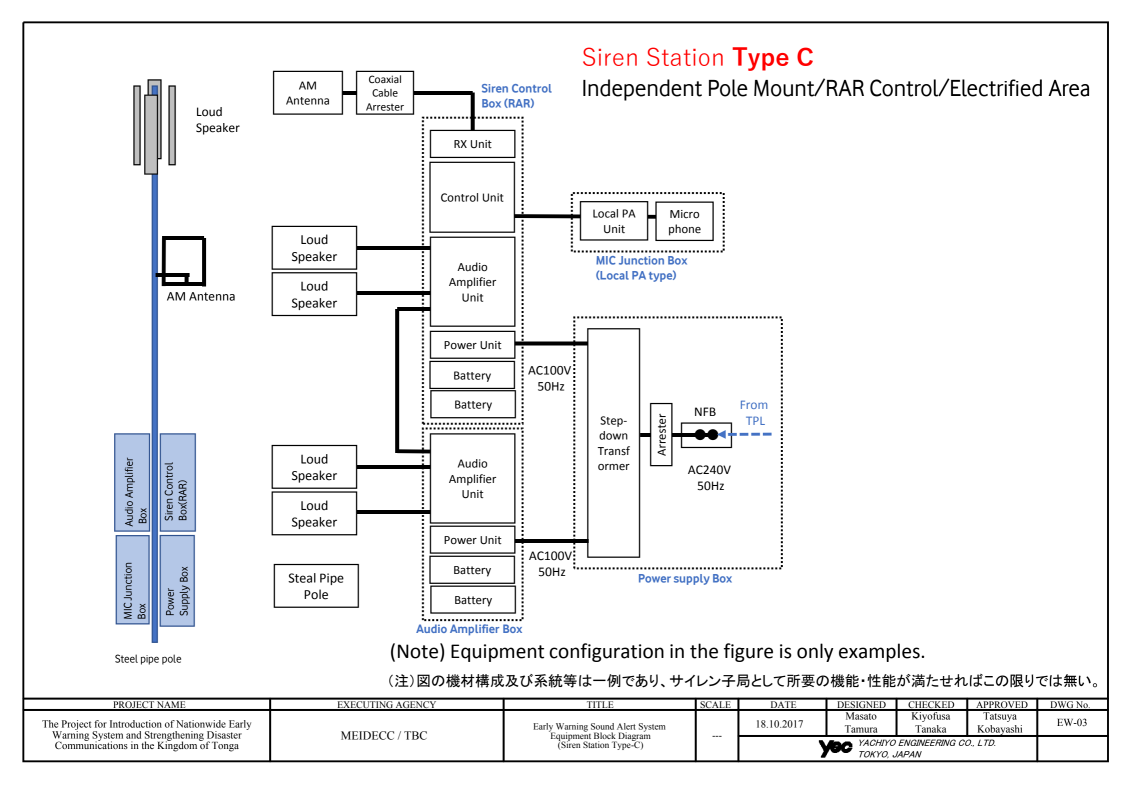


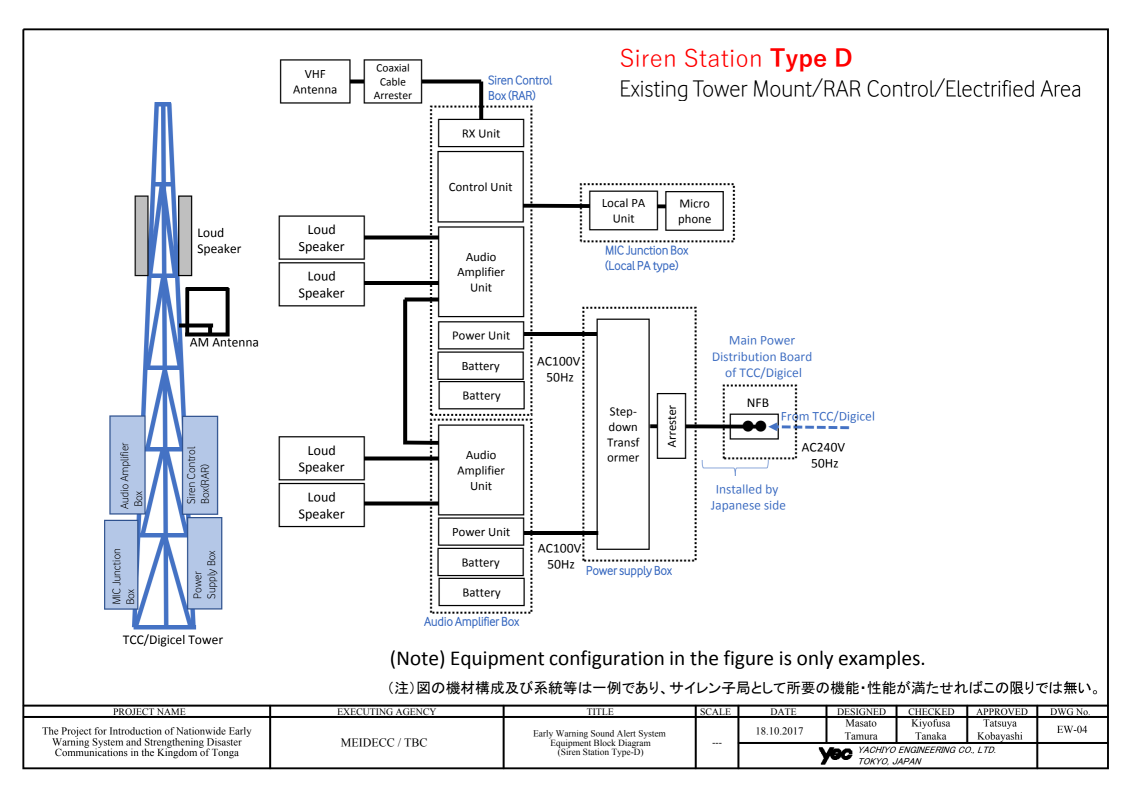


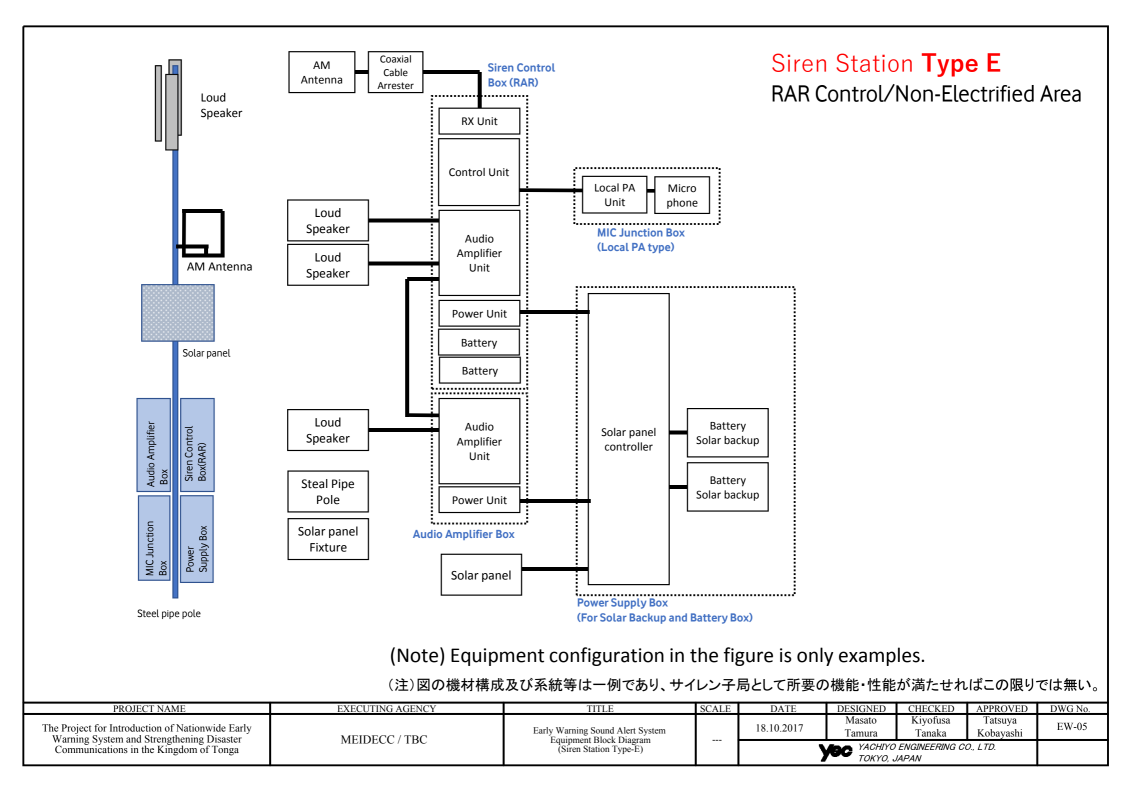






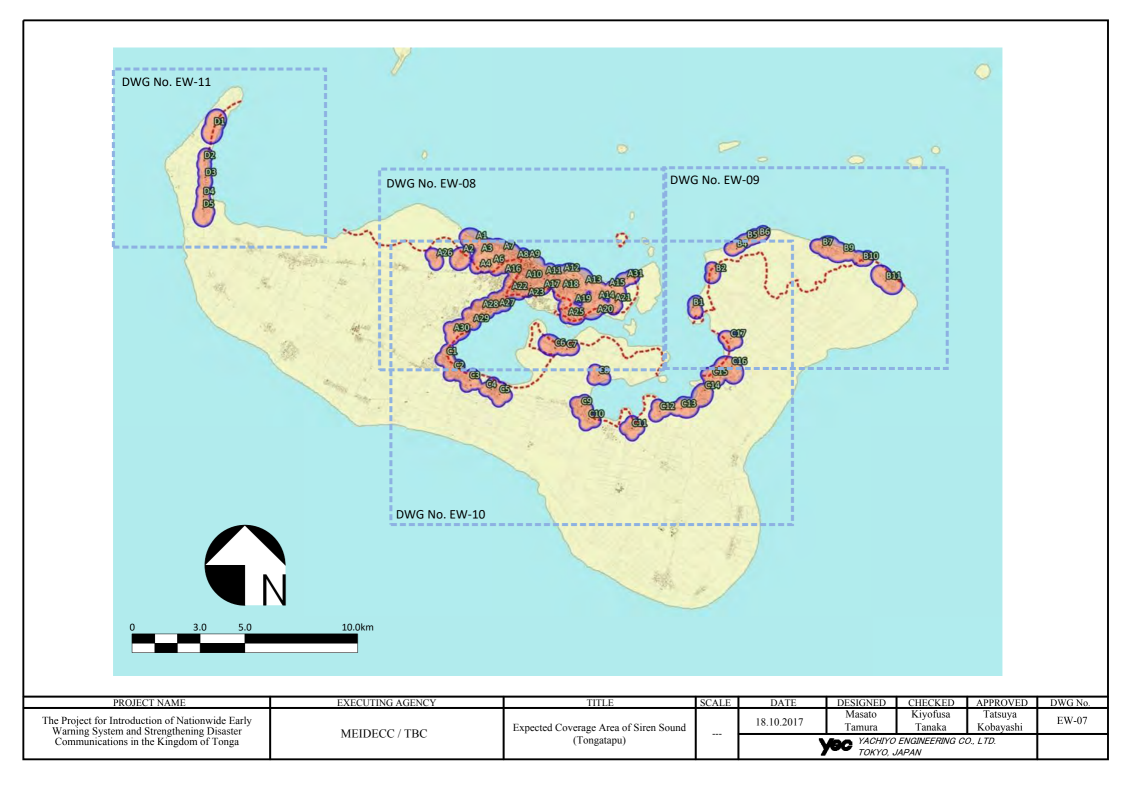


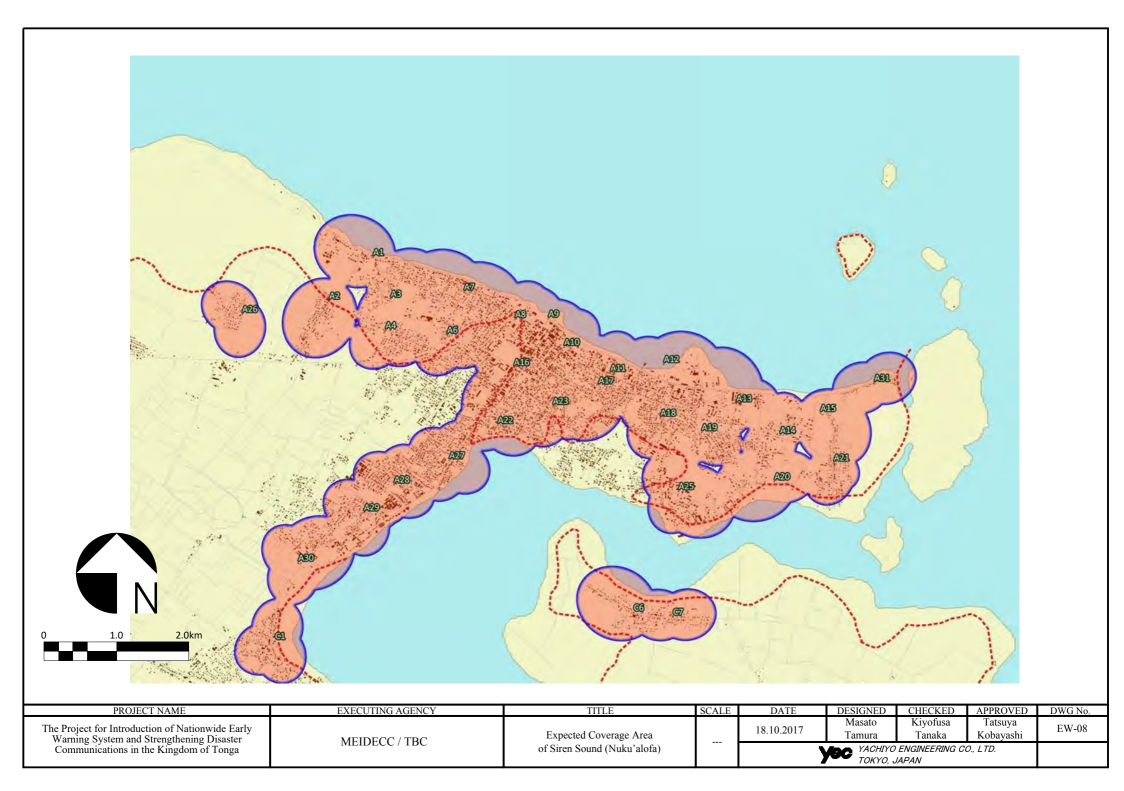


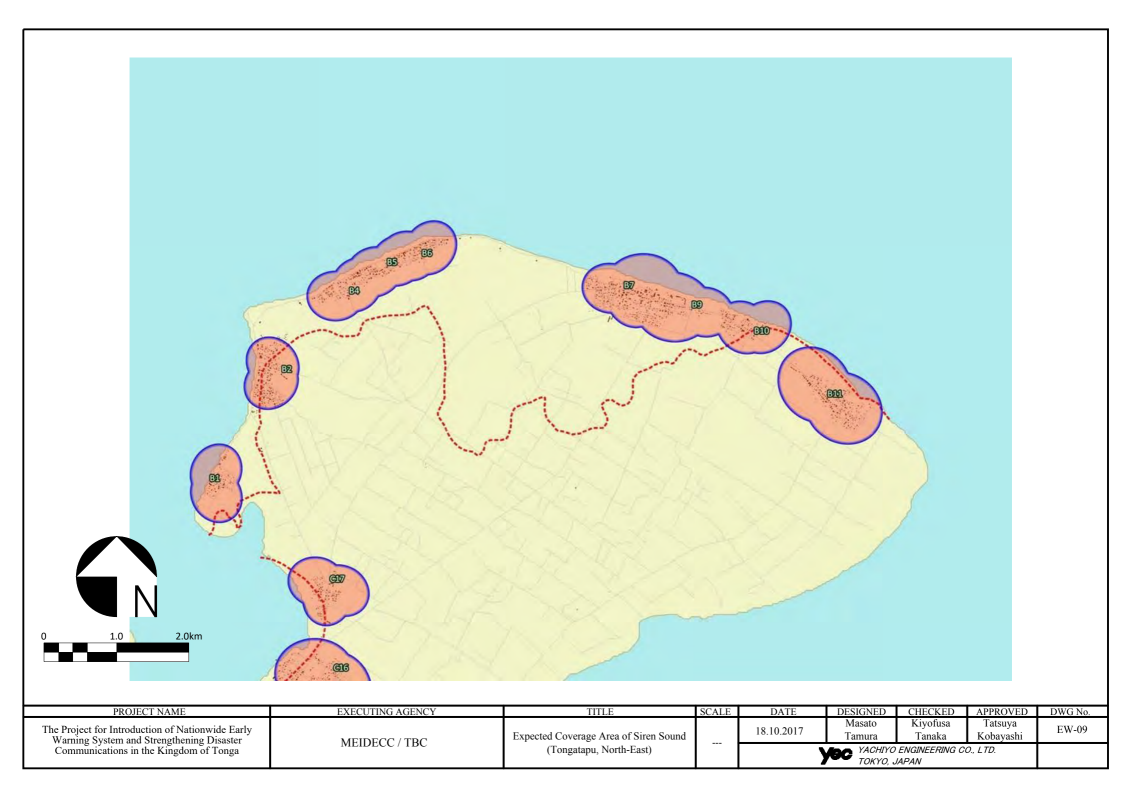


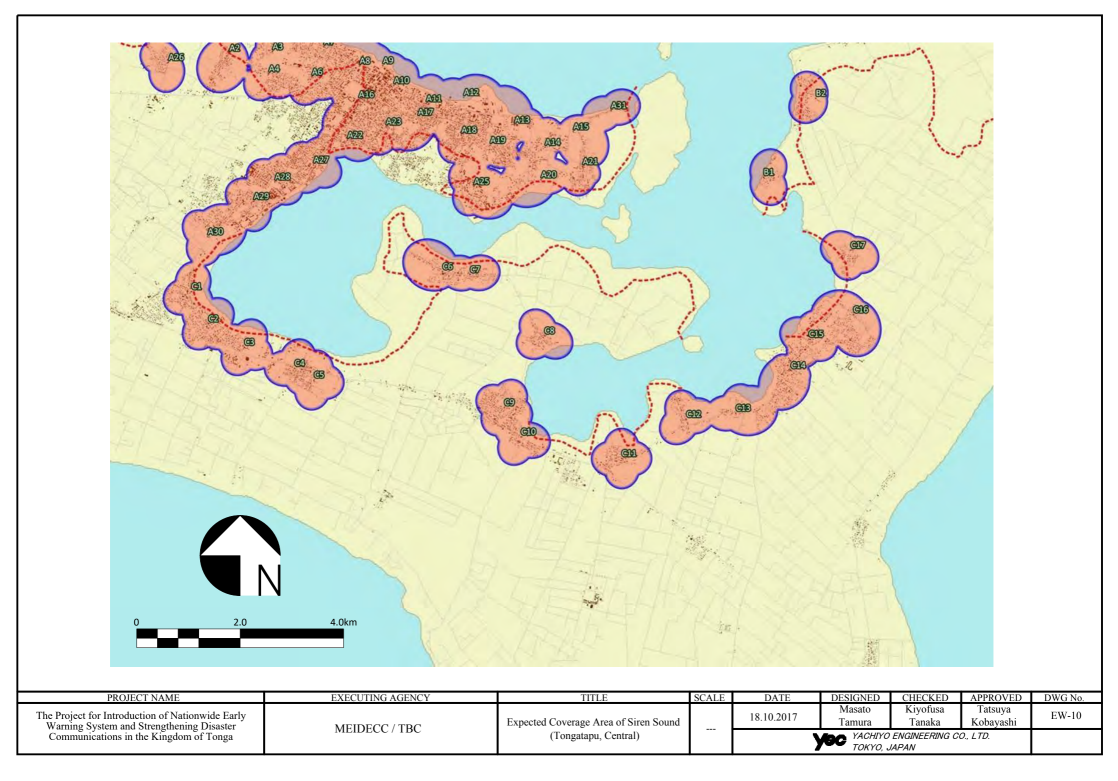
Site Code	Site Name	Speakers Output (W)	Direction*	Site Code	Site Name	Speakers	Output (W)	Direction	Site Code		Site Name	Speakers	Output (W)	Direction*	Site Code	Site Name	Speakers	Output (W) Direction*
A1	PLAYGROUND SOPU	1 120	290	A21	FWC POPUA	1	30	1	LO C1	ТСС	C PEA	1	50	10	D1	GPS KANOKUPOLU	1	120 20
A2	GPS HOFOA	1 120	210			2	30					2	50	160			2	120 200
A3	DIGICEL SOPU	1 120	50			3	50					3	50	240	D2	FWC H 'AHAU	1	50 20
		2 50	210	A22	INSTITUTION OF	1	120			2  FRE	EE CHURCH HA'ATEIHO	1	50	45	62		2	50 180 50 0
A4	GPS HALA'OVAVE	1 50 2 50	60 130			2	50 50					2	50 50	135 225	D3	FWPS KOLOVAI	1	50 0 50 180
74		3 50	220	A23	FREE CHURCH NGELE'IA	1	50		30			4	50	315	D4	FWC HA'AVAKATOLO	1	50 180
		1 50	30			2	50			GPS	S 'ATELE	1	50	30			2	50 180
A6	FWC TUFUENGA	2 50	120			3	50		10			2	50	120	D5	FWC FO'UI	1	50 C
/ 10		3 50	210			4	50					3	50	210			2	50 120
		4 50 1 120	<u>300</u> 110	A25	DIGICEL ANANA	1	120				GICEL VEITONGO	4	50 50	<u>300</u> 20	E1	FWC 'EUA	3	120 180 120 230
A7	TCC KOLOMOTU'A	2 120	290			3	50 50					2	50	20	E1	FWC EUA	2	50 140
		1 50	40	A26	FWC PUKE	1	50			GP	S VEITONGO	1	50	10			2	50 330
	DIGICEL KOLOMOTU'A	2 50	130	/120		2	50					2	50	100	H1	NIUUI HOSPITAL	1	50 50
A8	DIGICEL KOLOWIOTO A	3 50	220	A27	HAVELU MIDDLE SCHOOL	1	50		30			3	50	190			2	50 140
		4 50	310			2	50		20			4	50	280			3	50 240
40	Digical Square	1 50	20			3	50 50				ORMON CHURCH NUKUHETUI THOLIC CHURCH FOLAHA	1	120 50	300 80	H2	GPS TONGALELEKA	1	50 45 50 145
A9	Digicel Square	2 120 3 50	130 220	120	TAILULU COLLEGE	4	50		30 C7		THOLIC CHURCH FOLAHA	1	50	280			3	50 145
		1 50	40	A20		2	50			3 CAT	THOLIC CHURCH L'TEME	1	50	120	H3	TCC PANGAI	1	50 225
A 1 O		2 50	130			3	50					2	50	240			2	50 110
A10	FA'ONELUA PARK	3 50	220			4	50					3	50	320			3	50 200
		4 50	310	A29	TCC TOFOA	1	50		50 C9	) GPS	S VAINI	1	50	30			4	50 290
		1 50	20			2	50					2	50 50	120 210	H4	HA'APAIHIGH SCHOOL	1	50 0 50 90
A11	TCC MAIN OFFICE	2 50 3 50	120 190	A30	NEW NEMO SITE	3	50 120		50			3	50	300			3	50 90
		4 50	320	AJU		2	50				INI POLICE STATION	1	50	110			4	50 270
		1 120	100			2	50	32		°   •/ •		2	50	210	H5	GPS KOULO	1	50 190
A12	DIGICEL WHARF	2 50	190	A31	PATANGATA (AOG	1	50		70			3	50	310			2	50 290
		3 50	280			2	50			1 FW	/C MALAPO	1	50	0		GPS FALELOA	1	120 180
		1 120	330	B1	FWC NUKULEKA	1	50		30			2	50	90	V1	VAVA'U FIRE STATION	1	120 170
A13	MORMON CHURCH TOULIKI	2 50 3 50	90 230	B2	GMS TALAFO'OU	2	<u>50</u> 50		00			3	50 50	180 270			2	50 40 50 250
		1 50	10	DZ	GIVIS TALAFO OU	2	50			2 FRF	EE CHURCH HOLONGA	1	50	70	V2	GPS LIVIELA	1	50 250
A14	DIGICEL FANGALOTO	2 50	230	B4	SEVENTH-DAY	1	50		35	-		2	50	230			2	120 220
A15	TBC TRANSMITTER SITE POPUA	1 120	140			2	50	27	70			3	50	340	V3	GPS NGA'UNOHO	1	50 0
		1 50	30	B5	GPS NAVUTOKA	1	50			з мо	ORMON CHURCH 'ALAKI	1	50	20			2	50 180
A16	QUEEN SALOTE MEMORIAL	2 50	120			2	50					2	120	80	V4	ENE'IO	1	50 340
	HALL	3 50 4 50	210 300	B6	GOSPEL CHURCH	1	50 50		10 20 C14		C TATAKAMOTONGA	3	50 30	270 30	N1	FWC HIHIFO	2	50 230 50 40
17	TBC New Building (Later)	1 120	210	B7	FWC KOLONGA	1	120		35			2	30	120	INT		2	50 40
		1 50	30	57		2	50					3	120	210			3	50 240
18		2 50	120			3	50	28	30			4	30	300	N2	FWC VAIPOA	1	50 90
ΛTQ	GPS MA'UFANGA	3 50	210	В9	TCC KOLONGA	1	50	10	00 C15	5 STN	MICHAELS CHURCH	1	50	25			2	50 240
		4 50	300	63		2	120					2	50	115	N3	GPS FALEHAU	1	50 45
10	A DIFO'OLI LIC (Courth Cido)	1 120	0	B10	GPS AFA	1	50		50			3	50 50	205	NIA		2	50 225
419	APIFO'OU HC (South Side)	2 50 3 50	<u>120</u> 240			2	50 120			6 541	LVATION ARMY CHURCH	4	120	295 170	N4	NIUATOPUTAPU HIGH SC	1	50 200 50 270
		1 50	70	B11	FREE CHURCH NIUTOUA	2	120					2	120	270	L			30 270
A20	MORMON CHURCH	2 120	260	L	1		120			7 GPS	S HOI	1	50	120	Legend	1		
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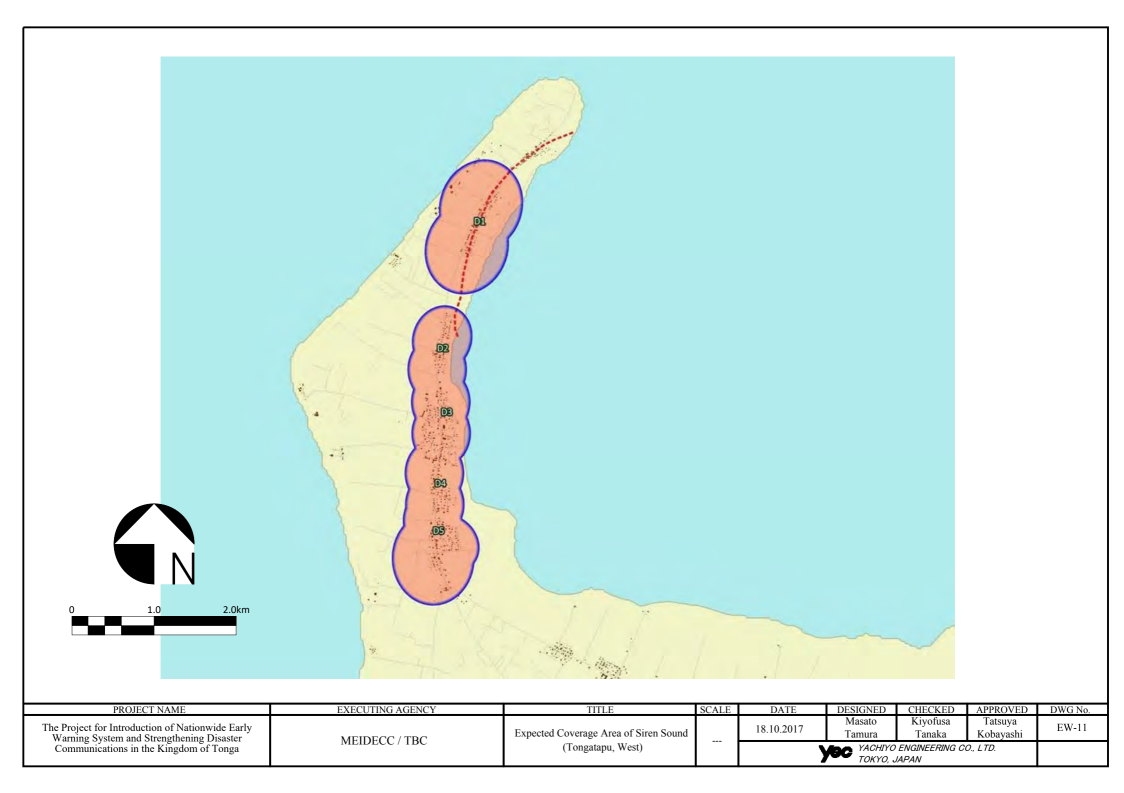
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The Project for Introduction of Nationwide Early Warning System and Strengthening Disaster Communications in the Kingdom of Tonga				10.10.2017	Masato	Kiyofusa	Tatsuya	EW-06	
	MEIDECC / TBC	Equipment Parameters Set for		18.10.2017	Tamura	Tanaka	Kobayashi	E W-00	
	MEIDECC / TBC	Siren Station			YACHIYO	YACHIYO ENGINEERING CO., LTD.			
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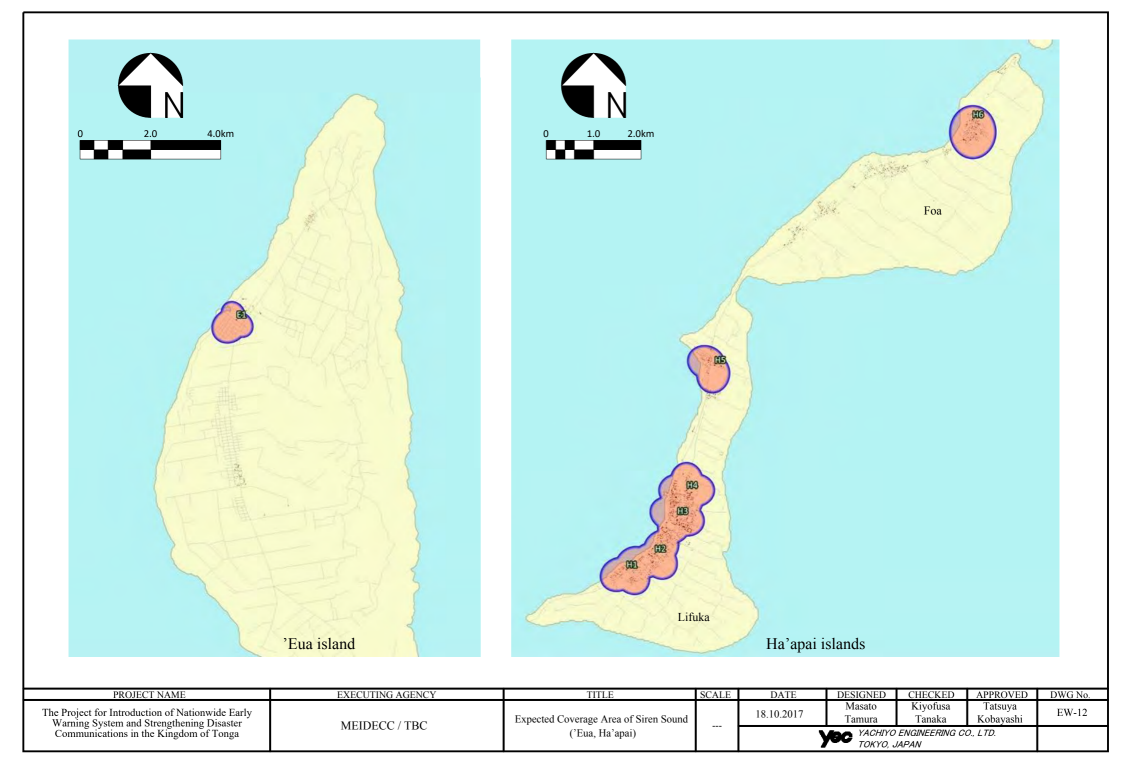


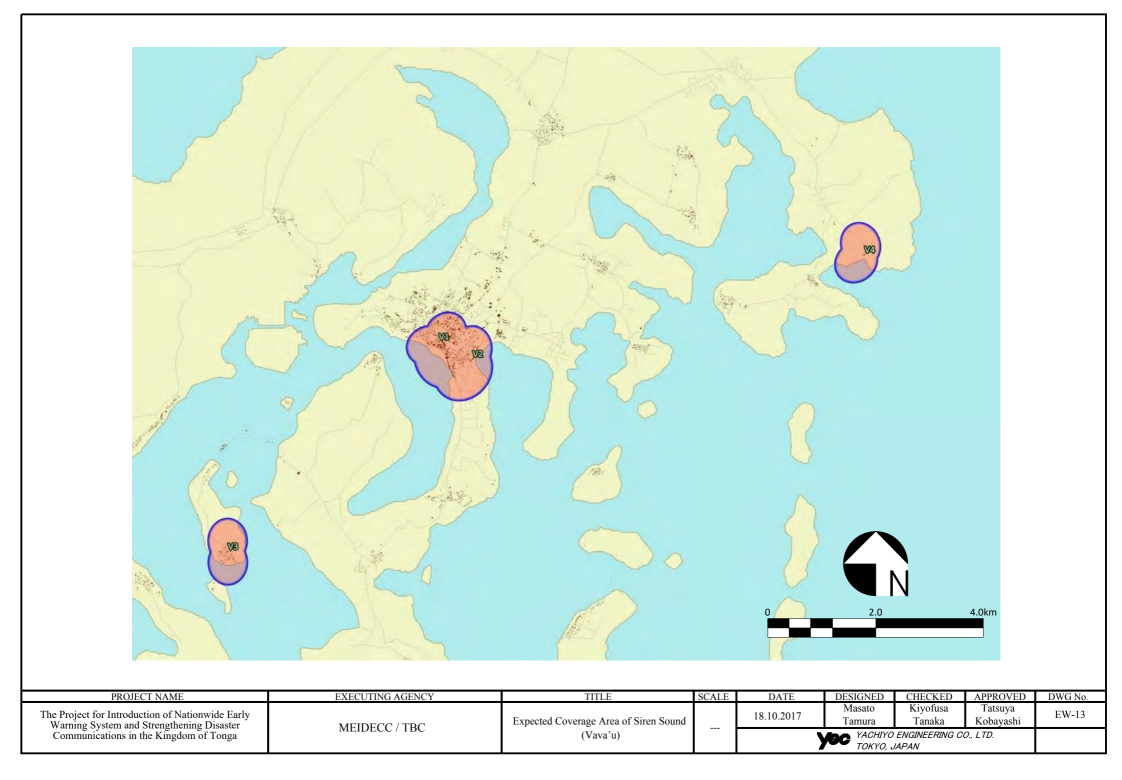




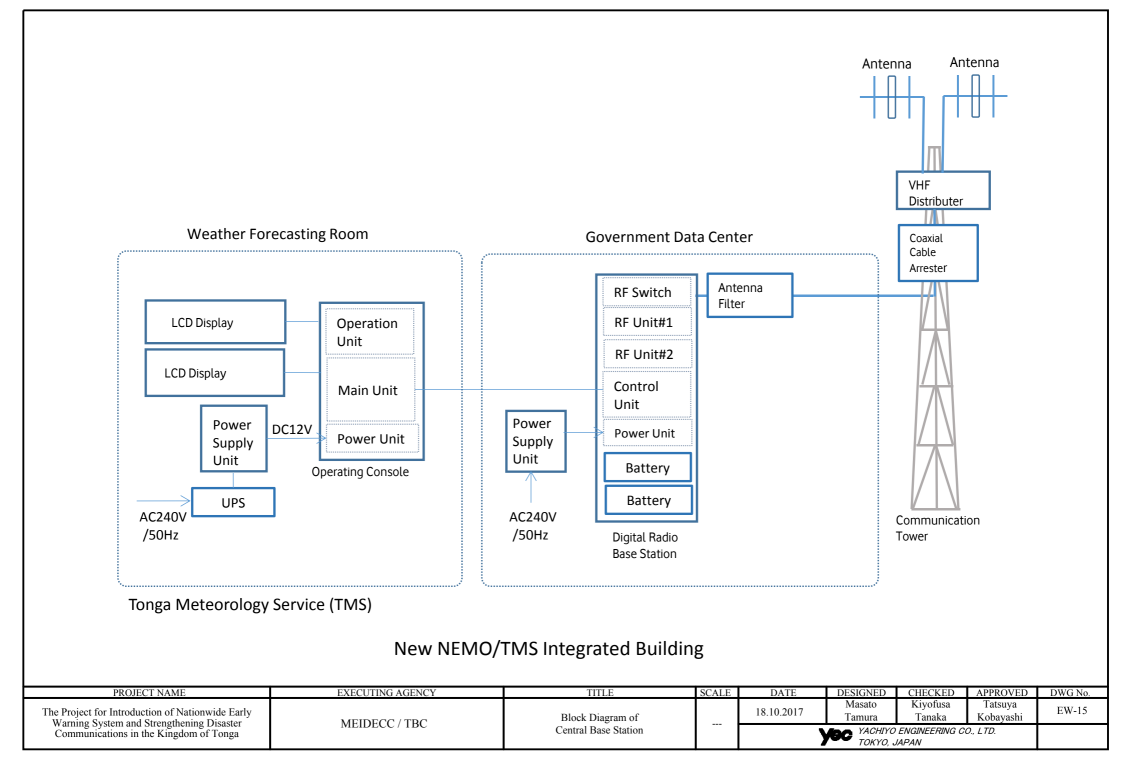


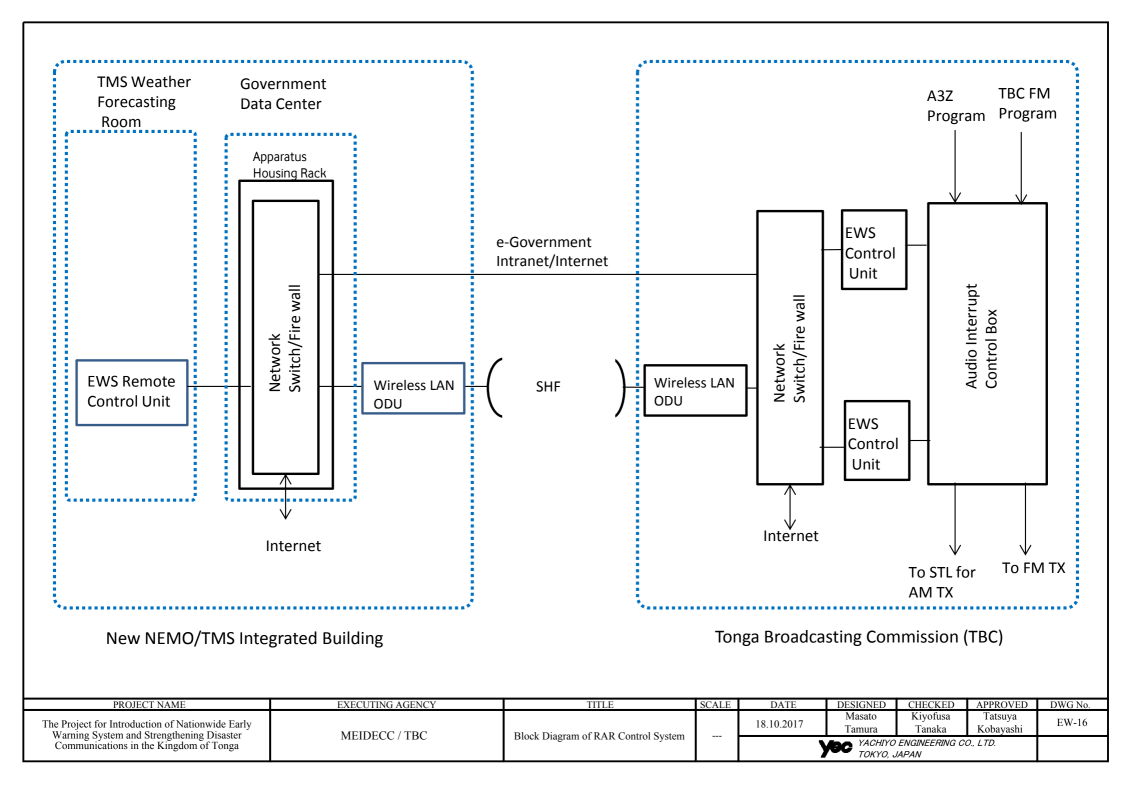


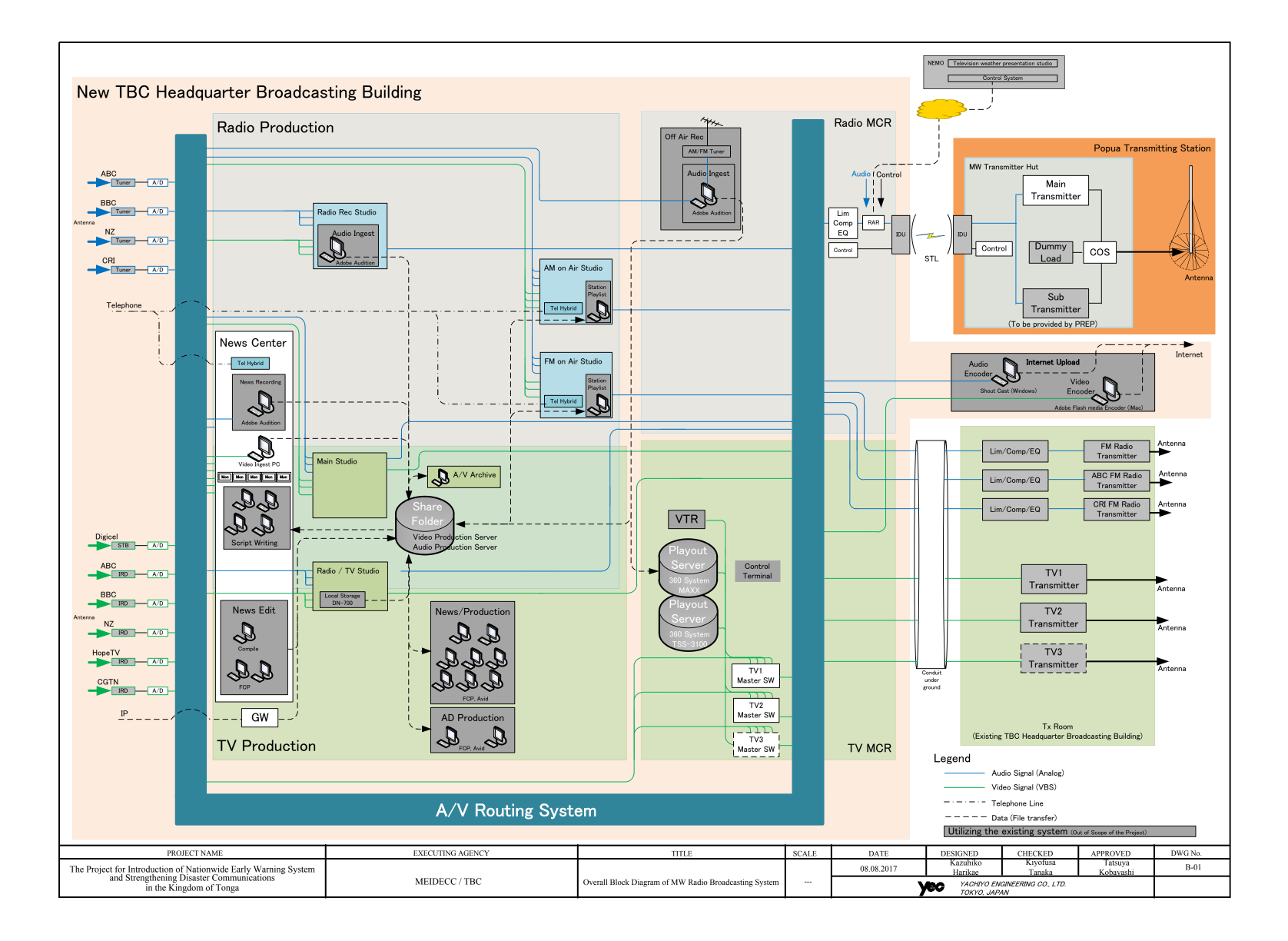


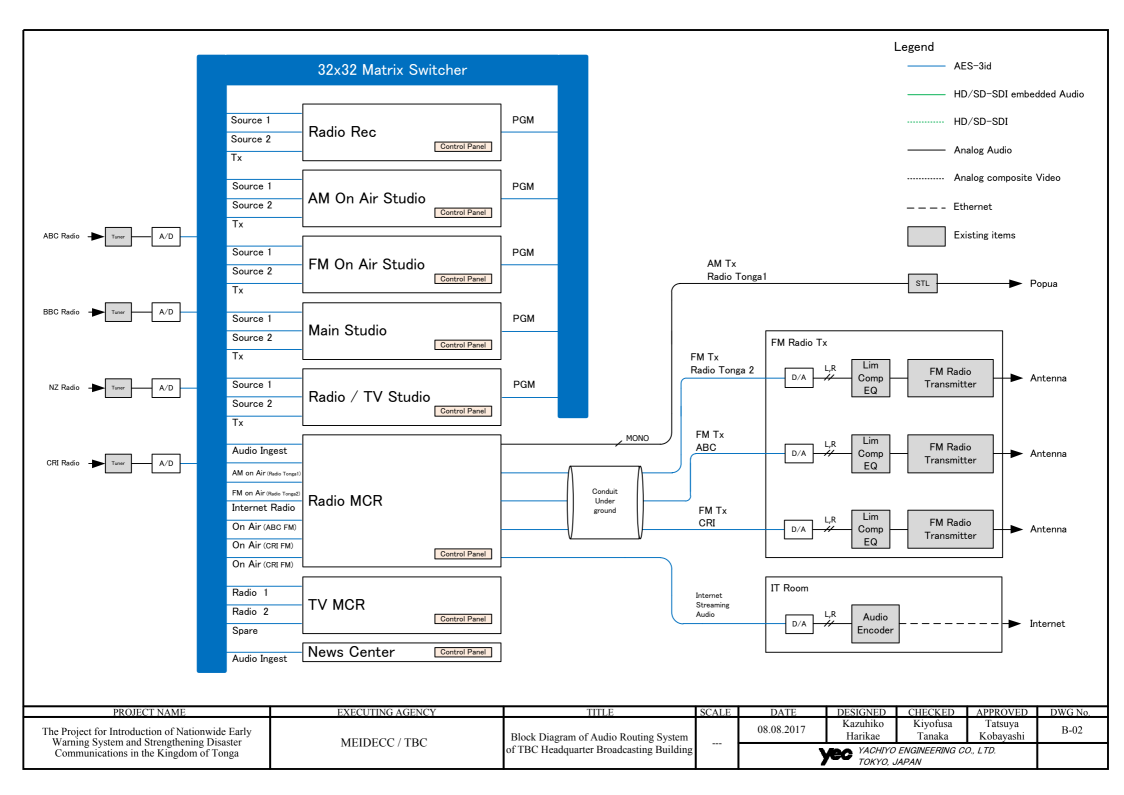


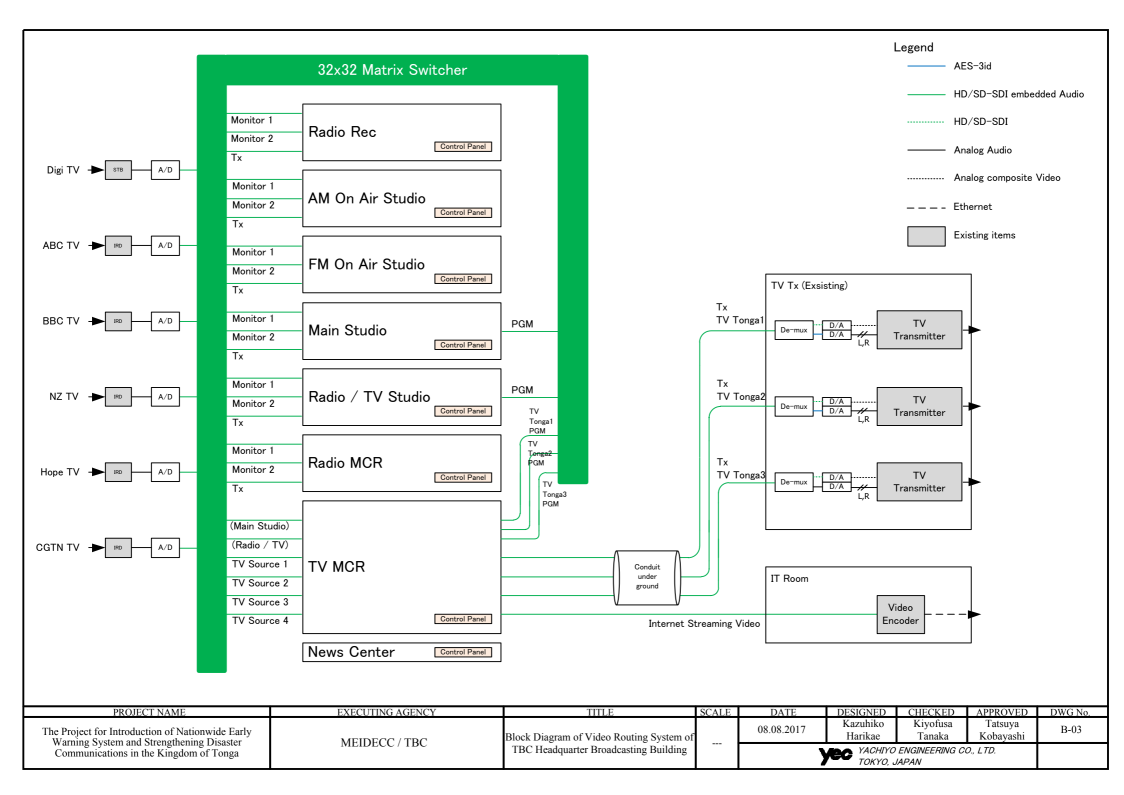
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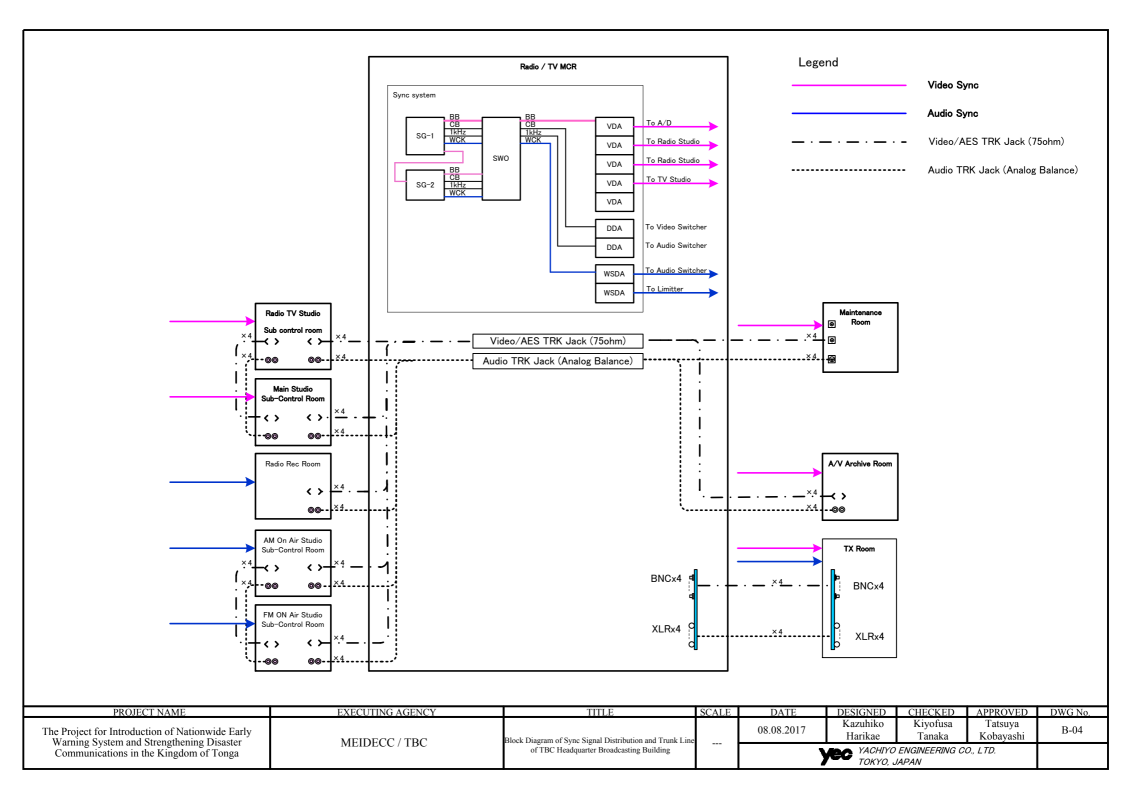


