

#### SCALA PENETROMETER LOG

Job No: 750725

Project: Solomons Radio
Location: Henderson Airport, Honiara
RL: 5.73m

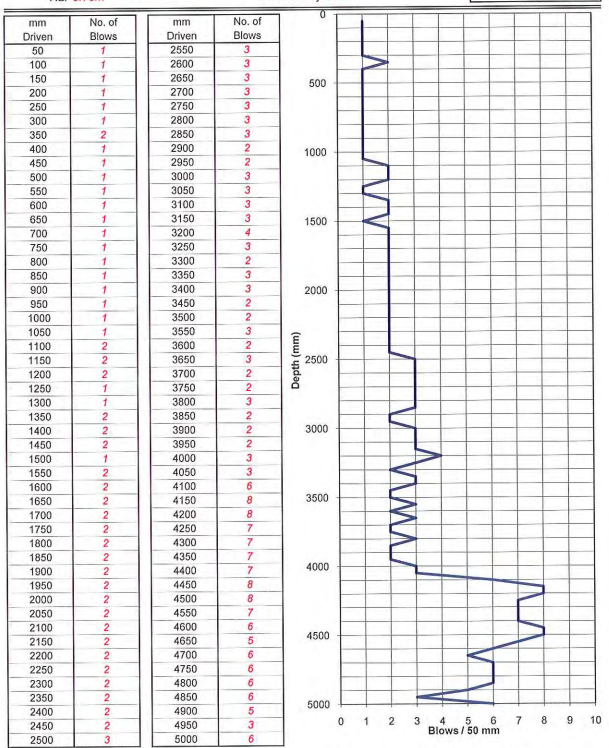
Date: 22/09/2009

Operated by: ADP
Logged by: ADP
Checked by: CJF

Test No. SC 1

Sheet 1

Checked by: CJF



Test Method Used: NZS 4402:1988 Test 6.5.2 Dynamic Cone Penetrometer



September 2009



#### **SCALA PENETROMETER LOG**

Job No: 750725 Date: 40078
Project: Solomons Radio Operated by: ADP
Location: Henderson Airport, Honiara
RL: 5.73m Checked by: CJF

Test No. SC 1

Sheet 2
of 2

mm	No. of	mm	No. of	5000				
Driven	Blows	Driven	Blows	4 1				
5050	5	7550	9	4				
5100	5	7600	8					
5150	6	7650	9	5500				
5200	10	7700	10					
5250	10	7750	9					
5300	9	7800	13					
5350	9	7850	14					
5400	9	7900	11	6000 -				
5450	9	7950	10					
5500	9	8000	10					1
5550	10	8050	9					
5600	9	8100	10					
5650	9	8150	10	6500 -				
5700	8	8200	10	0000				
5750	8	8250	10					
5800	8	8300	11					
5850	7	8350						
5900	6	8400		7000 -	1 - 1 - 1 -			
5950	6	8450		7000				
6000	7	8500						
6050	6	8550		1				
6100	7	8600		Depth (mm)				
6150	8	8650	-	E 7500 -				
6200	8	8700		# 1300				
6250	9	8750		l e				
6300	9	8800		-				
	9	8850		-				
6350				8000 -				
6400	9	8900		0000				
6450	9	8950						
6500	8	9000						
6550	6	9050			12_1			
6600	6	9100		0500				
6650	8	9150		8500 -				
6700	8	9200						
6750	8	9250				j min.		
6800	9	9300						
6850	8	9350		0000				
6900	8	9400		9000 -				
6950	8	9450						
7000	8	9500						
7050	8	9550						
7100	10	9600		0500				
7150	10	9650		9500				
7200	10	9700						
7250	10	9750			12 2 2 1 2 2 1 2 2			
7300	10	9800						
7350	10	9850		40000				
7400	11	9900		10000	1 1			
7450	10	9950			0 1 2	3 4	5 6 7 s / 50 mm	8 9
7500	9	10000				Blows	1 50 mm	

Test Method Used: NZS 4402:1988 Test 6.5.2 Dynamic Cone Penetrometer



CLIENT: Yachiyo Engineering Co Ltd TITLE. Honaris Radio Mast REFERENCE No. 750725

September 2009

[page number]



#### **SCALA PENETROMETER LOG**

Job No: 750725 Date: 22/09/2009 Test No. SC 2
Project: Solomons Radio Operated by: ADP
Location: Henderson Airport, Honiara RL: 5.86m Checked by: CJF Sheet 1