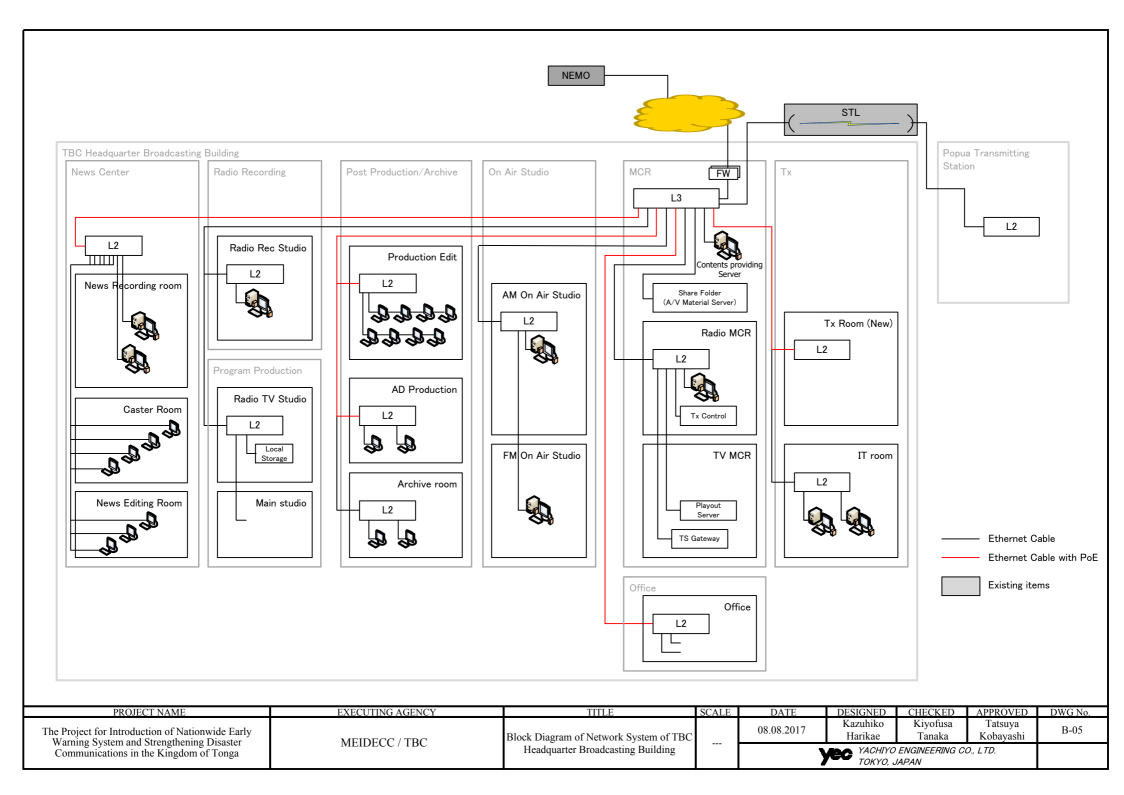


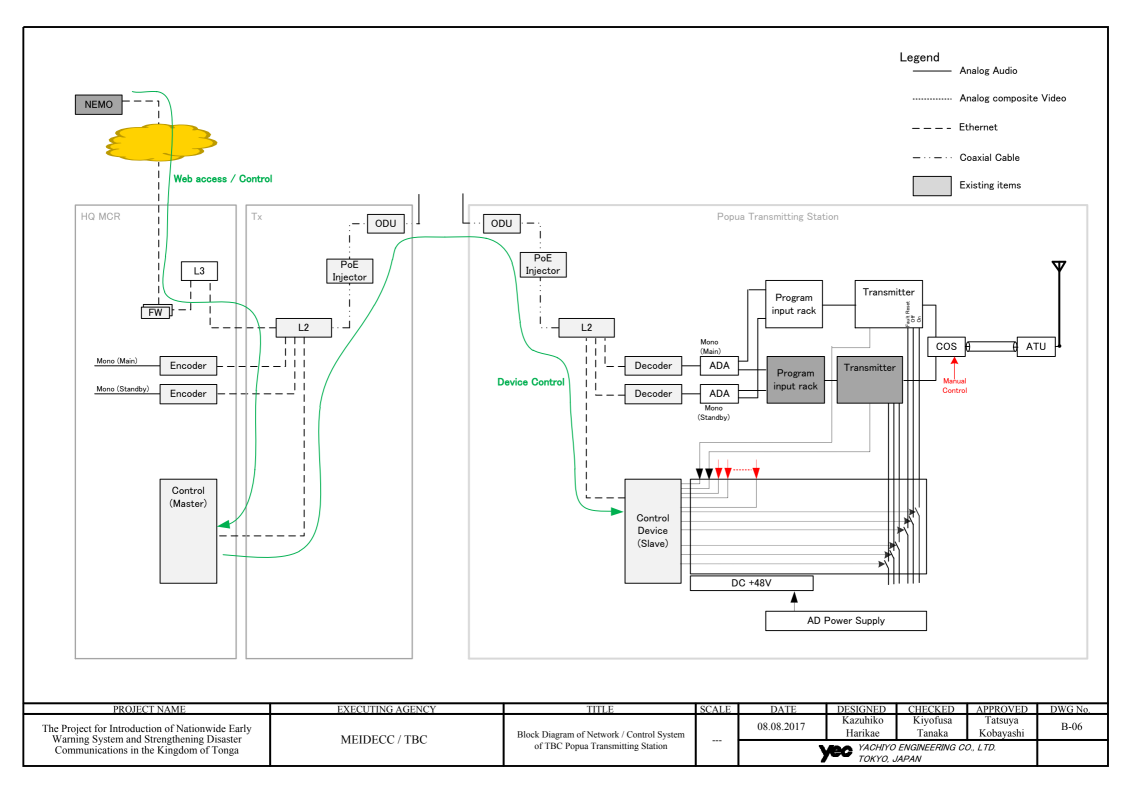


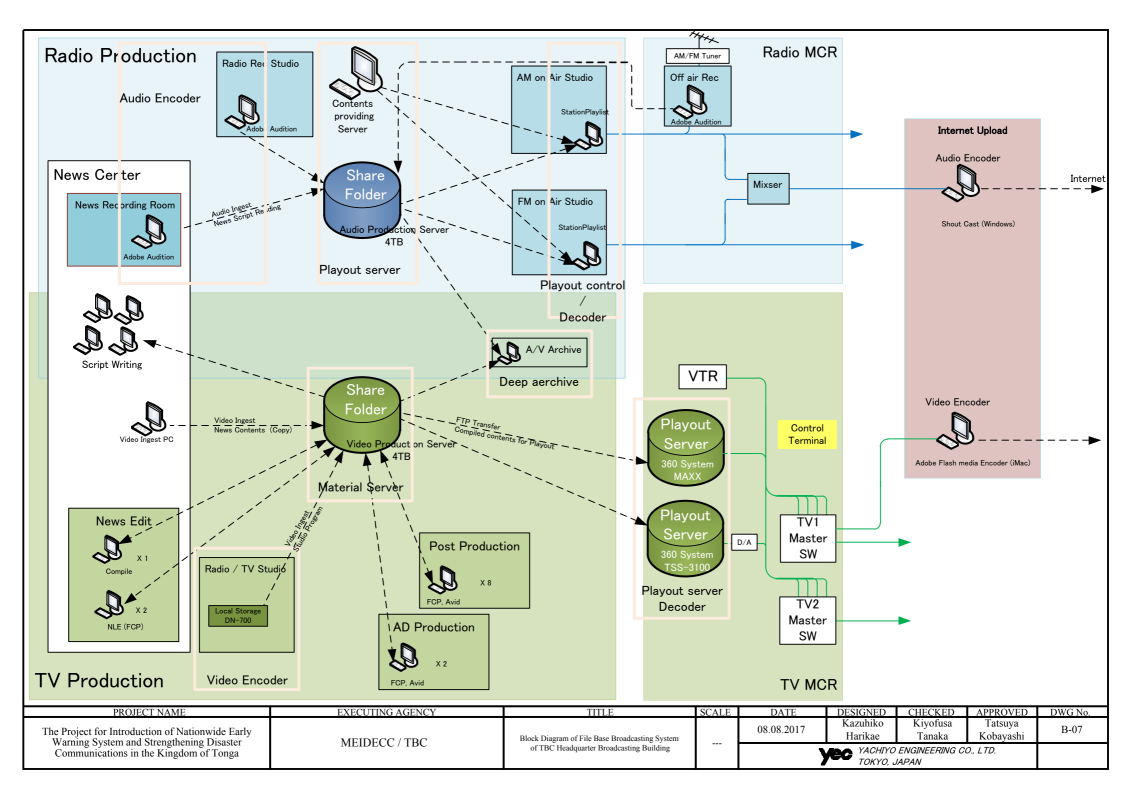


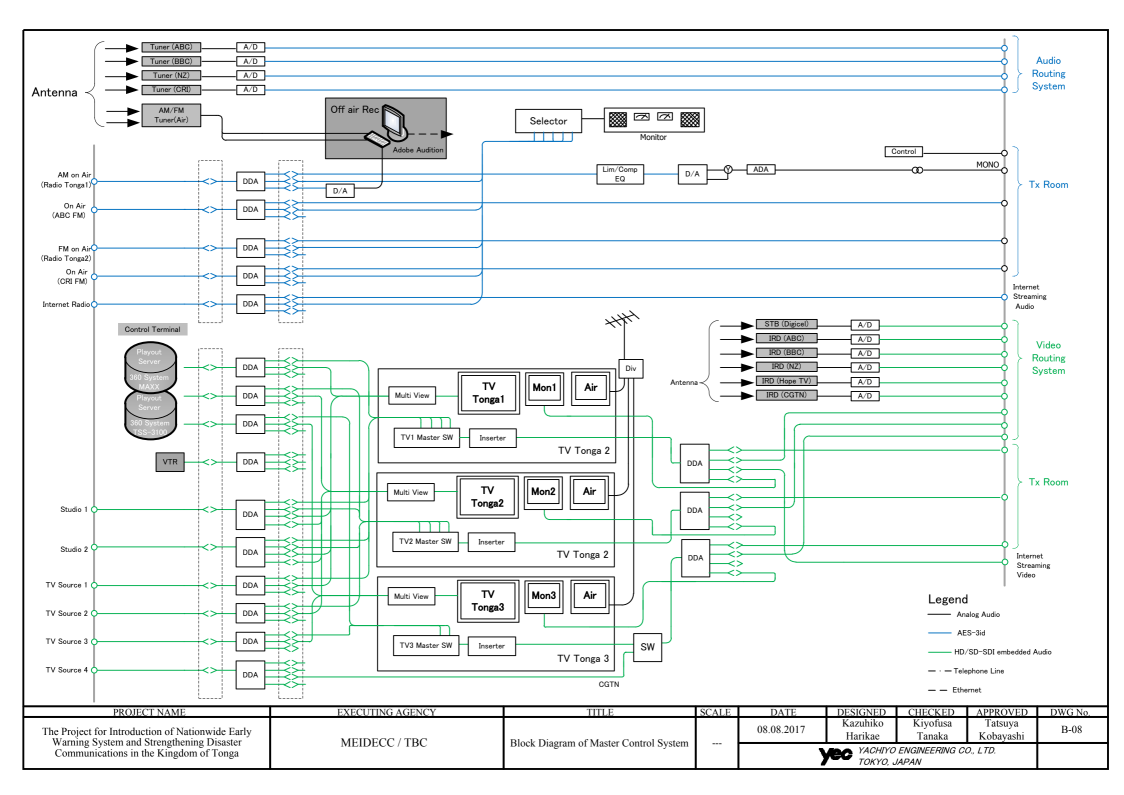


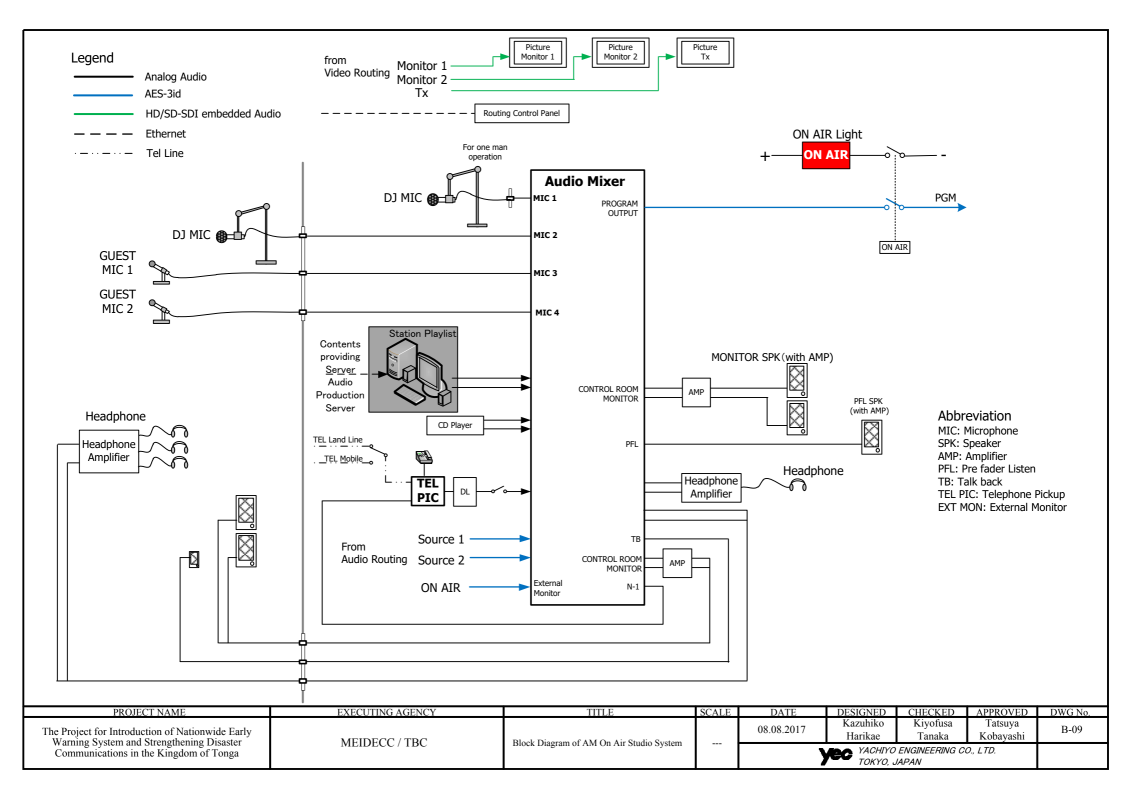


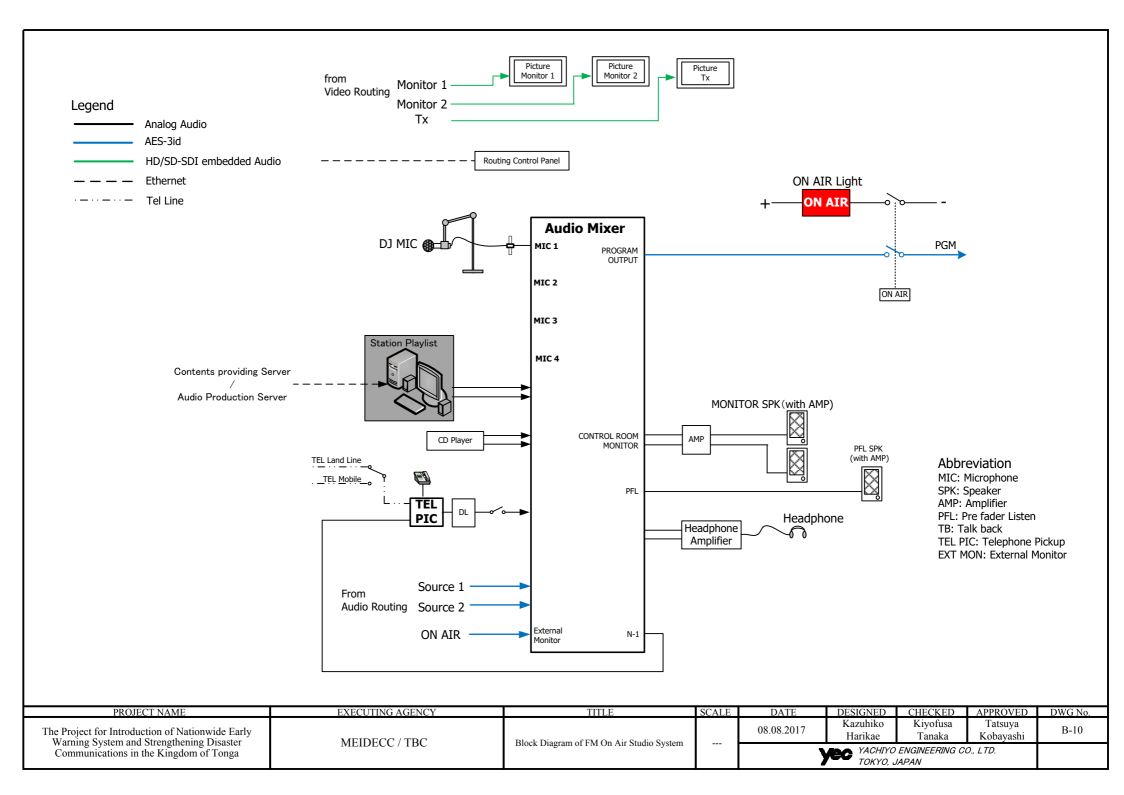


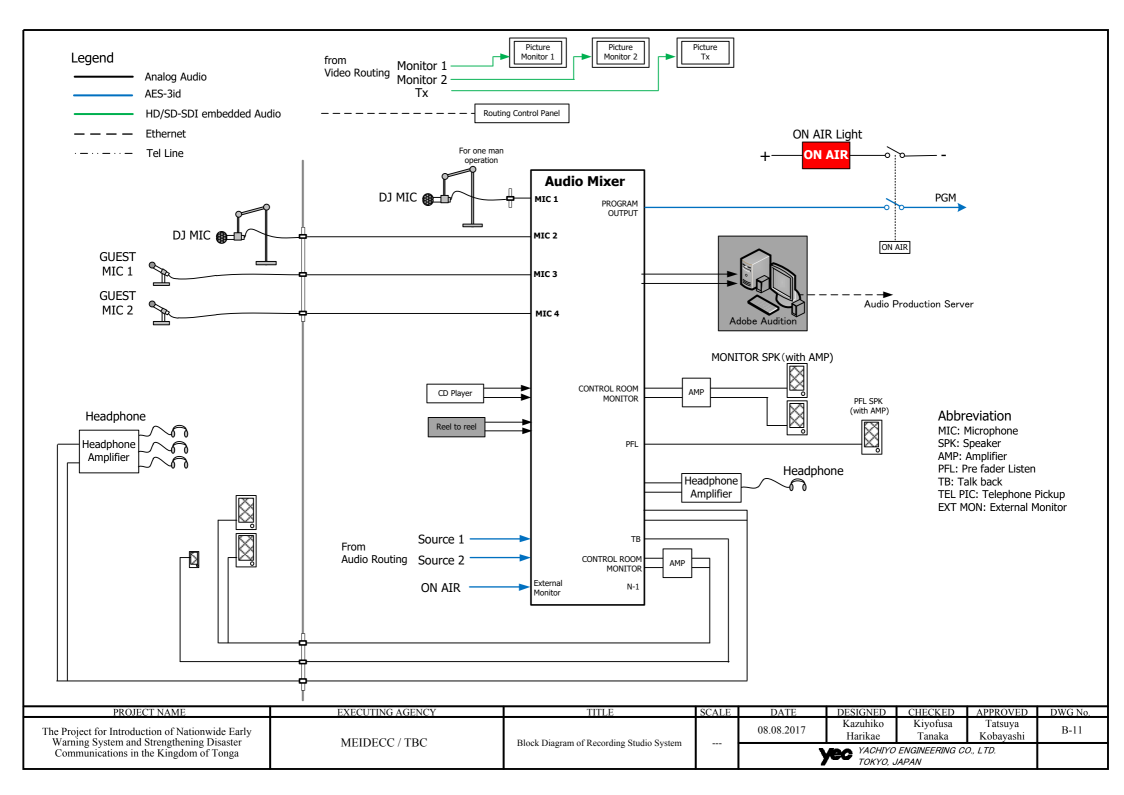


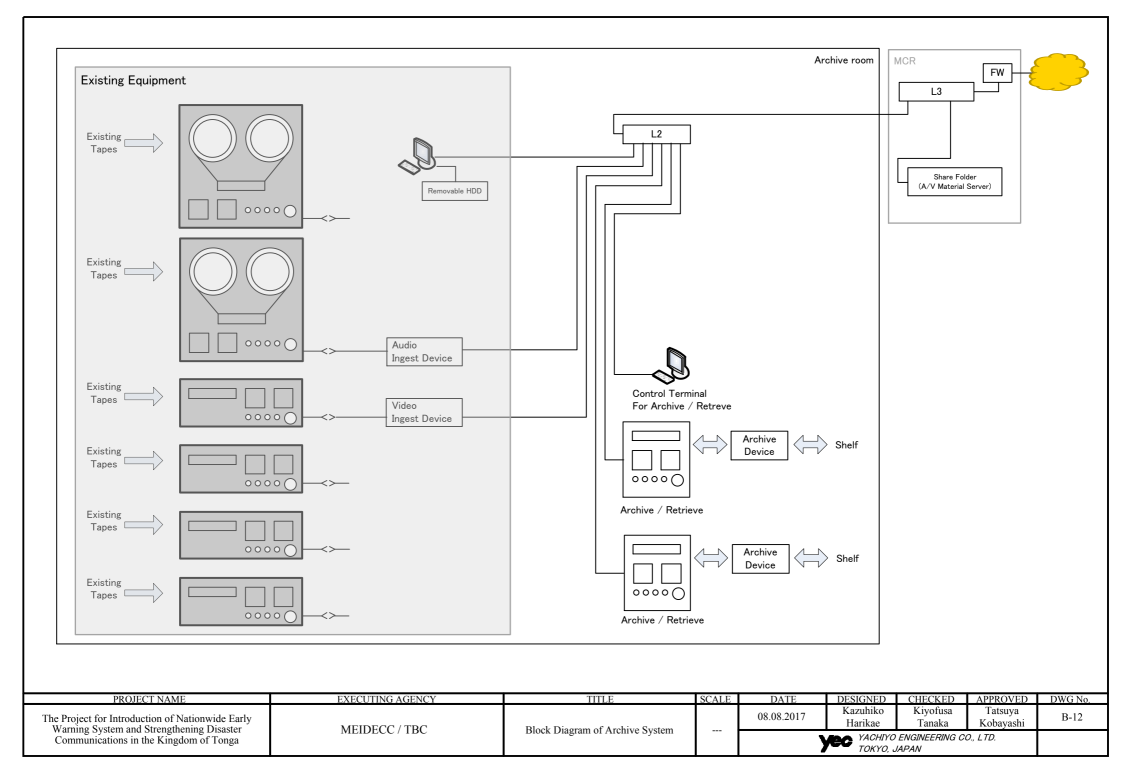


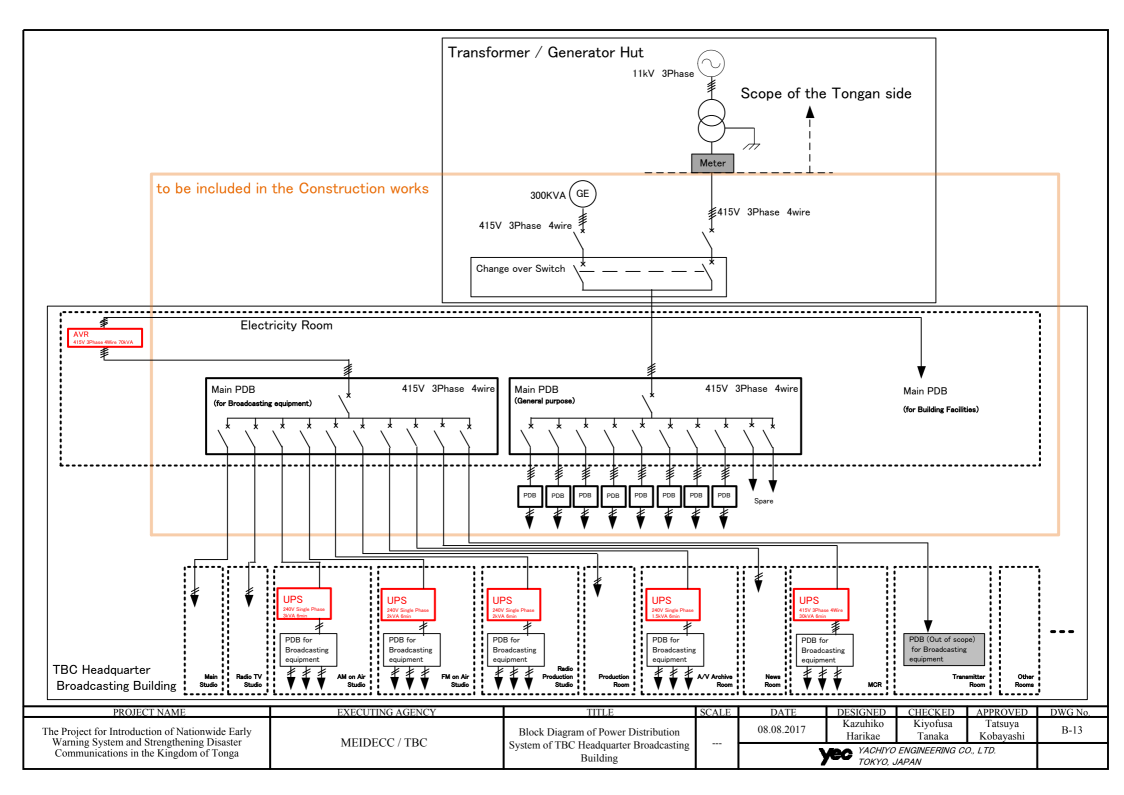


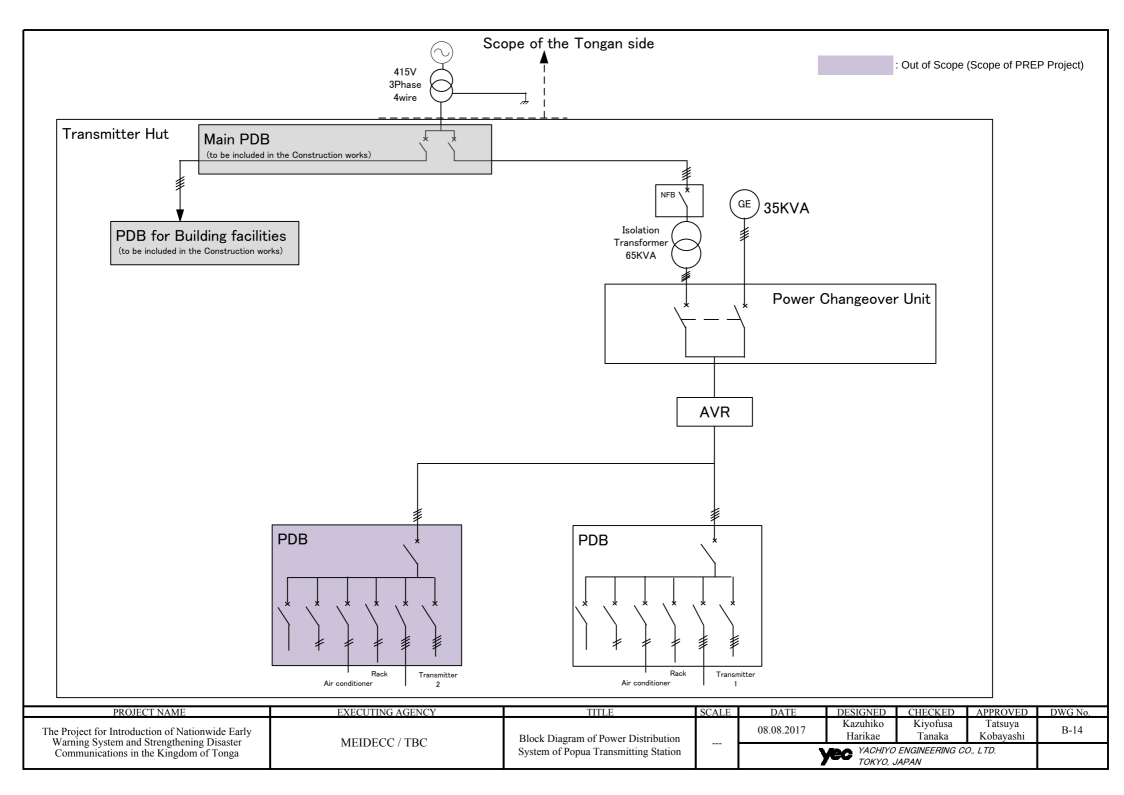


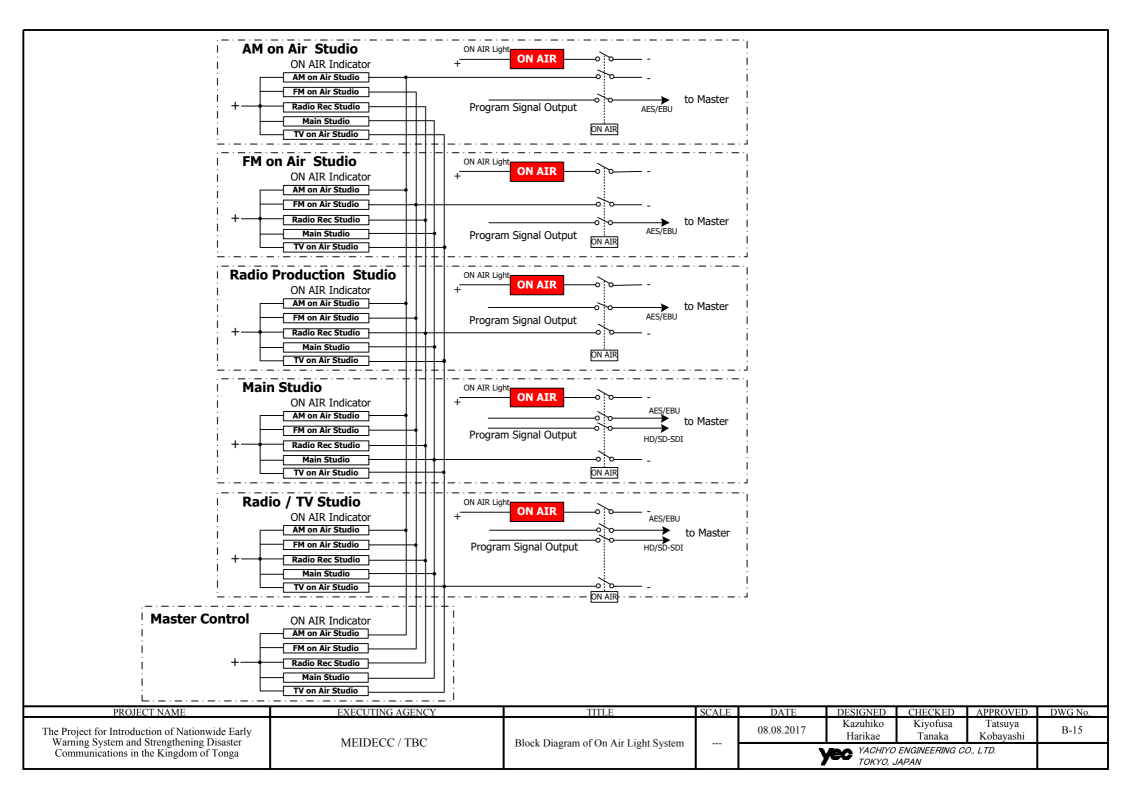


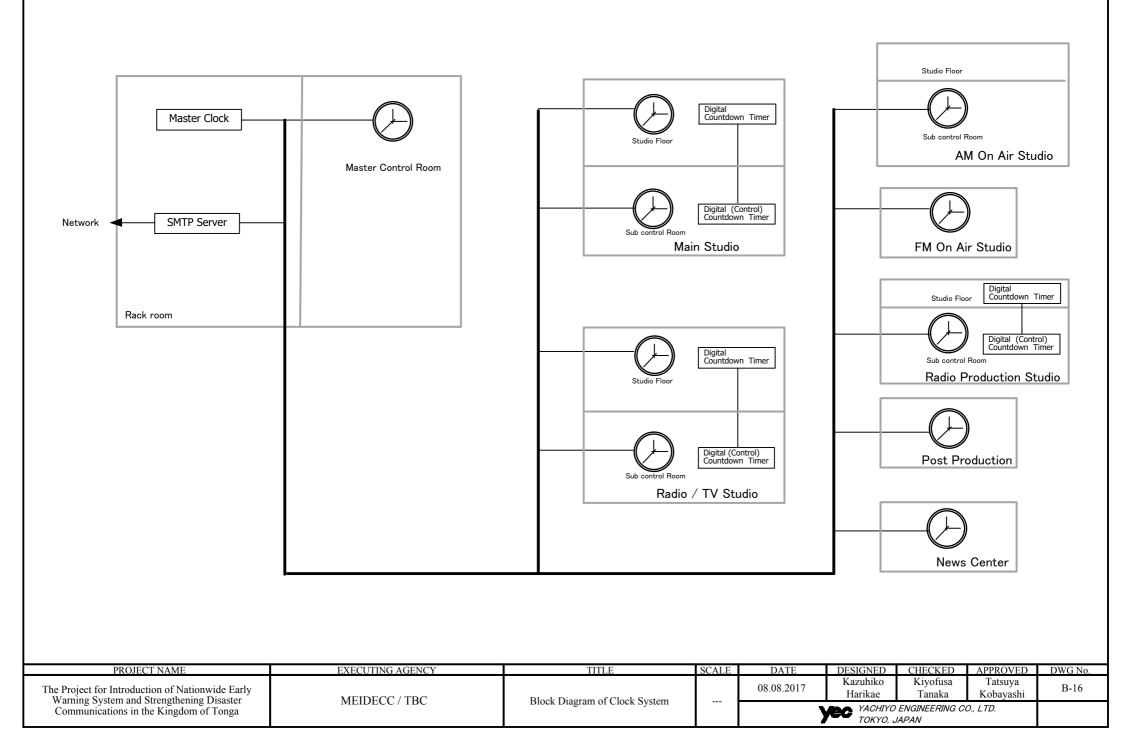


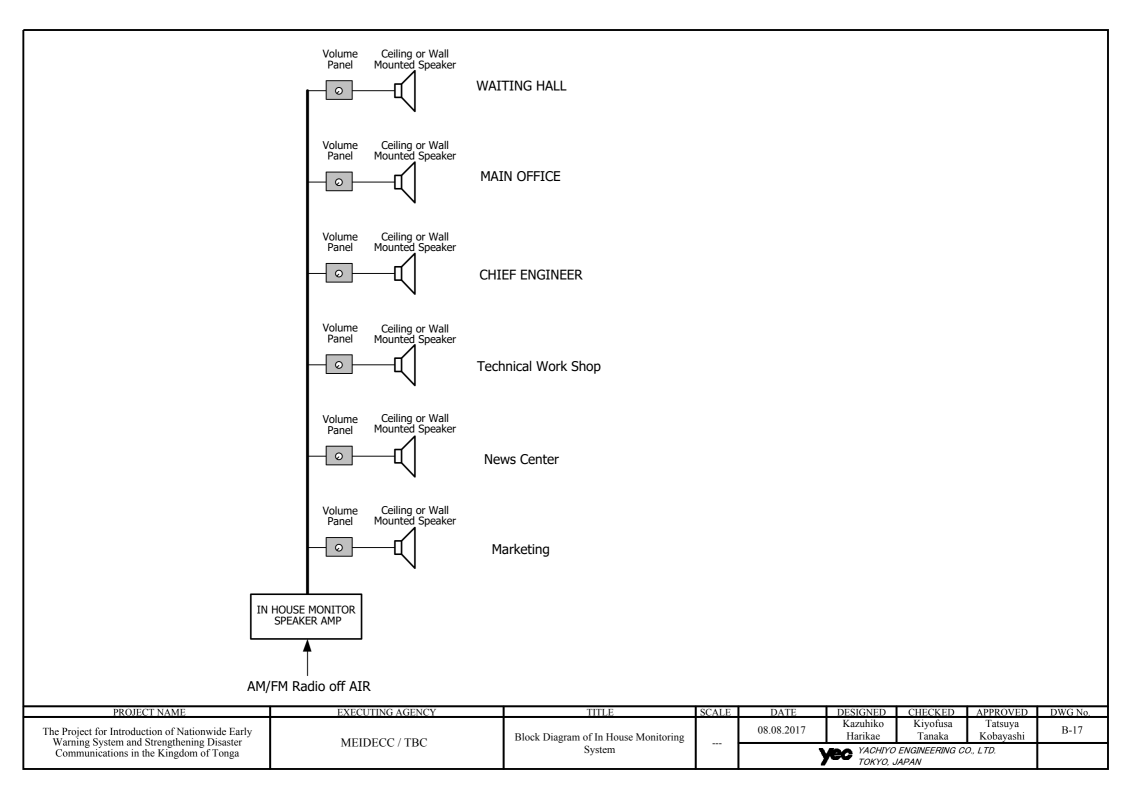


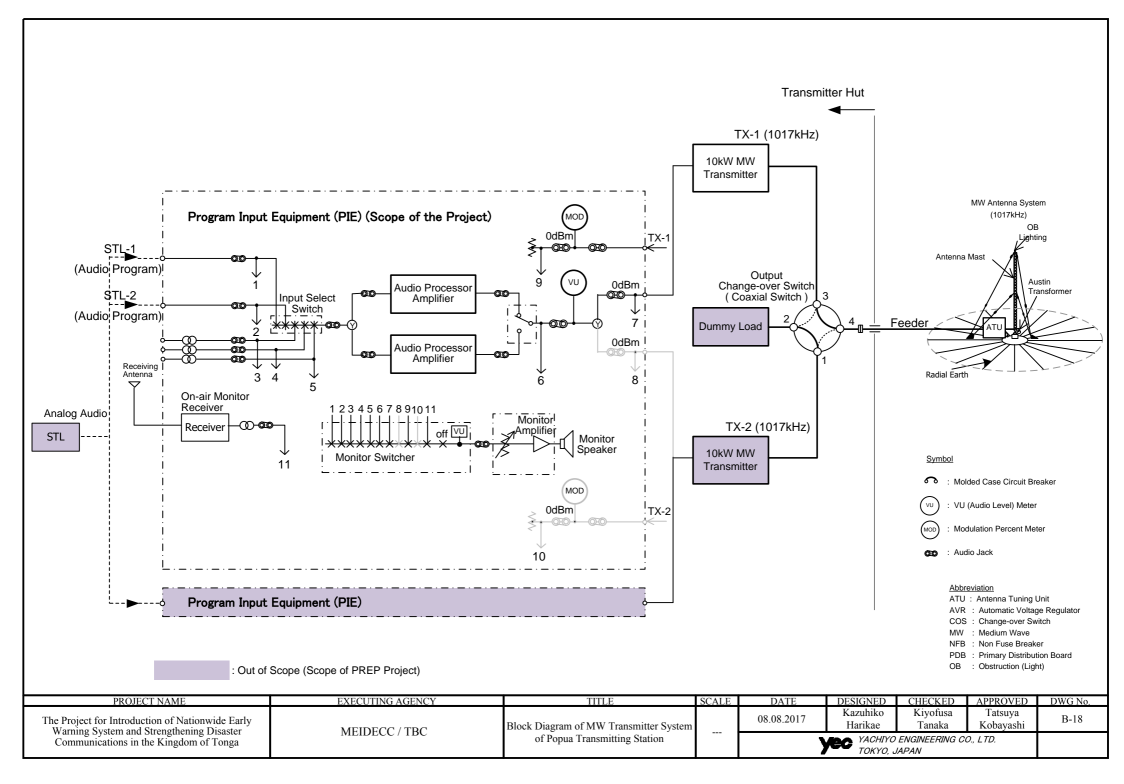


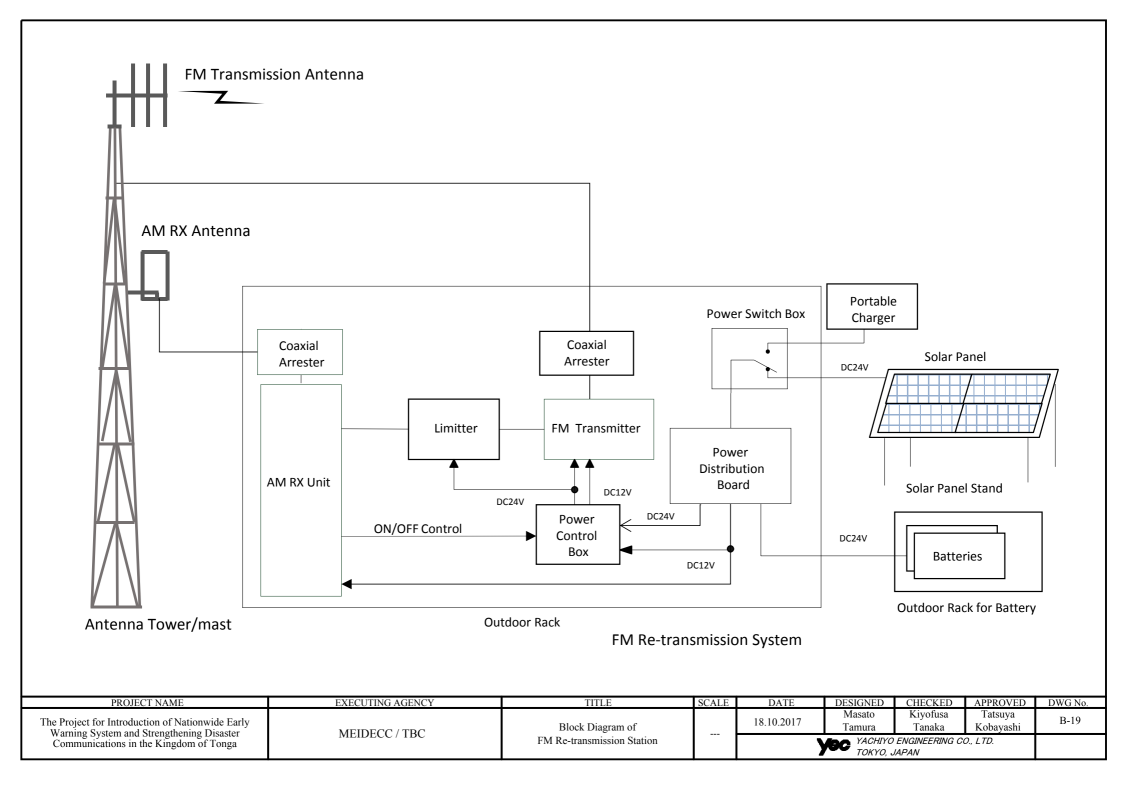


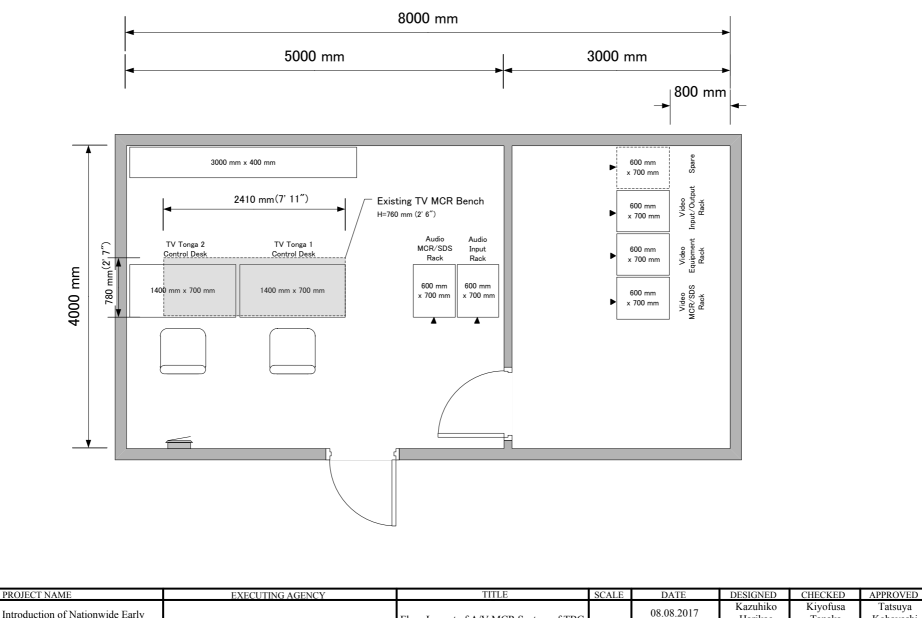




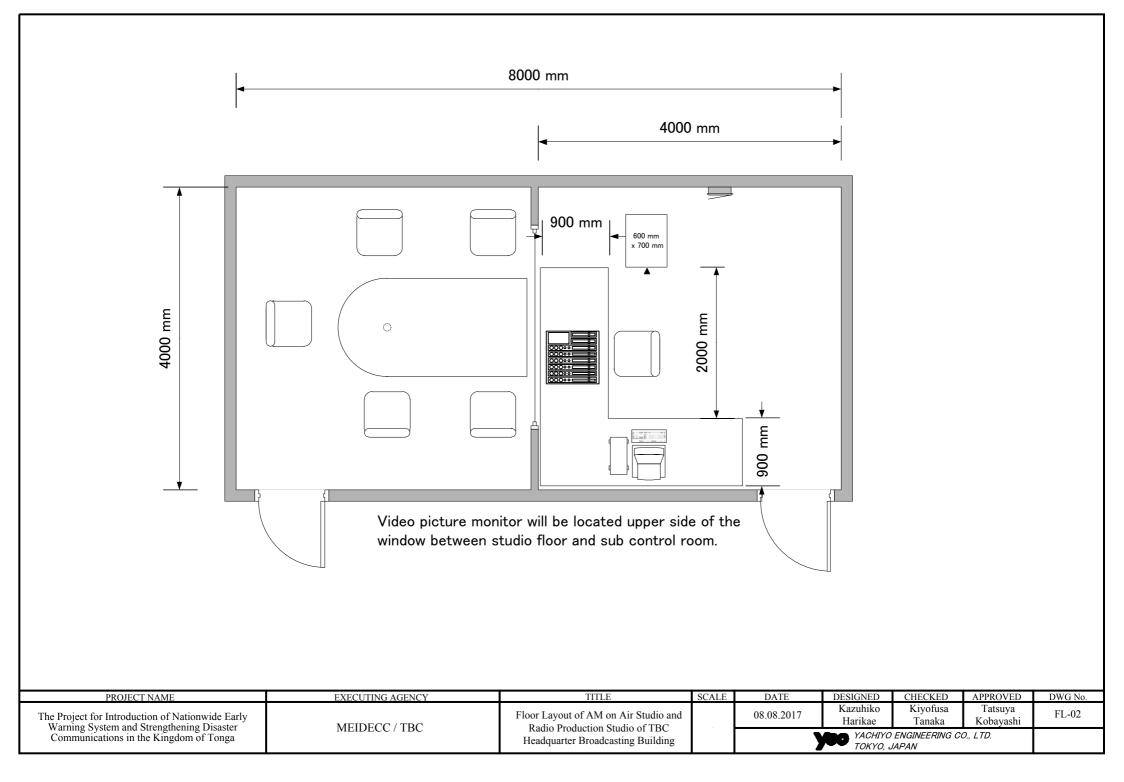


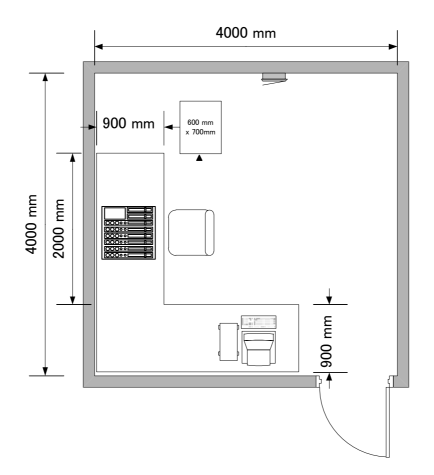




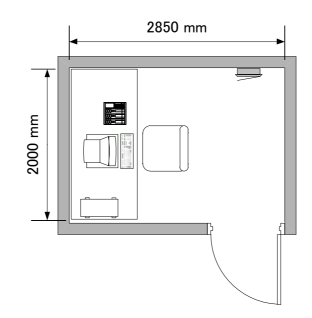


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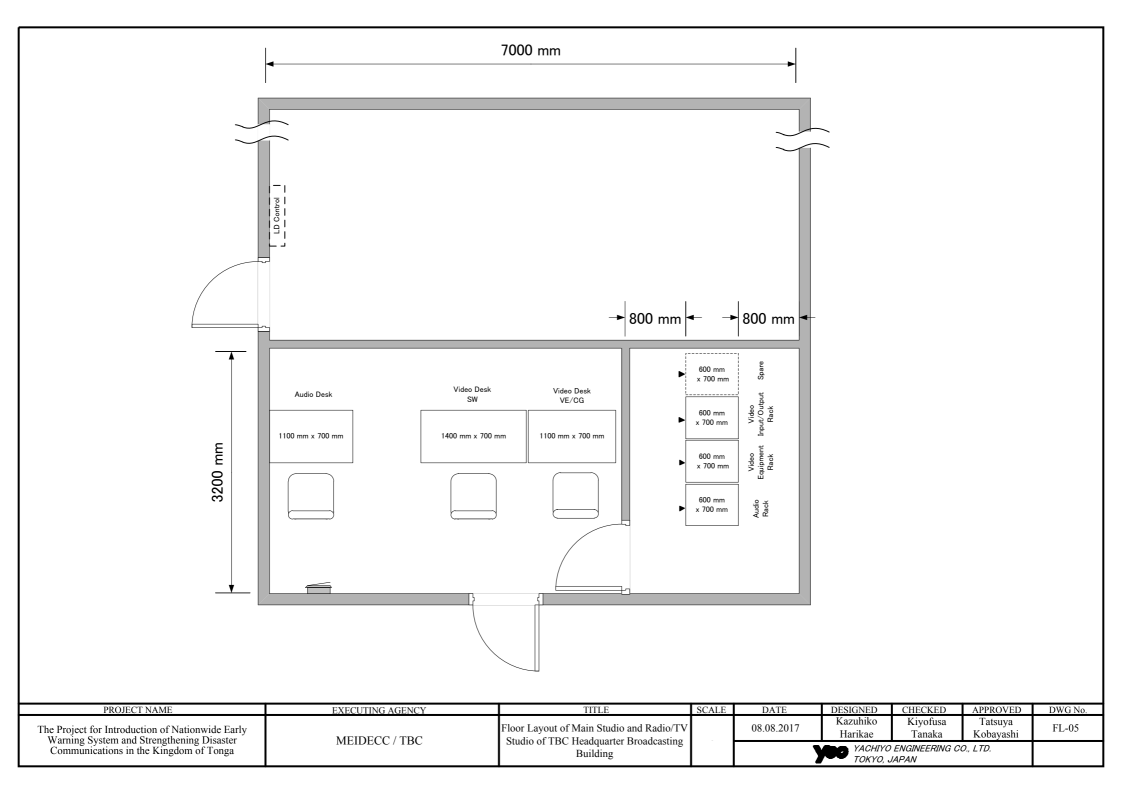


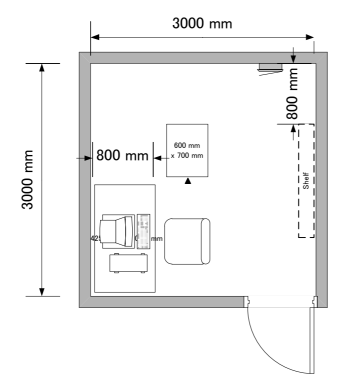


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The Project for Introduction of Nationwide Early Warning System and Strengthening Disaster Communications in the Kingdom of Tonga	MEIDECC / TBC	Floor Layout of FM on Air Studio of TBC		08.08.2017	Kazuhiko Harikae	Kiyofusa Tanaka	Tatsuya Kobayashi	FL-03
	MEIDECC / TBC	Headquarter Broadcasting Building	_					



PROJECT NAME	EXECUTING AGENCY	TITLE	SCALE	DATE	DESIGNED	CHECKED	APPROVED	DWG No.
The Project for Introduction of Nationwide Early Warning System and Strengthening Disaster Communications in the Kingdom of Tonga	MEIDECC / TBC	Floor Layout of News Recording Room of		08.08.2017	Kazuhiko Harikae	Kiyofusa Tanaka	Tatsuya Kobayashi	FL-04
	MEIDECC/TBC	TBC Headquarter Broadcasting Building			YACHIYO TOKYO, J		0., LTD.	



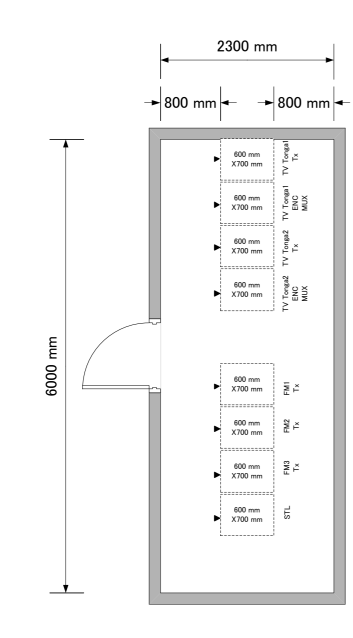


## Remarks:

File ingest which is conversion from an existing magnetic tape to audio / video data file on hard disk will be done in the existing archive room.

New archive system will manage a conversion from those audio / video data files to LTO tapes with meta data for the archive database.

PROJECT NAME	EXECUTING AGENCY	TITLE	SCALE	DATE	DESIGNED	CHECKED	APPROVED	DWG No.
The Project for Introduction of Nationwide Early Warning System and Strengthening Disaster	MEIDECC / TBC	Floor Layout of A/V Archive Room of		08.08.2017	Kazuhiko Harikae	Kiyofusa Tanaka	Tatsuya Kobayashi	FL-06
Communications in the Kingdom of Tonga	MEIDECC/TBC	TBC Headquarter Broadcasting Building		2	YACHIYO TOKYO, J	ENGINEERING CO JAPAN	0., LTD.	



- •Space for the following eight equipment racks shall be secured in new transmitter room.
- Transmitter Rack for TV Tonga 1(Existing equipment)
- ENC, MUX Rack for TV Tonga 1 (Digital broadcasting equipment in future)
- Transmitter Rack for TV Tonga 2 (Existing equipment)
- ENC, MUX Rack for TV Tonga 2 (Digital broadcasting equipment in future)
- Transmitter Rack for FM Radio 1 (Existing equipment)
- Transmitter Rack for FM Radio 2 (Existing equipment)
- Transmitter Rack for FM Radio 3 (Existing equipment)
- STL Rack (Existing equipment)

●Installation of the above equipment racks will be done by the Tongan side after the Project.

•Base band digital video signal cable connection including D/A converter will be under the scope of the Japanese side. 1U space and power supply for each D/A converter shall be provided in the existing TV/FM transmitter rack in the existing Tx Room by the Tongan side.

PROJECT NAM	Е	EXECUTING AGENCY	TITLE	SCALE	DATE	DESIGNED	CHECKED	APPROVED	DWG No.
The Project for Introduction of Nationwide Early	MEIDECC / TBC	Floor Layout of Tx Room of TBC	08.08.2017		Kazuhiko Harikae	Kiyofusa Tanaka	Tatsuya Kobayashi	FL-07	
Warning System and Strengthening Disaster Communications in the Kingdom of Tonga		MEIDECC / TBC	Headquarter Broadcasting Building			YACHIYO TOKYO, J	ENGINEERING CO IAPAN	0., LTD.	

## 資料-12 地盤·地質調査結果

REPORT

## **Tonkin**+Taylor

The Project for Nationwide Early Warning Dissemination and Strengthening Disaster Communications in The Kingdom of Tonga

**First Phase of Geotechnical Investigations** 

Prepared for Yachiyo Engineering Co., Ltd. Prepared by Tonkin & Taylor International Ltd Date November 2017 Job Number 1001314.v2





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## **Document Control**

Title: The Project for Nationwide Early Warning Dissemination and Strengthening Disaster Communications in The Kingdom of Tonga						
Date	Version	Description	Prepared by:	Reviewed by:	Authorised by:	
31/08/2017	Draft	Draft report. Awaiting laboratory test results.	R Bond and J Martin	A Pomfret	C Freer	
16/10/2017	1	Final report with laboratory test results.	R Bond and J Martin	A Pomfret	C Freer	
22/11/2017	2	Final report with supporting calculations.	J Martin	A Pomfret	C Freer	

#### Distribution:

Yachiyo Engineering Co., Ltd.	
Tonkin & Taylor International Ltd (FILE)	

Electronic 1 copy

# Table of contents

1		duction		1
_	1.1	Gener		1
2	-		Site Description	1
3		-	f the Soils investigations	3
	3.1		echnical investigation equipment	3
	3.2 3.3	Gener	ine Borehole Investigations	4 4
	3.4		Penetrometer Test Investigations	5
4			Conditions	6
4	4.1		gical Setting	6
	4.2	Gener		7
	4.3	Topso		, 7
	4.4	•	engineered fill	7
	4.5		d Topsoil	7
	4.6		tone Gravel and Sand (Raise Coral Reef)	7
	4.7	Limes	tone (Raised Coral Reef)	8
	4.8	Summ	nary of ground and ground water conditions at Sites 1 and 2	9
		4.8.1	TBC HQ Site	9
		4.8.2	TBC MW TX Site	11
5	Geote	echnica	al Laboratory Testing Results	16
6	Discu	ssion a	and Engineering Properties	18
	6.1		eismic Classification	18
		6.1.1	General	18
		6.1.2		18
		6.1.3	Importance Level	18
	6.2		arameters	19
		6.2.1	TBC HQ Site	19
	<b>C D</b>	6.2.2	TBC MW TX Site	21
	6.3	Found 6.3.1	dation Options	26
		6.3.1		27 28
		6.3.3	MW Mast Foundations (Pop_BH1)	30
		6.3.4	MW Mast Guy Wires (Pop_BH2-BH4)	31
		6.3.5	Grouted anchors	31
7	Const		n Considerations	32
8			al Risks	33
9		cability		34
		-,		
Appei	ndix A	:	Contract of Soils Explorations	
Appe	ndix B	:	Site Plans and Cross Sections	
Appei	ndix C	:	Soils Exploration Logs	

- Appendix D : Laboratory Test Results
- Appendix E: Supporting Calculations

## 1 Introduction

## 1.1 General

Tonkin and Taylor International (T+TI) was engaged by Yachiyo Engineering Co., Ltd. (YEC) to undertake geotechnical investigations to support the Nationwide Early Warning Dissemination and Strengthening Disaster Communications project in the Kingdom of Tonga. The investigations have been carried out in accordance with the 'Amendment of Contract'<sup>1</sup> provided to T+TI by YEC. The geotechnical assessment was undertaken in accordance with our proposal dated 1 December 2016<sup>2</sup>.

Geotechnical investigations were completed at two sites in Nuku'alofa, on the island of Tongatapu, in the Kingdom of Tonga to support the proposed developments comprising:

- A new headquarters building at the current Tonga Broadcasting Commission (TBC) complex (defined herein as 'the TBC HQ site'); and,
- A new medium wave (MW) transmitter mast and transmitter building at a TBC site located in the suburb of Popua (defined herein as 'the TBC MW TX site').

The scope of work for the geotechnical investigations included:

- A review of relevant existing information held in T+TI archives;
- A site walkover by an engineering geologist from T+TI;
- Seven machine boreholes to a maximum depth of 15 m with Standard Penetration Testing (SPT) and shear vane testing at regular intervals;
- Four Scala penetrometer tests;
- Laboratory testing on selected samples;
- Assessment of suitable foundation solutions for the proposed structures;
- Preparation of this report outlining the geology, site subsurface conditions and presenting geotechnical information and recommendations to support the development of the sites.

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

## 2 Project and Site Description

The Kingdom of Tonga is an archipelago of 169 islands, stretching over a distance of approximately 800 km in the South Pacific Ocean. The national capital of Tonga is Nuku'alofa, which is located on the island of Tongatapu.

We understand that YEC propose to develop a disaster early warning system throughout the Kingdom of Tonga, with infrastructure comprising a new headquarters building, transmitter mast and building infrastructure on Tongatapu Island, and a series of siren masts across the Tongan islands.

Geotechnical investigations were completed at two sites east of Nuku'alofa; at the TBC HQ site for the proposed new headquarters building, and at the TBC MW TX site for the proposed new MW transmitter mast and transmitter building.

<sup>&</sup>lt;sup>1</sup> Yachiyo Engineering Co., Ltd. (3 August 2017), Amendment of Contract between Yachiyo Engineering Co., Ltd and Tonkin & Taylor International Ltd regarding Soil Survey Work for the Preparatory Survey on the Project for Nationwide Early Warning System and Strengthening Disaster Communications in the Kingdom of Tonga

<sup>&</sup>lt;sup>2</sup> Tonkin and Taylor International Ltd. (1 December 2016), The Project for Nationwide Early Warning Dissemination and Strengthening Disaster Communications in the Kingdom of Tonga. Proposal for Topographic and Soil Investigation works.

Both sites are located on the low-lying and relatively flat coastal areas between the Fangakaku Lagoon in the south and the Pacific Ocean in the north (shown in Figure 2.1).

The TBC HQ site is located within a residential area, situated approximately 400 m to the south of the Pacific Ocean foreshore, and 1 km to the east of the Nuku'alofa CBD. The site is generally level with an approximate elevation of RL 1 m. In its current layout, the site contains two single-level office buildings, a storage shed, and a communication satellite which is located in the southern corner of the site.

The TBC MW TX site in the suburb of Popua, is situated approximately 300 m to the south of the Pacific Ocean foreshore and 4 km to the east of the Nuku'alofa CBD. The site is generally level with elevations between RL 0.8 m to RL 1.3 m across the site, grading to RL 2.1 m in the north-west. The site comprises a grassed field with coconut palms scattered around the boundaries. Low lying areas are increasingly vegetated, with swamps extending beyond the site boundaries. We understand the proposed development comprises a new medium wave transmitter in the centre of the site and a new transmitter building on the northern section of the site. In its current layout, the centre of the site contains a large transmitter mast, with remnant concrete pads from previous transmitter masts located throughout. Three single-storey, concrete block utility buildings associated with the transmission masts are situated on the northern section of the site.



*Figure 2.1: Aerial photograph of the TBC HQ site and the TBC MW TX site in Nuku'alofa, on Tongatapu.* 

# 3 Summary of the Soils investigations

## **3.1** Geotechnical investigation equipment

The geotechnical investigations were undertaken at the two sites by means of machine boreholes (BH) and Scala penetrometer tests (SC). Scala penetrometer tests were performed by a T+TI engineering geologist at the TBC HQ site.

The machine drilled boreholes were undertaken by Geotech Drilling International Ltd (GDI), under the supervision of T+TI. The machine drilled boreholes were performed using a trailer rig using HQTT (HQ Triple Tube) wireline techniques with Standard Penetration Testing (SPT) performed at regular intervals. A photo of the machine drilling equipment used is shown in Figure 3.1 below.



Figure 3.1: Photo of the GDI drill rig used during the investigations, at the TBC MW TX site.

## 3.2 General

The soils investigations were carried out in August 2017 and the scope of work was completed in accordance with the "Contract of The Soil Survey Work" – presented in Appendix A. All machine drilled boreholes were terminated in either hard ground following at least 5 m of SPT 'N' counts greater than 30, or at 15 m depth - with permission from a YEC representative.

The following tasks were completed for the soils investigation:

- TBC HQ site:
  - 2 No. machine drilled boreholes (HQ\_BH1-BH2) to 13.13 m below existing ground level; with SPTs at regular intervals.
  - 4 No. Scala penetrometer tests (HQ\_SC1-SC4) to 2.8 m below existing ground level.
- TBC MW TX site:
  - 5 No. machine drilled boreholes (Pop\_BH1-BH5) to 15.45 m below existing ground level; with SPTs at regular intervals.

Geotechnical investigation site plans and geological cross sections are presented in Appendix B, machine borehole and Scala penetrometer logs presented in Appendix C, and laboratory test results presented in Appendix D.

### 3.3 Machine Borehole Investigations

The machine borehole investigations were undertaken over a period of 9 days (1 August – 9 August 2017) at the TBC HQ site and the TBC MW TX site. The subsurface soils were described in accordance with NZ Geotechnical Society guidelines and shear strengths are recorded on the summary logs presented in Appendix C. Standard Penetration Testing (SPT) was conducted in the boreholes within cohesive material, coral gravels and coral limestone. Core box photographs are presented in Appendix C. A summary of borehole details is presented in Table 3.1.

BH ID -	Location (	Lat/Long)	Depth (m)		
ВПО	Latitude (deg)	Longitude (deg)	Deptil (III)		
HQ_BH1	-21.140186	-175.192319	13.00		
HQ_BH2	-21.139886	-175.192217	13.13		
Pop_BH1	-21.144783	-175.163067	15.03		
Pop_BH2	-21.145133	-175.163100	15.12		
Pop_BH3	-21.144633	-175.162733	15.13		
Pop_BH4	-21.144550	-175.163400	15.29		
Pop_BH5	-21.143803	-175.163081	15.45		

## 3.4 Scala Penetrometer Test Investigations

The Scala penetrometer test investigations were undertaken on 5 and 10 August 2017 at the TBC HQ site. The Scala penetrometer tests were applied in accordance with NZS 4402: 1986 Test 6.5.2. The tests were terminated when the penetration had reached refusal (30 blows per 100 mm). Summary logs are presented in Appendix C, and test details are presented in Table 3.2 below.

56 ID	Location	(Lat/Long)		
SC ID	Latitude (deg)	Longitude (deg)	Depth (m)	
HQ_SC1	-21.140153	-175.192322	1.0	
HQ_SC2	-21.139906	-175.192211	1.8	
HQ_SC3	-21.140017	-175.192492	2.8	
HQ_SC4	-21.139817	-175.192417	1.6	

 Table 3.2 – Scala penetrometer Test summary

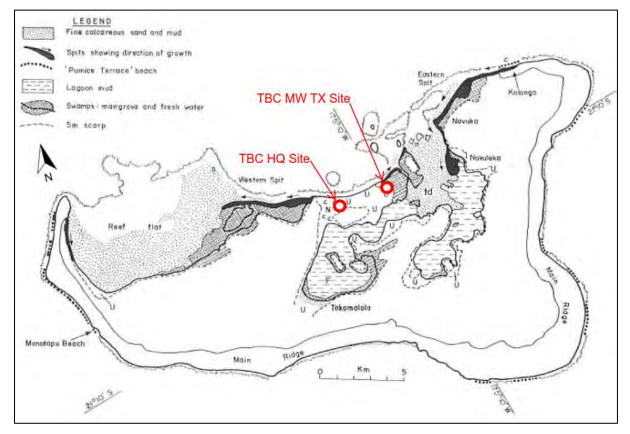
## 4 Subsurface Conditions

## 4.1 Geological Setting

Tongatapu is part of a chain of islands where lagoonal and reefal limestones have been deposited on relatively deeply submerged volcanic basement rock.

Published geological information<sup>3</sup> suggests that surface geology of Tongatapu, and the location of the two sites, consist of Plio-Pleistocene coral reef limestone. This is generally highly porous, and is described as massive, cream coloured biomicrites and biosparites with many in situ corals, algal-bound masses, vughs, and cavities. The limestones are generally well cemented, however layers of less dense, friable limestones occur within the reef deposits, but are not widespread.

The Holocene deposits are found to overlie the coral reef limestone and is generally a mixture of fine marine sediments and reworked terrestrial volcanic ash. Rare veneers of undisturbed airfall ash deposits overlie the reef limestones in locations where topography has prevented reworking by wave action.



The location of the sites in context of the regional geology is presented in Figure 4.1 below.

Figure 4.1: Geological map of Tongatapu (Reproduced from Roy P. S., 1990)

<sup>&</sup>lt;sup>3</sup> Roy P. S., (1990). The morphology and surface geology of the islands of Tongatapu and Vava'u, Kingdom of Tonga. South Pacific Applied Geoscience Commission (SOPAC). Technical Report 62.

## 4.2 General

The ground conditions at the TBC HQ site and the TBC MW TX site were generally consistent with the geological map. The subsurface conditions encountered can be generalised into the following geological units:

- TBC HQ site:
  - Topsoil;
  - Gravel and Sand (Raised coral reef);
  - Limestone (Raised coral reef).
- TBC MW TX site:
  - Topsoil;
  - Non-engineered fill;
  - Buried Topsoil;
  - Gravel and Sand (Raised coral reef);
  - Limestone (Raised coral reef).

Inferred geological cross sections based on this investigations are presented in Appendix B, with a summary of the geological units provided in Sections 4.3-4.7.

## 4.3 Topsoil

Topsoil was encountered in all investigations across both the TBC HQ site and the TBC MW TX site, extending to depths of between 0.2 m to 0.6 m bgl. The topsoil material typically comprised organic silt with medium to coarse sand and some fine trace gravel, with decomposing plant material.

## 4.4 Non-engineered fill

Non-engineered fill was encountered in machine boreholes at the TBC MW TX site only, extending to depths of between 1.7 m to 2.9 m bgl. The fill material typically comprised sandy medium to coarse sand, overlying medium to coarse coral gravel, and cobbles or boulders of coral.

Although the history of the non-engineered fill on this site is unknown, our knowledge of similar sites suggests that the non-engineered fill was placed directly on an in-situ topsoil layer, where it was spread and levelled with minimal compaction. During our investigations, this method of filling was being undertaken on a neighbouring site adjacent to the northern boundary of the TBC MW TX site.

## 4.5 Buried Topsoil

Buried topsoil was encountered in machine boreholes at the TBC MW TX site only, extending to depths of between 2.6 m and 3.8 m bgl. The buried topsoil material typically comprised soft to stiff, organic silty clay with trace sand and trace to minor fine coral gravel.

The buried topsoil layer is inferred to be in-situ, underlying the non-engineered fill.

## 4.6 Limestone Gravel and Sand (Raise Coral Reef)

Limestone gravel and sand (Raised Coral Reef) material was encountered in all investigations at the TCB HQ site and the TBC MW TX site. This typically comprised layers of loose to very dense, medium to coarse limestone coral sand, interbedded with fine to coarse limestone coral gravels. These extended to depths of between 7.0 m and 8.0 m bgl at the TCB HQ site and to depths of between 10.0 m to 11.6 m bgl at the TBC MW TX site.

## 4.7 Limestone (Raised Coral Reef)

The limestone gravel and sand layers transition into weak to moderately strong limestone (coral) rock with layers of increased voids, encountered between 7.0 m to 8.0 m bgl at the TBC HQ site and between 10.0 m to 11.6 m bgl at the TBC MW TX site. All borehole were terminated within the limestone (coral) rock. The SPT N-values in this limestone (coral) rock typically exceed 50 blows, though SPT N-values as low as 12 were encountered in less dense layers.

A shallow layer of limestone (coral) rock was encountered in Pop\_BH5 within the limestone sand and gravel layers from 3.8 m bgl. This layer was 2.6 m in thickness with SPT N-values of between 42 and greater than 50. Below this limestone (coral) rock layer, the material transitioned to limestone sand and gravel with SPT N-values of between 12 to 34, where limestone (coral) rock was again encountered at depth of 11.6 m bgl.

## 4.8 Summary of ground and ground water conditions at Sites 1 and 2

### 4.8.1 TBC HQ Site

#### 4.8.1.1 HQ\_BH1

The subsurface conditions for the southern area of the site (HQ\_BH1) are summarised in Table 4.1 below. The investigations extended to 13.0 m below existing ground level. Ground water was encountered at 0.81 m below existing ground level.

Depth (Below ground level)	Geological Unit	Soil Description	Typical SPT 'N' value
0-0.3m	Topsoil	Organic sandy SILT with trace gravel; dark blackish brown. Stiff, moist, non-plastic.	N/A
0.3-1.15m (Core loss 1.0-1.15m)		Medium SAND with trace gravel; grades light yellowish brown. Medium dense, moist, uniformly graded.	23
1.15-4.0m (Core loss 2.0-2.2m and 3.45-3.6m)	Limestone gravel and sand (Raised coral reef)	Fine to coarse GRAVEL; light brownish or yellowish white with dark orange. Medium dense, saturated, uniformly to well graded.	16-22
4.0-5.0m		Fine to coarse GRAVEL; light yellowish brown. Very dense, saturated, well graded.	>50
5.0-6.45m (Core loss 5.0-5.15m and 5.45-5.65m)		Gravelly coarse SAND; light yellowish white. Medium dense, saturated, uniformly graded.	20
6.45-7.0m		Fine to coarse GRAVEL; light yellowish white. Medium dense, saturated, well graded.	N/A
7.0-9.0m (Core loss 7.0-7.2m and 8.27-11.0m)	Limestone	Moderately weathered, light yellowish white with dark orange LIMESTONE (Coral). Weak to moderately strong, voided (Recovered as: Coarse GRAVEL). Iron staining on fracture surfaces.	>50
11.0-13.0m (Core loss 11.0-11.1m)	(Raised coral reef)	Slightly weathered, light brownish white with dark orange LIMESTONE (Coral). Weak. (Recovered as: 0.05 m pieces of intact core and medium to coarse GRAVEL).	>50

Table 4.1: HQ\_BH1 – Summary of the ground conditions

#### 4.8.1.2 HQ\_BH2

The subsurface conditions for the northern area of the site (HQ\_BH2) are summarised in Table 4.2 below. The investigations extended 13.13 m below existing ground level. Ground water was encountered at 0.69 m below existing ground level.

Depth (Below ground level)	Geological Unit	Soil Description	Typical SPT 'N' value
0.0-0.5m	Topsoil	Sandy organic SILT; Stiff, moist, non-plastic.	N/A
0.5-1.3m (Core loss 0.5-0.8m)		Medium to coarse SAND; light brown. Medium dense, moist, well graded.	13
1.3-3.65m (Core loss 3.25-3.65m)	Limestone gravel and sand (Raised coral reef)	Silty fine to coarse GRAVEL with trace to minor sand; light yellowish brown and orangey white with dark orange. Medium dense, saturated, well graded.	19-20
3.65-5.0m (Core loss 4.0-4.1m)		Medium to coarse GRAVEL; light yellowish white with dark orange. Medium dense, saturated, well graded.	24
5.0-6.0m		Fine to coarse GRAVEL; light brownish white. Very dense, saturated, well graded.	>50
6.0-8.0m (Core loss 6.0-6.35m and 7.0- 7.15m)		Medium to coarse GRAVEL; light yellowish white with dark orange. Medium dense, saturated, well graded.	10-13
8.0-13.13m	Limestone (Raised coral reef)	Slightly weathered, light brownish white stained dark orange LIMESTONE (Coral). Moderately strong, voided.	>50

Table 4.2: HQ\_BH2 – Summary of the ground conditions

### 4.8.2 TBC MW TX Site

#### 4.8.2.1 Pop\_BH1

The subsurface conditions for the mast centre location (Pop\_BH1) are summarised in Table 4.3 below. The investigations extended 15.03 m below existing ground level. Ground water was encountered at 1.07 m below existing ground level.

Depth (Below ground level)	Geological Unit	Soil Description	Typical SPT 'N' value
0-0.4m	Topsoil	Organic SILT with minor sand; dark brown. Stiff, moist, non-plastic.	N/A
0.4-1.0m (Core loss 0.9-1.0m)	Non-	Medium to coarse SAND with trace gravel; light brown. Medium dense, moist, well graded.	N/A
1.0-1.7m (Core loss 1.0-1.7m)	engineered Fill	Sandy GRAVEL with minor silt; light brown. Medium dense, wet, well graded.	14
1.7-2.6m (Core loss 1.7-2.25m)	Buried topsoil	Organic silty CLAY with minor gravel; dark brown. Soft to firm, wet, moderate to high plasticity.	0
2.6-4.0m (Core loss 3.45-3.6m)		Sandy fine to coarse GRAVEL; light and dark brown. Medium dense, wet, well graded.	21
4.0-5.15m (Core loss 4.0-4.25m and 5.0-5.15m)		Fine to coarse GRAVEL with minor sand; light brown. Loose, wet, well graded.	8
5.15-6.0m	Limestone gravel and	Fine to medium GRAVEL with minor sand; light brown. Medium dense to dense.	42
6.0-7.8m (Core loss 6.0-6.25m)	sand (Raised coral reef)	Fine to coarse GRAVEL with minor sand; light brown. Loose to medium dense, wet, well graded.	8-17
7.8-10.0m		Gravelly medium to coarse SAND with trace silt; white. Medium dense, wet, uniformly graded.	13-23
10.0-11.0m		Sandy fine to medium GRAVEL; white. Dense, wet, well graded	43
11.0-15.03m (Core loss 11.12-11.3m)	Limestone (Raised coral reef)	Unweathered to slightly weathered, white LIMESTONE. Moderately strong, voided.	>50

Table 4.3: Pop\_BH1 - Summary of ground conditions

#### 4.8.2.2 Pop\_BH2

The subsurface conditions for the southern support position for the mast (Pop\_BH2) are summarised in Table 4.4 below. The investigations extended 15.12 m below existing ground level. Ground water was encountered at 1.22 m below existing ground level.

Depth (Below ground level)	Geological Unit	Soil Description	Typical SPT 'N' value
0-0.4m	Topsoil	Sandy organic SILT; dark brown. Stiff, moist, non- plastic.	N/A
0.4-1.3m	Non-	Medium to coarse SAND; light brown. Medium dense, moist, well graded.	25
1.3-1.9m (Core loss 1.3-1.6m)	engineered Fill	Medium to coarse GRAVEL; light brown. Medium dense, moist, uniformly graded.	25
1.9-3.0m		Gravelly medium to coarse SAND with minor silt; light yellowish brown. Very loose, wet, well N/A graded.	3
3.0-3.45m		Gravelly medium to coarse SAND with minor silt; light yellowish brown. Dense, wet, well graded.	44
3.45-4.8m		Fine to coarse GRAVEL with minor sand; light brown. Medium dense, wet, well graded.	24
4.8-5.7m (Core loss 4.8-5.2m and 5.45- 5.7m)	Limestone	Silty fine to medium SAND with trace gravel; light brown. Very loose, saturated, uniformly graded.	3
5.7-6.2m (Core loss 6.0-6.2m)	gravel and sand (Raised coral reef)	Fine to coarse GRAVEL with minor sand; light brownish white. Medium dense, wet, well graded.	15
6.2-7.7m		Sandy fine GRAVEL with minor silt; light brown. Medium dense, wet, uniformly graded.	22
7.7-9.0m		Fine to coarse GRAVEL; light brownish white. Dense, moist, well graded.	46
9.0-10.0m (Core loss 9.0-9.2m)		Fine to coarse GRAVEL; light brownish white. Medium dense, moist, well graded.	18
10.0-10.9m		Fine to coarse GRAVEL; light brownish white. Dense, moist, well graded.	31
10.9-15.117m	Limestone (Raised coral reef)	Unweathered to slightly weathered, light brownish white LIMESTONE (Coral). Moderately strong, voided.	>50

Table 4.4: Pop	_BH2 - Su	mmary of	ground	conditions
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#### 4.8.2.3

#### 4.8.2.4 Pop\_BH3

The subsurface conditions for the north-eastern support position for the mast (Pop\_BH3) are summarised in Table 4.5 below. The investigations extended 15.13 m below existing ground level. Ground water was encountered at 1.02 m below existing ground level.

Depth (Below ground level)	Geological Unit	Soil Description	Typical SPT 'N' value
0.0-0.3m	Topsoil	Organic sandy SILT; dark brown. Stiff, moist, non-plastic.	N/A
0.3-0.8m (Core loss 1.6-1.8m)	Non-	Gravelly medium to coarse SAND; light brown. Tightly packed, moist, well graded.	N/A
0.8-2.0m	engineered Fill	COBBLES or BOULDERS; light brownish white. Very dense, moist, coral.	>50
2.0-4.0m	Buried topsoil	Organic silty CLAY with trace sand and minor gravel; dark brown. Soft to firm, saturated, non-plastic to moderately plastic.	2
4.0-5.25m		Sandy medium GRAVEL; light brownish white. Very dense, wet, uniformly graded.	>50
5.25-7.45m (Core loss 5.25-5.7m and 6.2-6.9m)	Limestone gravel and sand (Raised	Fine to coarse GRAVEL; light brownish white. Medium dense, saturated, uniformly to well graded.	11-21
7.45-10.0m (Core loss 7.45-7.8m and 8.35-8.6m)	coral reef)	Silty fine to coarse SAND with areas of some gravel; light brownish white. Medium dense, saturated, uniformly to well graded.	19-22
10.0-11.0m		Slightly weathered, light brownish white LIMESTONE (Coral). Moderately strong, voided.	>50
11.0-12.0m (Core loss 11.45-11.55m)	Limestone (Raised coral reef)	Slightly weathered, light brownish white LIMESTONE (Coral). Very to extremely weak.	41
12.0-15.13m	,	Slightly weathered, light brownish white LIMESTONE (Coral). Moderately strong, voided.	45 - >50

Table 4.5: Pop\_BH3 - Summary of ground conditions

#### 4.8.2.5 Pop\_BH4

The subsurface conditions for the north-western support position for the mast (Pop\_BH4) are summarised in Table 4.6 below. The investigations extended 15.29 m below existing ground level. Ground water was encountered at 0.92 m below existing ground level.

Depth (Below ground level)	Geological Unit	Soil Description	Typical SPT 'N' value
0.0-0.6m (Core loss)	Topsoil	N/A	N/A
0.6-1.1m	Non- engineered Fill	Silty sandy fine to coarse GRAVEL with trace organics; light brown with rare dark brown. Loose, moist, well graded.	0
1.1-3.15m	Buried topsoil	Silty CLAY with trace organics, gravel and sand; dark yellowish brown. Firm to stiff, moist, moderate plasticity.	2
3.15-4.0m		Gravelly COBBLES; light brownish white. Medium dense, saturated, uniformly graded.	17
4.0-5.2m (Core loss 5.0-5.2m)	,		36
5.2-6.7m	Limestone	Fine to medium GRAVEL with some sand; light brownish white. Very dense, saturated, well graded. Becomes well cemented, voided.	>50
6.7-7.45m	gravel and sand (Raised coral reef)	Sandy fine to medium GRAVEL; light whitish brown. Dense, moist, well graded.	26
7.45-8.45m (Core loss 7.45-7.8m)		Silty course SAND with minor gravel; light brownish white. Dense, moist, well graded.	39
8.45-9.45m		Sandy fine to coarse GRAVEL; light brownish white. Medium dense, saturated, well graded.	13
9.45-11.0m (Core loss 9.45-10.0m)		Fine to coarse SAND; white. Medium dense, saturated, uniformly graded.	42
11.0-13.34m (Core loss 13.1-13.34m)	Limestone (Raised coral	Slightly weathered, light brownish white LIMESTONE (Coral). Weak to moderately strong, voided.	>50
13.34-15.29m	reef)	Slightly weathered, light brownish white LIMESTONE (Coral). Moderately strong, voided.	>50

Table 4.6: Pop\_BH4 - Summary of ground conditions

#### 4.8.2.6 Pop\_BH5

The subsurface conditions for the proposed transmitter building (Pop\_BH5) are summarised in Table 4.7 below. The investigations extended 15.45 m below existing ground level. Ground water was encountered at 1.40 m below existing ground level.

Depth (Below ground level)	Geological Unit	Soil Description	Typical SPT 'N' value
0.0-0.2m	Topsoil	Sandy organic SILT; dark brown. Stiff, moist, non- plastic.	N/A
0.2-2.9m (Core loss 2.0-2.3m)	Non- engineered Fill	Medium to coarse SAND; light brown. Medium dense, moist, well graded.	14-36
2.9-3.8m	Buried topsoil	Sandy organic clay with lenses of minor sand and gravel; dark brown. Soft to firm, saturated, low to high plasticity.	N/A
3.8-6.4m	Limestone (Raised coral reef)	Moderately to highly weathered, light brownish white LIMESTONE (Coral). Weak.	42 - >50
6.4-7.65m (Core loss 6.4-6.5m)	Limestone gravel and	Medium to coarse GRAVEL; light brownish white occasional dark orange. Dense, moist, well graded.	36
7.65-11.6m	sand (Raised coral reef)	Gravelly medium to coarse SAND with trace silt; white. Medium dense, saturated, well graded.	12-34
11.6-14.0m	Limestone	Slightly weathered, white LIMESTONE (Coral). Moderately strong, voided.	>50
14.0-15.45m (14.45-14.7m)	(Raised coral reef)	Slightly weathered, light brownish white LIMESTONE (Coral). Very weak.	12-25

Table 4.7: Pop\_BH5 - Summary of ground conditions

## 5 Geotechnical Laboratory Testing Results

The following laboratory testing has been performed on drill core samples, SPT samples and water samples recovered during the soil investigations. The full set of laboratory testing results are shown in Appendix D.

The results of the:

- Ground water Chloride tests are presented in Table 5.1;
- Unconfined Compressive Strength tests are presented in Table 5.2;
- One-dimension Consolidation test presented in Table 5.3;
- Atterberg Limits and Water Content tests are presented in Table 5.4;
- Solid Density tests are presented in Table 5.5;
- Triaxial test in Table 5.6; and
- Particle Size Distribution tests are presented in Appendix D.

#### Table 5.1: Laboratory testing summary – Ground water Chloride testing

Machine Borehole No.	Chloride (g/m³)
HQ-BH1	1,930
HQ-BH2	1,760
POP-BH1	520
POP-BH2	1,360
POP-BH3	1,890
POP-BH4	600
POP-BH5	7,200

#### Table 5.2: Laboratory testing summary – Unconfined Compressive Strength testing

Machine Borehole No.	Sample Depth (m)	Unconfined Compressive Strength (kPA)	Modulus of Elasticity (MPa)	Bulk Density (t/m3)
POP_BH2	11.30-11.52	24,724	3,617	2.24
POP_BH3	11.70-11.90	7,485	1,208	2.28
POP_BH4	12.05-12.35	6,981	816	2.12
POP_BH4	12.43-12.70	14,031	3,284	2.17
POP_BH5	11.60-11.80	11,454	4,538	2.29
POP_BH5	13.48-13.70	7,082	1,514	2.19

#### Table 5.3: Laboratory testing summary – One-dimensional Consolidation testing

Machine Borehole No.	Sample Depth (m)	Pressure range (kPA)	Coefficient of Consolidation CV (m²/yr) range	Coefficient of Volume Compressibility Mv (m <sup>2</sup> /MN) range
POP_BH5	3.35-3.40	0.0 - 483	7.1 - 26	0.21 - 0.3

Machine Borehole No.	Sample Depth (m)	Water Content (%)	Liquid Limit	Plastic Limit	Plasticity Index
HQ_BH1	4.0	16.0	-	-	-
HQ_BH1	7.0	22.0	-	-	-
HQ_BH2	1.0	33.1	-	-	-
HQ_BH2	10.0	18.4	-	-	-
POP_BH1	3.0	23.3	-	-	-
POP_BH1	8.0	39.0	-	-	-
POP_BH2	5.0	41.8	-	-	-
POP_BH2	10.0	31.6	-	-	-
POP_BH3	2.0	60.2	-	-	-
POP_BH3	2.60-2.75	63.3	104	52	52
POP_BH4	1.0	72.8	-	-	-
POP_BH4	2.80-2.95	70.9	106	50	56
POP_BH4	3.0	75.7	106	51	55
POP_BH4	12.0	15.2	-	-	-
POP_BH5	1.0	15.1	-	-	-
POP_BH5	6.0	14.3	-	-	-

 Table 5.4:
 Laboratory testing summary – Atterberg Limits and Water Content

## Table 5.5: Laboratory testing summary – Density of Soil Particles

Machine Borehole No.	Sample Depth (m)	Density of Soil Particles (t/m <sup>3</sup> )
HQ_BH1	2.0	2.49
HQ_BH1	9.0	2.51
HQ_BH2	4.0	2.46
HQ_BH2	7.0	2.48
POP_BH1	5.0	2.53
POP_BH1	12.0	2.53
POP_BH2	2.0	2.65
POP_BH2	13.0	2.56
POP_BH3	4.0	2.47
POP_BH3	9.0	2.54
POP_BH4	8.0	2.47
POP_BH4	10.0	2.47
POP_BH5	4.0	2.55
POP_BH5	11.0	2.60

	Machine Sample Depth Borehole No. (m)		φ Angle of frictional resistance (°)		Cohesion (kPa)	
			Total	Effective	Total	Effective
	POP_BH3	3.26-3.38	19	34	6	5

 Table 5.6:
 Laboratory testing summary – Triaxial test

## 6 Discussion and Engineering Properties

Recommendations and opinions in this report are based upon data from the machine boreholes and the Scala penetrometer tests. The nature and continuity of the subsoil away from the test locations is inferred, but it must be appreciated that actual conditions could vary from the assumed model.

From the results of the soils investigation, laboratory testing and published empirical relationships, we have assessed the engineering properties for the underlying soils at the two sites for the designer's consideration in the following subsections.

Actual ground conditions should be confirmed by a geotechnical engineer competent to judge whether the soils exposed in the foundation excavations are comparable with those described within this report.

## 6.1 Site Seismic Classification

## 6.1.1 General

The island of Tongatapu, is understood to have been formed by uplift and tilting of the plate overriding the Tonga subduction zone and in close proximity to the Tonga Trench. As a result, strong earthquakes are to be expected and should be allowed for in the design of the buildings and MW mast.

#### 6.1.2 Site subsoil class

From the geotechnical investigations undertaken we consider that the two sites should be classified as a Class C - (Shallow soil sites), in accordance with New Zealand Standard NZS  $1170.5:2004^4$ 

## 6.1.3 Importance Level

In accordance with NZS 1170.0:2002<sup>5</sup> which is adopted in Tonga we have completed this assessment on the basis that the proposed developments will be an Importance Level 2 structures. If this is changed during detailed design then updates will be required to this report.

## 6.2 Soil Parameters

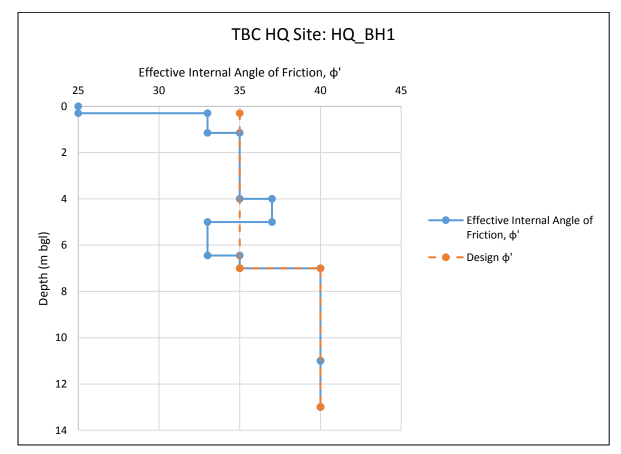
Geotechnical engineering parameters for the TBC HQ site and TBC MW TX site are detailed in Table 6.1-6.2 and Table 6.3-6.7 respectively. Parameters have been assigned based on the results of in situ testing, laboratory test results and our knowledge of ground conditions. The SPT N value based correlation for friction angle of cohesionless soils (Meyerhof, 1956) is presented in Appendix E.