mm Drivon	No. of	mm Driven	No. of Blows	1 ° T								
Driven	Blows				_		-		-	+		
50	1	2550	2	-						-		
100	1	2600	2	-	_			-				
150	1	2650	2	500				_		1		_
200	1	2700	2	-				-		4		
250	1	2750	3	1				-		4		
300	1	2800	2	_				-				-
350	1	2850	3	_				-	-1-	+		-
400	1	2900	3	1000				-	-	-		
450	1	2950	3							-		
500	1	3000	2					-	_	-		
550	1	3050	2					-		4		
600	1	3100	3	1 +			-	-		-	-	
650	1	3150	2	1500	~	1			_	1		
700	1	3200	2			-						
750	1	3250	3						-			-
800	1	3300	3	1	-	1_						-
850	1	3350	4		~				-	+	-	-
900	1	3400	3	2000			4					
950	1	3450	2						-			
1000	1	3500	3									
1050	1	3550	3			-						_
1100	1	3600	3	Depth (mm) 2500	<							
1150	1	3650	3	5 2500								
1200	1	3700	5	ta						-		
1250	2	3750	6	å								
1300	1	3800	9			2		_	_			
1350	1	3850	8	1 1					_			
1400	1	3900	9	3000								
1450	2	3950	8	-							-	
1500	1	4000	8						-			
1550	2	4050	7	- 1				_	-			
1600	2	4100	5	1 1			>			_	-	
1650	2	4150	6	3500								
1700	2	4200	6	-				-		_	-	
1750	2	4250	5									
1800	1	4300	5									
1850	2	4350	5								5	
1900	1	4400	5	4000								
1950	2	4450	5			-					-	-
15 2 5 2	-	4500	5	-							-	-
2000	1	4550	5							-	-	
2050 2100	1	4600	3	1		-			-			-
		4650	5	4500		-		_		1	-	
2150	2		5	- 236%		-						
2200	1	4700		-		1		1			1	
2250	1	4750	6	4	_				7	1	-	-
2300	2	4800	6							-		
2350	1	4850	4	5000		1				-	-	-
2400	2	4900	4	0	1	2	3 4	5	6	7	8 !	9
2450	2	4950 5000	6			-	Blo	ws / 50	mm		-	~

Test Method Used: NZS 4402:1988 Test 6.5.2 Dynamic Cone Penetrometer



September 2009



#### SCALA PENETROMETER LOG

Date: 40078 Job No: 750725 Operated by: ADP Project: Solomons Radio Logged by: ADP Location: Henderson Airport, Honiara RL: 5.86m

Checked by: CJF

Test No. SC 2 Sheet 2 2 of

mm	No. of	mm	No. of	7 5000 T				
Driven	Blows	Driven	Blows					
5050	7	7550	8					
5100	7	7600	8		CT   ET   EA			
5150	7	7650	9	5500				
5200	7	7700	8	0000				
5250	7	7750	8					
5300	8	7800	8					
5350	8	7850	9					
5400	8	7900	9	6000			2	
5450	8	7950	9	1 0000				
5500	8	8000	11					
5550	8	8050	11					
5600	7	8100	11					
5650	7	8150	10	6500				
5700	7	8200	9	0,000				
5750	9	8250	9				-1:12:-1	
5800	9	8300	9					
5850	7	8350	9					
5900	7	8400	9	7000 -				
5950	8	8450	8	7000				
6000	7	8500	9					
6050	8	8550	9	+				
6100	8	8600	9	Ē				100
	8	8650	9	E 7500 -				
6150		8700	9	= £ 1500				
6200	8		8	Depth (mm)				
6250	8	8750	8					
6300	8	8800	8					
6350	8	8850		0000				
6400	8	8900		8000 -				
6450	8	8950						
6500	9	9000						
6550	10	9050						
6600	10	9100		0500				
6650	10	9150		8500 -				
6700	8	9200						
6750	8	9250						
6800	8	9300						
6850	7	9350		0000				
6900	7	9400		9000				
6950	8	9450						1
7000	10	9500						
7050	9	9550		<u> </u>				
7100	9	9600		0500				4
7150	11	9650		9500				
7200	10	9700		4.4				
7250	10	9750				16.1		
7300	10	9800				1 1 1		
7350	11	9850						
7400	12	9900		10000		1 1		
7450	11	9950			0 1 2	3 4 5 Blows / 5	6 7	8 9
7500	11	10000				Blows / 5	u mm	

Test Method Used: NZS 4402:1988 Test 6.5.2 Dynamic Cone Penetrometer



CLIENT: Yachiyo Engineering Co Ltd TITLE. Honaris Radio Mast REFERENCE No. 750725

September 2009

## **Appendix D:** Geotechnical Laboratory Testing



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

Form Date: January 2004	

Plate No.:

Page of

Your Job No.: 750725

Site: Broadcasting Antenna, Honiara, Solomon Island

Our Job No.: 615120.000

Test Method Used: NZS 4402:1986 Test 2.1 Determination of Water Content

#### WATER CONTENT TEST RESULTS

#### Table 1: Water Content

HA No.	- 10	1	1	2	2
Sample ID.:		D1	D3	D1	D3
Depth	(m)	0.5-1.0	1.5-2.0	0.5-1.0	1.0-1.5
Water Content	(%)	45.9	43.3	49.3	46.5

Remarks:

Nil

Tested by: \$7 Date: 6/10/09 Checked by: 517 Date: 6/10/09



p. +64 9 356 3510 w. www.geotechnics.co.nz

Form Date: January 2004	
orm Date: January 2004	

Plate No.:

Page of Your Job No.: 750725

Our Job No.: 615120.000

Site: Broadcasting Antenna, Honiara, Solomon Island

Test Method Used: NZS 4402:1986 Test 2.7.2 Determination of Solid Density of Soil Particles by Vacuum

#### SOLID DENSITY TEST RESULTS

#### Table 1: Solid Density

HA No.		1	1	2	2
Sample ID.:		D1	D3	D1	D3
Depth	(m)	0.5-1.0	1.5-2.0	0.5-1.0	1.0-1.5
Solid Density	(t/m³)	2.81	2.82	2.81	2.80

Remarks:

Solid density was performed on whole soil.