#### 6.2.1 TBC HQ Site

Depth (Below ground level)	Geological Unit	Unit Weight (KN/m³)	Undrained Shear Strength, Cu (kPa)	Effective Cohesion C' (kPa)	Effective Internal Friction Angle φ (deg)
0-0.3m	Topsoil	18	N/A	2	25
0.3-7.0m	Limestone gravel and sand (Raised coral reef)	18	-	-	35
7.0-13.0m	Limestone (Raised coral reef)	20		20	40

Table 6.1: TBC HQ Site: Geotechnical Engineering Parameters for HQ\_BH1

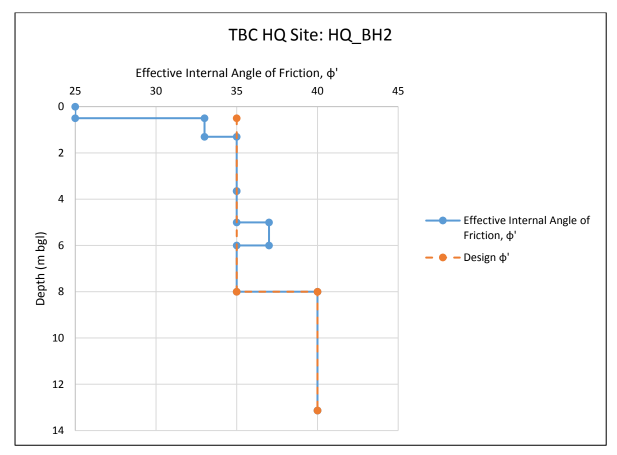




Depth (Below ground level)	Geological Unit	Unit Weight (KN/m³)	Undrained Shear Strength, Cu (kPa)	Effective Cohesion C' (kPa)	Effective Internal Friction Angle φ (deg)
0.0-0.3m	Topsoil	18	N/A	2	25
0.5-8.0m	Limestone gravel and sand (Raised coral reef)	18	-	-	35
8.0-13.0m	Limestone (Raised coral reef)	20	-	20	40

 Table 6.2:
 TBC HQ Site: Geotechnical Engineering Parameters for HQ\_BH2



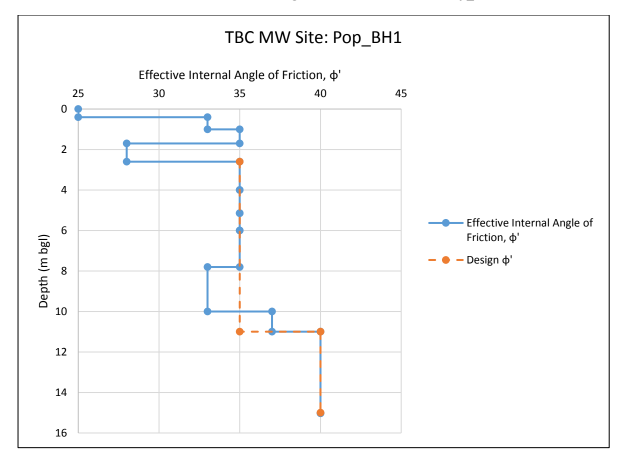


### 6.2.2 TBC MW TX Site

Depth (Below ground level)	Geological Unit	Unit Weight (KN/m³)	Undrained Shear Strength, Cu (kPa)	Effective Cohesion C' (kPa)	Effective Internal Friction Angle φ (deg)
0.0-0.4m	Topsoil	18	N/A	2	25
0.4-1.7m	Non-engineered Fill	18	-	-	33
1.7-2.6m	Buried topsoil	18	20	2	28
2.6m-11.0m	Limestone gravel and sand (Raised coral reef)	18	-	-	35
11.0-15.0m	Limestone (Raised coral reef)	20	-	20	40

Table 6.3: TBC MW TX Site: Geotechnical Engineering Parameters for Pop\_BH1

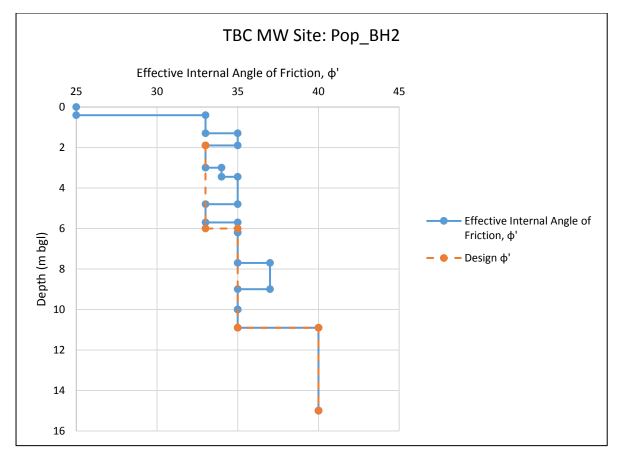
## Chart 6.4: TBC HQ Site: Effective Internal Angle of Friction Values for Pop\_BH1



Depth (Below ground level)	Geological Unit	Unit Weight (KN/m³)	Undrained Shear Strength, Cu (kPa)	Effective Cohesion C' (kPa)	Effective Internal Friction Angle φ (deg)
0.0-0.4m	Topsoil	18	N/A	2	25
0.4-1.9m	Non-engineered Fill	18	-	-	33
1.9-6.0m	Limestone gravel and sand (Raised coral reef)	18	-	-	33
6.0-10.9m	Limestone gravel and sand (Raised coral reef)	18	-	-	35
10.9-15.1m	Limestone (Raised coral reef)	20	-	20	40

Table 6.4: TBC MW TX Site: Geotechnical Engineering Parameters for Pop\_BH2

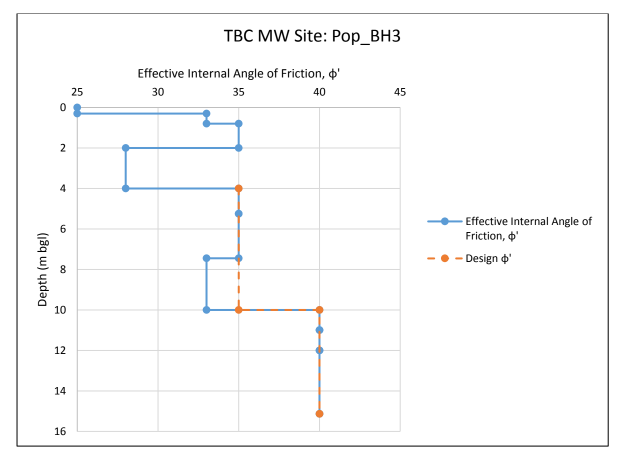




Depth (Below ground level)	Geological Unit	Unit Weight (KN/m³)	Undrained Shear Strength, Cu (kPa)	Effective Cohesion C' (kPa)	Effective Internal Friction Angle φ (deg)
0.0-0.3m	Topsoil	18	N/A	2	25
0.3-2.0m	Non-engineered Fill	18	-	-	33
2.0-4.0m	Buried topsoil	18	40	3	28
4.0-10.0m	Limestone gravel and sand (Raised coral reef)	18	-	-	35
10.0-15.1m	Limestone (Raised coral reef)	20	-	20	40

Table 6.5: TBC MW TX Site: Geotechnical Engineering Parameters for Pop\_BH3

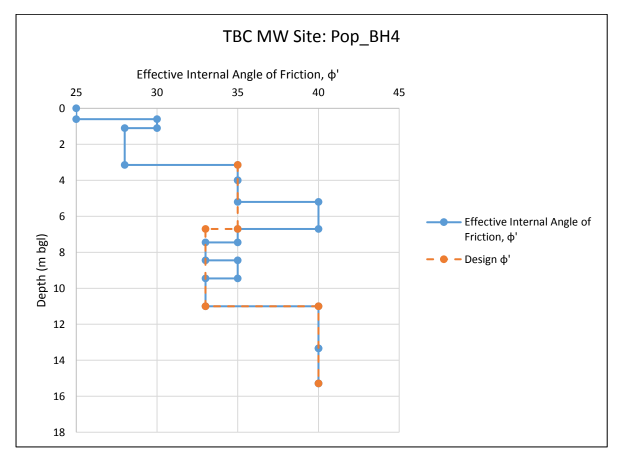
Chart 6.5: TBC HQ Site: Effective Internal Angle of Friction Values for Pop\_BH3



Depth (Below ground level)	Geological Unit	Unit Weight (KN/m³)	Undrained Shear Strength, Cu (kPa)	Effective Cohesion C' (kPa)	Effective Internal Friction Angle φ (deg)
0.0-0.6m	Topsoil	18	N/A	2	25
0.6-1.1m	Non-engineered Fill	18	-	-	33
1.1-3.15m	Buried topsoil	18	50	3	28
3.15-6.7m	Limestone gravel and sand (Raised coral reef)	18	-	-	35
6.7-11.0m	Limestone gravel and sand (Raised coral reef)	18	-	-	33
11.0-15.3m	Limestone (Raised coral reef)	20	-	20	40

Table 6.6: TBC MW TX Site: Geotechnical Engineering Parameters for Pop\_BH4

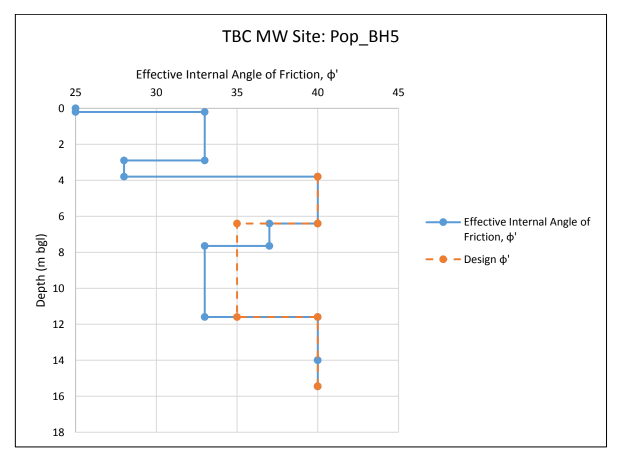
Chart 6.6: TBC HQ Site: Effective Internal Angle of Friction Values for Pop\_BH4



Depth (Below ground level)	Geological Unit	Unit Weight (KN/m³)	Undrained Shear Strength, Cu (kPa)	Effective Cohesion C' (kPa)	Effective Internal Friction Angle φ (deg)
0.0-0.2m	Topsoil	18	N/A	2	25
0.2-2.9m	Non-engineered Fill	18	-	-	33
2.9-3.8m	Buried topsoil	18	25	3	28
3.8-6.4m	Limestone (Raised coral reef)	20	-	20	40
6.4-11.6m	Limestone gravel and sand (Raised coral reef)	18	-	-	35
11.6-15.45m	Limestone (Raised coral reef)	20	-	20	40

Table 6.7: TBC MW TX Site: Geotechnical Engineering Parameters for Pop\_BH5

Chart 6.7: TBC HQ Site: Effective Internal Angle of Friction Values for Pop\_BH5



### 6.3 Foundation Options

This section outlines the geotechnical analyses undertaken for the proposed foundation options for each structure as part of the Nationwide Early Warning Dissemination and Strengthening Disaster Communications project. Detailed bearing capacity calculations are presented in Appendix E.

The SPT N value based correlation for the allowable bearing capacity for surface loaded footings with settlement limited to 25mm is presented in Appendix E.

The Meyerhof (1963) formula has been used for the calculation of shallow foundation bearing capacities.

Ultimate Bearing Capacity =  $q_u = cN_cs_cd_c + qN_qs_qd_q + \frac{1}{2}\gamma BN_\gamma s_\gamma d_\gamma$ 

Where:

Cohesion = c = 0 kPa

Internal angle of friction =  $\phi = 35^{\circ}$  (Section 6.2)

Total unit weight of soil =  $\gamma = 18$ kN/ $m^3$ 

Effective unit weight of soil =  $\gamma' = 8$ kN $/m^3$ 

D = Depth of foundation

 $d_w$  = Depth to groundwater table

Overburden pressure = q

• For foundation subsoils above water table: q = unsaturated overburden

 $q=\gamma D$ 

• For foundation subsoils below water table: q = unsaturated overburden + saturated overburden

$$\mathbf{q} = (\gamma \, d_w) + (\gamma' \, (\mathbf{D} - d_w))$$

$$N_q = e^{\pi \tan \phi} tan^2 (45 + \frac{\phi}{2})$$

$$N_c = (N_q - 1) \cot \phi, N_q$$

$$N_\gamma = (N_q - 1) \tan(1.4\phi)$$

$$s_c = 1 + 0.2K_p \frac{B}{L}$$

$$s_q = s_\gamma = 1 + 0.1K_p \frac{B}{L}$$

$$d_c = 1 + 0.2\sqrt{K_p} \frac{D}{B}$$

$$d_q = d_\gamma = 1 + 0.1\sqrt{K_p} \frac{D}{B}$$

$$K_p = tan^2 (45 + \frac{\phi}{2})$$

## 6.3.1 HQ Building (HQ\_BH1 and BH2)

#### 6.3.1.1 Shallow foundations

Based on consultations with YEC, we understand shallow foundations are the preferred foundation option for the proposed HQ Building. Shallow foundations embedded 0.5m depth (minimum), bearing on medium dense sand are considered suitable.

The design bearing capacities presented in Table 6.8 are based upon a footing width of 0.5m. The option of founding at 1.0m depth is also presented. This shallow foundation option requires the sub-excavation of a buried topsoil layer present to 0.5 m depth (HQ\_BH2). It should be noted that the ground water table was encountered at 0.7m depth.

Should foundations be subjected to uplift forces, we recommend increasing the mass of foundations or installing grouted anchors for uplift resistance. Grouted anchor recommendations are detailed in Section 6.3.5.

#### Table 6.8: HQ Building: Shallow Foundation Bearing Capacities

Material Type	Embedment	Geotechnical Ultimate	Ultimate Limit State Design <sup>(2)</sup>	Working Load Design
Medium	0.5m	550 kPa	275 kPa	180 kPa
dense sand <sup>(4)</sup>	1.0m	800 kPa	400 kPa	265 kPa

Notes:

- 1. Geotechnical ultimate (failure) bearing capacity
- 2. Ultimate limit state bearing capacity pressure (ULS structural loads) using φg = 0.5, NZ Building Code B1/VM4
- 3. Working load (unfactored) bearing pressure using a factor of safety of 3.0
- 4. Geotechnical parameters:
  - a. c = 0
  - b.  $\varphi = 35^{\circ}$
  - c.  $\gamma = 18 \text{kN}/\text{m}^3$
  - d.  $\gamma' = 8kN/m^3$
  - e. D = 0.5m and 1.0m
  - $f. \quad d_w = 0.7m$
  - g. B = 0.5m
  - h. L = 10m (assumed length of strip footing)

## 6.3.2 Transmitter Building (Pop\_BH5)

#### 6.3.2.1 Shallow foundations

Based on consultation with YEC, we understand shallow foundations are the preferred foundation option for the proposed Transmitter Building. The proposed Transmitter Building site is underlain by topsoil, non-engineered fill and buried topsoil to a depth of 3.8m; with the ground water table present at approximately 1.4m depth. We do not consider it practical to excavate the buried topsoil due to the shallow ground water table.

A reinforced gravel raft foundation is considered suitable for the proposed single storey transmitter building, provided the foundation loads do not exceed the design bearing capacities provided in Table 6.9.

YEC may wish to consider the following construction sequence:

- Excavate to 1.0m depth, with excavation batters no steeper than 1(V):2(H);
- Stockpile excavated sand for use as backfill;
- Compact the base of the excavation with a vibrating roller;
- Backfill excavated sand in a 100mm thick layer over the base of the excavation, and compact with vibrating roller;
- Place geogrid over the compacted sand layer;
- Backfill excavated sand in 200mm thick layers to 0.5m depth, and compact with vibrating roller;
- Backfill imported quarry fill in a 100mm thick layer over the compacted sand, and compact with vibrating roller;
- Place geogrid over the compacted imported quarry fill (40mm maximum aggregate size);
- Backfill imported quarry fill in 200mm thick layers to the underside of foundation slabs.

This foundation option is at some risk of long term settlement due to the consolidation of the buried topsoil. We recommend detailed settlement calculations be undertaken using the results of the One Dimensional Consolidation test completed on the push tube sample between 3.0-3.5m depth (Appendix D). The risk of differential settlement is low, assuming the underlying geology is consistent across the building footprint. Should foundations be subjected to uplift forces, we recommend increasing the mass of foundations or installing grouted anchors for uplift resistance. Grouted anchor recommendations are detailed in Section 6.3.5.

#### Table 6.9: Transmitter Building: Shallow Foundation Bearing Capacities

Material Type	Foundation Type	Depth	Geotechnical Ultimate <sup>(1)</sup>	Ultimate Limit State Design <sup>(2)</sup>	Working Load Design <sup>(3)</sup>
Engineered Fill	Strip/Pad (up to 0.5m wide)	0.3m	300 kPa <sup>(4)</sup>	150 kPa	100 kPa
	Raft Bearing Pressure	0.3m	N/A	N/A	15 kPa <sup>(4)</sup>

Notes:

- 1. Geotechnical ultimate (failure) bearing capacity
- 2. Ultimate limit state bearing capacity pressure (ULS structural loads) using  $\phi g = 0.5$ , NZ Building Code B1/VM4
- 3. Working load (unfactored) bearing pressure using a factor of safety of 3.0
- 4. Assessed design values based on T+TI experience.

#### 6.3.2.2 Pile foundations

An alternative foundation type for the Transmitter Building would be to use piles. Pile design parameters are presented in Table 6.10.

Material Type	Parameter	Geotechnical Ultimate <sup>(1)</sup>	Ultimate Limit State Design <sup>(2)</sup>	Working Load Design <sup>(3)</sup>
Coral limestone (BH5: 3.8-6.5 depth)	Skin Friction	400 kPa	265 kPa	200 kPa
Coral limestone (BH5: 3.8-6.5 depth)	End Bearing	4 MPa	2 MPa	1.3 MPa

Suitable pile foundation types include:

- Driven steel tube piles;
  - This pile type comprises a steel tube driven to refusal, likely within the underlying coral limestone layer;
  - This pile type is driven using an excavator mounted hydraulic impact hammer;
  - The hydraulic impact hammer would need to be shipped to Tonga for the project;
  - The design would need to consider corrosion of the steel tube piles.
- Screw piles (www.piletech.co.nz);
  - This pile type comprises a steel shaft with a steel helix welded at the base of the shaft;
  - Screw piles would be screwed into the coral limestone layer;
  - This pile type is installed using an excavator mounted torque head;
  - Screw pile foundations are generally contractor designed;
  - Screw piles can be prefabricated and shipped to site, along with the torque head to install the piles;
  - Screw piles can be designed to resist lateral foundation loads, yet have less lateral capacity than bored cast in-situ piles;
  - The design would need to consider corrosion of the screw piles.
- Bored cast in-situ concrete piles;
  - Bored piles would be socketed into the underlying coral limestone layer;
  - This pile type is installed with a specialist bored piling rig;
  - The bored piling rig would likely be shipped from New Zealand;
  - Holes would need to be cased to remove the risk of shaft wall collapse, due to the sites shallow ground water table and non-engineered fill;
  - Bored cast in-situ piles can be designed to resist lateral foundation loads.

## 6.3.3 MW Mast Foundations (Pop\_BH1)

#### 6.3.3.1 Mass concrete foundations

We consider mass concrete foundations would be suitable for the proposed MW Mast, with foundations bearing on medium dense gravel present at 2.6m depth. This foundation option would require the excavation of topsoil, non-engineered fill and buried topsoil present to 2.6m depth. The ground water table was encountered at approximately 1m depth.

Dewatering of the foundation excavation is not considered practical or economical; instead we recommend mass concrete foundations be poured below the water table using a tremie pipe. The tremie pipe will allow for concrete to displace ground water without washing out the cement content of the concrete. Bearing capacities for mass concrete foundations are presented in Table 6.11.

Temporary foundation excavations walls should be no steeper than 1(V):2(H). Alternatively, the foundation excavation may be shored with driven sheet piles founded into the underlying medium dense gravel.

It will be essential to check and confirm settlement with appropriate geotechnical calculations.

Should foundations be subjected to uplift forces, we recommend increasing the mass of foundations or installing grouted anchors for uplift resistance. Grouted anchor recommendations are detailed in Section 6.3.5.

Material Type	Assessment Method	Geotechnical Ultimate <sup>(1)</sup>	Ultimate Limit State Design <sup>(2)</sup>	Working Load Design <sup>(3)</sup>
Gravel	Meyerhof 1963 <sup>(4)</sup>	2280 kPa	1140 kPa	760 kPa
(BH1: >2.6m depth)	Bowles – Fig 4-7 Settlement limited to 25mm <sup>(5)</sup>	1000 kPa	500 kPa	330 kPa

#### Table 6.11: MW Mast: Shallow Foundation Bearing Capacities

Notes:

- 1. Geotechnical ultimate (failure) bearing capacity
- 2. Ultimate limit state bearing capacity pressure (ULS structural loads) using  $\phi g = 0.5$ , NZ Building Code B1/VM4
- 3. Working load (unfactored) bearing pressure using a factor of safety of 3.0
- 4. Geotechnical parameters:
  - c = 0
  - φ = 35°
  - $\gamma = 18 \text{kN}/\text{m}^3$
  - $\gamma' = 8 k N/m^3$
  - D = 2.6m
  - $d_w = 1.0m$
  - B = 1.5m
  - L = 1.5m
  - Vertical settlement not limited
- 5. Joseph E. Bowles, Foundation Analysis and Design, 4<sup>th</sup> Edition Figure 4-7 (Appendix E)
  - a. SPT Value N = 21 at 3m depth
    - b. Vertical settlement limited to 25mm

#### 6.3.3.2 Piled Foundation

An alternative foundation type would be to use piles. Pile design parameters are presented in Table 6.12. MW Mast foundation loads were not provided at the time of writing this report.

Material Type	Parameter	Geotechnical Ultimate	Ultimate Limit State Design	Working Load Design
Limestone gravel and sand (BH1: 2.6-11m depth)	End-bearing	2 MPa	1.3 MPa	1 MPa
	Skin friction	50 kPa	33 kPa	25 kPa
Coral Limestone	End-bearing	7 MPa	3.5 MPa	2.3 MPa
(BH1: >11m depth)	Skin friction	400 kPa	265 kPa`	200 kPa

#### Table 6.12: MW Mast: Deep Foundation Design Parameters

### 6.3.4 MW Mast Guy Wires (Pop\_BH2-BH4)

#### 6.3.4.1 Shallow Foundations

We do not consider shallow foundations would be appropriate for the guy wires supporting the proposed MW Mast due to the presence of non-engineered fill and buried topsoil to a maximum depth of 3.7m, and the ground water table present between 0.9m and 1.2m depth.

We recommend guy wires tension loads be resisted grouted anchors (detailed in Section 6.3.5) or screw piles.

#### 6.3.4.2 Screw Piles

Screw piles are suitable for resisting uplift loads. We recommend screw piles be founded below 4.0m depth within medium dense to dense gravel. Uplift helix plate bearing capacities for screw piles are presented in Table 6.13. The design of screw piles is generally completed by the screw pile contractor.

#### **Table 6.13: Grouted Anchor Design Parameters**

Material Type	Parameter	Geotechnical Ultimate	Ultimate Limit State Design	Working Load Design
Limestone gravel and sand (BH2-BH4: >4m depth)	Uplift helix plate bearing capacity	2 MPa	1.3 MPa	1 MPa

#### 6.3.5 Grouted anchors

Should grouted anchors be required to resist uplift loads, we recommend the anchors be embedded into the underlying coral limestone, rather than relying on coral gravel for anchor capacity. Skin friction design capacities for grouted anchors at each borehole location are presented in Table 6.14.

We expect a single bar type anchor (i.e. http://www.reids.co.nz/reidbar-threaded-reinforcingsystem/) would be a suitable option. There is a high risk of excessive grout loss where anchors intersect voids within the coral limestone layers. We recommend the use of grout socks (Grout Grippa or similar) to reduce the volume of grout loss.

#### **Table 6.14: Grouted Anchor Design Parameters**

Material Type	Donth to Founding	Skin Friction Capacity				
	Depth to Founding Layer	Geotechnical Ultimate	Ultimate Limit State Design	Working Load Design		
Coral limestone	HQ BH1: >7.2m	400 kPa	265 kPa	200 kPa		
	HQ BH2: >8m					
	Pop BH1: >11m					
	Pop BH2: >10.9m					
	Pop BH3: >10m					
	Pop BH4: >11m					
	Pop BH5: 3.8-6.5m					
	Pop BH5: >11.6m					

## 7 Construction Considerations

#### **Driven Steel Tube Piles**

We are not aware of any local contractor in the Kingdom of Tonga who have an excavator mounted impact hammer for pile driving. A New Zealand piling contractor would likely be required to supply the impact hammer. The impact hammer may be transported via air-freight to the Kingdom of Tonga. A local excavator may be used for the installation of piles.

#### **Screw Piles**

There are no screw piling contractors operating in the Kingdom of Tonga. This foundation option would require a New Zealand piling contractor to pre-fabricate screw piles in New Zealand, likely Piletech. The torque head used to install piles and the pre-fabricated screw piles would be shipped to the Kingdom of Tonga. A local excavator may be used for the installation of screw piles.

#### **Bored Piles**

There are no bored piling contractors available in the Kingdom of Tonga. Should bored piles be chosen, a New Zealand piling contractor would likely need to ship a bored piling rig to the Kingdom of Tonga. This option would likely be more expensive than driven steel tube piles and screw piles.

#### **Grouted Anchors**

There are also no grouted anchor contractors available in the Kingdom of Tonga. Should grouted anchors be chosen, a New Zealand contractor would likely be able to air-freight a grouted anchor rig to the Kingdom of Tonga. We consider this option to be of greater practicality than shipping a bored piling rig from New Zealand to the Kingdom of Tonga.

# 8 Geotechnical Risks

Geotechnical risks associated with the proposed structures are outlined in Table 8.1.

Risk	Likelihood of risk	Consequence	Recommendations
Shallow ground water requiring foundations to be constructed beneath the ground water table.	Very high	<ul> <li>The walls of shallow foundation excavations may collapse below water table.</li> <li>Concrete foundations will be additional consideration when pouring concrete below the water table.</li> </ul>	<ul> <li>Shallow foundation excavations can be battered back to a stable angle.</li> <li>The pouring of concrete foundations may be completed using a tremie pipe.</li> </ul>
Consolidation of the buried topsoil layer beneath the transmitter building.	Moderate	<ul> <li>Potential settlement damage to the transmitter building.</li> </ul>	<ul> <li>Shallow foundations should be lightly loaded; or</li> <li>The Transmitter building may be supported on a piled foundation if loads exceed the bearing capacities for shallow foundations.</li> </ul>
Buried historical foundations within building footprint.	Low to Moderate	Buried foundations may cause differential displacement of new foundations.	• Excavate and replace buried foundations with engineered fill.

## 9 Applicability

This report has been prepared for the exclusive use of our client Yachiyo Engineering 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:
Richard Bond + John Martin	Chris Freer
Eng Geologist + Geotech Engineer	Project Director
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- Contract of Soils Survey Work
- Amendment of Contract

#### **AMENDMENT OF CONTRACT**

#### BETWEEN

#### YACHIYO ENGINEERING CO., LTD

#### AND

### **Tonkin and Tylor International Limited**

#### REGARDING

#### SOIL SURVEY WORK

#### FOR

#### PREPARATORY SURVEY

#### ON

## THE PROJECT FOR NATIONWIDE EARLY WARNING DISSEMINATION AND STRENGTHENING DISASTER COMMUNICATIONS IN THE KINGDOM OF TONGA

#### August 2017

THIS AMENDMENT OF CONTRACT (hereinafter referred to as "the Amendment of Contract"), made and entered into on this 3rd day of August 2017 by and between **Yachiyo Engineering Co., Ltd.** (hereinafter referred to as "YEC") and **Tonkin and Taylor International Limited** (hereinafter referred to as "the Contractor") as the amendment of the original contract regarding Soil Survey Work for the Project for Nationwide Early Warning Dissemination and Strengthening Disaster Communications in the Kingdom of Tonga, made on the 13<sup>th</sup> day of July 2017 (hereinafter referred to as "the Original Contract"),

#### <u>WITNESSETH</u>

WHEREAS, this amendment is made in accordance with "Clause 18: CHANGES IN WORKING PROGRAM" of the original Contract between YEC and the Contractor, on the 15<sup>th</sup> day of March regarding the Topographic Survey for the Project for Nationwide Early Warning Dissemination and Strengthening Disaster Communications in the Kingdom of Tonga; NOW THEREFORE, the parties hereto hereby agree as follows:

1. "Clause 9 : TIME FOR COMMENCEMENT AND COMPLETION" in the original Contract shall be amended as follows;

The words "The Contractor shall complete the Work and submit a Draft copy of the report by the 25th day of August 2017." and "The Contractor shall complete and submit the final report to YEC by the 7th day of September 2017" shall be deleted and "The Contractor shall complete the Work and submit a Draft copy of the report by the 31st day of August 2017." And "The Contractor shall complete and submit the final report to YEC by the 30th day of September 2017" shall be substituted in lieu thereof.

2. "Clause 10: CONTRACT AMOUNT" in the original Contract shall be amended as follows;

The words "The Contract amount shall be US<u>\$ 79,750</u>" shall be deleted and "The Contract amount shall be US<u>\$ 132,150</u>" shall be substituted in lieu thereof.

3. "Clause 11 : METHOD OF PAYMENT (a)Advance payment" in the original Contract shall be amended as follows;

The words "YEC shall pay an advance payment of thirty (30 %) percent of the Contract amount to the Contractor upon signing of the Contract." shall be deleted and "YEC shall pay an advance payment of thirty (30 %) percent of the Original Contract amount to the Contractor upon signing of the Contract." shall be substituted in lieu thereof.

4. "Annex 1 TECHNICAL SPECIFICATIONS FOR SURVEY WORK" in the original

Contract shall be amended as follows;

#### The table

Item	Description	Unit	Q'ty
1-1	Transportation included airfares and mobilization of equipment, arrangement for accommodation, deputation of technical personnel and demobilization after completion of the work.	Lot.	1
1-2	Execution of boring down to a depth of 15 m from the existing ground level, recording of soil stratification and ground water level.	m	45
	2 boreholes at TBC HQ Bldg site and 1 boreholes at TBC MW TX site (Totally 3 boreholes)		
1-3	Execution of Standard Penetration Test at a regular interval of 1.0 m and collection of disturbed soil samples and their preservation in airtight state.	Lot	45
	3 samples per borehole		
1-4	Collection of undisturbed soil samples by Denison core sampler from cohesive soil layer & their preservation by sealing with wax. 3 samples at 3 boring sites.	Lot	3
1-5	Pressuremeter test in boreholes	Lot	3
1-6	Execution of Dynamic Cone Penetration Test or Scala Penetrometer Test to the depth of 3 m from the existing ground level, recording blows of penetration.	Lot	12
1-7	Laboratory Test (2 samplings for each boring survey)		
	a) Natural moisture content	test	6
	b) Specific gravity	test	6
	c) Atterberg limit	test	6
	d) Wet & dry density	test	6
	e) Complete grain size analysis	test	6
	f) Unconfined compressive test	test	3
	g) Consolidation test	test	6
	h) Triaxial compressive strength	test	6
	i) Chloride concentration contained in groundwater	test	6
1-8	Submission of final report in three (3) copies with relevant charts and diagrams.	L.S.	1

shown in "6. Bill of Quantity" shall be deleted and following table shall be substituted in lieu thereof.

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Item	Description	Unit	Q'ty
1-1	Transportation included airfares and mobilization of equipment, arrangement for accommodation, deputation of technical personnel and demobilization after completion of	Lot.	]
1-2	<ul> <li>the work.</li> <li>Execution of boring survey for building and antenna constructions down to a depth of 15 m from the existing ground level, recording of soil stratification and ground water level for building constructions.</li> <li>2 boreholes at TBC HQ Bldg site and 1 boreholes for a building and 4 boreholes for antenna construction at TBC</li> </ul>	m	105
1-3	MW TX site (Totally 7 boreholes) Execution of Standard Penetration Test at a regular interval of 1.0 m and collection of disturbed soil samples and their preservation in airtight state. 3 samples per borehole	Lot	105
1-4	Collection of undisturbed soil samples by Denison core sampler from cohesive soil layer & their preservation by sealing with wax. 3 samples at 3 boring sites.	Lot	3
1-5	Execution of Dynamic Cone Penetration Test or Scala Penetrometer Test to the depth of 3 m from the existing ground level, recording blows of penetration.	Lot	12
1-6	Laboratory Test (2 samplings for each boring survey)		
	a) Natural moisture content	test	14
	b) Specific gravity	test	14
	c) Atterberg limit	test	14
	d) Wet & dry density	test	14
	e) Complete grain size analysis	test	14
	f) Unconfined compressive test	test	1
	g) Consolidation test	test	14
	h) Triaxial compressive strength	test	14 14
1-7	i) Chloride concentration contained in groundwater	test L.S.	
1-/	Submission of final report in three (3) copies with relevant charts and diagrams.	L.J.	1

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IN WITNESS WHEREOF, the parties hereto have caused this Amendment of Contract by the duly authorized representatives in the Kingdom of Tonga as of the dated first above written.

For and On Behalf of The YEC

Tatsuya Kobayashi Chief Consultant Yachiyo Engineering Co., Ltd. (JICA Project Team) For and On Behalf of The Contractor

P.P. R. Bad

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**Chris Freer** Director – Pacific Business Development Manager Tonkin + Taylor International

A-12-43

#### SOIL SURVEY WORK ON THE PROJECT FOR NATIONWIDE EARLY WARNING DISSEMINATION AND STRENGTHENING DISASTER COMMUNICATIONS IN THE KINGDOM OF TONGA

#### CONTRACT OF SOIL SURVEY

THIS CONTRACT is entered into on the 13<sup>th</sup> day of July 2017 by the 30<sup>th</sup> of September 2017 and between Yachiyo Engineering Co., Ltd. (hereinafter referred to as "YEC") and Tonkin and Taylor International Limited (hereinafter referred to as "the Contractor") duly organized and existing under the laws of Tonga and New Zealand. This Agreement shall be deemed to be entered into and governed under the substantive laws of New Zealand and Japan.

WHEREAS, YEC requested the Contractor to perform the Soil Survey Work (hereinafter referred to as "the Work") which is outlined in Annex 1.

WHEREAS, the Contractor has accepted to perform the Work in accordance with the specifications and conditions set forth in this Contract and Annex 1 hereto.

THEREFORE, based on and in consideration of the foregoing premises and of the terms and conditions hereinafter provided, both parties hereto agree as follows:

#### Clause 1 : WORK

The Contractor shall implement the Work as hereinafter defined under the terms and conditions of this Contract.

#### **Clause 2 : YEC's REPRESENTATIVE**

YEC shall assign a representative (hereinafter referred to as "the Representative") at the site. The Representative shall have the right to supervise, inspect and give approval for the Work.

#### **Clause 3 : SPECIFICATIONS**

The Work shall be performed in accordance with specifications in Annex 1.

#### **Clause 4 : SITE LOCATION**

The site locations are shown in Annex 2.

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#### Clause 5 : WORK ITEMS

The Work shall cover the followings;

1) Soil survey

- (a) Mobilization and Demobilization
- (b) Borehole Drilling Survey
- (c) Standard Penetration Test
- (d) Collection of Undisturbed Soil Samples
- (e) Pressuremeter Test in Boreholes
- (f) Dynamic Cone Penetration Test (or Scala Penetrometer Test)
- (g) Collection of Undisturbed Soil Samples
- (h) Laboratory Soil Test
  - 1) Natural moisture content
  - 2) Specific gravity
  - 3) Atterberg limit
  - 4) Wet & dry density
  - 5) Complete grain size analysis
  - 6) Unconfined compressive test
  - 7) Consolidation test
  - 8) Triaxial compressive strength
  - 9) Chloride concentration contained in groundwater

The contents and quantities of the work is specified in the attached TECHNICAL SPECIFICATION.

#### **Clause 6: PREPARATION FOR THE WORK**

The Contractor shall prepare all necessary highly-skilled personnel and all required materials, facilities and equipment for the performance of the Work at the site and an office. The Representative shall have the right to check and review such materials, facilities and equipment at any time during the execution of the Work.

#### Clause 7: REPORTING

The Contractor shall submit a written daily report of the Work in English to YEC.

#### Clause 8: INSPECTIONS OF RESULTS

The Contractor shall request YEC for an inspection of results immediately at the completion of each item of the Work. If the results of the Work are not accepted by YEC, the Contractor shall redeem those works as soon as possible for the satisfaction of YEC and once more submit the results to YEC for inspection.



#### **Clause 9 : TIME FOR COMMENCEMENT AND COMPLETION**

The Contractor shall commence the Work at the site between the 25<sup>th</sup> day of July, 2017 to the 31<sup>st</sup> day of July, 2017. The Contractor shall complete the Work and submit a Draft copy of the report by the 25th day of August 2017. The Contractor shall submit the Draft of the final report for the approval by YEC. If the submitted the draft of the report is not accepted by YEC, the Contractor shall redeem the draft as soon as possible for the satisfaction of YEC. The Contractor shall complete and submit the final report to YEC by the 7<sup>th</sup> day of September 2017.

#### Clause 10 : CONTRACT AMOUNT

The Contract amount shall be US \$ 79,750

#### **Clause 11 : METHOD OF PAYMENT**

- (a) <u>Advance payment</u> YEC shall pay 30 % of the above Contract Amount as an advance payment to the Contractor upon signing the Contract.
- (b) Final payment

Payments of the remaining balance of the contract amount shall be made by YEC within ten (10) days after the Contractor's invoice is received by YEC, which is submitted by the Contractors based on the agreements of the both sides. The payment for services provided under this Contract shall be subject to the approval of YEC. If YEC finds any disputed items in the final report, YEC shall notify the items to the Contractor in writing within five (5) working days from the date that the final report is received by YEC. Accordingly, the Contractor shall redeem the Work for the satisfaction of YEC.

#### **Clause 12 : PENALTY**

In the case of the delayed completion of the Work, the Contractor is obliged to pay to YEC a contractual penalty of 1 % of the overall Contract payment for each day of the delay from the period as set forth in Clause 9; however, at most 10 % of the payment. The penalty amount shall be deducted from the final payment to be made to the Contractor.

In the case of the delayed payment, YEC is obliged to pay to the Contractor a contractual penalty of 1 % of the overall Contract payment for each day of the delay from the period as set forth in Clause 9; however, at most 10 % of the payment.

This penalty amount shall be added to the final payment.

#### Clause 13 : FORCE MAJEURE

The Contractor shall not be responsible for any delay caused by Force Majeure such as change in laws and regulations of Tonga, strikes and sabotage, natural disasters, declared or undeclared war, blockades, revolutions, and natural calamities and severe weather conditions (e.g. cyclone) beyond the control of the Contractor. If it appears that such Force Majeure continues to the end of the Contract period mentioned in Clause 9, YEC shall have the right to terminate this contract (at any time) by giving the Contractor one (1) week written notice.

#### Clause 14: LIABILITY

YEC shall be exempted from or kept harmless against any reasonably foreseeable damage, loss and/or accident incurred by or arising from any negligent act or omission of the Contractor during the period of the Work.

Notwithstanding anything else contained in the Agreement, the Contractor's liability under or arising from the Agreement or in tort (including negligence) or under statute arising from acts or omissions by the Contractor shall be five times of the Contract Amount with a maximum limit of \$500,000 US. Dollars.

The Contractor shall not be liable to YEC under this Agreement for YEC's indirect, consequential or special loss, or loss of profit, however arising, whether under contract, in tort or otherwise.

#### **Clause 15 : TERMINATION OF CONTRACT**

YEC has the right to terminate the Contract by giving one (1) week, written notice to the Contractor, in any following cases;

- (a) Due to causes attributable to the Contractor, if YEC judges that the completion of the Work cannot be expected within the time set forth in Clause 9, and in accordance with the detailed time schedule submitted by the Contractor and approved by YEC.
- (b) If the Work is not fully performed by the Contractor in accordance with the Contract and the specifications without (at YEC's discretion) justified reasons.
- (c) If the Contractor does not commence the Work or if the Contractor suspends the Work for a certain period without (at YEC's discretion) justified reasons after the effective date of this Contract.
- (d) If the Contractor violates any provision of this Contract and does not rectify it within ten (10) days after the Contractor has received notice of breach of contract from YEC.

#### Clause 16 : ASSIGNMENT AND/OR SUBCONTRACT

1. The Contractor shall perform the Services hereunder as an independent contractor and not as an agent or employee of YEC.

2. Is understood and agreed that the Contractor may engage as parts of its professional team, the services of a third party/company to carryout parts of this contract. YEC shall not be liable to pay any sub-contractor or third party/company utilized by the Contractor to carry out any work under this contract.

#### Clause 17 : EFFECTIVE DATE OF THIS CONTRACT

This Contract shall become effective on the date first above written.

#### **Clause 18 : CHANGES IN WORKING PROGRAM**

YEC has the right to change the contents of the Work, if modifications are necessary. In case of such changes, the completion time of the Work and the amount of the Contract payment shall be modified by mutual agreement in writing from both parties hereto. However, if an extension of the Contract period or an increase in the Contract payment is required due to reasons attributable to the improper execution of the work by the Contractor, request of the payment by the Contractor shall not be approved by YEC.

If the YEC orders additional works to the Contractors, the Contractor shall not refuse to carry out the additional work without satisfactory reasons and an additional fee shall be paid to the Contractor by YEC.

#### **Clause 19 : DOUBTS OR UNSPECIFIED ITEMS**

Any doubts in connection with this Contract or anything not specified in this Contract shall be determined amicably by mutual agreement between the both parties.

#### Clause 20 : MAINTENANCE OF SECRECY

Without obtaining YEC's prior written approval, the Contractor shall not disclose, not only during the effective period of this Contract but also after the termination or completion of the Contract, any information, data, drawings, maps and/or etc., which has been made known to the Contractor in executing the Work.

#### **Clause 21 : EVALUATION OF ADDITIONAL AND OMITTED WORK**

All work added or omitted under the instructions of YEC shall be evaluated at rates and prices set out in this Contract. If no applicable rates or prices are set out in this Contract, then suitable rates or prices shall be agreed upon between YEC and the Contractor.

#### **Clause 22: DISPUTE AND RESOLUTION**

Any disputes arising under this contract between YEC and the Contractor shall be settled by mediation.



IN WITNESS WHEREOF; the parties hereto have executed this Contract by there duly authorized representatives as of the date first above written.

For and On Behalf of The YEC

Date: 13th July 2017

Tatsuya Kobayashi Chief Consultant Yachiyo Engineering Co., Ltd. (JICA Project Team)

For and On Behalf of The Contractor

Date 918/17 P.P. R.Bord

**Chris Freer** Director – Pacific Business Development Manager Tonkin + Taylor International

## Soil Survey

#### 1. 2 sites for construction of new building at the Tongatapu island

ltem	Description	Unit	Qty	Rate	Costs ( \$USD)
1.1	Transportation included airfares and mobilisation of equipment, arrangement for accommodation, deputation of technical personnel and demobilisation after completion of the work.	Lot	1	\$25,000	\$25,000
1.2	Execution of boring down to a depth of 15 m from the existing ground level, recording of soil stratification and ground water level. 2 boreholes at TBC HQ Building site and 1 borehole at TBC MW TX site.	m	45	\$400	\$18,000
1.3	Execution of Standard Penetration Test at a regular interval of 1.0 m and collection of disturbed soil samples and their preservation in airtight state. 15 samples per borehole.	No.	45	\$100	\$4,500
1.4	Collection of undisturbed soil samples by Denison core sampler	No.	3	\$300	\$900
1.5	Pressuremeter test in boreholes	No.	1	\$3,500	\$3,500
1.6	Execution of Scala penetrometer test and Handauger borehole	No.	12	\$500	\$6,000
1.7	Laboratory Test: a) Natural moisture content b) Specific gravity c) Atterberg limit d) Wet and dry density e) Complete grain size analysis f) Unconfined compressive test g) Consolidation test h) Triaxial compressive strength i) Chloride concentration	Test Test Test Test Test Test Test Test	6 6 6 3 6 6 6	\$25 \$210 \$235 \$185 \$560 \$150 \$650 \$325 \$60	\$150 \$1,260 \$1,410 \$1,110 \$3,360 \$450 \$3,900 \$1,950 \$360
1.8	contained in groundwater Submission of final report in three (3) copies with	LS	1	\$7,900	\$7,900
1.0	relevant charts and diagrams.	10		ψ1,000	φ7,000

#### TBC HQ Building site and TBC MW TX site

Item	Description	Unit	Qty	Rate	Costs
1.1	Transportation included airfares and mobilisation of equipment, arrangement for accommodation, deputation of technical personnel and demobilisation after completion of the work (NZ to Tongatapu).		1	\$25,000	\$25,000
1.2	Execution of boring down to a depth of 15 m from the existing ground level, recording of soil stratification and ground water level. m 105 2 boreholes at TBC HQ Building site and 1 borehole at TBC MW TX site.	105	\$400	\$42,000	
1.3	Execution of Standard Penetration Test at a regular interval of 1.0 m and collection of disturbed soil samples and their preservation in airtight state.	No.	105	\$100	\$10,500
1.4	Collection of undisturbed soil layer and their preservation by sealing with wax.	No.	3	\$300	\$4,200
1.5	Execution of Scala penetrometer test and Handauger borehole	Lot	12	\$500	\$10,000
1.6	Laboratory Testing a) Moisture Content	Test	14	\$25	\$350
	b) Specific gravity	Test	14	\$210	\$2,940
	c) Atterberg limit	Test	14	\$235	\$3,290
	d) Wet and dry density	Test	14	\$185	\$2,590
	e) Complete grain size analysis	Test	14	\$560	\$7,840
	f) Unconfined compressive test	Test	7	\$150	\$1,050
	g) Consolidation test	Test	14	\$650	\$9,100
	h) Triaxial compressive strength (UU)	Test	14	\$325	\$4,550
	i) Chloride concentration contained in groundwater	Test	14	\$60	\$840
1.7	Submission of final report in three (3) copies with relevant charts and diagrams – Combined report for Buildings and siren masts	LS	1	\$7,900	\$7,900

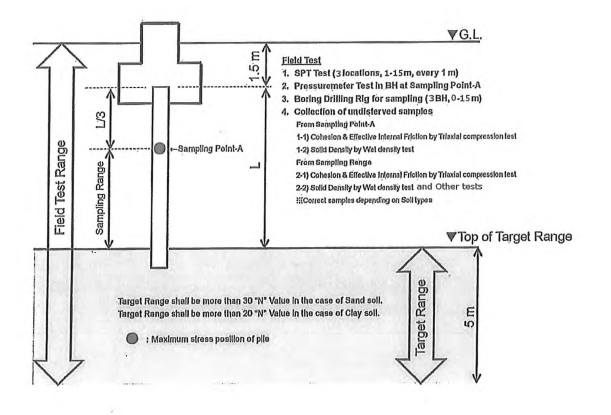
# Annex A TECHNICAL SPECIFICATION FOR SOIL INVESTIGATION AT BUILDING SITES The Project for Nationwide Early Warning Dissemination and Strengthening Disaster Communications in the Kingdom of Tonga

#### 1-1 Purpose of Survey

Boring, in-situ test (Standard Penetration Test), sampling, soil test and Dynamic Cone Penetration Test are carried out with the purpose of identifying of the strata, bearing strength and soil characteristics at the proposed construction sites in the Kingdom of Tonga which will be used as basic data for designs of building foundations.

#### 1-2 Survey Areas

Field survey shall be carried out at the site, which is shown in the attached map (Annex-B). Field tests to be conducted are shown in the bellow drawing:



#### **1-3 Borehole Drilling operation**

(1) Preparation

Prior to the execution of drilling, the Contractor shall survey the boring drilling points and their heights above mean sea level.

(2) Groundwater level measurement

The Contractor shall measure the groundwater level in the each borehole.

(3) Completion of drilling

Upon completion of the boring work, the Contractor shall measure the exact perforation depth.

(4) Daily progress report

The Contractor shall provide daily progress reports containing the results of the standard penetration tests, conditions of samples, penetration speed, and any problems or observations encountered.

(5) Transport of machinery and samples

The Contractor shall be responsible for the safe transport of his drilling equipment to and from the soil investigation site. The Contractor shall also be careful in the transport of soil samples to avoid excessive vibrations or changes in volume and composition.

(6) Scaffold

The Contractor shall maintain a scaffold and other safety measures to ensure sufficient working space and safety of his personnel.

#### **1-4 Standard Penetration Test**

Standard Penetration Test shall be done at TBC HQ Bldg site and TBC MW TX site during borehole drilling operation. Detail methods for Standard Penetration Test are followings.

- The works shall be applied BS-5930:1999 "The Code of Practice for Site Investigations" or equivalent international standard.
- (2) The works shall be carried out at the planned boring locations and the specification prepared by the Representative of YEC.
- (3) Rotary Boring with circulation of water shall be performed with diameter not less than 66 mm.
- (4) The drilling depth shall be 15 m, however in case sufficient bearing stratum is not found up to there, the drilling shall be continued to encounter the sufficient bearing stratum (by 5m continuous length). The cohesive soil layer which has more than 20 and the sand layer which has more than 30 in N-value are assumed the sufficient bearing stratum.

When drilling length does not amount to 15 m, and when the length exceeding a depth of 15m, payment is balanced at the time of the final payment based on actual drilling length,

(5) The diameter for the borehole drilling shall be set with 66mm or larger, and the diameter for undisturbed soil samples shall be set by 116mm or larger.

#### **1-5 Pressuremeter Test**

Pressure meter test shall be conducted during the drilling operation by loading effective vertical loading pressures to the borehole wall surface. The deformation coefficient, yield stress and ultimate stress of the ground are obtained from the series of the loaded pressures.

#### **1-6 Dynamic Cone Penetration Test**

Dynamic Cone Penetration Test (DCPT) or Scala Penetrometer Test shall be carried out as a supplemental soil investigation at the building sites. Detailed methods for DCPT are followings:

- (1) The test shall be applied NZS 4402: 1986 Test 6.5.2 or other equivalent international standard.
- (2) The test shall be carried out at the planned test locations indicated by the Representative of YEC.
- (3) For the measurement, the penetrometer shall be placed with the cone tip pressed into the soil. A small circular bubble level placed on the end of the penetrometer enabled the operator to keep the shaft vertical.
- (4) The slide hammer (weight 8 kg) shall be raised to a predetermined height and then released. This operation defined one 'blow' of the dynamic penetrometer and this was repeated until a penetration is reached a predetermined depth (50/100/150 mm) and the blow shall be recorded in a field note.
- (5) The measurement shall be stopped when it reaches the target depth of 3 m, refusal is encountered (30 blows per 100/150 mm) or the rod of the penetrometer goes on an angle preventing the weight from falling freely (normally because of gravel).

#### **1-7 Laboratory Test**

- (1) Undisturbed sample from boring shall be submitted to physical and mechanical tests;
  - 1) Natural moisture content
  - 2) Specific gravity

- d

- 3) Plastic limit & Liquid limit
- 4) Wet & dry density
- 5) Complete grain size analysis
- 6) Unconfined compressive strength test
- 7) Triaxial compressive strength (UU) test
- 8) Consolidation test
- 9) Chloride concentration contained in groundwater

Laboratory test shall be applied BS-1377, British Standard "Methods of Test for Soils for Civil Engineering Purposes" or equivalent international standard.

#### 1-8 Results

The Contractor shall submit to the Representative of YEC the results of the soil investigation study, in one (1) original and three (3) copies as follows;

(1) Boring logs

The boring log shall contain the following information;

- Daily drilling report
- Depth below ground level
- Elevation of soil layers and ground water table
- Graphical symbol of the soil type
- Description of the soil
- Position where soil sample was taken, whether disturbed or undisturbed
- Sample number
- Moisture content
- Number of blows
- Other as necessary
- (2) Soil laboratory test results

Results of the tests shall include the numerical values and graphs derived, standards applied and formula used.

(3) Recommendation of foundation system

In accordance with results of the soil investigation study, the Contractor shall recommend in detail the type of foundation(s), which are planned to construct at the Project Site. It shall be included proposed soil parameters(c,  $\varphi$ ,  $\gamma$ , C<sub>c</sub>, c<sub>v</sub> and P<sub>c</sub>).

(4) Language

Document and all data shall be written in English.

#### 1-9 Termination of the Works

-X (1) Field work

July and August, 2017

(2) Report within 45 days after the Contract has been signed

#### 1-10 Products

- (1) One(1) Original Report
- (2) Two(2) Photo copies file
- (3) One(1) set of digital data(CD or USB Memory)

#### 1-11 Required Quantities

The Contractor shall finish the works with the quantity of the next table securely within a predetermined schedule.

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# (1) 2 Sites for construction of new building at the Tongatapu Island <u>TBC HQ Bldg site and TBC MW TX site</u>

Item	Description	Unit	Q'ty
1-1	Transportation included airfares and mobilization of equipment, arrangement for accommodation, deputation of technical personnel and demobilization after completion of the work.	Lot.	1
1-2	<ul><li>Execution of boring down to a depth of 15 m from the existing ground level, recording of soil stratification and ground water level.</li><li>2 boreholes at TBC HQ Bldg site and 1 boreholes at TBC</li></ul>	m	45
1-3	MW TX site (Totally 43 boreholes) Execution of Standard Penetration Test at a regular interval of 1.0 m and collection of disturbed soil samples and their preservation in airtight state. 3 samples per borehole	Lot	45
1-4	Collection of undisturbed soil samples by Denison core sampler from cohesive soil layer & their preservation by sealing with wax. 3 samples at 3 boring sites.	Lot	3
1-5	Pressuremeter test in boreholes	Lot	3
1-5 1-6	Execution of Dynamic Cone Penetration Test or Scala Penetrometer Test to the depth of 3 m from the existing ground level, recording blows of penetration.	Lot	12
1-7	Laboratory Test (2 samplings for each boring survey)	teat	6
	a) Natural moisture content	test test	(
	b) Specific gravity	test	(
	c) Atterberg limit	test	e
	d) Wet & dry density	test	
	e) Complete grain size analysis f) Unconfined compressive test	test	
	g) Consolidation test	test	
	h) Triaxial compressive strength	test	
	i) Chloride concentration contained in groundwater	test	
1-8	Submission of final report in three (3) copies with relevant charts and diagrams.	L.S.	

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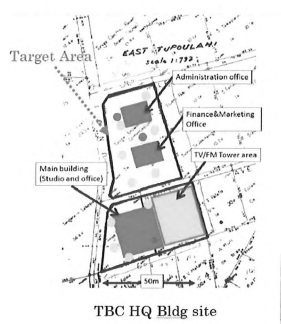
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TBC HQ Bldg site 21° 8'24.15"S 175°11'32.75"W TBC MW TX site 21° 8'37.21"S 175° 9'47.59"W





Dynamic cone peneration Test	12
Plate load test	3



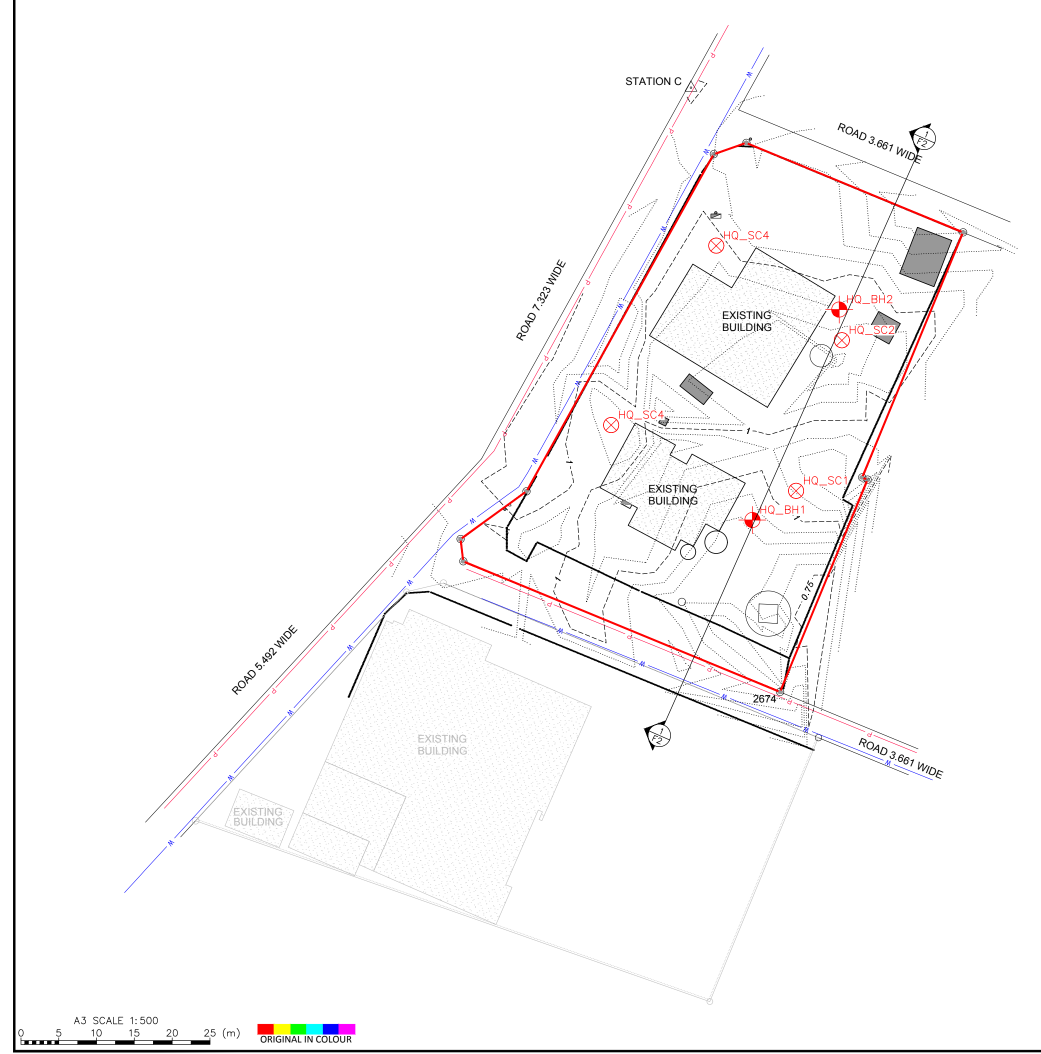






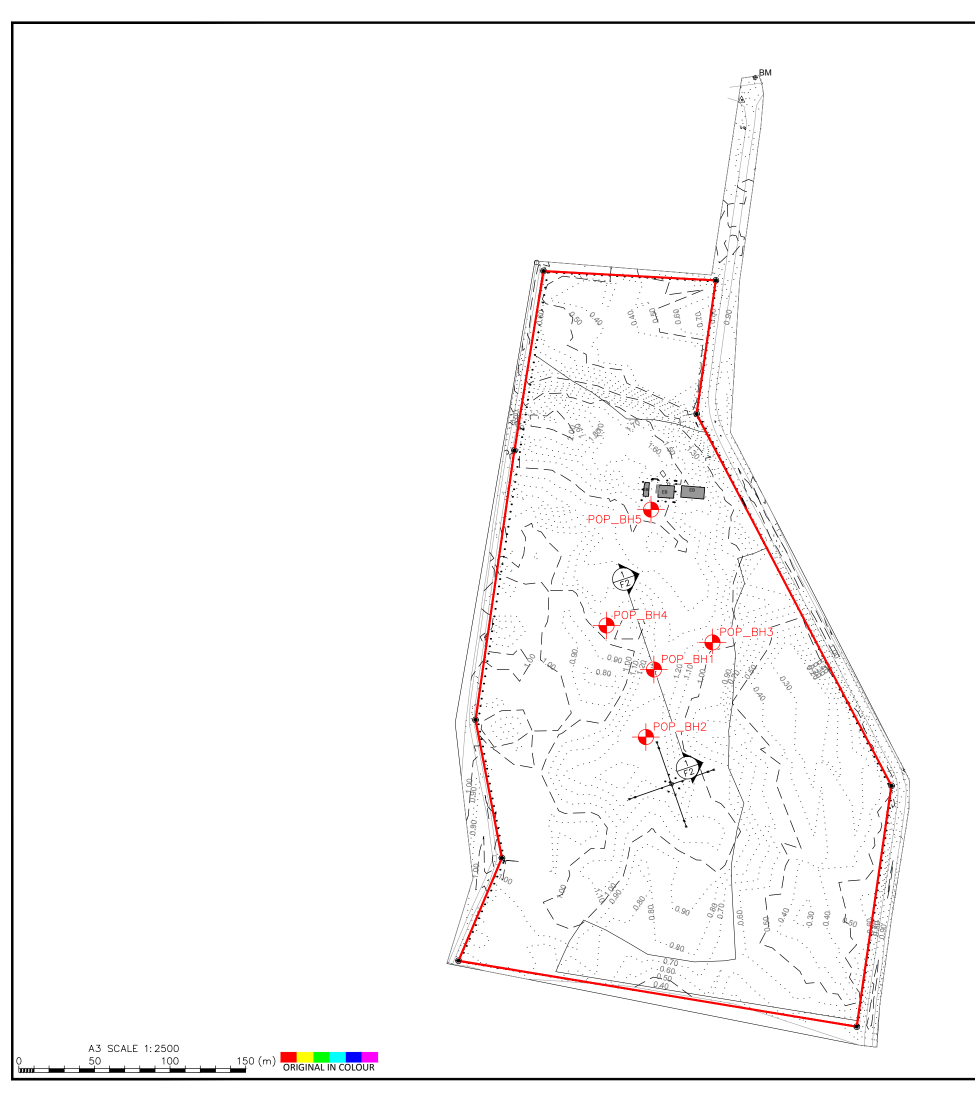
# Appendix B: Site Plans and Cross Sections

- Site plans
  - $\circ \quad \text{TBC HQ site} \\$
  - $\circ$   $\,$  TBC MW TX site
- Cross sections
  - $\circ \quad \text{TBC HQ site} \quad$
  - $\circ$   $\,$  TBC MW TX site





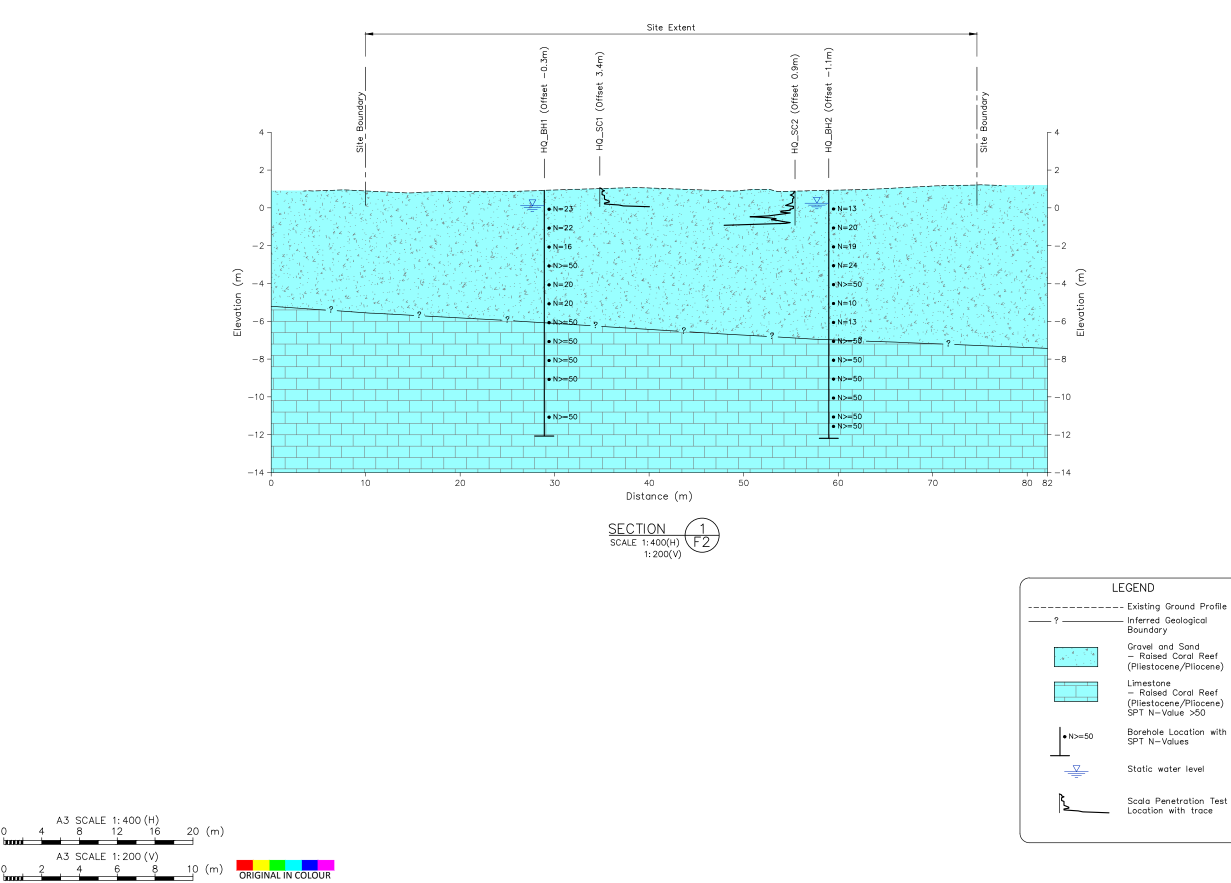
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NOTES : 1. All dimensions are in millimetres unless noted otherwise. 2. Basepla and existing contour
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DRAFTING CHECKED	-
DRAFTING CHECKED APPROVED CADFILE \\1001314-HQ-F3.dwg Tonkin+Taylor 105 Carlton Gore Road, Newmarket, Auckland www.tonkintaylor.co.nz YACHIYO ENGINEERING CO LTD GEOTECHNICAL INVESTIGATIONS TBC HQ	-
DRAFTING CHECKED	-
DRAFTING CHECKED APPROVED CADFILE \\1001314-HQ-F3.dwg Tonkin+Taylor 105 Carlton Gore Road, Newmarket, Auckland www.tonkintaylor.co.nz YACHIYO ENGINEERING CO LTD GEOTECHNICAL INVESTIGATIONS TBC HQ BUILDING STE TUNGI ROAD Geological Cross	-
DRAFTING CHECKED APPROVED CADFILE \\1001314-HQ-F3.dwg CADFILE \\1001314-HQ-F3.dwg Tonkin+Taylor 105 Carlton Gore Road, Newmarket, Auckland www.tonkintaylor.co.nz YACHIYO ENGINEERING CO LTD GEOTECHNICAL INVESTIGATIONS TBC HQ BUILDING STE TUNGI ROAD Geological Cross Section 1	-
DRAFTING CHECKED APPROVED CADFILE \\1001314-HQ-F3.dwg Tonkin+Taylor 105 Carlton Gore Road, Newmarket, Auckland www.tonkintaylor.co.nz YACHIYO ENGINEERING CO LTD GEOTECHNICAL INVESTIGATIONS TBC HQ BUILDING STE TUNGI ROAD Geological Cross	-
DRAFTING CHECKED APPROVED CADFILE \\1001314-HQ-F3.dwg CADFILE \\1001314-HQ-F3.dwg Tonkin+Taylor 105 Carlton Gore Road, Newmarket, Auckland www.tonkintaylor.co.nz YACHIYO ENGINEERING CO LTD GEOTECHNICAL INVESTIGATIONS TBC HQ BUILDING STE TUNGI ROAD Geological Cross Section 1 SCALES (AT A3 SIZE) AS SHOWN PROJECT No.	-
DRAFTING CHECKED APPROVED CADFILE \\1001314-HQ-F3.dwg Tonkin+Taylor 105 Carlton Gore Road, Newmarket, Auckland www.tonkintaylor.co.nz YACHIYO ENGINEERING CO LTD GEOTECHNICAL INVESTIGATIONS TBC HQ BUILDING STE TUNGI ROAD Geological Cross Section 1 SCALES (AT A3 SIZE) AS SHOWN	-

– Inferred Geological Boundary

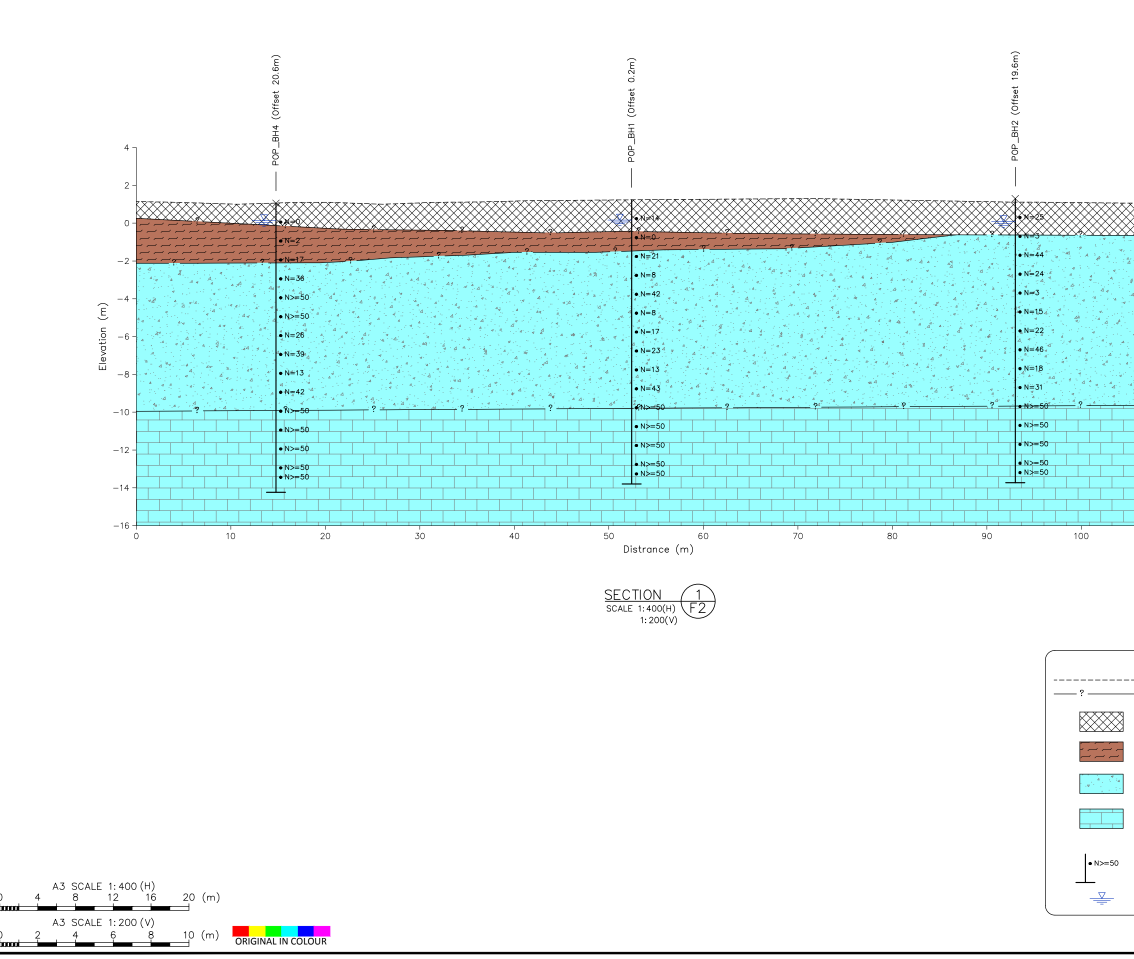
Gravel and Sand — Raised Coral Reef (Pliestocene/Pliocene)

Limestone - Raised Coral Reef (Pliestocene/Pliocene) SPT N-Value >50

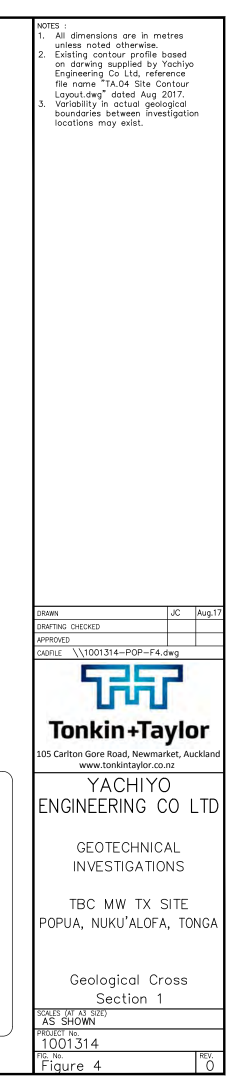
Borehole Location with SPT N-Values

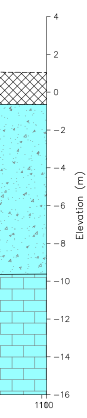
Static water level

Scala Penetration Test Location with trace



brance





#### LEGEND

----- Existing Ground Profile – Inferred Geological Boundary Non-engineered fill Buried Topsoil Gravel and Sand Raised Coral Reef
 (Pliestocene/Pliocene) Limestone - Raised Coral Reef (Pliestocene/Pliocene) SPT N-Value >50

Borehole Location with SPT N-Values

Static water level

# Appendix C: Soils Exploration Logs

- Machine drilled boreholes
  - HQ\_BH1-BH2
  - Pop\_BH1-BH5
- Core photographs
  - HQ\_BH1-BH2
  - Pop\_BH1-BH5
- Scala penetrometer tests
  - HQ\_SC1-SC4

# Tonkin+Taylor





Soil and rock descriptions follow the "Guidelines for the field classification and description of soil and rock for engineering purposes" by the New Zealand Geotechnical Society (2005). Refer to this document for methods of field determination.

Wate	r	Graphic logs		Tests	
Water date s	level on hown	5, 5	soil and rock types. The defect n, orientation and abundance I <b>s:</b>	for 300 • <b>75/12:</b>	SPT uncorrected blow count 0 mm Undrained shear strength (peak ual as measured by field vane.
Water	inflow	ယြ ယ Organic	V, V Igneous	Laborat	ory test(s) carried out:
		material		PMT	Pressuremeter test
				LT	Lugeon test
Water	outflow	Clay	— — Mudstone	LV	Laboratory vane
				AL	Atterburg limits
				UU	Undrained triaxial
Core	recovery	Silt	XXXX XXXX Siltstone	PSD	Particle size distribution
		X X	XXXX	c' Ø'	Effective stress
	ssed as percentage of the of the of the core run recovered.	Cond	C	CONS	Consolidation
lenger	of the core run recovered.	Sand	Sandstone	DS	Direct shear
Deillie				COMP	Compaction
Driiir	ng method/casing	ິດເຊຍ Gravel or	$\widetilde{}$ Metamorphic	UCS	Unconfined compression
Comm	on types:	ිද්දිනි Conglomerate	, Rock	IS <sub>50</sub>	Point load
OB	Open barrel				
w	Wash	Installation type		Sample	vne
НQЗ	HQ triple tube			Sample	
PQ3	PQ triple tube	Standpipe	Slotted	SP	T Core
HSA	Hollow Stem Auger	Standpipe	screen		
WS	Window Sampler		Bentonite	Т	in-wall
HA	Hand Auger	VWP	seal	tu	Uller
HFS	High Frequency Sonic Drilling				
LFS	Low Frequency Sonic Drilling	Filter pack		BL	Ilk sample

#### Soil description

- D Dry, looks and feels dry
- M Moist, no free water on hand when remoulding
- W Wet, free water on hand when remoulding
- S Saturated, free water present on sample

Consistency/undrained shear strength				
		S <sub>u</sub> (kPa)		
VS	Very soft	< 12		
S	Soft	12 to 25		
F	Firm	25 to 50		
St	Stiff	50 to 100		
VSt	Very stiff	100 to 200		
н	Hard	> 200		

Density index				
	SPT(N) -	uncorrected		
VL	Very loose	0 to 4		
L	Loose	4 to 10		
MD	Medium dense	10 to 30		
D	Dense	30 to 50		
VD	Very dense	> 50		

Proportiona	l terms definitio	n (Coarse soils)	
Fraction	Term	% of soil mass	Example
Major	(UPPER CASE)	Major constituent	GRAVEL
Subordinate	(lower case)	> 20	Sandy
Minor	with some with minor	12 - 20 5 - 12	with some sand with minor sand
	with trace of (or slightly)	< 5	with trace of sand (slightly sandy)

Grain siz	e criteria									
Туре	Coarse								Fine	
	Boulders	Cobbles	Gr	ave	I	Sa	nd		Silt	Clay
			Coarse	Medium	Fine	Coarse	Medium	Fine		
Size range (mm)	20	0 6	2 0	0 (	5	0.0	50.	.2 0.0	)6 O.(	002



PROJECT: Tonga Comms Masts

JOB No.: 1001314.00

# **BOREHOLE LOG**

-175.192319 R.L. GROUND: 1.00m

-21.140186 R.L. COLLAR:

CO-ORDINATES:

(WGS84)

BOREHOLE No .:

HQ	BH1

SHEET: 1 OF 2

LOGGED BY: RLXB

LO	CATION: TBC HQ, Nuku'alofa, Tonga		RECTIC GLE FF		л но	DRIZ.:	-	90°	DAT SUR			dhe	ld GPS	FINISH DAT					in
	DESCRIPTION OF CORE	6										R	OCK DEFEC						
õ	SOIL: Classification, colour, consistency / density, moisture, plasticity ROCK: Weathering, colour, fabric, name, strength, cementation	Rock Weathering	Rock Strength	Sampling Method	Core Recovery (%)	Testing	RL (m)	Depth (m)	Graphic Log	Defect Log	Fracture Spacing (mm)	RQD (%)		scription al Observations	Fluid Loss (%)	Water Level	Casing	Installation	Installation
Topsoil	0.0 m - Organic sandy SILT with trace gravel; dark blackish brown. Stiff, moist, non plastic. Organics: decomposing plant material. Sand: medium to coarse coral. Gravel: medium coral. 0.3 m - Medium SAND with trace gravel; grades light yellowish brown. Medium dense, moist, uniformly			натт	100				se TS						- 25	10/08/2017			
	graded. Sand: subangular coral. Gravel: fine to medium, subangular coral.			SPT	77	4/6 4/6 6/7		1 -								10/			
	1.15 m - Fine to coarse GRAVEL; light brownish white. Medium dense, moist, well graded. Gravel: subangular coral.			натт	100	N=23		-	0.0.0										
_	No recovery. 2.0 m - Medium to coarse GRAVEL; light brownish			SPT	55	6/7 8/6 5/3		2 -											
lippyi	white with dark orange. Medium dense, saturated, uniformly graded. Gravel: subangular coral. Dark orange Fe staining.			НДТТ	100	N=22		-											
				SPT H	100	5/9 6/4 4/2		3 -	0.0.0										
in (Laiseu	No recovery.					N=16		-											
	3.6 m - Fine GRAVEL; light yellowish white. Medium dense, saturated, uniformly graded.			Натт	72			-	0.0 0.0										Box 1, 0.0-3.8m
ule glavel	4.0 m - Fine to coarse GRAVEL; light yellowish brown. Very dense, saturated, well graded.			SPT	100	8/6 33/17 for 75mm		4 -	0.0.0.0										
Limestone				НДТТ	78	N>=50		-											
	No recovery. 5.15 m - Gravelly coarse SAND; light yellowish white. Medium dense, saturated, uniformly graded. Sand:			SPT	55	8/9 9/5 3/3 <b>N=20</b>		5 -											
	sub-angular coral. Gravel: medium subangular coral.			НДТТ	63	<b>N</b> -20		-	$\sim$										
	5.65 m - Gravelly coarse SAND; light yellowish white. Medium dense, saturated, uniformly graded. Sand: sub-angular coral. Gravel: medium subangular coral.			SPT	100	2/3 1/3 8/8 <b>N=20</b>		6 -											
	6.45 m - Fine to coarse GRAVEL; light yellowish white. Medium dense, saturated, well graded. Gravel: subangular coral.			натт	100			-	0,0,0,0										
	No recovery. 7.2 m - Moderately weathered, light yellowish white			SPT	37	3/4 21/15 15		7 -	Ц.										
5	with dark orange LIMESTONE (Coral). Weak to moderately strong (Recovered as: Coarse GRAVEL). Dark orange Fe staining on fracture surfaces.			натт	100	for 20mm N>=50		-		~~~		0	7.20 - 8.27m:	BZ, recovered as					
Loral Keer)	8.00m: Increasingly intact core.			ĩ	1	50 for		8 -	╈			-	angular medi gravel. Fe sta or solution ca	ining within voids					
Limestone (Kaised C	No recovery.			натт	37	72mm N>=50		-	$\overline{\langle}$			0	fractures.						
Limesto	9.0 m - Slightly weathered, light yellowish white with dark orange LIMESTONE (Coral). Weak to moderately strong (recovered as: Coarse GRAVEL).			SPT	100	4/5 4/4 20/22 for		9 -											
	Dark orange Fe staining on fracture surfaces.			натт	100	55mm N>=50		-		~~~		0	9.00 - 10.60m	: BZ, recovered					

	-			
			Г	
Toul				
Tonk	(In-	+12	ayıc	Dr

BOREHOLE No .:

PR JO	COJECT: Tonga Comms Masts B No.: 1001314.00 CATION: TBC HQ, Nuku'alofa, Tonga	CO-ORDINATES:       -175.192319       R.L. GROUND:       1.00m       CHECKED         (WGS84)       -21.140186       R.L. COLLAR:       START D/         DIRECTION:       ANGLE FROM HORIZ.:       -90°       SURVEY: Handheld GPS       FINISH D/									CO-ORDINATES: -175.192319 (WGS84) -21.140186 DIRECTION: DIRECTION: SURVEY: Handheld GPS									SHEET: 2 OF 2 DRILLED BY: Mark and Slade LOGGED BY: RLXB CHECKED: CWM START DATE: 01/08/2017 FINISH DATE: 02/08/2017			DRILLED BY: Mar LOGGED BY: RLX CHECKED: CWM START DATE: 01/			, ,
=	DESCRIPTION OF CORE	bu	ے	_								R	OCK DEFECT			JEUle										
	SOIL: Classification, colour, consistency / density, moisture, plasticity ROCK: Weathering, colour, fabric, name, strength, cementation	Rock Weathering	ss ws ws ws ws Fock Strength	Sampling Method	Core Recovery (%)	Testing	RL (m)	Depth (m)	Graphic Log	Defect Log	Fracture 500 Fracture 500 Spacing (mm)	RQD (%)		cription I Observations	<sup>25</sup> Fluid Loss (%)	Water Level	Casing	Installation								
_	10.0 m - Slightly weathered, light yellowish white with dark orange LIMESTONE (Coral). Weak to moderately strong (recovered as: Coarse GRAVEL). Dark orange Fe staining on fracture surfaces.			HQTT	100	■ 30/20 for 15mm N>=50						0	gravel. Fe stai and fractures. 9.60 - 11.00m:	dium to coarse ning within voids J, 5°, St, R, tured at 0.05 m												
Limestone (Kalsed Coral Reer)	10.6 m - Slightly weathered, light brownish white with dark orange LIMESTONE (Coral). Weak to moderately strong, voided (20%, 4 mm average diameter). Dark orange Fe staining. No recovery. 11.1 m - Slightly weathered, light brownish white with dark orange LIMESTONE (Coral). Weak (Recovered as: 0.05 m pieces of intact core and medium to			НДТТ	90			11-				0														
	coarse GRAVEL).			HQTT SPT	100 100	7/8 4/17 25/4 for 25mm N>=50		-13				0	11.00 - 13.00n fractured and gravels.	n: J, Regularly broken into												
								14- 15- 16- 17- 18- 19-																		
	MMENTS: Target depth reached. Co-ordinates were recor							-	-																	



PROJECT: Tonga Comms Masts

## **BOREHOLE LOG**

CO-ORDINATES:

-175.192217 R.L. GROUND: 0.80m

BOREHOLE No .:

HQ BH2
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SHEET: 1 OF 2 DRILLED BY: Mark and Slade

DIVILLED DI .	mark and
LOGGED BY:	RLXB

CHECKED: CWM

START	DATE:	02/08/20
017.011		02/00/20

#### -21.139886 R.L. COLLAR: JOB No.: 1001314.00 017 DATUM: LOCATION: TBC HQ, Nuku'alofa, Tonga DIRECTION: FINISH DATE: 03/08/2017 SURVEY: Handheld GPS ANGLE FROM HORIZ .: -90° CONTRACTOR: Geotech Drilling DESCRIPTION OF CORE ROCK DEFECTS UNIT Weathering (%) Rock Strength Sampling Method Fracture Spacing (mm) 8 Core Recovery Graphic Log Level Core Box No Installation GEOLOGICAL Testing RL (m) Depth (m) Casing Fluid Loss Defect Log (%) Description SOIL: Classification, colour, consistency / density, moisture, plasticity Water | Rock RQD ROCK: Weathering, colour, fabric, name, strength, cementation & Additional Observations NAME OF Sossesses 2 8 2 8 8 <u>8</u> 2025 0.0 m - Sandy organic SILT; dark brown. Stiff, moist, TS non plastic. Organics: decomposing plant material. Sand: coarse coral. HOT 20 10/08/201 No recovery. 0.8 m - Medium to coarse SAND; light brown. Medium dense, moist, well graded. Sand: 3/2 4/3 3/3 subangular coral. 100 SPT 1.3 m - Silty fine to medium GRAVEL with minor N=13 sand; light yellowish brown. Medium dense, moist, HQT well graded. Gravel: subangular coral. Sand: medium to coarse, subangular coral. 100 No recovery. 6/5 5/6 5/4 SPT 17 2.1 m - Fine to coarse GRAVEL with trace sand; light orangy white with dark orange. Medium dense, saturated, well graded. Gravel: subangular coral with N=20 HQTT dark orange Fe staining on surfaces. Sand: coarse, 100 subangular coral. Box 1, 0.0-3.5r 5/4 6/5 3/5 3 SPT 55 Reef) No recovery. N=19 Coral HQTT 3.65 m - Medium to coarse GRAVEL; light yellowish white with dark orange. Medium dense, saturated, ខ (Raised well graded. Gravel: subangular coral with dark 6/4 6/6 sand orange Fe staining on surfaces. SPT 1 7/5 No recovery and 4.1 m - Medium to coarse GRAVEL; light yellowish gravel a НQT white with dark orange. Medium dense, saturated, 8 well graded. Gravel: subangular coral with dark Limestone ( orange Fe staining on surfaces. 11/13 100 5.0 m - Fine to coarse GRAVEL; light brownish white. SPT 18/32 Very dense, saturated, well graded. Gravel: for subangular coral. 5mm HQTT N>=50 100 No recovery. 2/1 1/1 SPT 22 4/4 6.35 m - Medium to coarse GRAVEL; light yellowish N=10 3ox 2. 3.5-7.0m white with dark orange. Medium dense, saturated, well graded. Gravel: subangular coral with dark HQTT 100 orange Fe staining on surfaces. 3/3 No recovery. 3/4 3/3 SPT 99 7.15 m - Medium to coarse GRAVEL; light yellowish white with dark orange. Medium dense, saturated, well graded. Gravel: subangular coral with dark Fe N=13 HQTT staining on surfaces. 100 8.0 m - Slightly weathered, light brownish white stained dark orange LIMESTONE (Coral). 9/36 SPT 100 15 for Moderately strong, voided (20%, 3 mm average Limestone (Raised Coral Reef) 25mm diameter). Dark orange Fe staining within voids. HQTT N>=50 100 0 9 8.00 - 10.00m: J, 5° dip, St, R, Box 3, 7.0-9. for jointed at 0.05 m intervals 25mm N>=50 Bouncing HQTT 8 13

COMMENTS: Target depth reached. Co-ordinates were recorded using a handheld GPS and corrected by tape measuring to reference objects. PVC pipe (32 mm diameter) installed to 13 m bgl with water pumped out of borehole for 10 minutes on 3/08/2017.

	-	-			
		F	П		
т.			-		
10	пк	In-	+12	ylo	or

PROJECT: Tonga Comms Masts

JOB No.: 1001314.00

# **BOREHOLE LOG**

-175.192217 R.L. GROUND: 0.80m -21.139886 R.L. COLLAR:

CO-ORDINATES: (WGS84)

BOREHOLE No .:

HQ BH
-------

SHEET: 2 OF 2

DRILLED BY:	Mark and Slade
LOGGED BY:	RLXB

CHECKED: CWM

LOCATION: TBC HQ, Nuku'alofa, Tonga	DIRE	CTIO	N:				DAT			dhe	ld GPS	FINISH DAT	E: 03	/08/2	201		
	ANGL	LE FR	OM	HORIZ.:		-90°	001		1.11011	une		CONTRACT	OR: C	Geote	ech	Drillir	ıg
		£	-	5					1	R	OCK DEFECT	rs					
SOIL: Classification, colour, consistency / density, moisture, plasticity ROCK: Weathering, colour, fabric, name, strength, cementation	Rock Weathering	Rock Strength	Sampling Method		۲	(L	Log	б	Fracture Spacing (mm)				Fluid Loss (%)	evel	g	tion	x No
O SOIL: Classification, colour, consistency / density, moisture, plasticity	ock W	Sock 9	Paro	Testing	RL (m)	Depth (m)	Graphic Log	Defect Log	Fractu acing (	RQD (%)		cription	iid Los	Water Level	Casing	Installation	Core Box No
C ROCK: Weathering, colour, fabric, name, strength, cementation	Ř		Sam	5		-	G	Def	Spa	RC	& Additiona	I Observations	Εľ	5		-	Õ
		sosses Sos Sosses Sosses Sosses Sosses Soss	1 1	50					2 8 2 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				25 50 75				
8.0 m - Slightly weathered, light brownish white stained dark orange LIMESTONE (Coral).				for 75mm		-	+1										
Moderately strong, voided (20%, 3 mm average diameter). (Recovered as: medium to coarse			HQT	N>=50		-	+1			0							
GRAVEL with cobbles of intact core). Dark oran Fe staining within voids.	je		-			-	Ŧ										
IReef				25 for		11-				-							
C Cora			F	45mm		-											ш
$\frac{\breve{v}}{\breve{v}}$ 11.70 <i>m</i> : Fe staining on vesicule and joint surfaces.			HQT	Bouncing		-		$\sim$		0	10.00 - 13.00r regular interva	n: J, Broken at Ils with gently					9.6-12.
(Table Incoording of the staining on vesicule and joint surfaces.						12-					dipping joints i broken into gr	in intact core. or					Box 4, 9.6-12.0m
Limes			SPT 100	- 50		12											
			E	for 50mm N>=50		-											Ē
			HQTT	25/25 for						0							12.0-13
		-	SPT 50	50mm N>=50		13				-						E	Box 5, 12.0-13.1m
13.13m: END OF BOREHOLE						-											
						-											
						-											
						14											
						-											
						•											
						15-	-										
						-											
						•											
						16-	-										
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						18											
						-	-										
						-											
						-											
						19	-										
						-	1										
						-											
						-											
COMMENTS: Target depth reached. Co-ordinates we Hole Depth installed to 13 m bgl with water pumper	e recorded usi out of borehol	ing a ha le for 1	andhe 0 mir	eld GPS an outes on 3/	id co 08/20	rrecte	ed by	tape	measu	ring	to reference o	bjects. PVC pip	e (32 r	nm di	am	eter)	
Hole Depth 13.13m																	

Scale 1:50



BOREHOLE No .:

PR JO	COJECT: Tonga Comms Masts B No.: 1001314.00 CATION: Popua TBC, Nuku'alofa, Tonga	DIF		NAT <sup>84)</sup> DN:	ES:	-21	.163 .144	067	R.L. R.L. DAT	GR CO UM			20m d GPS	LOGGED B' CHECKED: START DAT FINISH DAT	BY: Mark and Slade BY: RLXB						
GEOLOGICAL UNIT	DESCRIPTION OF CORE SOIL: Classification, colour, consistency / density, moisture, plasticity ROCK: Weathering, colour, fabric, name, strength, cementation	Rock Weathering	KS WS WS Rock Strength	Sampling Method	Core Recovery (%)	Testing	RL (m)	Depth (m)	Graphic Log	Defect Log	5000 Fracture 500 Spacing (mm)	RQD (%)		IS cription al Observations	25 50 Fluid Loss (%) 75	Water Level	Casing	Installation			
Fill Topsoil	0.0 m - Organic SILT with minor sand; dark brown. Stiff, moist, non plastic. Organics: decomposing plant material. Sand: medium to coarse coral. 0.4 m - Medium to coarse SAND with trace gravel; light brown. Medium dense, moist, well graded. Sand: subangular coral. Gravel: medium, subangular coral. No recovery. 1.0 m - Sandy GRAVEL with minor silt; light brown.			SPT HQTT	100 90	5/3 3/4 4/3 N=14	0	- - - - - - - - - - - - - - - - - - -								10/08/2017					
Buried TSoil	Medium dense, wet, well graded. Gravel: subangular coral. Sand: medium to coarse coral. No recovery. 2.25 m - Organic silty CLAY with minor gravel; dark brown. Soft to firm, wet, moderate to high plasticity. Gravel: medium, subangular coral.			T SPT HQTT	9 44 45	0/0 0/0 0/0 N=0	- - - - - - - - - - - - -	2					1.80m:Core b	ound.							
	<ul> <li>2.6 m - Sandy fine to medium GRAVEL; dark brown. Medium dense, wet, well graded. Sand: medium to coarse, subangular coral. Gravel: subangular coral.</li> <li>No recovery.</li> <li>3.6 m - Fine to coarse GRAVEL with minor sand;</li> </ul>			HQTT SPT HQTT	72 100 100	5/5 5/6 5/5 N=21		3		-											
	light brown. Medium dense, wet, well graded. Gravel: subangular coral. Sand: coarse coral. No recovery. 4.25 m - Fine to coarse GRAVEL with minor sand; light brown. Loose, wet, well graded. Gravel: subangular coral. Sand: coarse coral.			HQTT SPT H	100 44	2/1 2/2 2/2 N=8	- - - - - - - -	4													
(Raised Coral Reef)	No recovery. 5.15 m - Fine to medium GRAVEL with minor sand; light brown. Medium dense to dense, wet, well graded. Gravel: subangular coral. Sand: coarse coral.			HQTT SPT	100 55	2/5 13/13 9/7 <b>N=42</b>	- - - - - - -	5		•											
Limestone gravel and sand (R	No recovery. 6.25 m - Fine to coarse GRAVEL with minor sand; light brown. Loose to medium dense, wet, well graded. Gravel: subangular coral. Sand: coarse coral. 7.00m: Grades; fine to medium gravel.			HQTT SPT	100 55	1/1 1/1 1/5 <b>N=8</b>			$\times$												
Limest	7.8 m - Gravelly medium to coarse SAND with trace silt; white. Medium dense, wet, uniformly graded.			HQTT SPT	100 100	4/8 N=17	- 9 														
				SPT HQTT SPT	100 100 100	5/5 7/6 <b>N=23</b> 3/4 1/4	2- 8-	- - - - - - - - - - - - - - - - - - -													
	/IMENTS: Target depth reached. PVC pipe (32 mm diam		inoto!!-	натт	100	4/4 N=13	-												_		



	-			
<b>T</b>		-		
Tonk	(In ·	+12	aylo	ľ

BOREHOLE No .:

PF JC	ROJECT: Tonga Comms Masts DB No.: 1001314.00 DCATION: Popua TBC, Nuku'alofa, Tonga	CO-ORDINATES: -175.163067 ( <sup>WGS84)</sup> -21.144783 DIRECTION: ANGLE FROM HORIZ.: -90° R.L. GROUND: 1.20m R.L. COLLAR: DATUM: SURVEY: Handheld GPS										ld GPS	DRILLED BY: Mark and Slade LOGGED BY: RLXB CHECKED: CWM START DATE: 03/08/2017 FINISH DATE: 04/08/2017 CONTRACTOR: Geotech Drilling								
GEOLOGICAL UNIT	SOIL: Classification, colour, consistency / density, moisture, plasticity ROCK: Weathering, colour, fabric, name, strength, cementation	Rock Weathering	ES S Ms Rock Strength	Sampling Method	Core Recovery (%)	Testing	RL (m)	Depth (m)	Graphic Log	Defect Log	Eco Eco Eco Eco Eco Eco Eco Eco Eco Eco	RQD (%)	Des	iscription al Observations	25 50 Fluid Loss (%) 75	Water Level	Casing	Installation	Core Box No		
Limestone gravel and sand (Rais of Coral Reef)	10.0 m - Sandy fine to medium GRAVEL; white. Dense, wet, well graded. Gravel: subangular coral. Sand: medium to coarse coral.			HQTT SPT	100 100	5/6 5/6 8/24 N=43	- - တိ - - - -				20	0									
1	11.0 m - Unweathered to slightly weathered, white         LIMESTONE (Coral). Moderately strong. (Recovered as: Fine to medium GRAVEL).         No recovery.         11.3 m - Unweathered to slightly weathered, white         LIMESTONE (Coral). Moderately strong.			HQTT	77 20	37/13 for 40mm N>=50	- - -	11-				0	-								
Limestone (Raised Coral Reef)	(Recovered as: Medium to coarse GRAVEL).			HQTT SPT	100 100	8/17 15/35 for 40mm N>=50	- 5	12- - - - - - - - - - - - - - - - - - -		~~~~		0	11.00 - 13.50r broken and re medium to co	covered as					Rox 4 9 0-12 7m		
Limestone (Ra	13.5 m - Unweathered to slightly weathered, white LIMESTONE (Coral). Moderately strong, voided (20% voids, 3 mm average diameter).			. HQTT SPT	- 100 100	17/26 10 for 10mm N>=50	- 1	14-				0									
				НОТТ	100	for 75mm N>=50 25 for 30mm N>=50 Bouncing	-			~		0		m: J, 5° dip, St, R, in intact core at n intervals.					Box 5 12 7-15 0m		
	15.03m: END OF BOREHOLE						- 15														
								17-													
								18 - - - - - - - - - - - - - - - - - - -													
							 - - - - -	-													

Scale 1:50



**GEOLOGICAL UNIT** 

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(Raised Coral Reef)

BOREHOLE No .:

	Tonkin+Taylor		BC	DF	RE	НО	LE	EL	.0	G				PC SHEET: 1 OF DRILLED BY										
JC	ROJECT: Tonga Comms Masts DB No.: 1001314.00	CO-ORDINATES: -175.163100 (WGS84) -21.145133 R.L. COLLAR: DATUM:											.30m	LOGGED BY: RLXB CHECKED: CWM START DATE: 04/08/2017										
LC	DCATION: Popua TBC, Nuku'alofa, Tonga, Tonga	DIRECTION: ANGLE FROM HORIZ.: -90°										ld GPS	FINISH DAT					na						
GEOLOGICAL UNIT	DESCRIPTION OF CORE SOIL: Classification, colour, consistency / density, moisture, plasticity ROCK: Weathering, colour, fabric, name, strength, cementation	Rock Weathering	Rock Strength	Sampling Method	Core Recovery (%)	Testing	RL (m)	Depth (m)	Graphic Log	Defect Log	Fracture Spacing (mm)	RQD (%)			Fluid Loss (%)	Water Level	Casing	Installation	Core Box No					
Topsoil GI	0.0 m - Sandy organic SILT; dark brown. Stiff, moist, non plastic. Sand: coarse subrounded coral. Organics: rootlets and decomposing plant material.		0000 0000 0000 0000 0000 0000 0000 0000 0000		100 C				≝ ≝ TS ≝						25 50				_					
	0.4 m - Medium to coarse SAND; light brown. Medium dense, moist, well graded. Sand: subrounded to subangular coral.			натт	100		-		$\otimes$															
Ē	No recovery.			SPT	100	14/13 8/7 5/5 <b>N=25</b>	-	1 -	$\bigotimes$	7						16/08/2017								
	1.6 m - Medium to coarse GRAVEL; light brown. Medium dense, moist, uniformly graded. Gravel:			НДТТ	72	■ N=25	-									-								
	subangular coral. 1.9 m - Gravelly medium to coarse SAND with minor silt; light yellowish brown. Very loose, wet, well graded. Sand: subangular coral. Gravel: fine to			SPT	100	2/1 2/1 0/0 <b>N=3</b>		2 -	* • * • •															
	medium subangular coral.			НДТТ	100		- - -																	
	3.00m: Grades; dense.			SPT	100	2/13 10/9 11/14		3 -											.8m					
	3.45 m - Fine to coarse GRAVEL with minor sand; light brown. Medium dense, wet, well graded. Gravel: angular coral. Sand: coarse subangular			натт	100	N=44	- ' - - -		0 0 0 0										Box 1. 0.0-3					
	coral. No recovery. 4.2 m - Fine to coarse GRAVEL with minor sand; light brown. Medium dense, wet, well graded.					SPT	55	8/11 11/4 5/4 <b>N=24</b>	- e	4 -														
Ĵ	Gravel: angular coral. Sand: coarse subangular coral.			НОТТ	63		-																	
Coral Ree	5.2 m - Silty fine to medium SAND with trace gravel;			SPT	44	0/2 0/0 1/2	-4	5 -																
and sand (Raised Coral Reef)	light brown. Very loose, saturated, uniformly graded. Gravel: subangular, medium coral.			натт	54	■ N=3	-		X	×														
	No recovery. 5.7 m - Fine to coarse GRAVEL with minor sand; light brownish white. Medium dense, wet, well graded. Gravel: subangular coral. Sand: subangular			SPT F	55	3/3 3/3 4/5	-2	6 -		*														
Limestone gravel	coarse coral. No recovery.			НДТТ	100	N=15	-																	
Lime	6.2 m - Sandy fine GRAVEL with minor silt; light brown. Medium dense, wet, uniformly graded. Gravel: angular coral. Sand: coarse, angular coral.			SPT F	100	3/3 4/5 6/7	- - - 9	7 -											Box 2. 3.8-7.5m					
	7.7 m - Fine to coarse GRAVEL; light brownish white.			НДТТ	100	N=22	- '												ä					
	Dense, moist, well graded. Gravel: subangular coral.			SPT	100	2/5 9/17 7/13	-	8 -																
				нат	100	N=46	2-																	
	No recovery. 9.2 m - Fine to coarse GRAVEL; light brownish white.			SPT H	55	4/4 4/5 5/4	- - - 89	9 -																
	Medium dense, moist, well graded. Gravel: subangular coral.			НОТТ	100	N=18	- - -																	

COMMENTS: Target depth reached.