The average solid density reported to the nearest 0.01 t/m<sup>3</sup>

Tested by: 57

Date: 6/10/09

Checked by:

< 24

Date: 6/10/09



p. +64 9 356 3510 w. www.geotechnics.co.nz Form No.: P6 Form Date: January 2004

File; P:\615120\Working material\Hydro\_HA1\_D1\_0.5-1.0m.xls

Plate No.:

Site:

Page of Broadcasting Antenna, Honiara, Solomon Island

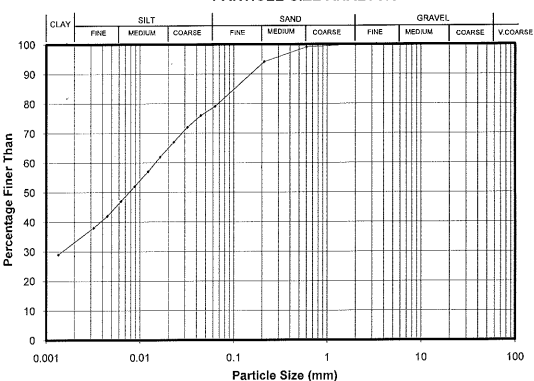
Sample ID.: D1 HA No.: 1

Test Method Used: NZS 4402:1986 Test 2.8.4 Hydrometer

Your Job No.: 750725 Our Job No.: 615120,000

Depth: 0.5-1.0 (m)

#### PARTICLE SIZE ANALYSIS



Sieve	Total %	Sieve	Total %
(mm)	Passing	(mm)	Passing
3.35	100		
2.00	100		
0.600	99		
0.212	94		
0.063	79		

	Equivalent Particle	% of Particles		
	Diameter D (mm)	Finer than D		
	0.0445	76		
	0.0319	72		
	0.0229	67		
i	0.0165	62		
	0.0122	<b>5</b> 7		
	0.0088	52		
	0.0063	47		
	0.0045	42		
	0.0032	38		
	0.0013	29		

Sample history: As received.

Description: clayey/sandy SILT, stiff, brown, high plasticity, slightly dilatant.

Solid Density (measured): 2.81 t/m3

Remarks:

A sub sample was split from the original sample for hydrometer analysis. This sample was soaked with

a dispersing agent (~16 hours), then the mechanical shaker was used, until the material was

brought into suspension, before proceeding with the test.

Suspension pH 8.0

Sample description is not IANZ endorsed.

Date: 6/10/09 Checked by: Date: 6/19/09 Entered by: SJA



p. +64 9 356 3510w. www.geatechnics.ca.nz

Form No.: P6 Form Date: January 2004

Plate No.: Site: Page of Broadcasting Antenna, Honiara, Solomon Island

HA No.: 1 Sample ID.: D3

Test Method Used: NZS 4402:1986 Test 2.8.4 Hydrometer

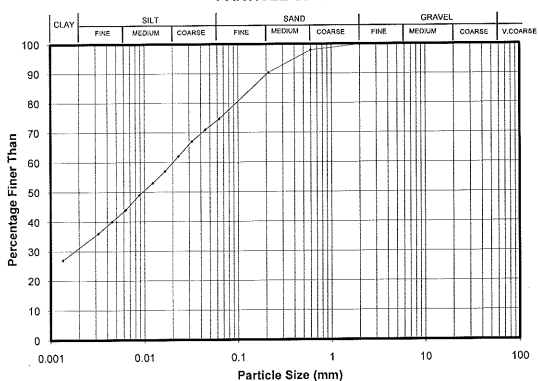
File: P.%15120\\Working material\\Hydro\_HA1\_03\_1.5-2.0m.xls

Your Job No.: 750725

Our Job No.: 615120.000

Depth: 1.5-2.0 (m)

#### PARTICLE SIZE ANALYSIS



Sieve	Total %	Sieve	Total %
(mm)	Passing	(mm)	Passing
3.35	100		
2.00	100		
0.600	98		
0.212	90		
0.063	75		

Equivalent Particle	% of Particles
Diameter D (mm)	Finer than D
0.0448	<b>7</b> 1
0.0321	67
0.0230	62
0.0166	57
0.0122	53
0.0088	49
0.0063	44
0.0045	40
0.0032	36
0.0013	27

Sample history: As received.

Description: clayey/sandy SILT, firm to stiff, brown, high plasticity, slightly dilatant.

Solid Density (measured): 2.82 t/m3

Remarks:

A sub sample was split from the original sample for hydrometer analysis. This sample was soaked with

a dispersing agent (~16 hours), then the mechanical shaker was used, until the material was

brought into suspension, before proceeding with the test.

Suspension pH 8.0

Sample description is not IANZ endorsed.