General Log - 31/08/2017 3:19:55 p.m. - Produced with Core-GS by GeRoc Hole Depth 15.12m



BOREHOLE No .:

	Tonkin+Taylor		B	DF	RE	НО	LE	EL	.00	G				PC SHEET: 2 OF DRILLED BY					
PI J(	ROJECT: Tonga Comms Masts DB No.: 1001314.00 DCATION: Popua TBC, Nuku'alofa, Tonga, Tonga	DIF	-ORDI (WGS RECTIO	584) DN:			.145		R.L. DAT	COI UM:			.30m Id GPS	LOGGED BY CHECKED: START DAT FINISH DAT	/: RL) CWM E: 04 E: 05	7 7			
	DESCRIPTION OF CORE				1							R	OCK DEFECT	CONTRACT	JR: (	3000	ecn	Driilir	g
GEOLOGICAL UNIT	SOIL: Classification, colour, consistency / density, moisture, plasticity ROCK: Weathering, colour, fabric, name, strength, cementation	Rock Weathering	S Rock Strength	Sampling Method	Core Recovery (%)	Testing	RL (m)	Depth (m)	Graphic Log	Defect Log	Ecco Fracture Ecco Spacing (mm)	RQD (%)		cription I Observations	26 50 Fluid Loss (%) 75	Water Level	Casing	Installation	
and (Relead Catal Reef)	10.0 m - Fine to coarse GRAVEL; light brownish white. Dense, moist, well graded. Gravel: subangular coral.			SPT	100	2/3 5/7 11/8 <b>N=31</b>	- - - ရ	-	0 0 0 0 0		2								
Lineatone gewei and a				Натт	100			-											
	10.9 m - Unweathered to slightly weathered, light         brownish white LIMESTONE (Coral). Moderately         strong, voids (10% voids, 2 - 4 mm diameter).         No recovery.         11.28 m - Unweathered to slightly weathered, light         brownish white LIMESTONE (Coral). Moderately         strong, voids (0% voids, 2 - 4 mm diameter).			натт	76 =	27/23 for 7mm N>=50		11- - - - - - -		}		50	11.70m: J, Pl, F	R					
Reef)	strong, voids (10% voids, 2 - 4 mm diameter). <i>12.00m:</i> Recovered as; medium to coarse GRAVEL. Dark orange Fe staining on gravel surfaces.			SPT	100	18/10 23/25 2 for	-11	12-											
Limestone (Raised Coral Reef)				801 HQTT	0 100	15mm N>=50	- - -	13				0							
mestone (Ra	No recovery.			HQTT	42 (	for 50mm N>=50		-				0							5 1 1 0 m
Ē	13.63 m - Unweathered to slightly weathered, light brownish white LIMESTONE (Coral). Moderately strong, voids (10% voids, 2 - 4 mm diameter).					7/10		14		~~			12.32 - 15.00n recovered as r coarse gravel.	nedium to					01.1.10
	14.0 - 14.37 m - Sample not recovered - Solid cone SPT. No recovery.			T SPT	0	7/16 27 for 70mm	-13	-	$\bigotimes$										
	14.67 m - Unweathered to slightly weathered, light brownish white LIMESTONE (Coral). Moderately strong, voids (10% voids, 2 - 4 mm diameter). \ Occasional dark orange Fe staining.			™ HQT	<sup>∞</sup> 52	N>=50 Solid 19/31 for 42mm	-	15				0							
	15.0 - 15.117 m - Sample not recovered - Solid cone SPT.	/				N>=50 Solid	-14	-											
							-15	16-											
								-											
							- 16	17-	· · ·										
								18											
							-17	-											
							-18	19-											
								-											

COMMENTS: Target depth reached.

General Log - 31/08/2017 3:19:55 p.m. - Produced with Core-GS by GeRoc Hole Depth 15.12m Scale 1:50



PROJECT: Tonga Comms Masts

## **BOREHOLE LOG**

CO-ORDINATES: -175.162733 R.L. GROUND: 1.00m

BOREHOLE No .:

Pop	B	H3

SHEET: 1 OF 2

DRILLED BY: Mark and Slade

LOGGED BY: RLXB CHECKED. CMM

	B No.: 1001314.00	0.0	WGS		E2			633					1.00m	CHECKED:					
	CATION: Popua TBC, Nuku'alofa, Tonga, Tonga	DIR	ECTIO	NI-					DAT					START DAT					
			GLE FF		лн	ORIZ.:		-90°	SUR	RVE	Y: Har	ndh	eld GPS	FINISH DAT					
GEOLOGICAL UNIT	DESCRIPTION OF CORE SOIL: Classification, colour, consistency / density, moisture, plasticity	Rock Weathering	Rock Strength	Sampling Method	Core Recovery (%)	Testing	RL (m)	Depth (m)	Graphic Log	Defect Log	Fracture Spacing (mm)		ROCK DEFEC		Fluid Loss (%)	Water Level	Casing		Core Box No
	ROCK: Weathering, colour, fabric, name, strength, cementation	_	SS	Sam	Core					Defe	2000 2000 2000 500 Spa		& Addition	al Observations	- 25 50 Flui	Ň		드	റ്റ
Topsoil	0.0 m - Organic sandy SILT; dark brown. Stiff, moist, non plastic. Organics: decomposing plant material. Sand: coarse coral.			НОТТ	80		-		± <sup>™</sup> TS ₩										
	0.3 m - Gravelly medium to coarse SAND; light brown. Tightly packed, moist, well graded. Sand: subangular coral. Gravel: fine, subangular coral.			Ĭ	~	• 45.7	-	1 -	$\bigotimes$							10/08/2017			
E	0.8 m - COBBLES or BOULDERS; light brownish white. Very dense, moist. Coral.			. SPT	100	15/7 5/5 20/20 for 23mm	-	- - -	$\bigotimes$							10/0			
	2.0 m - Organic silty CLAY with trace sand and			НОТТ	100	N>=50 ■ 2/1		2 -											
	gravel; dark brown. Firm, saturated, low to moderate plasticity. Organics: clay and decomposing plant material. Sand: coarse, light grey, subangular. Gravel: fine, subangular coral.			T SPT	100	1/0 1/0 N=2	-	- - -	2 × 3 8 × 3										-3.0m
Buried Topsoil	3.0 - 3.5 m - PUSH TUBE. Medium to coarse light			НАТТ		● 41/6 kPa barrel 1 @ 3.0m	- 7-	3 -											Box 1, 0.0-3.0m
BL	yellowish brown SAND at top, and, Soft dark brown organic CLAY at base. 3.5 m - Organic silty CLAY; dark brown. Soft, saturated, moderate plasticity. Organics: clay and			тт рт	0 100		-	- -											
	decomposing plant material.			НДТТ	100	- 0/0	- 0	4 -	<u>0,0</u>										
	3.7 m - Sandy gravelly SILT with minor organics; dark brown with light yellowish brown. Soft, saturated, non plastic. Sand: medium to coarse, subangular coral. Gravel: fine subangular coral. Organics: clay and decomposing plant material.			T SPT	0 100	3/6 10/20 18/2 for 12mm N>=50	-	-											
	4.0 m - Sandy medium GRAVEL; light brownish white. Very dense, wet, uniformly graded. Weakly cemented. Gravel: subangular coral. Gravel: coarse, subangular coral.			SPT HQTT	55 100	7/6 5/5	4	5 -											
	4.70m: Grades; medium dense, non-cemented. No recovery.			S	~	5/6 N=21	-	-	$\mathbb{N}$										
(teef)	5.7 m - Medium to coarse GRAVEL; light brownish white. Medium dense, saturated, uniformly graded. Gravel: subangular to angular coral.			Натт	54	0/0	- 4	6 -	0,0,0										
(Raised Coral Reef)	No recovery.			T SPT	44	2/2 3/4 N=11	-	-											
nd (Ra	6.9 m - Fine to medium GRAVEL; light brownish			НДТТ	18		-	_											.5m
avel and sand	white. Medium dense, moist, well graded. Gravel: angular to subangular coral.			SPT	100	4/4 4/4 5/6 N=19	- φ -	1											Box 2, 3.0-7.5m
Limestone gravel	No recovery.			НАТТ	45														
Lime	<ol> <li>7.8 m - Silty fine to coarse SAND; light brownish white. Medium dense, wet, well graded. Very weakly cemented.</li> </ol>			SPT	77	4/3 4/4 5/6		8 -	×××										
	No recovery.			F		N=19	ŀ	-											
	8.6 m - Gravelly medium to coarse SAND with trace silt; light brownish white. Medium dense, saturated, well graded. Sand: angular coral. Gravel: subangular, fine to medium coral.			т натт	0 72	4/6 6/6	- - - φ	9 -											
-	9.45 m - Silty fine SAND; light brownish white. Medium dense, saturated, uniformly graded. Slow dilatency.			HQTT SPT	100 100	5/5 ■ N=22		- - - - -											
	Medium dense, saturated, uniformly graded. Slow			Натт	100		-	-											

COMMENTS: Target depth reached.

- General Log 31/08/2017 3:19:55 p.m. Produced with Core-GS by GeRoc Hole Depth 15.13m
  - Scale 1:50



	<b>کرتات</b> Fonkin+Taylor		BC	DF	RE	НО	LE	ΞL	.0	G				Po SHEET: 2 OF 2	2				
PF JC	ROJECT: Tonga Comms Masts DB No.: 1001314.00 DCATION: Popua TBC, Nuku'alofa, Tonga, Tonga	DIR	(WGS	584) DN:		: -175 -21 ORIZ.:	.144	2733 1633 -90°	R.L. DA1	CO CUM	LLAR:		.00m Id GPS	DRILLED BY LOGGED BY CHECKED: START DATI FINISH DATI	": RL CWM E: 07 E: 07	XB   /08/2 /08/2	2017	7 7	na
	DESCRIPTION OF CORE			1								R	OCK DEFEC	CONTRACT		Jeol	ecn	Driili	ig
<b>GEOLOGICAL UNIT</b>	SOIL: Classification, colour, consistency / density, moisture, plasticity ROCK: Weathering, colour, fabric, name, strength, cementation	Rock Weathering	KS S S S Rock Strength	Sampling Method	Core Recovery (%)	Testing	RL (m)	Depth (m)	Graphic Log	Defect Log	Ecconomic Fracture Ecconomic Spacing (mm)	RQD (%)		scription al Observations	25 50 Fluid Loss (%) 75	Water Level	Casing	Installation	Core Box No
	10. 0 m - Slightly weathered, light brownish white LIMESTONE. Moderately strong, voids (2%, 2 mm average diameter).	01500		HQTT	100 100	5/25 20 for 8mm N>=50	-			~		23	10.60m: J, 5°	dip, St, R	192				Box 3, 7.5-11.0m
	11.00m: Grades; very weak to extremely weak.			SPT	55	5/9 12/7 12/10 N=41	-10	11-		~									Box 3
Reef)	No recovery. 11.55 m - Slightly weathered, light brownish white LIMESTONE (Coral). Extremely weak (Recovered as: Medium to coarse GRAVEL).			т натт	0 81	<b>1</b> 8/16		12-				0							
Limestone (Raised Coral Reef)	12.0 m - Slightly weathered, light brownish white LIMESTONE (Coral). Moderately strong, voids (10% voids, up to 30 mm diameter). Dark orange Fe staining in voids.			HQTT SPT	100 100	■ 50 for 70mm N>=50	-	-		~~~		0	gravel. 10.90m: J, 5° 11.55 - 13.50r						
Limeston	13.0 - 13.28 m - Sample not recovered - Solid cone SPT.			SPT	0	5/42 25/15	-12	13		7									
	13.28 m - Unweathered to slightly weathered, light brownish white LIMESTONE (Coral). Moderately strong, voids (20% voids, 3 mm average diameter, up to 30 mm).			Натт	76	for 50mm <b>N&gt;=50</b> Solid	-	- - - -				0							t.5m
	14.0 - 14.45 m - Sample not recovered - Solid cone SPT.			SPT	0	10/9 11/17 8/9	-13	14-		7									Box 4, 11.0-14.5m
	14.45 m - Slightly weathered, light brownish white LIMESTONE (Coral). Moderately strong, voids (20% voids, 3 mm diameter average, up to 30 mm diameter).			Натт	100	Solid	-14	15-		-		36	13.50 - 15.30 regular 0.05 - Voided.	m: , Jointed at 0.08 m intervals.					Box 5, 14.5-15.1m
	15.0 - 15.13 m - Sample not recovered - Solid cone SPT.			SPT	0	25/25 for 55mm N>=50	-		$\geq$										B
	15.13m: END OF BOREHOLE					Solid	-	-	-										
							-15	16-	-										
							-16	17-	-										
							-12	18-	-										
								- - - -	- - - - -										
							-18	19-											

COMMENTS: Target depth reached. Hole Depth 15.13m Scale 1:50

General Log - 31/08/2017 3:19:55 p.m. - Produced with Core-GS by GeRoc



ECT: Tonga Comms Masts o.: 1001314.00 TION: Popua TBC, Nuku'alofa, Tonga DESCRIPTION OF CORE : Classification, colour, consistency / density, moisture, plasticity K: Weathering, colour, fabric, name, strength, cementation or recovery. Sm - Silty sandy fine to coarse GRAVEL with trace panics; light brown with rare dark brown. Loose, pist, well graded. Gravel: subangular coral. nds: coarse subangular coral. Organics: composing plant material and rootlets. I m - Silty CLAY with trace organics, gravel and nd; dark yellowish brown. Firm to stiff, moist, oderate plasticity. Organics: decomposing plant taterial. Gravel: fine to medium coral. Sand: coarse ral.	Rock Weathering UV	-ORDI (WGS RECTIC GLE F ubuajts yog	Sampling Method		-21	.144	550 F [ 90°	R.L. DATI SUR	VEY: H	AR: Hand	helo	D0m I GPS CK DEFEC	DRILLED BY LOGGED BY CHECKED: START DATI FINISH DATI CONTRACT( TS	': RL) CWM E: 08 E: 08 DR: 0	XB   /08/2 /08/2	017	, ,
: Classification, colour, consistency / density, moisture, plasticity K: Weathering, colour, fabric, name, strength, cementation P recovery.			;	Core Recovery (%)	Testing	RL (m)	epth (m)	ic Log	bo en	(m	RO	CK DEFEC	TS	(9			
K: Weathering, colour, fabric, name, strength, cementation a recovery. B m - Silty sandy fine to coarse GRAVEL with trace ganics; light brown with rare dark brown. Loose, bist, well graded. Gravel: subangular coral. nds: coarse subangular coral. Organics: composing plant material and rootlets. I m - Silty CLAY with trace organics, gravel and nd; dark yellowish brown. Firm to stiff, moist, oderate plasticity. Organics: decomposing plant aterial. Gravel: fine to medium coral. Sand: coarse ral.			;	Core Recovery (9	Testing	RL (m)	pth (m)	ic Log	og	Ê						1 1	
6 m - Silty sandy fine to coarse GRAVEL with trace ganics; light brown with rare dark brown. Loose, bist, well graded. Gravel: subangular coral. Inds: coarse subangular coral. Organics: composing plant material and rootlets. I m - Silty CLAY with trace organics, gravel and nd; dark yellowish brown. Firm to stiff, moist, oderate plasticity. Organics: decomposing plant aterial. Gravel: fine to medium coral. Sand: coarse ral.			F				De	Graph		200 Spacing (mm)	RQD (%)		scription al Observations	25 50 75 Fluid Loss (%)	Water Level	Casing	Installation
ganics; light brown with rare dark brown. Loose, oist, well graded. Gravel: subangular coral. Inds: coarse subangular coral. Organics: composing plant material and rootlets. In - Silty CLAY with trace organics, gravel and nd; dark yellowish brown. Firm to stiff, moist, oderate plasticity. Organics: decomposing plant aterial. Gravel: fine to medium coral. Sand: coarse ral.			Натт	40		- - -		$\left  \right $									
nd; dark yellowish brown. Firm to stiff, moist, oderate plasticity. Organics: decomposing plant aterial. Gravel: fine to medium coral. Sand: coarse ral.			SPT H	100	1/1 0/0 0/0										10/08/2017		
.40m: Grades; dark brown organic silty clay.			НДТТ	100	N=0		- ×	× ×									
			TT SPT	0 100	1/0 1/0 N=2	- ' - - -		× ×									
			HQTT	100	5/6	-7-	3 - ×	×									
15 m - Gravelly COBBLES; light brownish white. edium dense, saturated, uniformly graded. bbles or boulders: weak to moderately strong ral. Gravel: coarse, subangular coral.			HQTT SPT	100 100	2/2 3/10 <b>N=17</b>												
) m - Fine to medium GRAVEL with some sand; ht brownish white. Dense, saturated, well graded. avel: subangular coral. Sand: coarse subangular			SPT	100	12/10 13/12 7/4 <b>N=36</b>		4										
ral. .60m: Grades; medium to coarse gravel with minor hite silt.			НОТТ	100	11/14	4	5										
2 m - Fine to medium GRAVEL with some sand; ht brownish white. Very dense, saturated, well aded. Gravel: subangular coral. Sand: coarse bangular coral.			ATT SPT	00	17/12 12/9 N>=50	- - - -		0.0.0									
.60m: Grades; well cemented. Voids (10%, 4 mm verage diameter). dark orange Fe staining on joint and bid surfaces.			SPT H0	100	20/18 19/14 12/5 for		6 0 • 0										
7 m - Sandy fine to medium GRAVEL; light whitish own. Medium dense, moist, well graded. Gravel: bangular coral			НДТТ	100	20mm N>=50	9	7										
			SPT	100	7/5 7/7 N=26	-											
8 m - Silty coarse SAND with minor gravel; light winsh white. Dense, moist, well graded. Sand:			НДТТ	36	6/6	L	8-	×									
bangular coral. Gravel: fine subangular coral.	-		T SPT	100	11/10 8/10 <b>N=39</b>	-	100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100										
aded. Gravel: subangular coral. Sand: medium to					3/4 3/4	- - - - -	9 9										
arse, subangular coral.			HQTT SF	÷	3/3 N=13	ŀ		2.0°.									
	bangular coral. 60m: Grades; well cemented. Voids (10%, 4 mm verage diameter). dark orange Fe staining on joint and id surfaces. 7 m - Sandy fine to medium GRAVEL; light whitish wm. Medium dense, moist, well graded. Gravel: bangular coral. Sand: coarse subangular coral. recovery. 6 m - Silty coarse SAND with minor gravel; light wmish white. Dense, moist, well graded. Sand: bangular coral. 5 m - Sandy fine to coarse GRAVEL; light wmish white. Medium dense, saturated, well	bangular coral.       60m: Grades; well cemented. Voids (10%, 4 mm         60m: Grades; well cemented. Voids (10%, 4 mm         verage diameter). dark orange Fe staining on joint and         id surfaces.         'm - Sandy fine to medium GRAVEL; light whitish         wom. Medium dense, moist, well graded. Gravel:         bangular coral.         Sand: coarse subangular coral.         recovery.         em - Silty coarse SAND with minor gravel; light         womish white. Dense, moist, well graded. Sand:         bangular coral.         Gravel: fine subangular coral.         -5 m - Sandy fine to coarse GRAVEL; light         womish white. Medium dense, saturated, well         oded. Gravel: subangular coral.	bangular coral.         60m: Grades; well cemented. Voids (10%, 4 mm         verage diameter). dark orange Fe staining on joint and         jid surfaces.         'm - Sandy fine to medium GRAVEL; light whitish         wm. Medium dense, moist, well graded. Gravel:         bangular coral.         Sand: coarse subangular coral.         recovery.         am - Silty coarse SAND with minor gravel; light         wmish white. Dense, moist, well graded. Sand:         bangular coral.         5 m - Sandy fine to coarse GRAVEL; light         winish white. Medium dense, saturated, well         ided. Gravel: subangular coral.         Sand: coarse subangular coral.	bangular coral.       Egg         60m: Grades; well cemented. Voids (10%, 4 mm rerage diameter). dark orange Fe staining on joint and jid surfaces.       Image: Construct on the construction of the constructing of the construction of the constructing of the const	bangular coral.       Eq. (0)         60m: Grades; well cemented. Voids (10%, 4 mm         verage diameter). dark orange Fe staining on joint and         jid surfaces.         'm - Sandy fine to medium GRAVEL; light whitish         wm. Medium dense, moist, well graded. Gravel:         bangular coral.         'm - Silty coarse SAND with minor gravel; light         'm - Silty coarse SAND with minor gravel; light         'm - Silty coarse GRAVEL; light         's m - Silty fine to coarse GRAVEL; light         'S m - Sandy fine to coarse GRAVEL; light         's mish white. Medium dense, saturated, well         'ded. Gravel: subangular coral.         '5 m - Sandy fine to coarse GRAVEL; light         's mish white. Medium dense, saturated, well         'ded. Gravel: subangular coral.         's medium to arse, subangular coral.	bangular coral.       E       0       20/18         60m: Grades; well cemented. Voids (10%, 4 mm verage diameter). dark orange Fe staining on joint and jid surfaces.       E       0       20/18         1       E       0       12/5 for 20mm       12/5 for 20mm         1       m - Sandy fine to medium GRAVEL; light whitish won. Medium dense, moist, well graded. Gravel: boangular coral.       E       0       4/6         1       H       0       7/5 7/7       12/5 for 20mm       N>=50         1       m - Sandy fine to medium GRAVEL; light wonish white. Dense, moist, well graded. Gravel: boangular coral.       E       0       4/6         1       F       %       6/6       11/10       11/10         5 <m -="" coarse="" fine="" gravel;="" light<br="" sandy="" to=""></m> wonish white. Medium dense, saturated, well ded. Gravel: subangular coral.       E       0       8/10         5 <m -="" coarse="" fine="" gravel;="" light<br="" sandy="" to=""></m> wonish white. Medium dense, saturated, well aded. Gravel: subangular coral.       10       11/10         5 <m -="" coarse="" fine="" gravel;="" light<br="" sandy="" to=""></m> wonish white. Medium dense, saturated, well aded. Gravel: subangular coral.       3/4       3/4         1       1       9       3/3       3/4       3/4         1       9       1       9       3/3       13	bangular coral.       Egr       0       20/18         60m: Crades; well cemented. Voids (10%, 4 mm verage diameter). dark orange Fe staining on joint and jid surfaces.       Egr       0       20/18         7       m - Sandy fine to medium GRAVEL; light whitish won. Medium dense, moist, well graded. Gravel: boangular coral.       Egr       0       20/18       19/14         7       m - Sandy fine to medium GRAVEL; light whitish won. Medium dense, moist, well graded. Gravel: boangular coral.       Egr       4/6       7/5       7/7         7       m - Silty coarse SAND with minor gravel; light wonish white. Dense, moist, well graded. Sand: boangular coral.       Egr       6/6       11/10       8/10       N=26         5       m - Sandy fine to coarse GRAVEL; light wonish white. Medium dense, saturated, well ided. Gravel: subangular coral.       Egr       3/4       3/4       4/6         5       m - Sandy fine to coarse GRAVEL; light wonish white. Medium dense, saturated, well ided. Gravel: subangular coral.       3/4       3/4       3/4       4/6         10       gr       3/4       3/4       3/4       3/4       3/4       3/4         10       gr       3/4       3/4       3/4       3/4       3/4       3/4       9	bangular coral. 60m: Grades; well cemented. Voids (10%, 4 mm rerage diameter), dark orange Fe staining on joint and jid surfaces. T m - Sandy fine to medium GRAVEL; light whitish twn. Medium dense, moist, well graded. Gravel: bangular coral. Sand: coarse subangular coral. T m - Sitty coarse SAND with minor gravel; light winish white. Dense, moist, well graded. Sand: bangular coral. Gravel: fine subangular coral. 5 m - Sandy fine to coarse GRAVEL; light winish white. Medium dense, saturated, well aded. Gravel: subangular coral. Sand: medium to arse, subangular coral. 5 m - Sandy fine to coarse GRAVEL; light winish white. Medium dense, saturated, well aded. Gravel: subangular coral. 5 m - Sandy fine to coarse GRAVEL; light winish white. Medium dense, saturated, well aded. Gravel: subangular coral. 5 m - Sandy fine to coarse GRAVEL; light winish white. Medium dense, saturated, well aded. Gravel: subangular coral. 5 m - Sandy fine to coarse GRAVEL; light winish white. Medium dense, saturated, well aded. Gravel: subangular coral. 5 m - Sandy fine to coarse GRAVEL; light winish white. Medium dense, saturated, well aded. Gravel: subangular coral. 5 m - Sandy fine to coarse GRAVEL; light winish white. Medium dense, saturated, well aded. Gravel: subangular coral. 5 m - Sandy fine to coarse GRAVEL; light bar of the t	bangular coral.       Eq. (2)         60m: Grades; well cemented. Voids (10%, 4 mm rerage diameter). dark orange Fe staining on joint and jid surfaces.       Eq. (2)         1       Eq. (2)         1	bangular coral. 60m: Grades; well cemented. Voids (10%, 4 mm rerage diameter). dark orange Fe staining on joint and bid surfaces. T m - Sandy fine to medium GRAVEL; light whitish wm. Medium dense, moist, well graded. Gravel: bangular coral. Sand: coarse subangular coral. T m - Sandy fine to coarse SAND with minor gravel; light wmish white. Dense, moist, well graded. Sand: bangular coral. Gravel: fine subangular coral. 5 m - Sandy fine to coarse GRAVEL; light wmish white. Medium dense, saturated, well ded. Gravel: subangular coral. Sand: medium to arse, subangular coral. 5 m - Sandy fine to coarse GRAVEL; light wmish white. Medium dense, saturated, well ded. Gravel: subangular coral. 5 m - Sandy fine to coarse GRAVEL; light wmish white. Medium dense, saturated, well ded. Gravel: subangular coral. 5 m - Sandy fine to coarse GRAVEL; light wmish white. Medium dense, saturated, well ded. Gravel: subangular coral. 5 m - Sandy fine to coarse GRAVEL; light wmish white. Medium dense, saturated, well ded. Gravel: subangular coral. 5 m - Sandy fine to coarse GRAVEL; light wmish white. Medium dense, saturated, well ded. Gravel: subangular coral. 5 m - Sandy fine to coarse GRAVEL; light more saturated, well ded. Gravel: subangular coral. 5 m - Sandy fine to coarse GRAVEL; light bid det. Gravel: subangular coral. 5 m - Sandy fine to coarse GRAVEL; light bid det. Gravel: subangular coral. 5 m - Sandy fine to coarse GRAVEL; light bid det. Gravel: subangular coral. 5 m - Sandy fine to coarse GRAVEL; light bid det. Gravel: subangular coral. 5 m - Sandy fine to coarse GRAVEL; light bid det. Gravel: subangular coral. 5 m - Sandy fine to coarse GRAVEL; light bid det. Gravel: subangular coral. 5 m - Sandy fine to coarse GRAVEL; light 5 m -	bangular coral. 60m: Grades; well cemented. Voids (10%, 4 mm rerage diameter), dark orange Fe staining on joint and jid surfaces. The Sandy fine to medium GRAVEL; light whitish two. Medium dense, moist, well graded. Gravel: bangular coral. Sand: coarse subangular coral. The Sandy fine to coarse SAND with minor gravel; light wonish white. Dense, moist, well graded. Sand: bangular coral. Gravel: fine subangular coral. j5m - Sandy fine to coarse GRAVEL; light wonish white. Medium dense, saturated, well aded. Gravel: subangular coral. Sand: medium to arse, subangular coral. $jd g pjd g p$	bangular coral. 60m: Grades; well cemented. Voids (10%, 4 mm rerage diameter), dark orange Fe staining on joint and jid surfaces. T m - Sandy fine to medium GRAVEL; light whitish twn. Medium dense, moist, well graded. Gravel: bangular coral. Sand: coarse subangular coral. T m - Sitty coarse SAND with minor gravel; light winish white. Dense, moist, well graded. Sand: bangular coral. Gravel: fine subangular coral. 5 m - Sandy fine to coarse GRAVEL; light winish white. Medium dense, saturated, well ded. Gravel: subangular coral. Sand: medium to arse, subangular coral. 5 m - Sandy fine to coarse GRAVEL; light winish white. Medium dense, saturated, well ded. Gravel: subangular coral. 5 m - Sandy fine to coarse GRAVEL; light winish white. Medium dense, saturated, well ded. Gravel: subangular coral. Sand: medium to arse, subangular coral.	bangular coral. 60m: Grades; well cemented. Voids (10%, 4 mm rerage diameter). dark orange Fe staining on joint and $idi surfaces.fm - Sandy fine to medium GRAVEL; light whitish two. Medium dense, moist, well graded. Gravel: bangular coral. Sand: coarse subangular coral. fm - Silty coarse SAND with minor gravel; light winish white. Dense, moist, well graded. Sand: bangular coral. Gravel: fine subangular coral. fm - Sandy fine to coarse GRAVEL; light winish white. Medium dense, saturated, well ded. Gravel: subangular coral. Sand: medium toarse, subangular coral. Sand: medium tofm - Sandy fine to coarse GRAVEL; light fm - Sandy fine to coarse GRAVEL; light det fine subangular coral.$	bangular coral. 60m: Grades: well cemented. Voids (10%, 4 mm perage diameter). dark orange Fe staining on joint and pid surfaces. Tm - Sandy fine to medium GRAVEL; light whitish wm. Medium dense, moist, well graded. Gravel: bangular coral. Sand: coarse subangular coral. Tm - Sandy fine to coarse GRAVEL; light wmish white. Dense, moist, well graded. Sand: bangular coral. Gravel: fine subangular coral. Tm - Sandy fine to coarse GRAVEL; light wmish white. Medium dense, saturated, well ded. Gravel: subangular coral. Sand: medium to arse, subangular coral. Tm - Sandy fine to coarse GRAVEL; light wmish white. Medium dense, saturated, well ded. Gravel: subangular coral. Sand: medium to arse, subangular coral. Tm - Sandy fine to coarse GRAVEL; light Tm - Sandy fi	bangular coral. 60m: Grades; well cemented. Voids (10%, 4 mm errage diameter), dark orange Fe staining on joint and jid surfaces. Tm - Sandy fine to medium GRAVEL; light whitish wm. Medium dense, moist, well graded. Gravel: bangular coral. Sand: coarse subangular coral. Tm - Sitly coarse SAND with minor gravel; light wmish white. Dense, moist, well graded. Sand: bangular coral. Gravel: fine subangular coral. To - Sandy fine to coarse GRAVEL; light wmish white. Medium dense, saturated, well ded. Gravel: subangular coral. Sand: medium to arse, subangular coral. Sand: medium to arse, subangular coral.	bangular coral. $\frac{6}{60}$ Grades; well cemented. Voids (10%, 4 mm errarge diameter), dark orange Fe staining on joint and jid surfaces. $\frac{1}{12}$ $\frac{9}{12}$ $\frac{1}{12/3}$ $\frac{9}{12}$ $\frac{1}{12/3}$ $\frac{9}{12}$ $\frac{9}{12/18}$ $\frac{9}{12}$ $\frac{1}{12/3}$ $\frac{9}{12}$ $\frac{1}{12}$ $\frac{9}{12}$ $\frac{9}{12}$ $\frac{1}{12}$ $\frac{9}{12}$ $\frac{9}$	bangular coral.



	Tonkin+Taylor		B	OF	RE	НО	LE	EL	.0(	G				PO SHEET: 2 OF DRILLED BY	2				
JC	ROJECT: Tonga Comms Masts DB No.: 1001314.00 DCATION: Popua TBC, Nuku'alofa, Tonga	DIF	-ORDI (WG: RECTIC	<sup>S84)</sup> ON:		: -175 -21 ORIZ.:	.144	3400 1550 -90°	R.L. DAT	CO UM			.00m Id GPS	LOGGED BY CHECKED: START DATI FINISH DATI	CWM E: 08 E: 08	 /08/2 /08/2	2017	7	ng
GEOLOGICAL UNIT	DESCRIPTION OF CORE SOIL: Classification, colour, consistency / density, moisture, plasticity ROCK: Weathering, colour, fabric, name, strength, cementation	Rock Weathering	Rock Strength	Sampling Method	Core Recovery (%)	Testing	RL (m)	Depth (m)	Graphic Log	Defect Log	Fracture Spacing (mm)	RQD (%)			Fluid Loss (%)	Water Level	Casing	Installation	Core Box No
stone gravel and sand (Paised Coral Reef)	9.9 m - Fine to medium SAND; white. Medium dense, saturated, uniformly graded. 10.20m: Grades; coarse sand with some fine to medium gravel. 10.60m: Grades; intact core of weakly cemented sand and gravel.			HQTT SPT	100 100	22/22 9/12 11/10 <b>N=42</b>		- - - - - - - - - - - - - - - - - - -		•		0			- 25				7 0-11 1m
-min	11.0 m - Slightly weathered, light brownish white LIMESTONE (Coral). Weak to moderately strong, voided (20%, 3 mm average diameter).			HQTT	100	5/45 for 45mm N>=50	-	11-					11.00 - 12.00r 0.2 m interval: weakened are increased voi	as from					Box 3.
(Raised Coral Reef)				натт	100	50 for 46mm N>=50		12-		<u> </u>		42	12.40m: J, 5°						
Limestone (Raised	<ul> <li>13.12 - 13.34 m - CORE LOSS.</li> <li>13.14 m - Unweathered to slightly weathered, white LIMESTONE (Coral). Moderately strong, voids (10%, 3 mm average diameter). (Recovered as: Coarse GRAVEL.)</li> </ul>			нотт	65	25/25 for 40mm N>=50		13-				0	12.70 - 14.00) gravel.	n: , Broken to					Box 4. 11.1-14.1m
	14.14m: Grades; intact through fractured core with no gravel. Voids (avg. 30 mm diameter).			НОТТ	89	50 for 50mm N>=50 Solid 18/8 10/40 for €5mm	4	14-				0	14.20 - 15.00 cobbles.	n: , Jointed to					Box 5. 14.1-15.3m
	15.29m: END OF BOREHOLE			SPT	0	N>=50 Solid	-	- - - - - - - - - - - - - - - - - - -											Box 5
							-15 -15	16-											
								17											
								18-											
								19-											

General Log - 31/08/2017 3:19:55 p.m. - Produced with Core-GS by GeRoc  $_{\rm W10}^{\rm M10}$ Hole Depth 15.29m Scale 1:50

COMMENTS: Target depth reached.





**GEOLOGICAL UNIT** 

Topsoil

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Buried TSoil

Limestone (Raised Coral Reef)

BOREHOLE No .:

	Tonkin+Taylor		в	DF	RE	HO	LE	EL	.00	G				PC SHEET: 1 OF DRILLED BY					
JC	ROJECT: Tonga Comms Masts DB No.: 1001314.00 DCATION: Popua TBC, Nuku'alofa, Tonga	DIR	-ORDII (WGS ECTIC	<sup>84)</sup> DN:		: -175 -21.' ORIZ.:	143		R.L. DAT	CO UM:			.60m Id GPS	LOGGED BY CHECKED: START DAT FINISH DAT CONTRACT	CWM E: 09 E: 09	/08/2 /08/2	2017	7	
E	DESCRIPTION OF CORE	bu	E								1	R	OCK DEFEC			3601			g
<b>GEOLOGICAL UNIT</b>	SOIL: Classification, colour, consistency / density, moisture, plasticity ROCK: Weathering, colour, fabric, name, strength, cementation	Rock Weathering	Rock Strength	Sampling Method	Core Recovery (%)	Testing	RL (m)	Depth (m)	Graphic Log	Defect Log	Fracture Spacing (mm)	RQD (%)		scription al Observations	Fluid Loss (%)	Water Level	Casing	Installation	Core Box No
Topsoil	0.0 m - Sandy organic SILT; dark brown. Stiff, moist, non plastic. Sand: medium to coarse, subangular coral. Organics: silt and decomposing plant material.		©S∞®≥§≞	натт	100				217		2000				50				
	0.2 m - Medium to coarse SAND; light brown. Medium dense, moist, well graded. Sand: subangular coral.				100	3/5 10/10	1	1 -								7			
				TT SPT		8/8 N=36	-	-	$\bigotimes$							10/08/2017			
	No recovery.			- натт	100	5/7	-	2 -		-									
	2.3 m - Medium to coarse SAND; light brown. Medium dense, moist, well graded. Sand: subangular coral.			T SPT	33	5/4 2/3 N=14													.0-3.0m
Buried TSoil	2.9 m - Sandy organic CLAY; dark brown. Soft to firm, saturated, low plasticity. Organics: clay and decomposing plant material. Sand: medium to coarse, subangular coral.			РТ НQT1	90 100	2 @ 3.0m		3 -											Box 1, 0.0-3.0m
Burie	3.0 - 3.5 m - PUSH TUBE. Top of tube: Coarse SAND. Base of tube: organic clay and coarse SAND.			НОТТ	110		- 9												
eef)	3.5 m - Gravelly medium to coarse SAND; light brown. Medium dense, saturated, well graded. Sand: subangular coral. Gravel: fine to medium subangular gravel.			SPT	100	6/10 11/18 15/6 for 20mm		4 -		•									
I Coral Re	3.7 m - Organic CLAY with trace sand; dark brown. Firm, saturated, moderate to high plasticity. Sand: medium to coarse, subangular coral.			НОТТ	110	N>=50	- ෆ -	_				0							
Limestone (Raised Coral R	3.8 m - Moderately to highly weathered, light brownish white LIMESTONE (Coral). Weak. (Recovered as: Medium to coarse GRAVEL).			SPT	100	8/13 8/12 10/12 <b>N=42</b>	-	5 -					3.80 - 6.41m: gravel. Intact fractures betw						
Limesto				Натт	100		4	-				0							0.4m
				SPT	100	5/5 9/15 20/6 for	-	6 -											Box 2, 3.0-6.4m
	No recovery. 6.51 m - Medium to coarse GRAVEL; light brownish white with occasional dark orange. Dense, moist,			НДТТ	83	35mm N>=50	 -	-											
Reef)	well graded. Gravel: angular coral.			SPT	100	6/6 9/9 6/12 <b>N=36</b>	-	7 -											
Limestone gravel and sand (Raised Coral Reef)	7.65 m - Sandy fine to medium GRAVEL; light yellowish white. Medium dense, moist, well graded.			натт	100	N-30	- -φ	-		-									
d sand (Rå	Gravel: angular coral. 8.0 m - Gravelly medium to coarse SAND with trace silt; white. Medium dense, saturated, well graded.			SPT	100	3/5 5/2 3/2	-	8 -											
gravel and	Sand: angular coral. Gravel: fine, angular coral.			Натт	100	N=12	- 2-	-	0 0 0										
Limestone				SPT F	100	3/3 5/4 4/4	- - -	9 -	0 0 0 0 0 0										Box 3, 6.4-9.5m
				Натт	100	N=17	- @		* * *										Bo

General Log - 31/08/2017 3:19:55 p.m. - Produced with Core-GS by GeRoc COMMENTS: Target depth reached. Hole Depth 15.45m Scale 1:50

Limestone gravel and sand (Raised Coral Reef)

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-			
Tonk	in-	Ta	vlor
IUIIK		- I a	yiui

	Tonkin+Taylor		BC	)F	RE	НО	LE	EL	.00	G				SHEET: 2 OF					
PI JC	ROJECT: Tonga Comms Masts DB No.: 1001314.00 DCATION: Popua TBC, Nuku'alofa, Tonga	DIR		<sup>84)</sup> DN:		-21.	1438	303°	R.L. DAT	CO UM:			.60m Id GPS	DRILLED B LOGGED B CHECKED: START DAT FINISH DAT	Y: RL) CWM E: 09	XB /08/2	2017	7	
	· · · · · · · · · · · · · · · · · · ·	ANG	GLE FI	- T	ИН	ORIZ.:		-90°						CONTRACT	OR: 0	Geot	ech	Drilli	ng
GEOLOGICAL UNIT	SOIL: Classification, colour, consistency / density, moisture, plasticity ROCK: Weathering, colour, fabric, name, strength, cementation	Rock Weathering	Rock Strength	Sampling Method	Core Recovery (%)	Testing	RL (m)	Depth (m)	Graphic Log	Defect Log	Fracture Spacing (mm)	RQD (%) X		IS scription al Observations	Fluid Loss (%)	Water Level	Casing	Installation	Core Box No
(Raised Coral Reef)	10.0 m - Gravelly medium to coarse SAND with trace silt; white. Medium dense, saturated, well graded. Sand: angular coral. Gravel: fine, angular coral.			SPT	0 100	5/5 7/6 6/4 N=23	6-				2000 000 000 000 000 000 000 000				- 25				
Limestone gravel and sand (Raised Coral Reef)				SPT HQTT	100 100	5/4 7/4 9/14 <b>N=34</b>	0	11-											E
	11.6 m - Slightly weathered, white LIMESTONE (Coral). Moderately strong, voided (10%, 2 mm average diameter).			- SPT HQTT	100 34	9/27 25 for 15mm	-10	12-				27	12.30m: J, 5°	dip, St, R					Box 4. 9.5-12.2m
Coral Reef)				SPT HQTT	100 100	N>=50 Bouncing 8/7 18/18 14		13-				90	12.50m: J, 5° 12.70 - 13.00 gravel.						
Limestone (Raised Coral Reef)	14.00m: Grades to moderately weathered LIMESTONE, extremely weak (recovered as: medium to coarse GRAVEL).			SPT HQTT	100 100	for 19mm N>=50 8/8 6/5		14-				70	13.40m: J, 5°	dip, St, R					
	No recovery.					8/6 N=25	-13	-		-									
	14.7 m - Slightly weathered, light brownish white LIMESTONE (Coral). Weak. (Recovered as: medium GRAVEL).			SPT HQTT	100 54	2/2 2/3 4/3	- '	15-		- - -		0	14.70 - 15.00 gravel.	m: , Broken to					Box 5. 12.2-15.5m
	15.45m: END OF BOREHOLE			5		4/3 N=12	-18 -12 -12 -14 -17 -17	16- 17- 18- 19-											

General Hole Depth 15.45m Scale 1:50

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TBC HQ - Geotechnical Investigations

HQ-BH1\_Box 2\_3.8 - 7.8m.jpg

Page 1 of 5



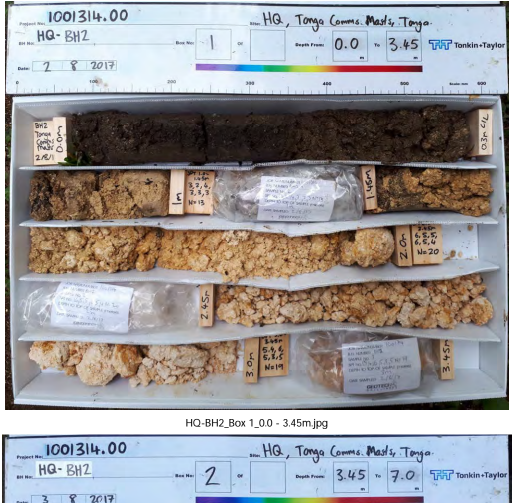
TBC HQ - Geotechnical Investigations

HQ-BH1\_Box 3\_7.8 - 10.8m.jpg



HQ-BH1\_Box 4\_10.8 - 13.0m.jpg

Page 2 of 5



TBC HQ - Geotechnical Investigations



HQ-BH2\_Box 2\_3.45 - 7.0m.jpg

Page 3 of 5



TBC HQ - Geotechnical Investigations

HQ-BH2\_Box 3\_7.0 - 9.55m.jpg



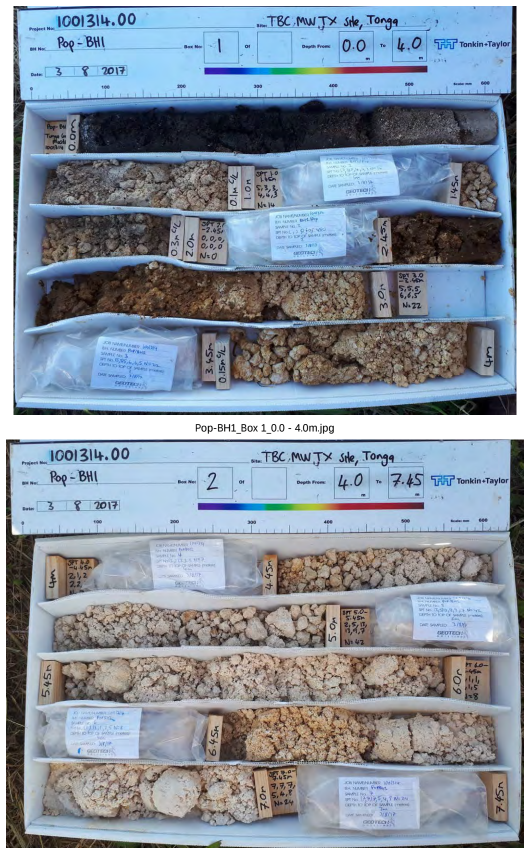
HQ-BH2\_Box 4\_9.55 - 12.0m.jpg

Page 4 of 5



TBC HQ - Geotechnical Investigations

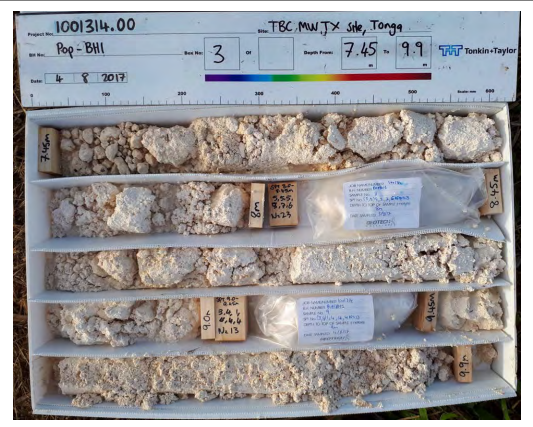
HQ-BH2\_Box 5\_12.0 - 13.13m.jpg



TBC MW TX - Geotechnical Investigations

Pop-BH1\_Box 2\_4.0 - 7.45m.jpg

Page 1 of 13



TBC MW TX - Geotechnical Investigations

Pop-BH1\_Box 3\_7.45 - 9.9m.jpg



Pop-BH1\_Box 4\_9.9 - 12.7m.jpg

Page 2 of 13



TBC MW TX - Geotechnical Investigations

Pop-BH2\_Box 1\_0.0 - 4.0m.jpg

Page 3 of 13



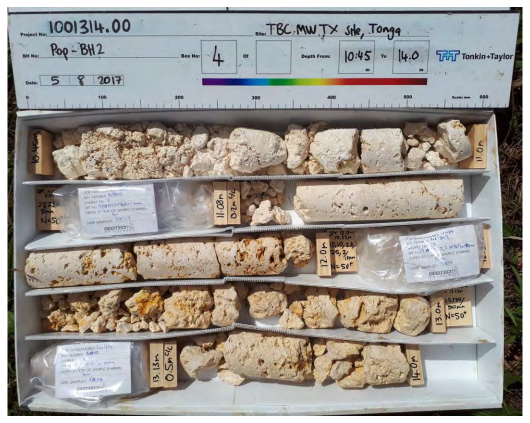
TBC MW TX - Geotechnical Investigations

Pop-BH2\_Box 2\_3.8 - 7.45m.jpg



Pop-BH2\_Box 3\_7.45 - 10.45m.jpg

Page 4 of 13



TBC MW TX - Geotechnical Investigations

Pop-BH2\_Box 4\_10.45 - 14.0m.jpg



Pop-BH2\_Box 5\_14.0 - 15.117m.jpg

Page 5 of 13



TBC MW TX - Geotechnical Investigations



Pop-BH3\_Box 2\_3.0 - 7.45m.jpg

Page 6 of 13



TBC MW TX - Geotechnical Investigations

Pop-BH3\_Box 4\_11.0 - 14.45m.jpg

N=45 (Sulid)

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Page 7 of 13



TBC MW TX - Geotechnical Investigations

Pop-BH3\_Box 5\_14.45 - 15.13m.jpg



Pop-BH4\_Box 1\_0.0 - 3.9m.jpg

Page 8 of 13



TBC MW TX - Geotechnical Investigations

Pop-BH4\_Box 3\_7.0 - 11.12m.jpg

Page 9 of 13



TBC MW TX - Geotechnical Investigations

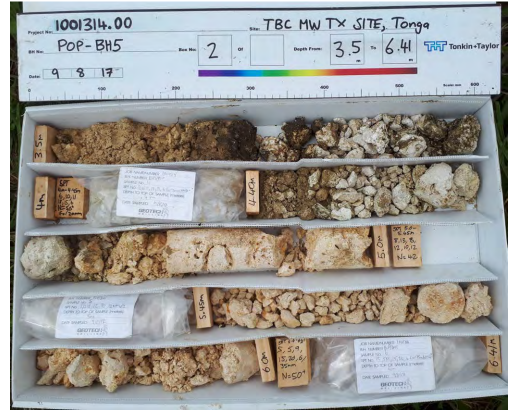
Pop-BH4\_Box 5\_14.05 - 15.29m.jpg

Page 10 of 13



TBC MW TX - Geotechnical Investigations

Pop-BH5\_Box 1\_0.0 - 3.5m.jpg



Pop-BH5\_Box 2\_3.5 - 6.41m.jpg

Page 11 of 13



TBC MW TX - Geotechnical Investigations

Pop-BH5\_Box 3\_6.41 - 9.45m.jpg



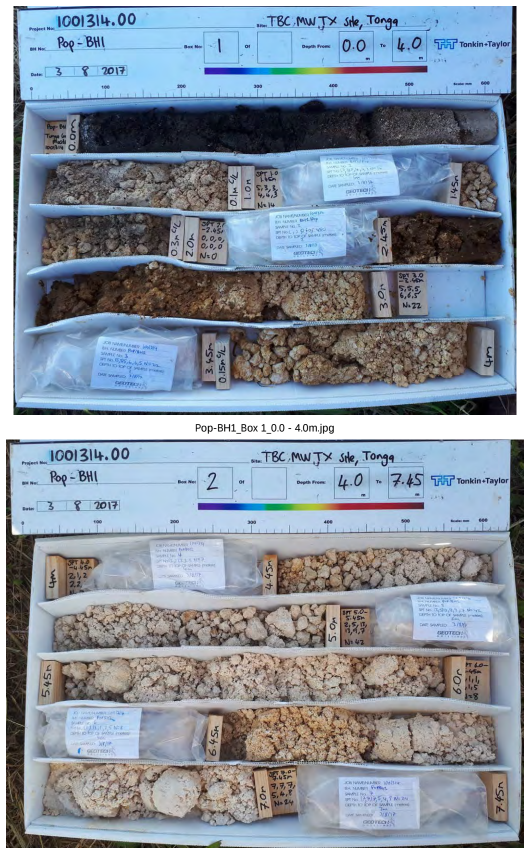
Pop-BH5\_Box 4\_9.45 - 12.17m.jpg

Page 12 of 13



TBC MW TX - Geotechnical Investigations

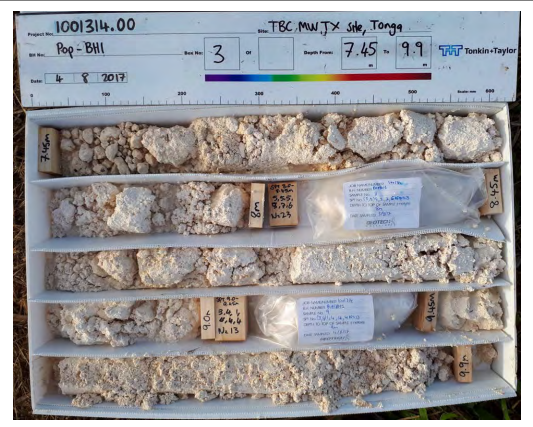
Pop-BH5\_Box 5\_12.17 - 15.45m.jpg



TBC MW TX - Geotechnical Investigations

Pop-BH1\_Box 2\_4.0 - 7.45m.jpg

Page 1 of 13



TBC MW TX - Geotechnical Investigations

Pop-BH1\_Box 3\_7.45 - 9.9m.jpg



Pop-BH1\_Box 4\_9.9 - 12.7m.jpg

Page 2 of 13



TBC MW TX - Geotechnical Investigations

Pop-BH2\_Box 1\_0.0 - 4.0m.jpg

Page 3 of 13



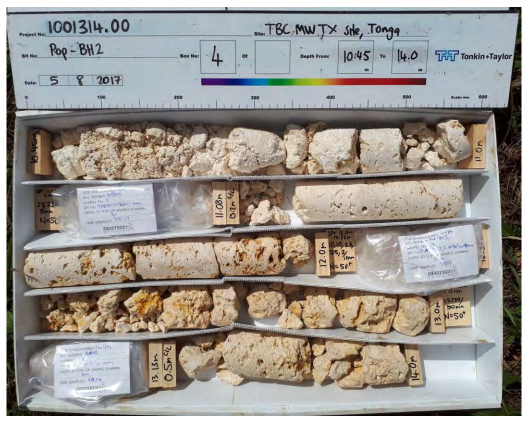
TBC MW TX - Geotechnical Investigations

Pop-BH2\_Box 2\_3.8 - 7.45m.jpg



Pop-BH2\_Box 3\_7.45 - 10.45m.jpg

Page 4 of 13



TBC MW TX - Geotechnical Investigations

Pop-BH2\_Box 4\_10.45 - 14.0m.jpg



Pop-BH2\_Box 5\_14.0 - 15.117m.jpg

Page 5 of 13



TBC MW TX - Geotechnical Investigations



Pop-BH3\_Box 2\_3.0 - 7.45m.jpg

Page 6 of 13



TBC MW TX - Geotechnical Investigations

Pop-BH3\_Box 4\_11.0 - 14.45m.jpg

N=45 (Sulid)

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Page 7 of 13



TBC MW TX - Geotechnical Investigations

Pop-BH3\_Box 5\_14.45 - 15.13m.jpg



Pop-BH4\_Box 1\_0.0 - 3.9m.jpg

Page 8 of 13



TBC MW TX - Geotechnical Investigations

Pop-BH4\_Box 3\_7.0 - 11.12m.jpg

Page 9 of 13



TBC MW TX - Geotechnical Investigations

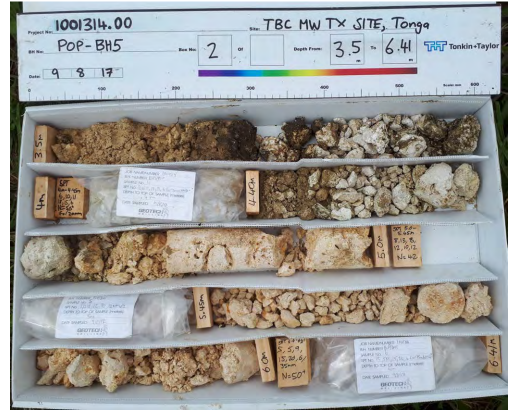
Pop-BH4\_Box 5\_14.05 - 15.29m.jpg

Page 10 of 13



TBC MW TX - Geotechnical Investigations

Pop-BH5\_Box 1\_0.0 - 3.5m.jpg



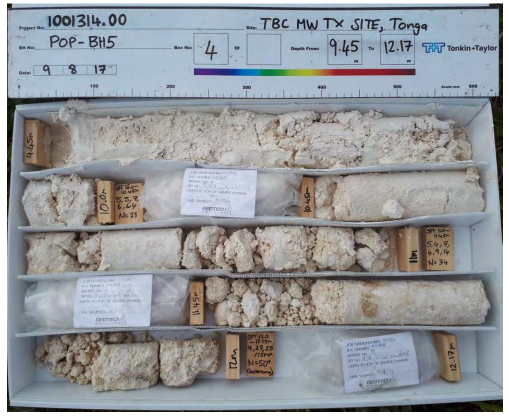
Pop-BH5\_Box 2\_3.5 - 6.41m.jpg

Page 11 of 13



## TBC MW TX - Geotechnical Investigations

Pop-BH5\_Box 3\_6.41 - 9.45m.jpg



Pop-BH5\_Box 4\_9.45 - 12.17m.jpg

Page 12 of 13

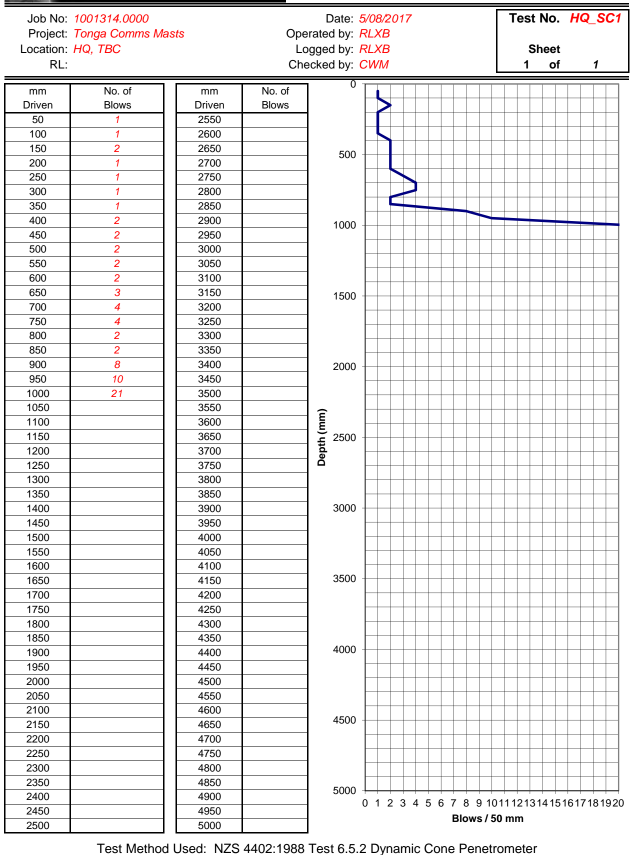


TBC MW TX - Geotechnical Investigations

Pop-BH5\_Box 5\_12.17 - 15.45m.jpg



### SCALA PENETROMETER LOG

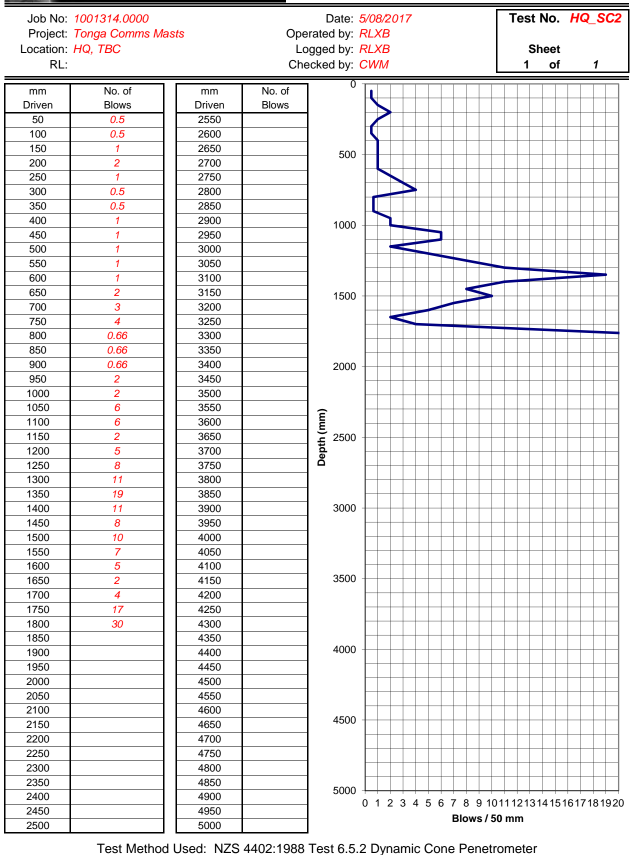




NZ YEC Scala Penetrometer 1001314.0000



### SCALA PENETROMETER LOG

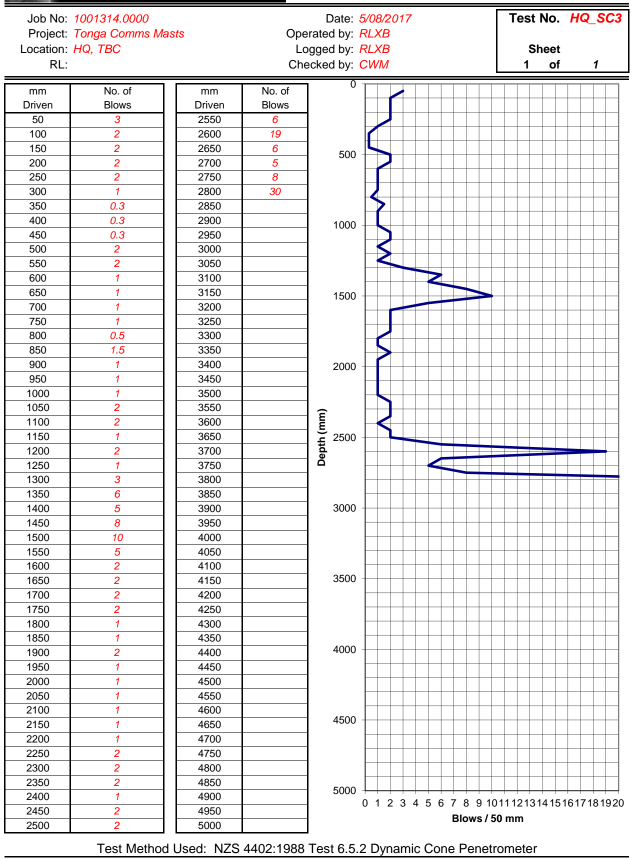




YEC Scala Penetrometer 1001314.0000



### SCALA PENETROMETER LOG

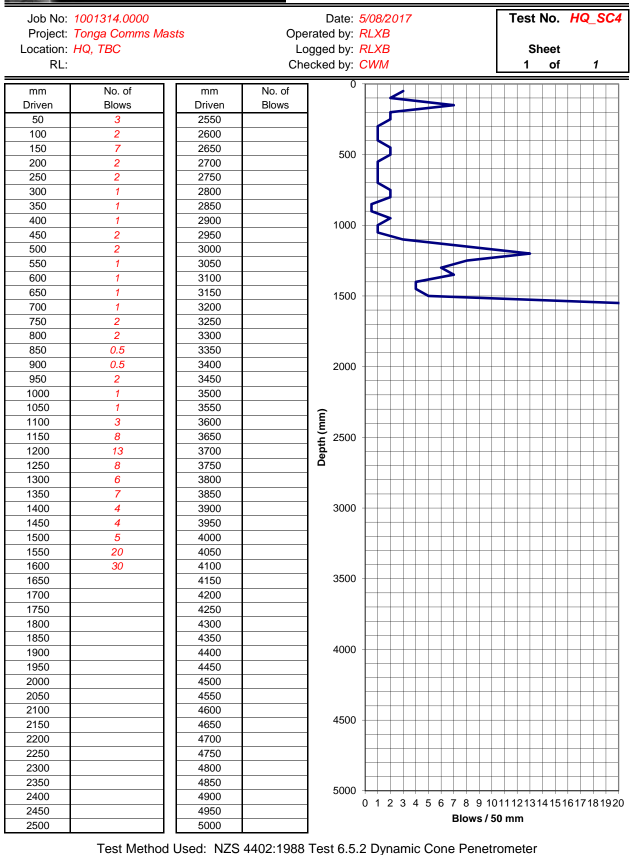




YEC Scala Penetrometer 1001314.0000



### SCALA PENETROMETER LOG





YEC Scala Penetrometer 1001314.0000

# Appendix D: Laboratory Test Results

- Ground water Chloride Test Results:
  - HQ\_BH1-BH2 (2 tests)
  - **Pop\_BH1-BH5 (5 tests)**
- Water Content Test Results:
  - HQ\_BH1-BH2 (4 tests)
  - Pop\_BH1-BH5 (10 tests)
- Atterberg Limits Test Results:
  - Pop\_BH3-BH4 (3 tests)
- Solid Density Test Results:
  - HQ\_BH1-BH2 (4 tests)
  - Pop\_BH1-BH5 (10 tests)
- One-Dimensional Consolidation Test Results:
  - Pop\_BH5 (1 test)
- Triaxial Test Results:
  - Pop\_BH3 (1 test)
- Unconfined Compressive Strength Test Results:
  - Pop\_BH2-BH5 (6 tests)
- Particle Size Distribution Test Results:
  - HQ\_BH1-BH2 (4 tests)
  - Pop\_BH1-BH5 (10 tests)



Chloride



R J Hill Laboratories Limited 28 Duke Street Frankton 3204 Private Bag 3205 Hamilton 3240 New Zealand

T 0508 HILL LAB (44 555 22)

Page 1 of 1

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#### NALYSIS REPORT

Client:	Tonkin & Taylor		Lab	o No:	1840594	SPv
Contact:	Richard Bond		Dat	te Received:	09-Sep-2017	
	C/- Tonkin & Taylor			te Reported:	18-Sep-2017	
	PO Box 5271		Que	ote No:	80842	
	Auckland 1141		Ord	der No:	1001314.0000	
			Clie	ent Reference:	1001314.0000	
			Sub	bmitted By:	<b>Richard Bond</b>	
Sample Ty	vpe: Aqueous					
	Sample Name:	HQ-BH1	HQ-BH2	POP-BH1	POP-BH2	POP-BH3
		10-Aug-2017	10-Aug-2017	09-Aug-2017	10-Aug-2017	10-Aug-2017
	Lab Number:	1840594.1	1840594.2	1840594.3	1840594.4	1840594.5
Chloride	g/m³	1,930	1,760	520	1,360	1,890
	Sample Name:	POP-BH4 10-Aug-2017	POP-BH5 10-Aua-2017			

#### S S F O V D

g/m<sup>3</sup>

Lab Number:

The following table(s) gives a brief description of the methods used to conduct the analyses for this job. The detection limits given below are those attainable in a relatively clean matrix. Detection limits may be higher for individual samples should insufficient sample be available, or if the matrix requires that dilutions be performed during analysis.

1840594.7

7,200

Sample Type: Aqueous			
Test	Method Description	Default Detection Limit	Sample No
Filtration, Unpreserved	Sample filtration through 0.45µm membrane filter.	-	1-7
Chloride	Filtered sample. Ferric thiocyanate colorimetry. Discrete Analyser. APHA 4500 CI <sup>-</sup> E (modified from continuous flow analysis) 22 <sup>nd</sup> ed. 2012.	0.5 g/m³	1-7

These samples were collected by yourselves (or your agent) and analysed as received at the laboratory.

1840594.6

600

Samples are held at the laboratory after reporting for a length of time depending on the preservation used and the stability of the analytes being tested. Once the storage period is completed the samples are discarded unless otherwise advised by the client.

This report must not be reproduced, except in full, without the written consent of the signatory.

Ara Heron BSc (Tech) Client Services Manager - Environmental





This Laboratory is accredited by International Accreditation New Zealand (IANZ), which represents New Zealand in the International Laboratory Accreditation Cooperation (ILAC). Through the ILAC Mutual Recognition Arrangement (ILAC-MRA) this accreditation is internationally recognised.

The tests reported herein have been performed in accordance with the terms of accreditation, with the exception of tests marked \*, which are not accredited.





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#### NALYSIS REPORT

Client:	Tonkin & Taylor	Lab No:		1840594	SUPv1	
Contact:	Richard Bond		Date Recei	ved:	09-Sep-20	17
	C/- Tonkin & Taylor		Date Report	rted:	18-Sep-20	17
	PO Box 5271		Quote No:		80842	
	Auckland 1141		Order No:		1001314.0	0000
			Client Refe	erence:	1001314.0	0000
			Submitted	By:	Richard Bo	ond
Sample Ty	vpe: Aqueous					
	Sample Name:	HQ-BH1 10-Aug-2017	HQ-BH2 10-Aug-2017		P-BH1	POP-BH2
				09-A	ug-2017	10-Aug-2017
	Lab Number:	1840594.1	1840594.2	184	10594.3	1840594.4

Chloride	g/m <sup>3</sup>	1,930 ± 120	1,760 ± 110	524 ± 32	1,355 ± 82
	Sample Name:	POP-BH3 10-Aug-2017	POP-BH4 10-Aug-2017	POP-BH5 10-Aug-2017	
	Lab Number:	1840594.5	1840594.6	1840594.7	
Chloride	g/m³	1,890 ± 120	602 ± 37	7,170 ± 440	-

The reported uncertainty is an expanded uncertainty with a level of confidence of approximately 95 percent (i.e. two standard deviations, calculated using a coverage factor of 2). Reported uncertainties are calculated from the performance of typical matrices, and do not include variation due to sampling.

For further information on uncertainty of measurement at Hill Laboratories, refer to the technical note on our website: www.hill-laboratories.com/files/Intro\_To\_UOM.pdf, or contact the laboratory.

#### S Μ M

The following table(s) gives a brief description of the methods used to conduct the analyses for this job. The detection limits given below are those attainable in a relatively clean matrix. Detection limits may be higher for individual samples should insufficient sample be available, or if the matrix requires that dilutions be performed during analysis.

Sample Type: Aqueous			
Test	Method Description	Default Detection Limit	Sample No
Filtration, Unpreserved	Sample filtration through 0.45µm membrane filter.	-	1-7
Chloride	Filtered sample. Ferric thiocyanate colorimetry. Discrete Analyser. APHA 4500 Cl <sup>-</sup> E (modified from continuous flow analysis) 22 <sup>nd</sup> ed. 2012.	0.5 g/m <sup>3</sup>	1-7

These samples were collected by yourselves (or your agent) and analysed as received at the laboratory.

Samples are held at the laboratory after reporting for a length of time depending on the preservation used and the stability of the analytes being tested. Once the storage period is completed the samples are discarded unless otherwise advised by the client.

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Ara Heron BSc (Tech) Client Services Manager - Environmental





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The tests reported herein have been performed in accordance with the terms of accreditation, with the exception of tests marked \*, which are not accredited.



Our Ref: 1004231.0000.0.0/Rep 1 Customer Ref: 1001314.0000 11 October 2017

Tonkin & Taylor PO Box 5271, Wellesley Street, Auckland 1141

Attention: Mr Andy Pomfret

Dear Andy

## TBC HQ, Nuku'alofa, Tonga TBC MW TX, Popua, Nuku'alofa, Tonga

### **Laboratory Test Report**

Samples from the above mentioned site have been tested as received and according to your instructions. Test results are included in this report.

Samples were destroyed during testing.

Descriptions are enclosed for your information, but are not covered under the IANZ endorsement of this report.

Please reproduce this report in full when transmitting to others or including in internal reports.

If we can be of any further assistance, feel free to get in touch. Contact details are provided at the bottom of this page.

GEOTECHNICS LTD

Report prepared by:

Sim Tirunahari

document

Soils Laboratory Manager

Report checked by:

Vic O'Connor I have reviewed this document 2017.10.11 12:27:26 +13'00'

Sim Tirunahari I am the author of this

2017.10.11 11:56:46 +13'00'

Vic O'Connor Managing Director Approved Signatory

This document consists of 27 pages

11-Oct-17

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Authorised for Geotechnics by:

I am approving this document 2017.10.11 12:26:56 +13'00'

Vic O'Connor

Vic O'Connor Project Director Approved Signatory



#### Site : TBC HQ, Nuku'alofa, Tonga

Your Job No.: 1001314

Our Job No.: 1004231.0000.0.0

Test Method Used: NZS 4402:1986

Test 2.1 Determination of the Water Content

#### TEST RESULTS

Water Content Test Results Summary:

BH No.:		HQ - BH1	HQ - BH1	HQ - BH2	HQ - BH2
Depth	(m)	4.0	7.0	1.0	10.0
Water Content	%	16.0	22.0	33.1	18.4

Remarks :

The material used for testing was natural.

GEOTECHNICS	Auckland 1023, No <b>p.</b> +64 9 356 351 <b>w.</b> www.geotechni	0				File: T:Geotechnics Group/Projects110042311Works	ng Material POP_Water Content Summary.xkx	
Site : TBC MW TX,	, Popua, Nuku'alof	a, Tonga	Your Job No.: 1001314					
					Our Job No.:	1004231.0000.	0.0	
Test Method Used	Water Content							
			TEST R	ESULTS				
Water Content Tes	st Results Summa	ry						
Table 1:								
BH No.:		POP - BH1	POP - BH1	POP - BH2	POP - BH2	POP - BH3	POP - BH3	
Depth	(m)	3.0	8.0	5.0	10.0	2.0	10.0	
Water Content	%	23.3	39.0	41.8	31.6	60.2	14.8	
Depth Water Content	(m) %	1.0 72.8	12.0 15.2	1.0 15.1	6.0 14.3			
Remarks :	The ma	terial used for to	esting was natur	al				

	Auckland 10								
		treet, Newmarket 23, New Zealand							
	<b>o.</b> +64 9 356 <b>w.</b> www.geote	6 3510 echnics.co.nz							
					Your Job No.:	71a: T.Gestelorica Group Program 2012 I 2020 Working Masenah Alerteng Lineb Surreny, ass 10001314			
Site : TBC MW TX, P	opua, Nuk	u'alofa, Tonga	Our Job No.: 1004231.0000.0.0						
Fest Method Used:	NZS 4402:1	1986	Test 2.2 Determina	ation of the Liquid	Limit				
			Test 2.3 Determina	ation of the Plastic	: Limit				
			Test 2.4 Determina	ation of the Plastic	ity Index				
			TEST RES						
Atterberg Limits Tes	st Results S	Summary							
Table 1:									
BH No.:		POP BH3	POP BH4	POP BH4					
Depth	(m)	2.60-2.75	2.80-2.95	3.0					
Liquid Limit		104	106	106					
Plastic Limit		52	50	51					
Plasticity Index		52	56	55					

The test results are IANZ accredited.

Entered by: JK

Date: 11/10/2017

Checked by: ST

Date: 11/10/2017

## A-12-121



#### Site : TBC HQ, Nuku'alofa, Tonga

Your Ref No.: 1001314

Our Job No.: 1004231.0000.0.0

#### Test Method Used:NZS 4402:1986 Test 2.7.1 Determination of Solid Density of Soil Particles - Pycnometer Method

#### SOLID DENSITY TEST RESULTS

#### Table 1: Solid Density

Borehole No.:		HQ-BH1	HQ-BH1	HQ-BH2	HQ-BH2
Sample ID.:		SPT	SPT	SPT	SPT
Depth	(m)	2.0	9.0	4.0	7.0
*Solid Density	(t/m <sup>3</sup> )	2.49	2.51	2.46	2.48

Remarks :

The material used for testing was natural, whole soil.

\*As per the standard, two specimens are required to perform a solid density, but due to insufficient SPT sample mass

obtained, it was performed on a single specimen as directed by the engineer. Therefore the test results are not IANZ accredited.

Entered by: JK

Date: 11/10/2017

Checked by: ST



#### Site : TBC MW TX, Popua, Nuku'alofa, Tonga

Your Ref No.: 1001314

Our Job No.: 1004231.0000.0.0

#### Test Method Used:NZS 4402:1986 Test 2.7.1 Determination of Solid Density of Soil Particles - Pycnometer Method

#### SOLID DENSITY TEST RESULTS

#### Table 1: Solid Density

Borehole No.:		POP-BH1	POP-BH1	POP-BH2	POP-BH2	POP-BH3	POP-BH3
Sample ID.:		SPT	SPT	SPT	SPT	SPT	SPT
Depth	(m)	5.0	12.0	2.0	13.0	4.0	9.0
*Solid Density	(t/m <sup>3</sup> )	2.53	2.53	2.65	2.56	2.47	2.54

#### Table 2: Solid Density

Borehole No.:		POP-BH4	POP-BH4	POP-BH5	POP-BH5
Sample ID.:		SPT	SPT	SPT	SPT
Depth	(m)	8.0	10.0	4.0	11.0
*Solid Density	(t/m <sup>3</sup> )	2.47	2.47	2.55	2.60

Remarks :

The material used for testing was natural, whole soil.

\*As per the standard, two specimens are required to perform a solid density, but due to insufficient SPT sample mass

obtained, it was performed on a single specimen as directed by the engineer. Therefore the test results are not IANZ accredited.

Entered by: JK

Date: 11/10/2017

Checked by: ST



Site :

BH No.:

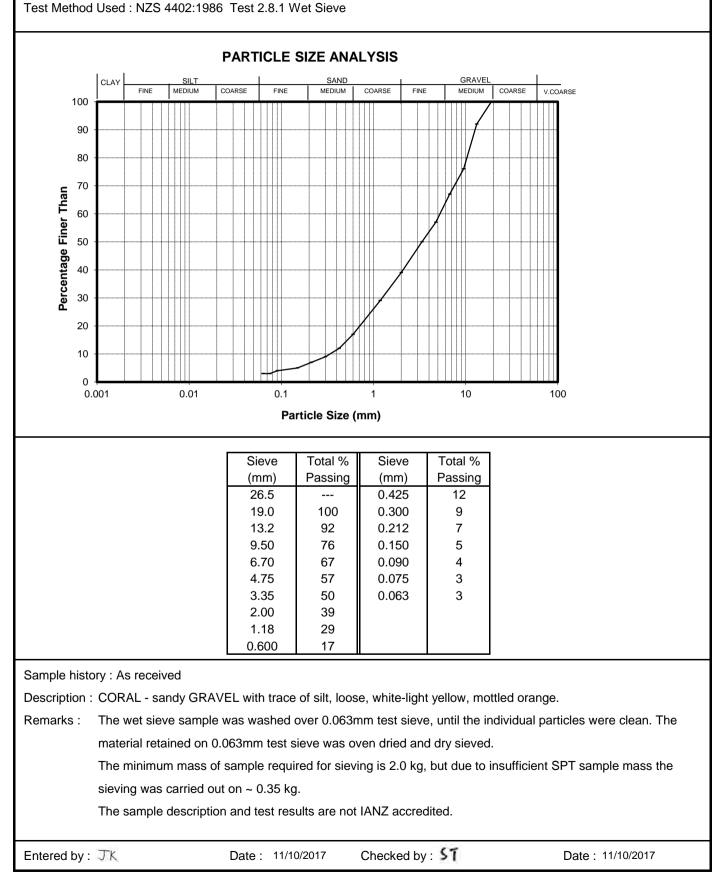
HQ-BH1

23 Morgan Street, Newmarket Auckland 1023, New Zealand **p.** +64 9 356 3510 **w**. www.geotechnics.co.nz

# TBC HQ, Nuku'alofa, Tonga

Sample ID.: SPT

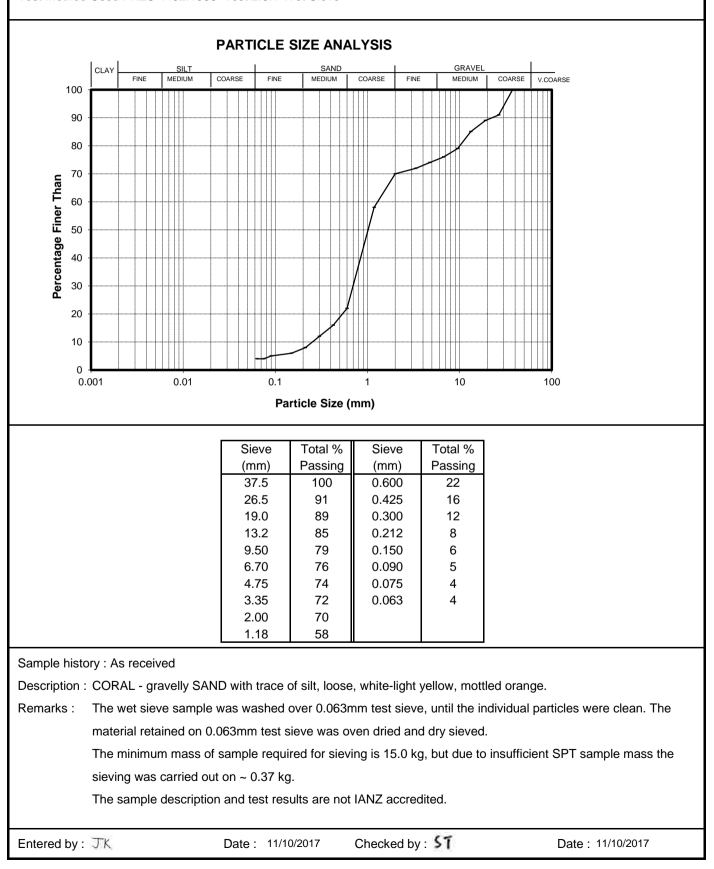
Your Job No.: **1001314** Our Job No.: **1004231.0000.0.0** Depth (m): **3.0** 





#### Site : TBC HQ, Nuku'alofa, Tonga BH No.: HQ-BH1 Sample ID.: SPT

Test Method Used : NZS 4402:1986 Test 2.8.1 Wet Sieve



Your Job No.: 1001314

Depth (m): 12.0

Our Job No.: 1004231.0000.0.0



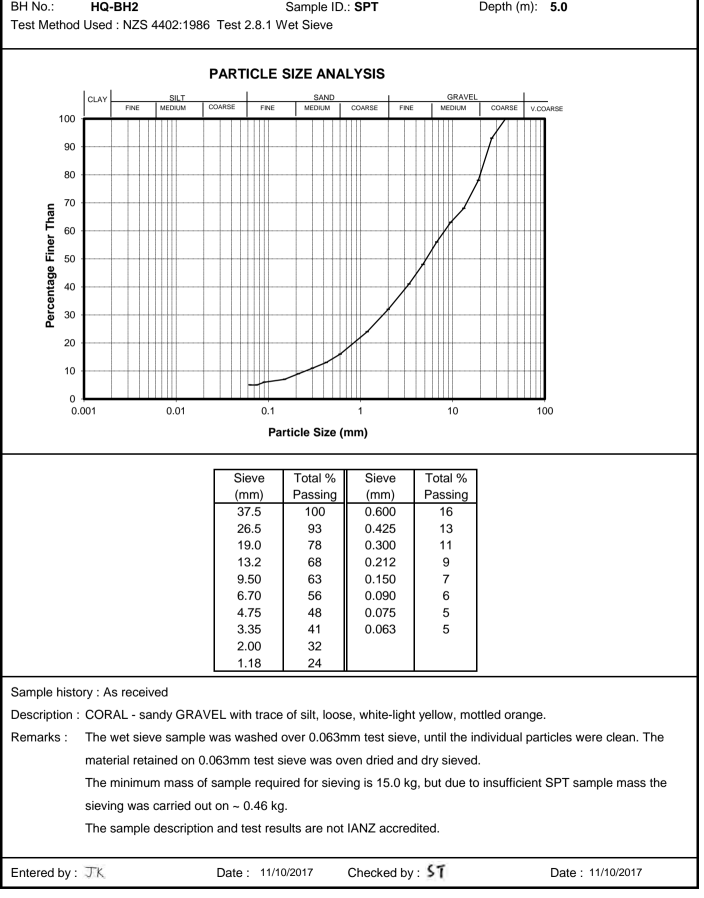
Site :

23 Morgan Street, Newmarket Auckland 1023, New Zealand **p.** +64 9 356 3510 **w.** www.geotechnics.co.nz

TBC HQ, Nuku'alofa, Tonga

#### настрывовствовые флокестноску мамланестности

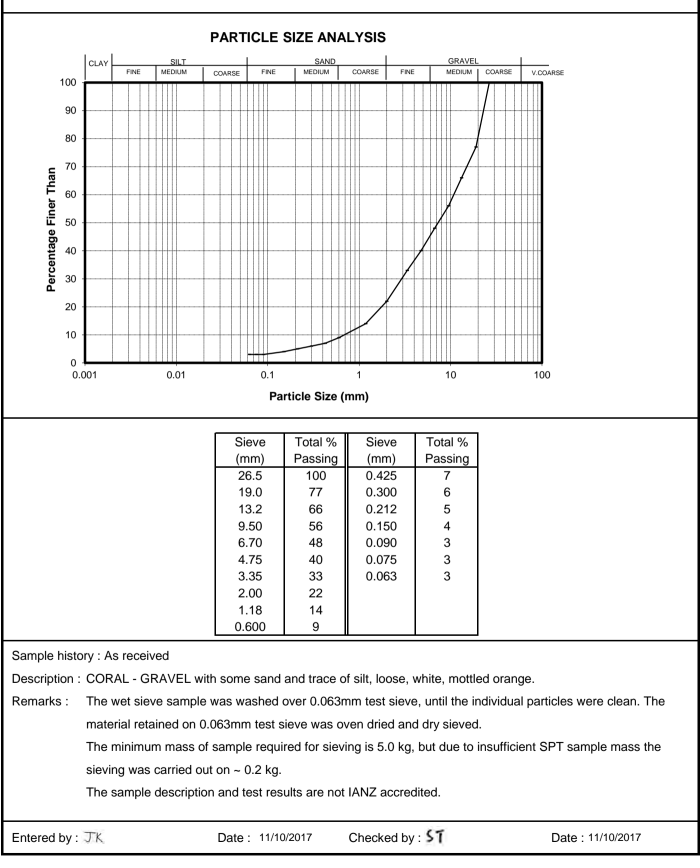
Your Job No.: **1001314** Our Job No.: **1004231.0000.0.0** Depth (m): **5.0** 





### Site : TBC HQ, Nuku'alofa, Tonga

BH No.:HQ-BH 2Sample ID.: SPTTest Method Used : NZS 4402:1986Test 2.8.1 Wet Sieve



Flic T:GeotechricsGroup15004221Working MaterialHQ\_BHQ\_8.0m\_Wet Sieve Summary aloc

Depth (m): 8.0

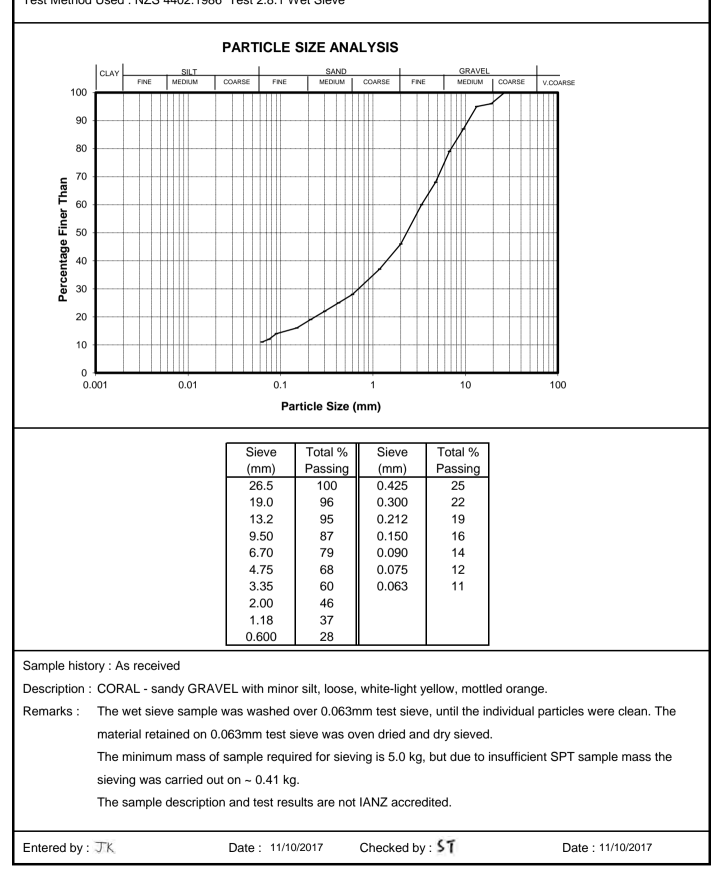
Your Job No.: 1001314

Our Job No.: 1004231.0000.0.0

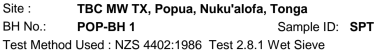


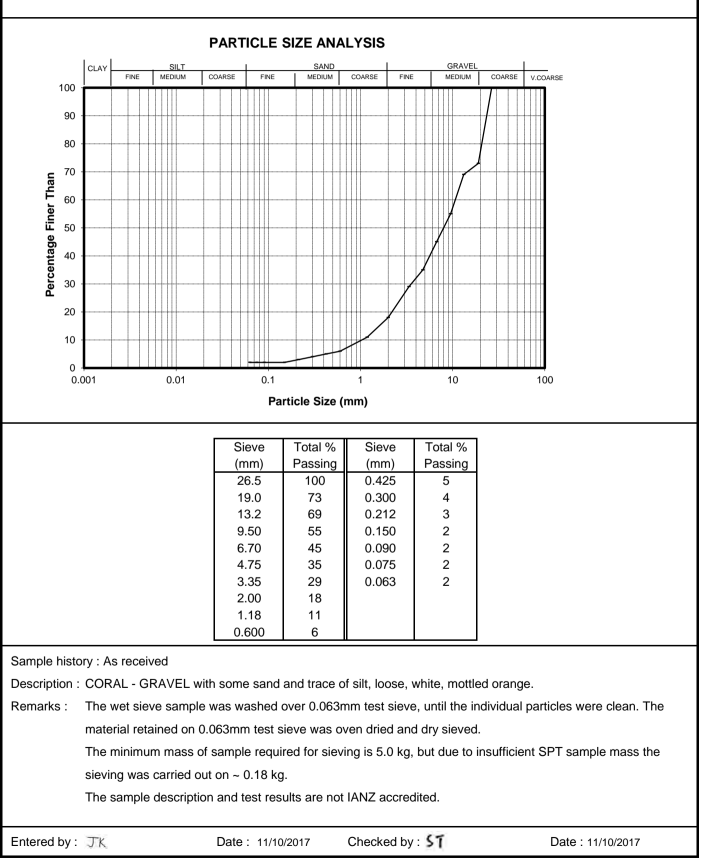
FletT:GeotechnicsGrouph004231Working MaterialPOP\_BH1\_6.0m\_Wet Seve Su

Site : TBC MW TX, Popua, Nuku'alofa, Tonga BH No.: POP-BH 1 Sample ID.: SPT Test Method Used : NZS 4402:1986 Test 2.8.1 Wet Sieve Your Job No.: **1001314** Our Job No.: **1004231.0000.0.0** Depth (m): **6.0** 









Your Job No.: 1001314

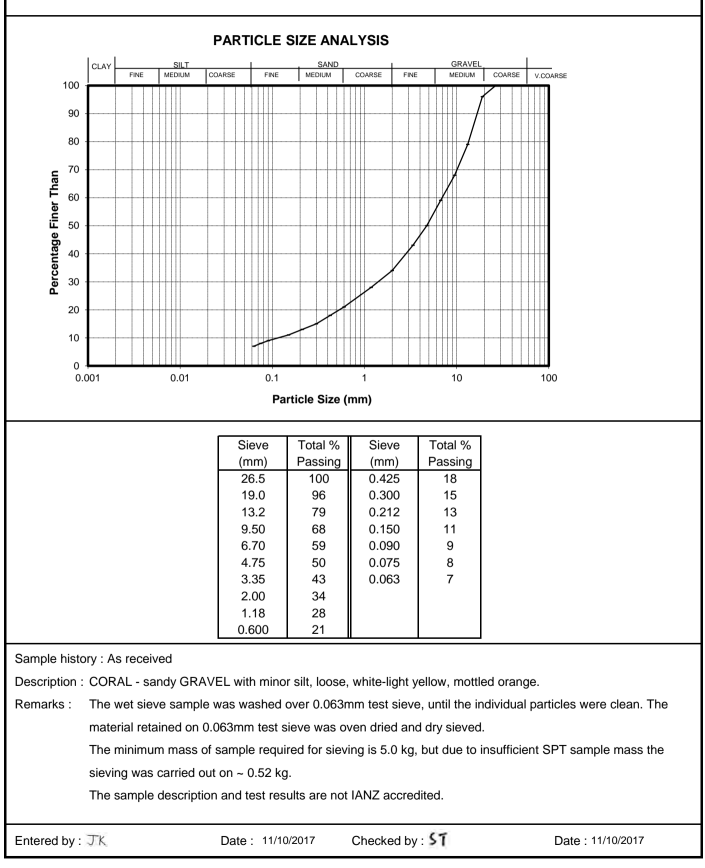
Depth (m): 13.0

Our Job No.: 1004231.0000.0.0



FletT/GestechnicsGesp11004231Working MassialPOP\_BHQ

Site : TBC MW TX, Popua, Nuku'alofa, Tonga BH No.: POP-BH 2 Sample ID.: SPT Test Method Used : NZS 4402:1986 Test 2.8.1 Wet Sieve Your Job No.: **1001314** Our Job No.: **1004231.0000.0.0** Depth (m): **3.0** 

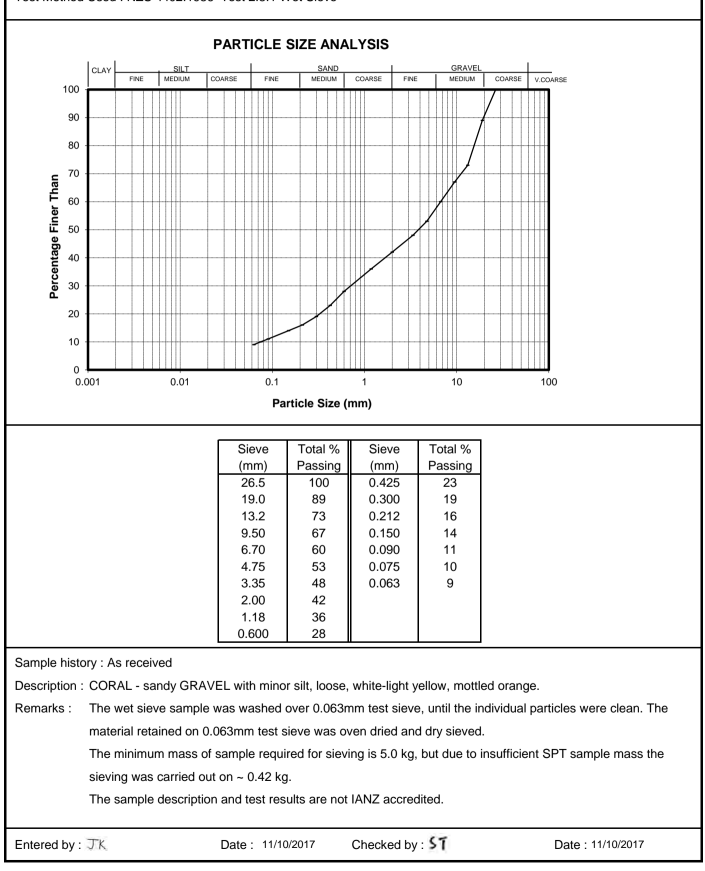




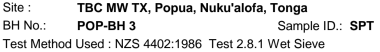
FlieT:/GeotechnicsGroup/1004231Working MaterialPCP\_BHQ\_9.0m, Wet Seve

Site :TBC MW TX, Popua, Nuku'alofa, TongaBH No.:POP-BH 2Sample ID.: SPTTest Method Used : NZS 4402:1986Test 2.8.1 Wet Sieve

Your Job No.: **1001314** Our Job No.: **1004231.0000.0.0** Depth (m): **9.0** 







PARTICLE SIZE ANALYSIS GRAVE SILT SAND CLAY MEDIUM COARSE FINE MEDIUM COARSE FINE MEDIUM COARSE V.COARSE FINE 100 90 80 70 Percentage Finer Than 60 50 40 30 20 10 0 0.001 0.01 0.1 10 100 Particle Size (mm) Sieve Total % Total % Sieve (mm) Passing (mm) Passing 26.5 100 0.425 19 19.0 0.300 17 96 13.2 92 0.212 14 9.50 78 0.150 12 6.70 66 0.090 10 4.75 57 0.075 10 3.35 50 0.063 9 2.00 40 1.18 31 0.600 22 Sample history : As received Description : CORAL - sandy GRAVEL with minor silt, loose, white-light yellow, mottled orange. Remarks : The wet sieve sample was washed over 0.063mm test sieve, until the individual particles were clean. The material retained on 0.063mm test sieve was oven dried and dry sieved. The minimum mass of sample required for sieving is 5.0 kg, but due to insufficient SPT sample mass the sieving was carried out on ~ 0.31 kg. The sample description and test results are not IANZ accredited. Checked by : ST Date : 11/10/2017 Entered by : JK Date: 11/10/2017

FileT1GeotechriczGroup1004221Working MaterialPCP\_BH3\_&Om\_Wet Steve Generative

Depth (m): 6.0

Your Job No.: 1001314

Our Job No.: 1004231.0000.0.0



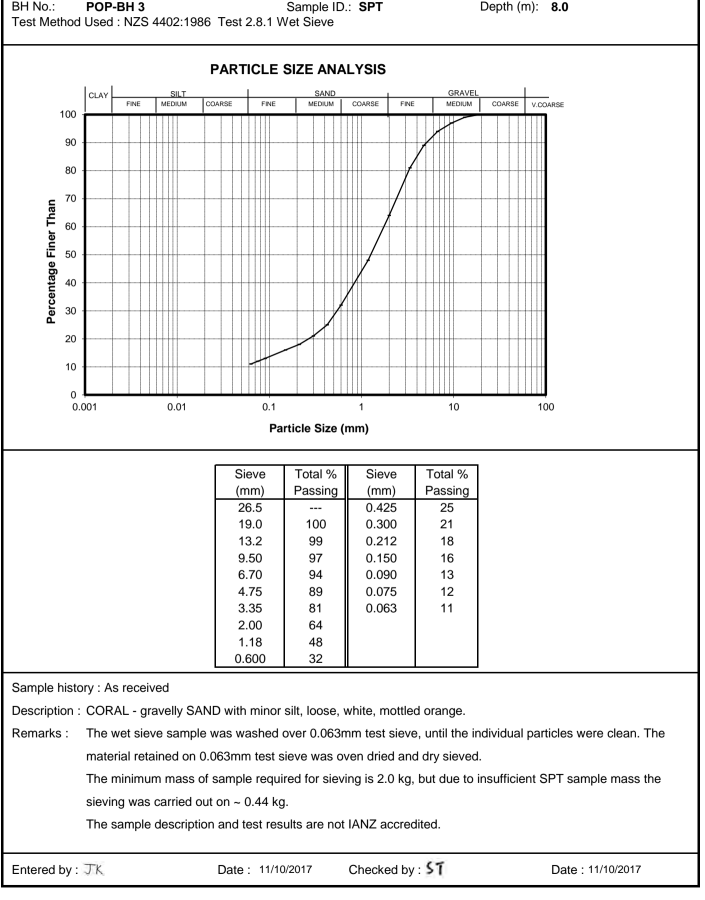
Site :