Entered by: \$7 Date: 610109 Checked by: 53A Date: 610/09



p. +64 9 356 3510 w. www.geotechnics.co.nz Form No.: P6 Form Date: January 2004 File: P:\615120\Working material\Hydro\_HA2\_D1\_0.5-1.0m.xls

Plate No.: Site:

Page Broadcasting Antenna, Honiara, Solmon Island

HA No.: 2

Sample ID.: D1

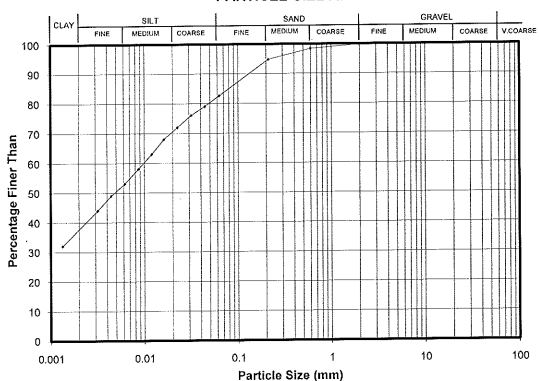
Test Method Used: NZS 4402:1986 Test 2.8.4 Hydrometer

Your Job No.: 750725 Our Job No.: 615120.000

0.5-1.0 (m) Depth:

#### PARTICLE SIZE ANALYSIS

of



Sieve	Total %	Sieve	Total %	
(mm)	Passing	(mm)	Passing	
3.35	100			ı
2.000	100			ı
0.600	98			
0.212	95			
0.063	83			
				ı
				ı
				l
		[]		ĺ

Equivalent Particle	% of Particles
Diameter D (mm)	Finer than D
0.0441	79
0.0315	76
0.0225	72
0.0161	68
0.0120	63
0.0086	58
0.0062	53
0.0044	49
0.0032	44
0.0013	32

Sample history: As received.

Description: clayey SILT with some sand, very stiff, brown, high plasticity, slightly dilatant.

Solid Density (measured): 2.81 t/m3

Remarks:

A sub sample was split from the original sample for hydrometer analysis. This sample was soaked with a dispersing agent (~16 hours), then the mechanical shaker was used, until the material was

brought into suspension, before proceeding with the test.

Suspension pH 8.0

Sample description is not IANZ endorsed.

Date: 6/10/09 Date: Checked by: SJA Entered by: \$7 6110109



p. +64 9 356 3510w. www.geotechnics.co.nz

Form No.: P6

Form Date: January 2004

File: P:615120;Working material/Hydro\_HA2\_D3\_1.0-1.5m.xls

Plate No.: Site : Page of Broadcasting Antenna, Honiara, Solomon Island

HA No.: 2

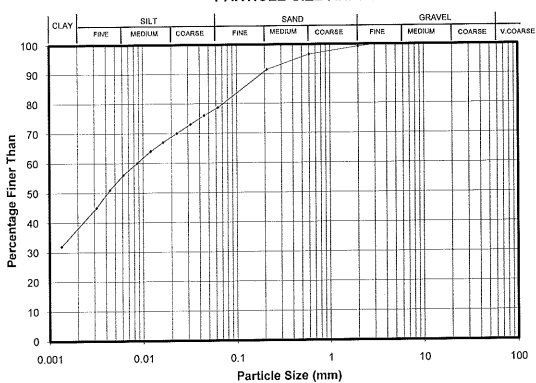
Sample ID.: D3

Test Method Used: NZS 4402:1986 Test 2.8.4 Hydrometer

Your Job No.: **750725** Our Job No.: **615120.000** 

Depth: 1.0-1.5 (m)

#### PARTICLE SIZE ANALYSIS



Sieve	Total %	Sieve	Total %		Equivalent F
(mm)	Passing	(mm)	Passing		Diameter D
3.35	100				0.0448
2.000	99				0.0319
0,600	97				0.0228
0.212	91				0.0163
0.063	79				0.0120
•					0.0086
					0.0061
					0.0044
					0.0032
1	i	l	l	I	l

E	Equivalent Particle	% of Particles
[	Diameter D (mm)	Finer than D
	0.0448	76
	0.0319	73
	0.0228	70
	0.0163	67
	0.0120	64
	0.0086	60
	0.0061	56
	0.0044	51
	0.0032	45
	0.0013	32

Sample history: As received.

Description: clayey/sandy SILT, firm to stiff, brown, high plasticity, slightly dilatant.

Solid Density (measured): 2.80 t/m3

Remarks:

A sub sample was split from the original sample for hydrometer analysis. This sample was soaked with

a dispersing agent (~16 hours), then the mechanical shaker was used, until the material was

brought into suspension, before proceeding with the test.

Suspension pH 8.0

Sample description is not IANZ endorsed.