23 Morgan Street, Newmarket Auckland 1023, New Zealand p. +64 9 356 3510

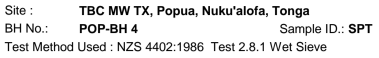
w. www.geotechnics.co.nz

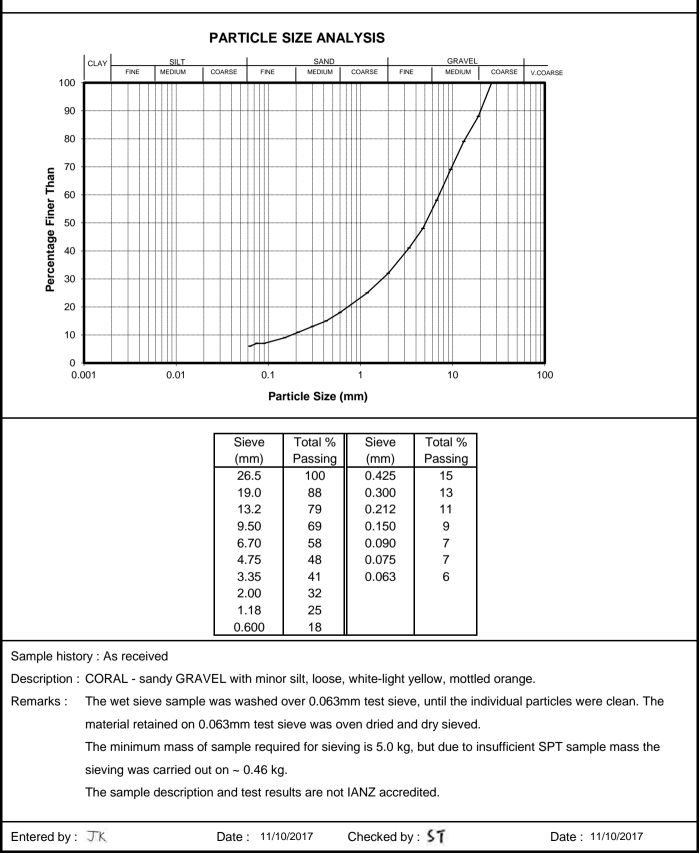
TBC MW TX, Popua, Nuku'alofa, Tonga

Your Job No.: 1001314 Our Job No.: 1004231.0000.0.0 Depth (m): 8.0









Your Job No.: 1001314

Depth (m): 6.0

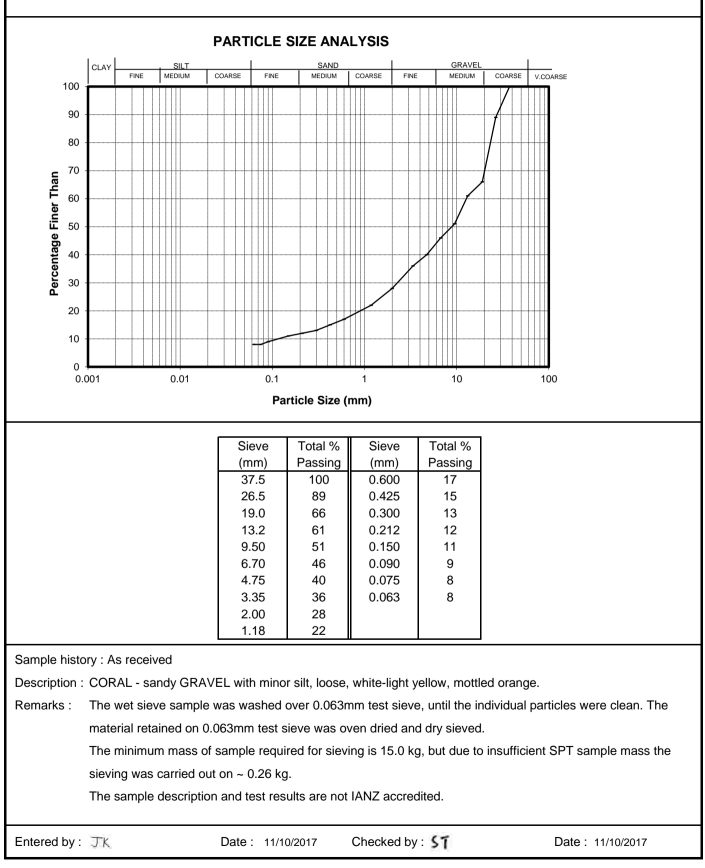
Our Job No.: 1004231.0000.0.0



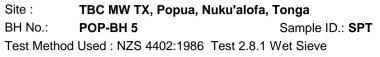
File 7: Geotechnics Geospi 1004231 Working Material PCP\_BH4\_11.0m\_Wet Sieve Summary date

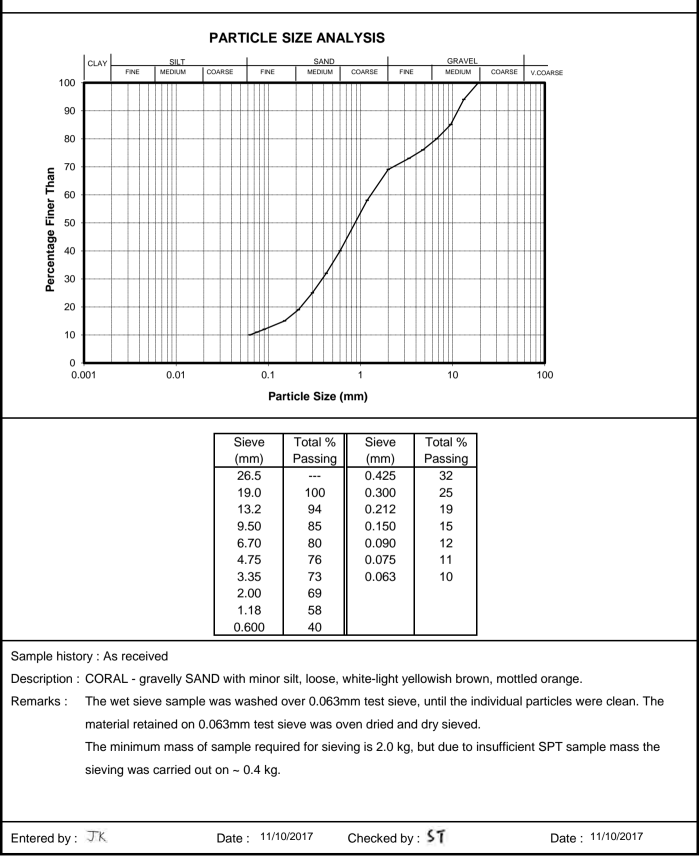
Site :TBC MW TX, Popua, Nuku'alofa, TongaBH No.:POP-BH 4Sample ID.:SPTTest Method Used : NZS 4402:1986 Test 2.8.1 Wet Sieve

Your Job No.: **1001314** Our Job No.: **1004231.0000.0.0** Depth (m): **11.0** 









Your Job No.: 1001314

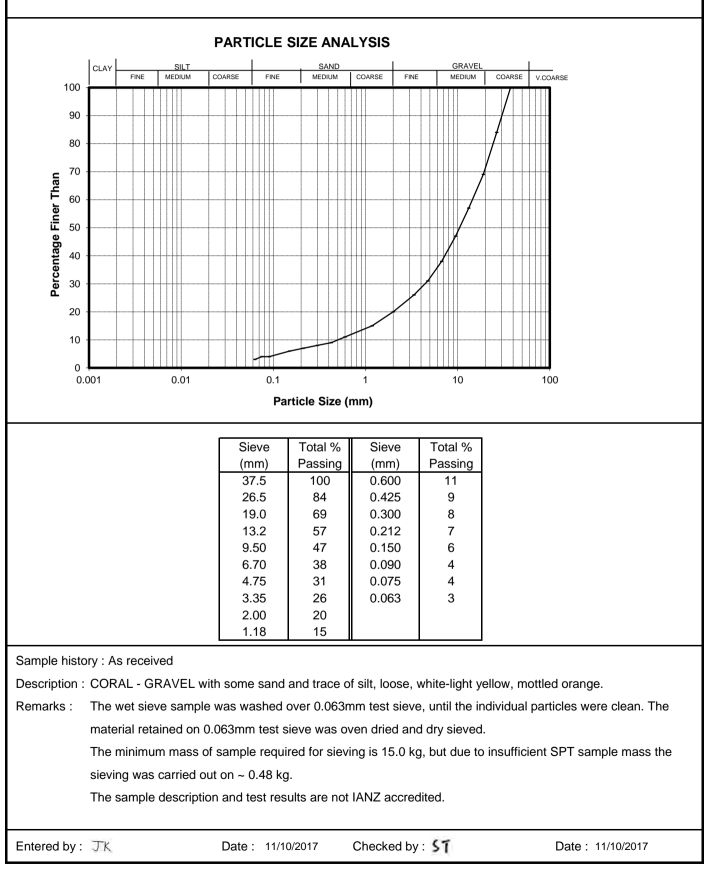
Depth (m): 1.0

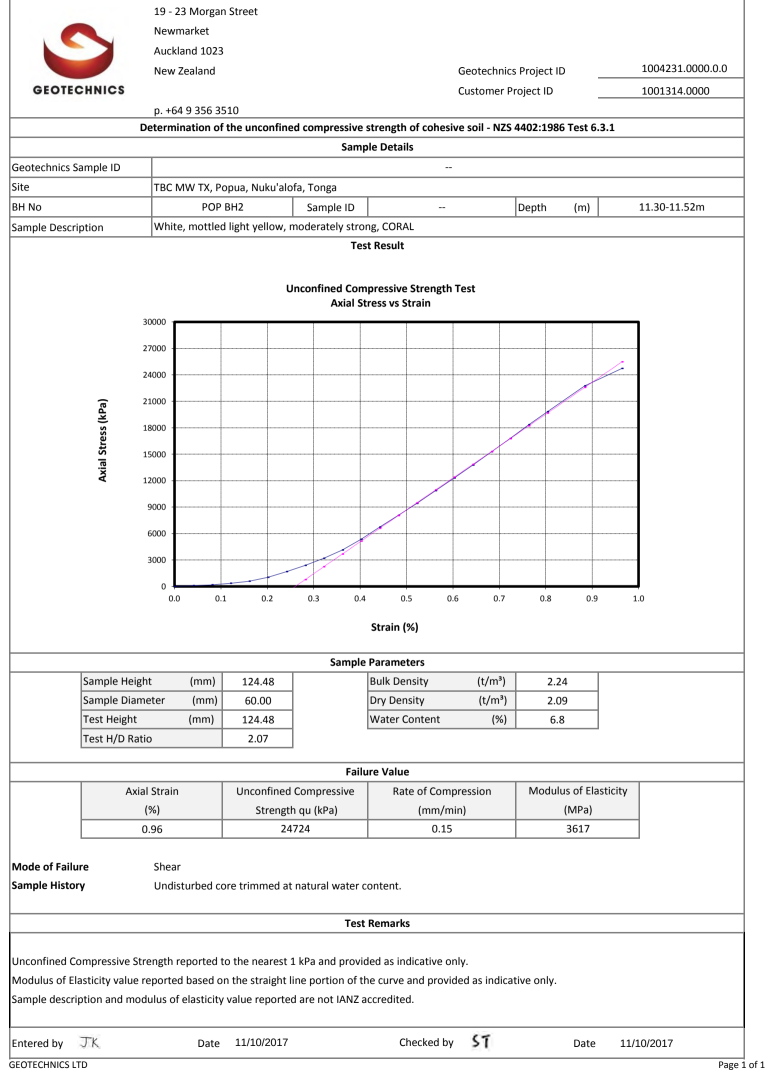
Our Job No.: 1004231.0000.0.0

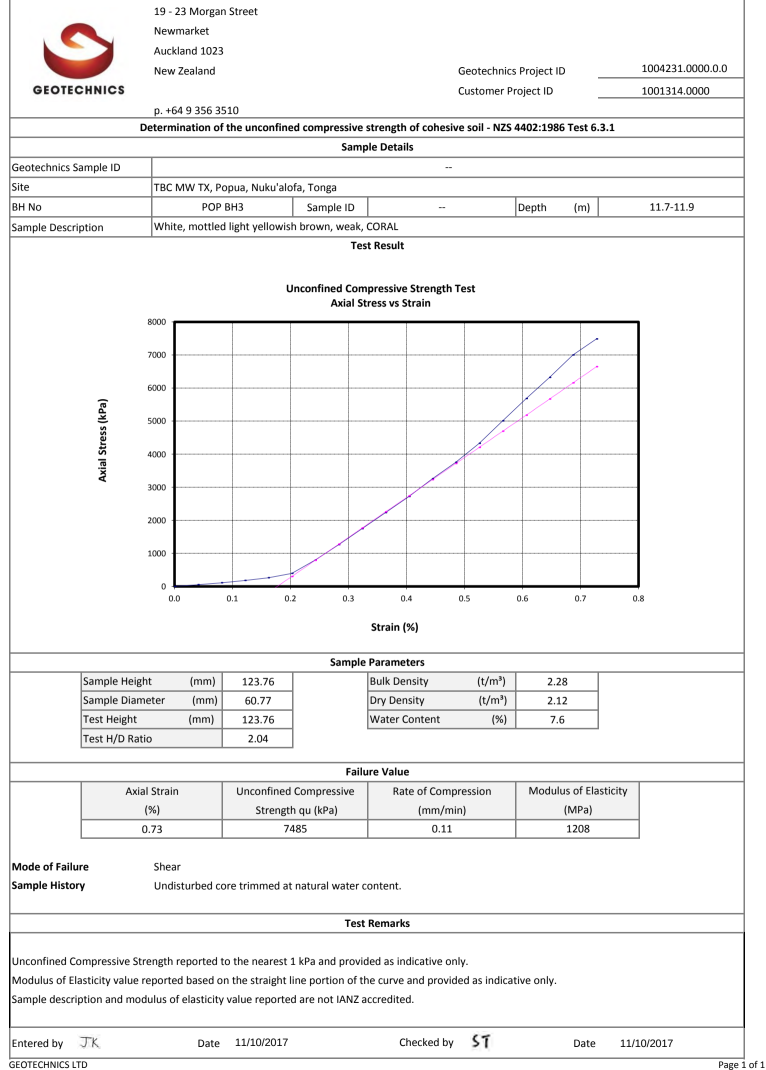


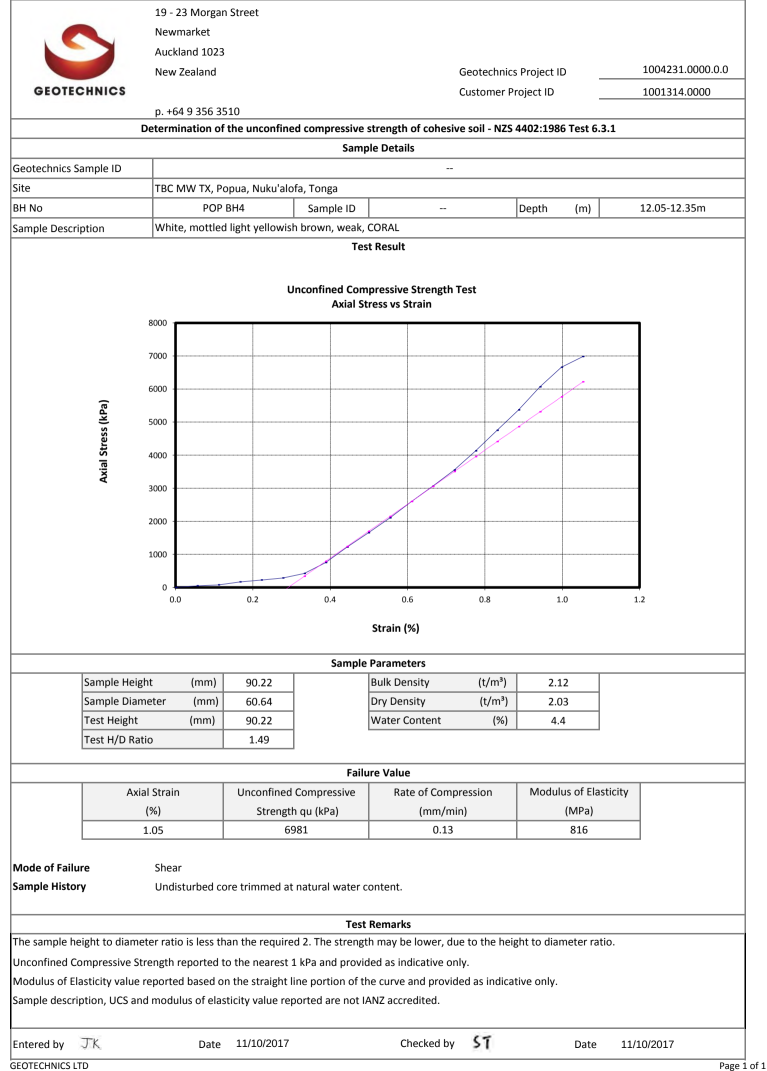
Site :TBC MW TX, Popua, Nuku'alofa, TongaBH No.:POP BH 5Sample ID.: SPTTest Method Used : NZS 4402:1986 Test 2.8.1 Wet Sieve

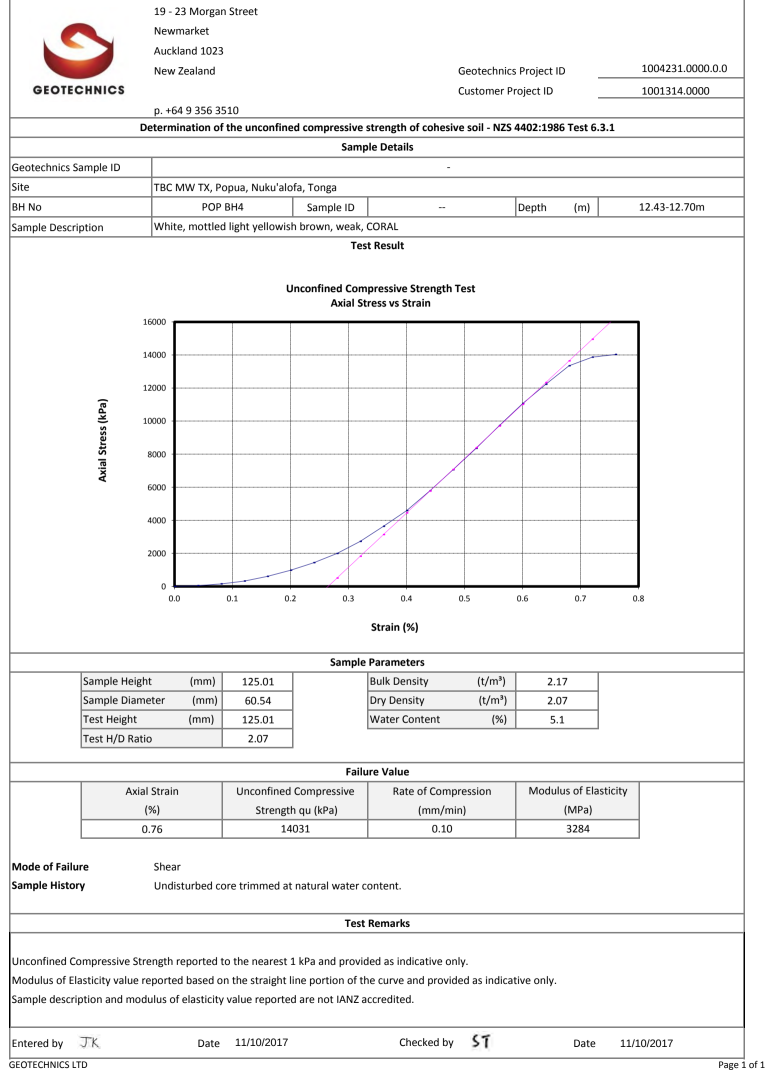
Your Job No.: **1001314** Our Job No.: **1004231.0000.0.0** Depth (m): **5.0** 

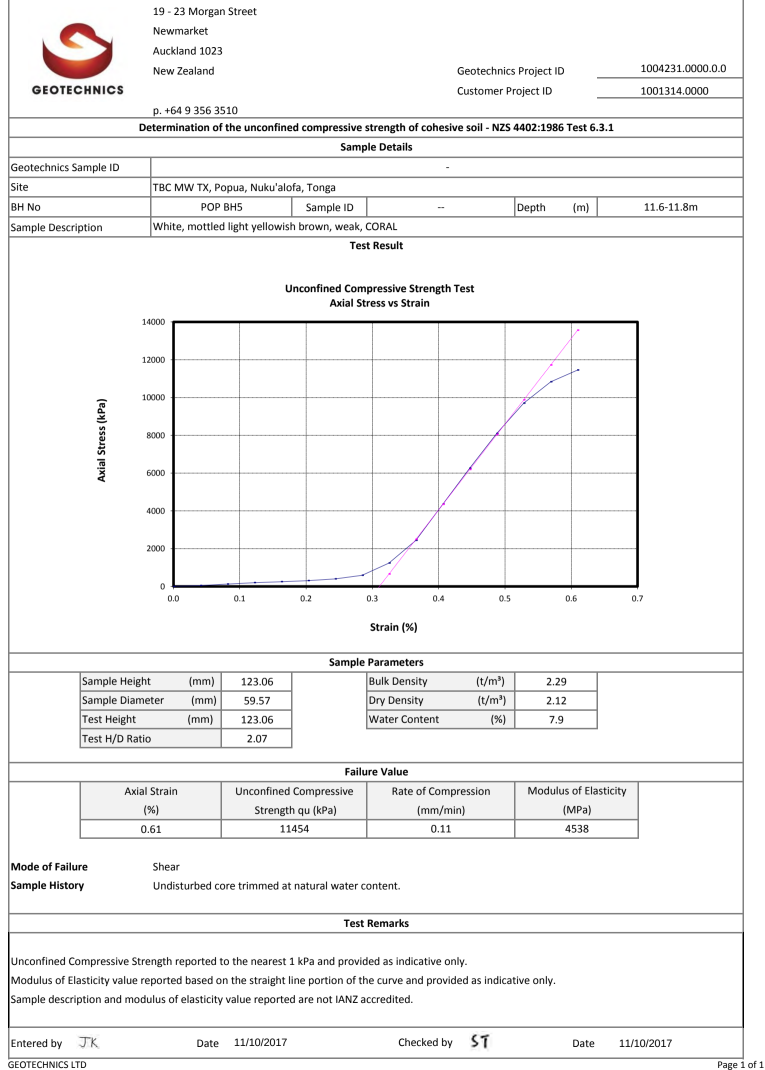


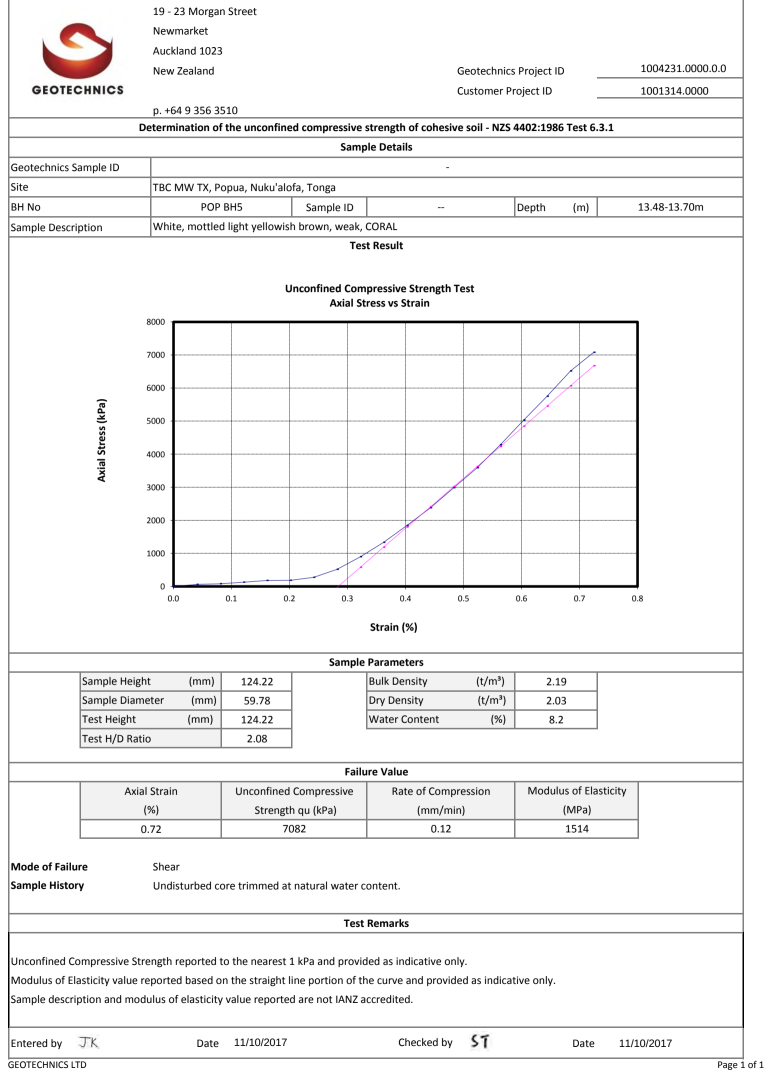












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GEOTECHN	cs w.	www.g	geotechnics.co	D.NZ			HILLINGGOOD CATHOON BERGING HING, LO, LEN, HING, LO, LEN, HING, LO, LEN, LEN, LEN, LEN, LEN, LEN, LEN, LEN
Site:	TBC	мw т		uku'alofa, Toi	Page of	Your Job No.: Our Job No.	∷ 1001314 ∴ 1004231.0000.0.0
BH No.:				Sample ID.:			: 3.35-3.40 (m)
	od Used:			•	-Dimensional	•	. 0.00 0.40 (iii)
	0000	1120					
	1.05		ONE		NAL CONSOL	IDATION TEST	
	1.95						
	1.90						
	1.85 -						
	1.80						
(e					م		
atio (	1.75						
Void Ratio (e)	1.70						
۸	1.65			•			
	1.60						
	1.55						
	1.50						
	1		1(		100	1000	10000
				Ар	plied Pressure (kF	'a)	
5			Void	-		Coefficient of	Coefficient of Volume
Pressur (kPa)	е		Ratio (e)	Pressure (kP	Increment	Consolidation Cv (m <sup>2</sup> /yr)	Compressibility Mv (m²/MN)
As receive	d	0	1.865	(KI	α)		
Preload	,	15.1	1.859	0 to	15.1	NA	0.30
	ŝ	30.2	1.846	15.1 to	30.2	26	0.29
		60.3	1.823	30.2 to		20	0.28
		121	1.782	60.3 to		18	0.24
		241	1.694	121 to		15	0.26
Unload		483 15.1	1.558 1.657	241 to 483 to		7.1 NA	0.21 NA
						g method used.	
Description	•					firm, dark brown.	
·	-						
Initial Dry D	ensity (t/m	1 <sup>3</sup> ):	0.87			Initial Water Content:	71.9%
Solid Densi	ty (t/m³):		2.50	(Assumed)		Initial Saturation:	96%
Temperatur	e During T	Festing	g:	$Max = 18 {}^{0}C$	Min = 16 <sup>0</sup> C		
Remarks:	The o	calcula	ations of void	ratio are affect	ted by the solid	density value. We have	e assumed
	a val	ue of 2	2.50 t/m³.				
	The t	test re	sults are IAN	Z accredited b	out the sample of	lescription is not IANZ a	ccredited.
Entered by	r: JK		Date:	11/10/2017	Checked by:	57	Date: 11/10/2017



Our Ref: 1004435.0000 Customer Ref: 1001314.0000 15 September 2017

Tonkin & Taylor Ltd 105 Carlton Gore Road Newmarket Auckland 1023

Attention: Andy Pomfret

Dear Mr. Pomfret

### TBC MW TX, Popua, Nukúalofa, Tonga

### Laboratory Test Report

Samples from the above mentioned site have been tested as received according to your instructions. Test results are included in this report.

Samples not destroyed during testing will be retained for one month from the date of this report before being discarded.

Descriptions are enclosed for your information, but are not covered under the IANZ endorsement of this report.

Please reproduce this report in full when transmitting to others or including in internal reports.

If we can be of any further assistance, feel free to get in touch. Contact details are provided at the bottom of this page.

**GEOTECHNICS LTD** 

Report prepared by:

Thomas Rishworth Triaxial Laboratory Technician

Report checked by:

telen Wang

Helen Wang Triaxial Laboratory Manager Authorised for Geotechnics by:



Steven Anderson I am approving this document 2017.09.18 13:04:27 +12'00'

Steven Anderson Project Director Approved Signatory



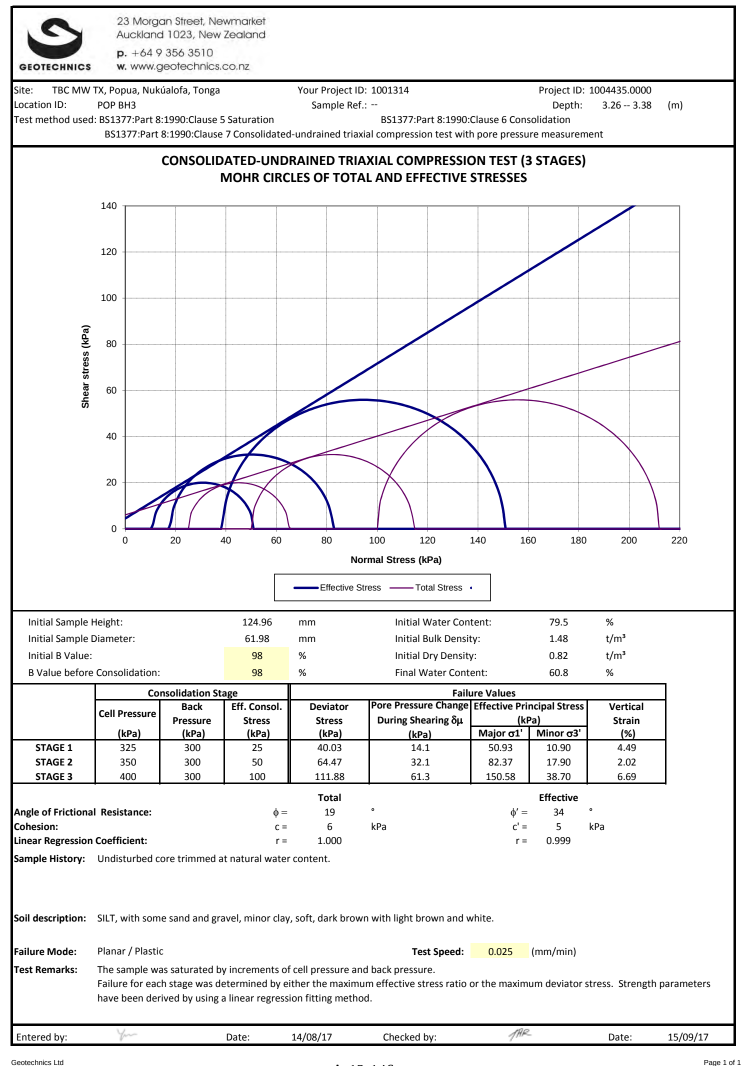
All tests reported herein have been performed in accordance with the laboratory's scope of accreditation

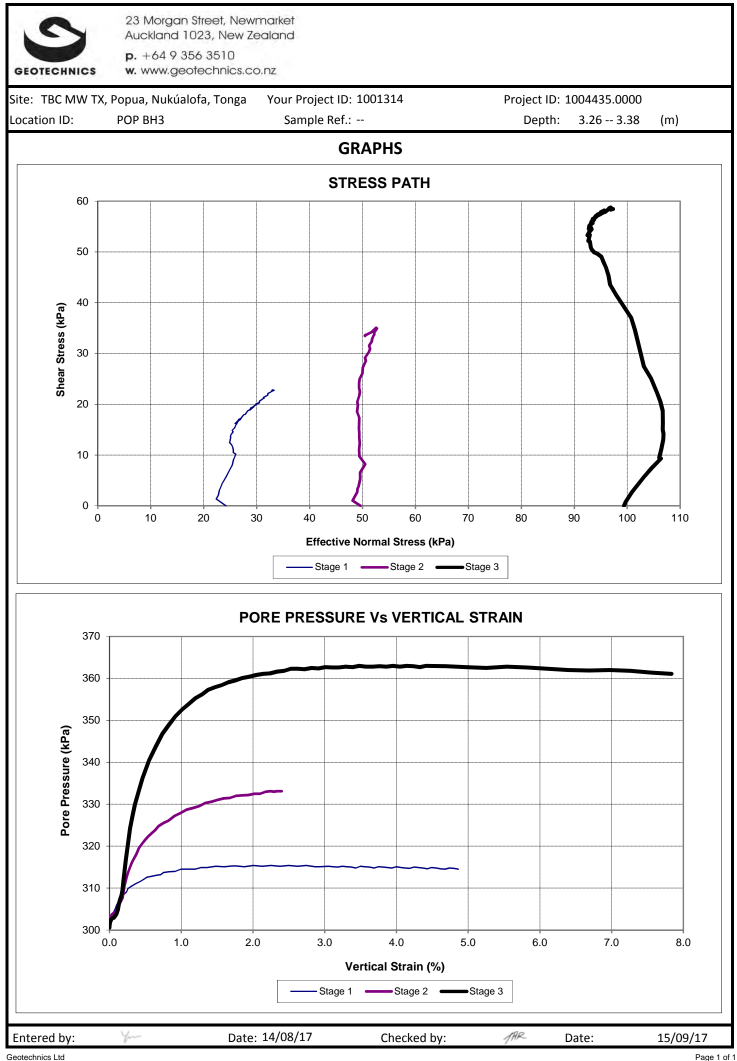
15-Sep-17 \\ttgroup.local\corporate\geotechnicsgroup\projects\1004435\issueddocuments\20170915.thr.rep1.docx

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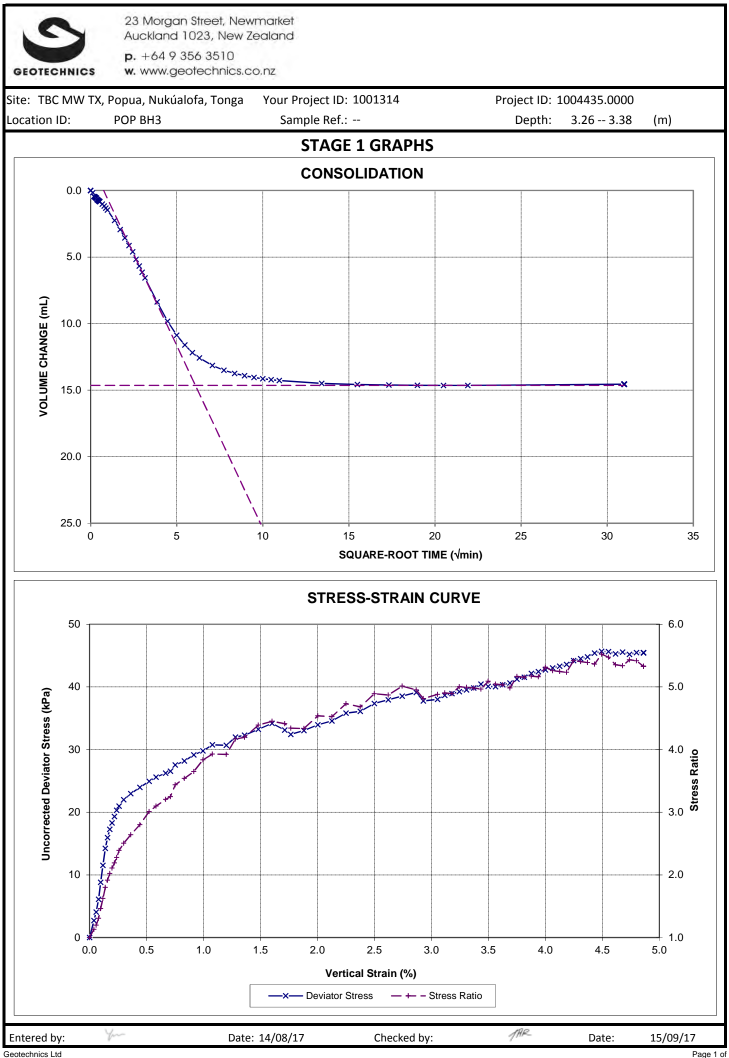
enquiries@geotechnics.co.nz www.geotechnics.co.nz

### A-12-145

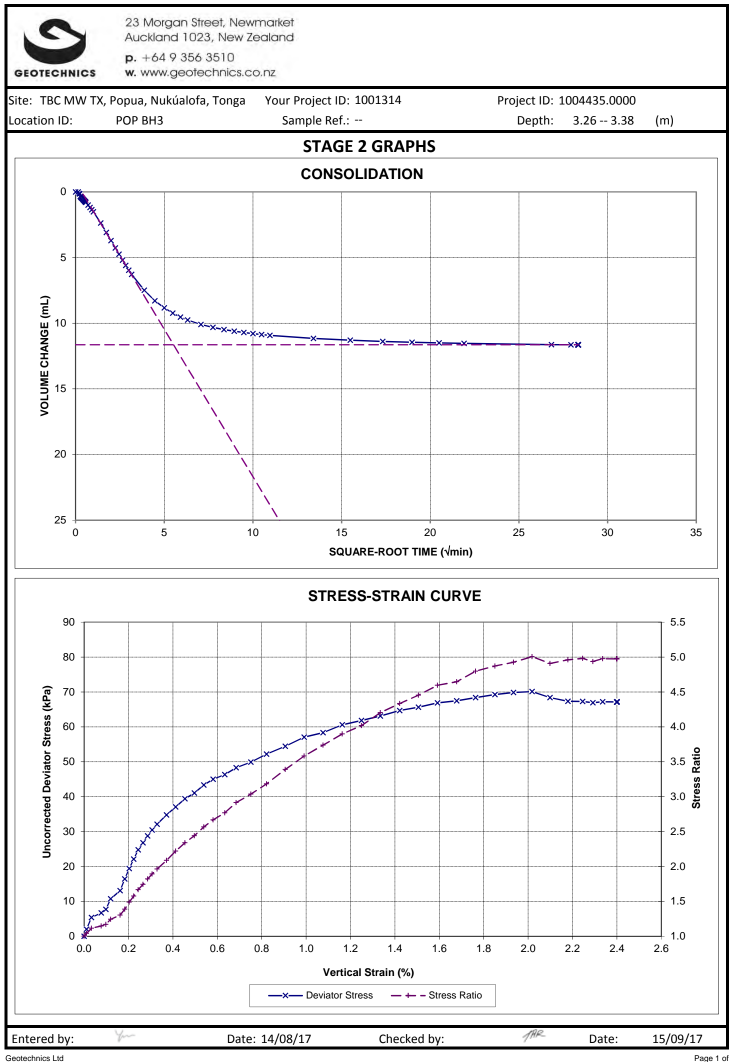




BS 1377 : Part 6 : 1990 : Clause 6 Constant Head Permeability Test in a Triaxial Cell A - 1

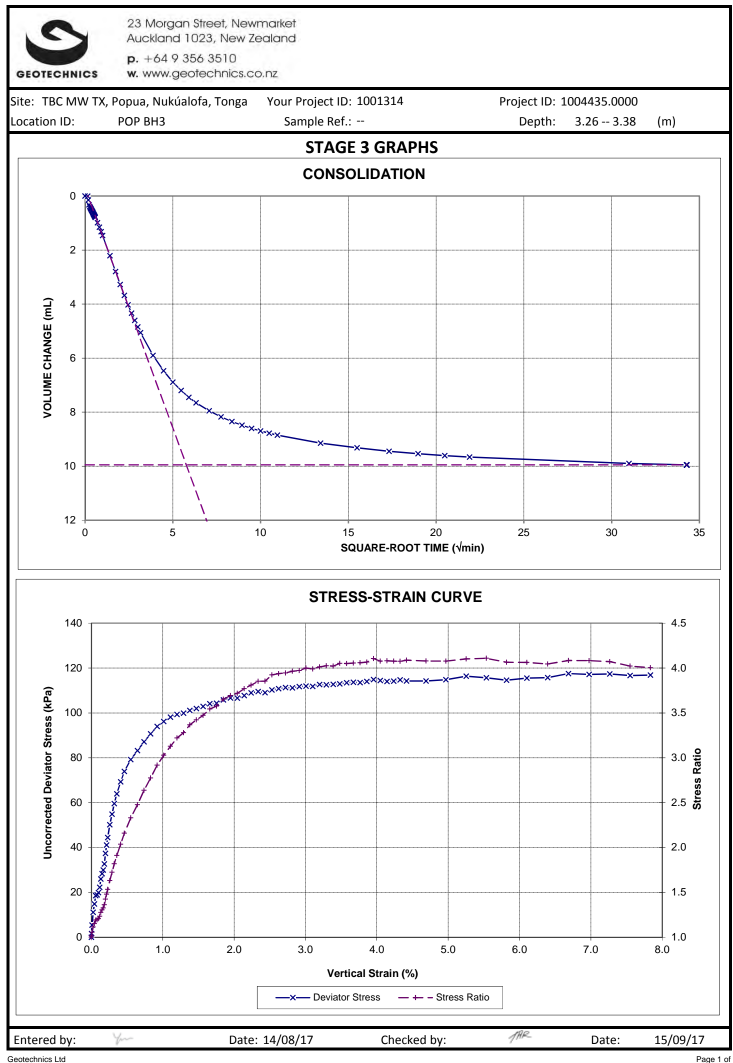


<sup>10 1 10</sup> 



BS 1377 : Part 6 : 1990 : Clause 6 Constant Head Permeability Test in a Triaxial Cell A-12

A-12-149



A-12-150

- Correlation between SPT N value and friction angle
- Bearing capacity calculations for shallow foundations using Meyerhof (1963) formula
- The SPT N value based correlation for the allowable bearing capacity for surface loaded footings with settlement limited to 25mm

## **Correlation between SPT-N value, friction angle, and relative density**

	19.	56)	
SPT N3 [Blows/0.3 m - 1 ft]	Soil packing	Relative Density [%]	Friction angle [°]
< 4	Very loose	< 20	< 30
4 -10	Loose	20 - 40	30 - 35
10 - 30	Compact	40 - 60	35 - 40
30 - 50	Dense	60 - 80	40 - 45
> 50	Very Dense	> 80	> 45

Meyerhof, G. (1956). Penetration tests and bearing capacity of cohesionless soils. J Soils Mechanics and Foundation Division ASCE, 82(SM1).

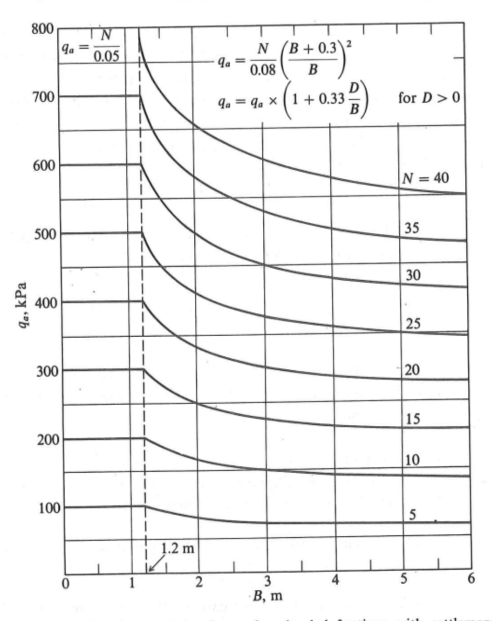


FIGURE 4-7 Allowable bearing capacity for surface loaded footings with settlement limited to approximately 25 mm. Equations used are shown on figure. Depth-factor adjustment also shown. N shown in approximately  $N_{55}$ .

### **Meyerhof Bearing Capacity**

**Input Parameters** 

HQ Building Strip footing @ 0.5m

input Parameters			
<b>Reduction Factor</b>	SRF	0.5	
Corrected SPT	N	0	
Friction Angle	ф	35	degrees
Cohesion	с	0	kPa
Unit Weight	γ	18	kN/m <sup>3</sup>
Width	В	0.5	m
Length	L	10	m
Depth	D	0.5	m
Load Inclination	θ	0	degrees
Rankine Passive Pressure Co	efficient		
	Kp	3.69	
Bearing Capacity Factors			
	Nq	33.3	
	Nc	46.1	
	Nγ	37.2	
Shape Factors			
	Sc	1.04	
	Sq	1.02	
	sγ	1.02	
Depth Factors			
	dc	1.38	
	dq	1.19	
	$d_{\gamma}$	1.19	
Inclination Factors			
	i <sub>c</sub>	1.00	
	iq	1.00	
	İy	1.00	
Bearing Capacity			
from cohesion		0	
from overburden		364	
from	depth	203	
Geotech ultimate capacity			
		567	
Allowable bearing capacity ULS bearing capacity	y (kPa)	567 189 283	

H& Building Strip footing @ 1.0m

### **Meyerhof Bearing Capacity**

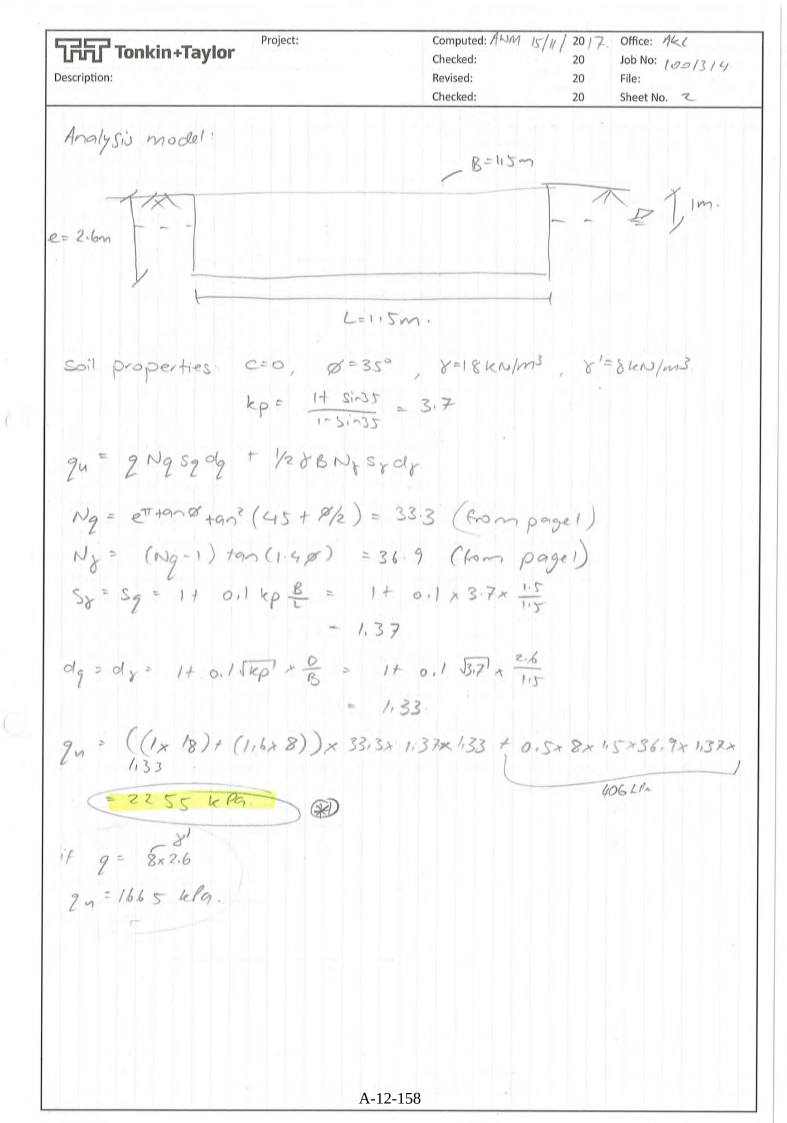
Input Parameters			
Reduction Factor	SRF	0.5	
Corrected SPT	N	0	
Friction Angle	φ	35	degrees
Cohesion	c	0	kPa
Unit Weight	γ	18	kN/m <sup>3</sup>
Effective Unit Weight	y'	8	kN/m <sup>3</sup>
Groundwater depth	dw	0.7	m
Width	В	0.5	m
Length	L	10	m
Depth	D	1	m
Load Inclination	θ	o	degrees
Rankine Passive Pressure Coef	ficient		
	Kp	3.69	
Bearing Capacity Factors			
	Ng	33.3	
	Nc	46.1	
	Nγ	37.2	
Shape Factors			
	Sc	1.04	
	Sq	1.02	
1.1.1	sγ	1.02	
Depth Factors			
	d <sub>c</sub>	1.77	
	dq	1.38	
	dγ	1.38	
Inclination Factors			
	l <sub>c</sub>	1.00	
	iq	1.00	
	iγ	1.00	
Bearing Capacity			
from cohesion		0	
from overburden		704	
from de	epth	105	
Geotech ultimate capacity (		809	
Allowable bearing capacity (	117.0	270	
ULS bearing capacity (	kPa)	404	

POP\_ BHI Mass Concrete fooling @ 2.6m

#### **Meyerhof Bearing Capacity**

Input Parameters			
Reduction Factor	SRF	0.5	
Corrected SPT	N	0.5	
Friction Angle	φ	35	degree
Cohesion	Ψ C	0	kPa
Unit Weight	γ	18	kN/m <sup>3</sup>
Effective Unit Weight	γ'	8	kN/m <sup>3</sup>
Groundwater depth	dw	1	m
Width	B	1.5	m
Length	L	1.5	m
Depth	D	2.6	m
Load Inclination	θ	0	degree
Rankine Passive Pressure Co	pefficient		
	Kp	3.69	
Bearing Capacity Factors			
	Ng	33.3	
	Nc	46.1	
	Nγ	37.2	
Shape Factors			
	Sc	1.74	
	Sq	1.37	
	sγ	1.37	
Depth Factors			
	$d_c$	1.67	
	dq	1.33	
	$d_{\gamma}$	1.33	
Inclination Factors			
	i <sub>c</sub>	1.00	
	i <sub>q</sub>	1.00	
	iγ	1.00	
Bearing Capacity			
	ohesion	0	
from over		1871	
fron	n depth	407	
Geotech ultimate capaci	ty (kPa)	2278	
Geotech ultimate capaci Allowable bearing capaci ULS bearing capaci	ty (kPa)	2278 759	

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