Entered by: \$7 Date: 6/10/09 Checked by: \$3A Date: 6/10/09

資料-12 自然条件調査結果(2回目)

## REPORT

YACHIYO ENGINEERING CO., LTD

Improvement of Radio
Broadcasting Network for
Disaster Prevention in the
Solomon Islands
Site Survey and Soil
Investigation Report - Revised
Site

#### Report prepared for:

YACHIYO ENGINEERING CO., LTD

#### Report prepared by:

TONKIN & TAYLOR INTERNATIONAL LTD

#### Distribution:

YACHIYO ENGINEERING CO., LTD 4 copies
TONKIN & TAYLOR INTERNATIONAL LTD (FILE) 1 copy

January 2011

T&T Ref: 750725.100/Final

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Appendix A: Topographical Survey Report and Plans

**Appendix B:** Investigation Logs

**Appendix C:** Geotechnical Laboratory Testing

Appendix D: Site photographs

#### 1 Introduction

#### 1.1 General

Yachiyo Engineering Co., Ltd (YEC) engaged Tonkin & Taylor International Ltd (T&TI) to carry out the soils investigation and topographical survey for the proposed improvement of the radio broadcasting network for the administration of disaster prevention in the Solomon Islands. The survey site is located near Henderson Airport on the island of Guadalcanal.

T&TI previously undertook investigations for this project in September 2009, the results of which are summarised in our report dated October 2009. However, due to land ownership issues, the project site has been moved to its present location approximately 300 m to the south east and the investigations have been repeated. This report makes reference to the results of the September 2009 investigations to broaden the understanding of the general area.

The investigation and survey have been carried out in accordance with the "Contract and Specification" (ref: Appendix A). The investigation work was completed from 13 to 15 December 2010 and was undertaken under the continuous supervision of a Field Investigation Manager from Tonkin & Taylor International, Mr Paul Hayes.

The soils investigation consisted of two hand auger boreholes along with two Scala penetrometer tests and laboratory testing of recovered soil samples. This work scope was agreed with YEC. This report summarises the results of the soils investigation and topographical survey work carried out.

#### 1.2 Project Description

The Solomon Islands consists of nearly one thousand islands. Together they cover a land mass of 28,400 square kilometres. The capital is Honiara, located on the island of Guadalcanal.

The proposed project involves constructing two new short wave transmitting antennas and associated buildings to assist the local administration to co-ordinate between the islands in the event of a natural disaster. The project also involves upgrading existing antenna on some of the outer islands. No topographical survey or investigations were required on the outer islands.

The location of the site to be developed is described in more detail in Section 2.

### 2 Site Description

#### 2.1 General

The project site is close to Henderson International Airport, which is positioned approximately 12km to the east of Honiara. The proposed antenna site is located approximately 1km to the south east of the airport runway. In the vicinity of the site there is an existing transmitter building, a generator hut and a house owned by the Solomon Islands Broadcasting Centre (SIBC).

Various short wave, medium wave and disused antennas are located to the north, east and west of the site.

The revised project site is located to the south of the generator hut and is bound to the west and south by overhead transmission lines. To prevent interference with the radio transmission, it was necessary to situate the project area at least 50 m from these lines.

At the time of the survey, the site was covered in 1-2 m high grasses. From discussions with SIBC, we understand that the site may have been farmed at some stage in the past, but has been disused for some time. Grass fires are common during the dry season and the site is frequently flooded during the rainy season.

The project site is relatively flat, except for a few mounds immediately to the south, a water filled trench and ridge immediately to the north and two approximately 3 m diameter by 2 m deep craters near the centre of the site. These are discussed in more detail in Section 2.2. At the time of the survey, the majority of the site was firm and dry underfoot, although there were a few swampy areas.

The location of the proposed antenna site in relation to the airport is shown in Figure 1 below and on the photographs in Appendix E.

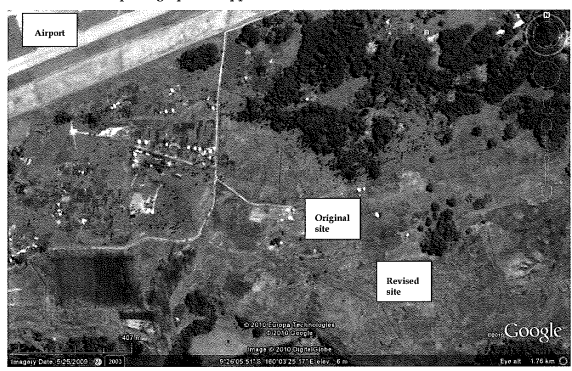


Figure 1: Site location plan

#### 2.2 WWII relics

T&TI was initially advised by YEC that the site had been cleared of unexploded ordinances. However, during the initial site reconnaissance on 13 December 2010, T&TI came across what appears to be the unexploded head of a mortar shell (Figure 2). Following discussions with locals, SIBC and RAMSI police officers (Regional Aid Mission to the Solomon Islands), our understanding of the site history is as follows:

 The general airport area was the scene of some of the fiercest fighting during the Battle of Guadacanal (dates). The whole area is littered with unexploded ordinances and these are being discovered all the time.

- The project site has been "cleared" to the extent that if someone happens to discover an unexploded ordinance it will be removed. The new project site has not been "cleared" to the same extent as the original one as it is further from houses and the land has not been used for some time.
- The small mounds immediately to the south of the project site are buried stockpiles of unused ammunition left behind by the Americans following the end of WWII.
- The straight trench and channel immediately to the north of the project site is part
  of the war time military operations.
- Given the site history, we infer that the two holes found within the project site may be explosion craters.

SIBC undertook to arrange with Solomon Islands Police to visit the site and officially clear it of any remaining ordinances. This had not commenced prior to our departure.

#### 3 Summary of Site Survey

The topographical survey was carried out from 13 to 15 December 2010 by Discovery Marine Limited (DML). After meeting with YEC on the evening of 13 December and again with YEC and SIBC on the morning of 14 December, it was evident that the final location of the project site had not yet been confirmed. There were, however, a number of constraints which governed the selection of the site. The site must be:

- located on SIBC land.
- located further than 100 m from the centre point of the antennas to the north of the broadcasting building
- located further than 50 m from the transmission lines and any other structures

On the evening of 13 December, YEC supplied T&TI with an aerial photograph with overlaid property boundaries. On 14 December DML undertook a survey on a 10 m grid over an area of 160 by 140 m. Based on this broad coverage, DML was able to select the most suitable location for the 80 m by 45 m site. This area was marked out on the ground and surveyed on a 5 m grid on 15 December. YEC inspected and approved the location of the marked site.

On 15 December YEC brought to site a copy of an old survey plan for the site, with coordinates of two of the boundary marks. Concrete pillars marking two of the boundary points were located on site, while a third pillar adjacent to the generator hut is not considered to represent a boundary point.

Based on the available data, it appears that the marked project site is located on SIBC land. However, there is a discrepancy with the site datums that has not been resolved. DML referenced their survey to a survey mark called Guy 3 which had UTM 57 S GPS coordinates of 8957529.700 N 614124.300 E. In comparison, the Ministry of Land survey data (also in UTM 57 S) gave the coordinates of "Guy 3" as 8958280.370 N 614021.070 E, a difference of 750.670 m in the north direction and 103.230 m in the east.

The reason for this discrepancy is not known, and it is possible that the Ministry of Land use a local adjustment to the UTM 57 S grid. It is worth noting that the DML GPS coordinates are consistent with those on the Solomon Islands Orthophotomap 1:5,000

Honiara G2, 2007, while the property cadastral survey plots to the north of the airport on this coordinate system.

While the datum discrepancy remains unresolved, DML have presented their data in two formats; UTM 57 S GPS coordinates and adjusted (local UTM57 S datum) coordinates.

A Trimble RTK GPS system consisting of the following equipment was used during the site survey:

- Trimble 5700 base receiver (12 channel dual frequency)
- Trimble 5800 receiver rover unit with TSC2 controller (RTCM messages transmitted from base station to rover unit via UHF radio link)

This enables positional accuracy to be +20mm/ -20mm vertically and +10mm/ -10mm horizontally.

The topographical survey of the site was completed by observing points at 3m to 5m intervals. Additional points were recorded around the boreholes and in areas of significant elevation change.

In general, the site is located between 4 m and 7 m above mean sea level, with the majority of the project site between 5.0 and 6 m above mean sea level. A copy of the full survey report and topographical plans are presented in Appendix B.

### 4 Summary of Soils Investigation

#### 4.1 General

The soils investigations were carried out in December 2010 and the scope of work and test locations were agreed on site with YEC. As discussed in Section 2.2, the project site has not been officially cleared of unexploded ordinances. Accordingly, there was the risk of impacting against and potentially detonating a buried ordinance. In the interest of operator safety, modifications to the specified programme were made.

A hand auger was used to bore slowly through the upper clay soils. This approach gave the operator the opportunity to feel any obstructions and terminate the test. A Scala penetrometer test was then started in the base of the auger hole, below the level of any potential ordinances. This approach is not considered to have resulted in the loss of useful data, as the 2009 report recommended using vane shear strengths rather than Scala results in the cohesive soils in the upper 2 m.

The location of the two test points was agreed with YEC. The first of these, HA3 (HA1 and HA2 were completed in 2009) was completed to the west of the project site in a location deemed to be at low risk of unexploded ordinances; next to a transmission pole in the wheel ruts of a track. Having proved the modified methodology in the first hole, the second (HA4) was completed in the centre of the project site.

The subsections below present a summary of the investigation work and laboratory testing results. Site investigation logs are presented in Appendix C and laboratory testing results are presented in Appendix D.

#### 4.2 Scala Penetrometer and Hand Auger Investigations

A single hand auger hole was drilled at each test location to obtain shear strength data in the upper clayey soils and to recover soil samples for geotechnical laboratory testing. Insitu shear strength testing was carried out at regular intervals using a calibrated Pilcon shear vane. A Scala penetrometer test was undertaken in the base of the hole to provide continuous soil strength data. Descriptions of the subsurface soils, along with shear strength and Scala data are presented in Appendix C. The precise test locations and coordinates are presented in the Survey report in Appendix B.

Hand auger hole HA3 was drilled to 3 m depth. Penetration was stopped at this depth as sands encountered in the base of the hole were being washed out of the auger head by the groundwater. Scala SC3 was continued in the base of the hole from 3 m to 4.9 m depth, below which we were unable to proceed.

Hand auger hole HA4 was drilled to 1.25 m depth. Penetration was still possible at this depth, but the highly plastic nature of the soils provided too much skin friction on the rods to extract the auger. Scala SC4 was continued in the base of the hole from 1.25 m to 3.9 m depth, below which we were unable to proceed.

#### 4.3 Geotechnical Laboratory Testing Results

The recovered samples were air freighted back to Auckland and geotechnical laboratory testing was carried out by Geotechnics Ltd. The laboratory tests have been completed in full accordance with the relevant New Zealand standards, identified in the subsections below, and the laboratory is fully accredited with International Accreditation New Zealand (IANZ) registration.

The soils testing consisted of the following:

- Specific Gravity tests (4 No.)
- Grain size analysis (4 No.)
- Moisture content test (4 No.)

Below is a summary table of the testing undertaken, including a summary of the test results from HA1 and HA2 on the adjacent site. A full set of the geotechnical testing data sheets is presented in Appendix D.

Table 1 - Summary of geotechnical testing

Sample identification	Specific Gravity	Grain Size Analysis	Moisture Content
HA3 – 0.4m to 1.1m	2.76 t/m³	Sandy SILT with some clay, stiff, medium brown, mottled black, highly plastic, slightly dilatant	48.8%
HA3 – 1.9m to 2.1m	2.76 t/m³	-	-
HA3 – 2.7m to 2.9m	-	Silty SAND with minor clay, firm, light blueish grey with brown, medium plasticity, slightly dilatant	41.4%
HA4 – 0.4m to 0.6m	2.75 t/m³	Clayey SILT with minor sand, stiff, dark brown, mottled black, high plasticity, slightly dilatant	44.4%
HA4 – 1.0m to 1.2m	2.76 t/m <sup>3</sup>	Clayey SILT with some sand, stiff, medium brown, mottled black, high plasticity, slightly dilatant	43.9%
HA1 – 0.5m to 1.0m	2.81 t/m³	Very clayey sandy SILT, stiff brown, high plasticity, slightly dilatant	45.9%
HA1 – 1.5m to 2.0m	2.82 t/m <sup>3</sup>	Very clayey sandy SILT, firm to stiff brown, high plasticity, slightly dilatant	43.3%
HA2 – 0.5m to 1.0m	2.81 t/m³	Very clayey sandy SILT, very stiff brown, high plasticity, slightly dilatant	49.3%
HA2 – 1.0m to 1.5m	2.80 t/m <sup>3</sup>	Very clayey sandy SILT, firm to stiff brown, high plasticity, slightly dilatant	46.5%

The geotechnical laboratory test results indicate that the near surface (upper 2m) geology across the general site area site is consistent, with similar test results recorded in all boreholes.

#### 5 Subsurface Conditions

#### 5.1 Geological Setting

The island of Guadalcanal in the Solomon Islands comprises high volcanic peaks with low lying dead coral along the northern coastline. The Ministry of Natural Resources, Geological survey map (GU5) for the site area indicates the geology to be alluvial deposits derived from the major rivers that flow from the high interior to the sea.

#### 5.2 Ground and Groundwater Conditions

Both borehole locations encountered very similar ground conditions to those encountered in HA1/SC1 and HA2/SC2 at the original proposed site, and these are summarised in Table 2.

Table 2 - Summary of hand auger results

Depths (Below	Geological	Soil type	Depths (Below	Soil shear strength (kPa)			
Ground level)	unit	our type	Ground level)	HA3	HA4		
0-0.3 m	TOPSOIL	Dark brown clayey SILT with occasional rounded gravel and rootlets	N/A	-	~		
			0.5 m	83/26	81/42		
		Highly plastic stiff and very stiff	1.0 m	107/45	128/52		
0.3-2.7 m	ALLUVIUM	clayey SILT with occasional volcanic grains, orangeish brown	1.5 m	97/16	221/97*		
		transitioning to dark blueish grey	2.0 m	101/23	_		
			2.5 m	130/39	_		
2.7-3.0 m	ALLUVIUM	Dense, silty, medium SAND, dark blueish grey	2.8 m	105/19	-		

<sup>\*</sup> Final shear strength in HA4 measured at 1.25 m depth.

Groundwater was encountered in HA3 at 0.6 m depth, but was not encountered in HA4. However, free water was noted on SC4 at 3.5 m depth.

The Scala results and inferred soil strength are summarised in Table 3. From this summary it can be noted that the soil strength increases with depth at the site. It is also evident that the soil strengths inferred from the Scala results are more conservative than those measured in the hand auger holes. We recommend that the measured shear strengths summarised in Table 2 above are used as the basis for foundation design.

Table 3 - Summary of Scala penetrometer results

Depths (Below Ground	Averag Blows m	per 50	Inferred Soil Strength (cohesive/granular)
level)	SC3	SC4	
0.5m	_	-	-
1.0m	-	-	_
1.5m	-	1	Soft-firm/loose
2.0m	_	1	Soft-firm/loose
2.5m	-	2.5	Firm-stiff/medium dense
3.0m	1	2.5	Firm-stiff/loose-medium dense
3.5m	2	8.5	Firm-very stiff/medium dense to dense
4.0m	8	8	Very stiff/dense
4.5m	5.5	-	Very stiff/dense
5.0m	7	-	Very stiff/dense

#### 6 Discussion and Engineering Properties

#### 6.1 General

Recommendations and opinions contained in this report are based upon data from:

- 4 No. hand auger boreholes
- 4 No. 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, geotechnical laboratory testing and also using published empirical relationships, we have assessed the engineering properties for the alluvium for the designer's consideration in the following subsections. We note that the strength of the upper 2 m of alluvium encountered in HA3 is approximately 80-100 kPa, which is lower than that encountered in any of the other auger holes. Given the susceptibility of the site to seasonal flooding and the potential for variation in underground conditions across the site, we recommend that the strength parameters from HA3 form the basis for design.

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

#### 6.2 Bulk Density Range (γ)

The near surface alluvium material can be assumed to have the following bulk densities:

γ(Bulk Density) range

= 16 to 18 kN/m³

#### 6.3 Effective Cohesion (c')

The near surface material does provide some effective cohesion due to the cohesive nature of the alluvium. A value of 3 kPa should be used for design.

c' (Effective Cohesion)

3 kPa

#### **6.4** Effective Internal Friction Angle (φ)

The effective internal friction angle for the near surface alluvium has been estimated using a correlation from the Scala penetrometer and shear strength results. A value of 28° should be used as the effective internal friction angle for design.

Φ (Effective internal friction angle)

28°

#### 6.5 Bearing Capacity

Following discussions with YEC, it is understood that either strip or pad foundations will be constructed for the two proposed antennas, providing the ground conditions are suitable. Some smaller buildings will also be constructed to store equipment.

The site investigation data has indicated that shallow foundations may be utilised at the site depending on actual loadings, particularly wind loadings. We have provided bearing pressures at different depths in the upper 3m.

We recommend using a strength reduction factor of 0.5 ( $\phi_G = 0.5$ ) to give an ultimate limit state (ULS) bearing capacity, in accordance with New Zealand Design Standards (ref: NZS 1170). For serviceability limit state design we recommend a strength reduction factor of 0.33 ( $\phi_G = 0.3$ ) to give an <u>allowable</u> bearing capacity.

We recommend that due to the high plasticity exhibited by the near surface alluvium, all foundations should be embedded a minimum of 600mm below finished ground level to allow for seasonal water content changes (shrink and swell effects).

The strip or pad foundations would be constructed in the near surface alluvial clay material. Bearing capacities for this material based on the in situ testing undertaken are shown in the table below.

Table 4 – Bearing pressures within the alluvial clayey silt

			Bearing	Pressures					
Foundation	Shallow str	ip footings up	to 1 m wide	Shallow isolated pad footings up to 2.5 m wide					
embedment depth	Allowable	ULS	Ultimate	Allowable	ULS	Ultimate			
0.6m	150kPa	220 kPa	450 kPa	160 kPa	250 kPa	500 kPa			
1.0m	200 kPa	300 kPa	600 kPa	210 kPa	320 kPa	650 kPa			
1.5m	200 kPa	300 kPa	600 kPa	220 kPa	340 kPa	680 kPa			
2.0m	210 kPa	320 kPa	650 kPa	230 kPa	350 kPa	700 kPa			
3.0m	230 kPa	350 kPa	700 kPa	250 kPa	370 kPa	750 kPa			

We recommend that all foundation excavations are inspected and tested to ensure the ground conditions and bearing capacities are similar to those encountered during this investigation.

These bearing pressures should be re-assessed following completion of detailed design for the antennas to accommodate the high wind loadings for the structure.

#### 6.6 Settlement

T&TI have not been provided with any vertical loads for the proposed structures. It is recommended that a settlement analysis is carried out following completion of the detailed design of the antennas including an allowance for the overturning forces due to the high wind loadings in this region.

We understand that some smaller buildings will be constructed to accommodate the equipment to operate the antenna. For floor slab loadings up to 10-15 kPa, preliminary analyses indicate the settlements should be less than 15mm to 20mm.

#### 6.7 Young's Modulus Range (E)

The soil stiffness or Young's Modulus, E has been calculated from a correlation with SPT N values (Bowles et al) derived from the available shear strength and Scala penetrometer readings. The table below gives the range of Youngs Modulus values for varying depths.

Table 5 - Summary of Young's Modulus (E) with depth

Depth (Below	Assumed so	il strength	Corresponding SPT	Estimated
Ground Jevel)	Shear strength (kPa)	Scala blows/300mm	"N" values	Young's Modulus, E (MPa)
0.5 m	80	8 1	4	3
1.0 m	90	*	4.5	3
1.5 m	90		4.5	3
2.0 m	100	€	5	3
2.5 m	130	i i i i i i i i i i i i i i i i i i i	6	3
3.0 m	100	12	5	3
4.0m	-	30	20	7
5.0m	-	35	23	8
6.0m		40	27	9
7.0m	-	45	30	10
8.0m	T	60	40	13

#### 6.8 Seismicity

The Solomon Islands is situated near the active seismic zone along the boundary of the Indo-Australian and Pacific tectonic plates and, as such, is vulnerable to strong earthquakes. The SOPAC Technical Report 300 "Site-Specific Earthquake Hazard Determinations in Capital Cities in the South Pacific" (February 2001) discusses the seismic potential in the Honiara city centre. This report estimates a peak ground acceleration of 0.5 g for Honiara and provides 1 in 500 year earthquake acceleration response curves for three ground models (Figure 2). Of the three zones, the SIBC site is considered to be most similar to Zone A, which comprises 35 m of weak alluvial sediments overlying Honiara reef and bed limestone.

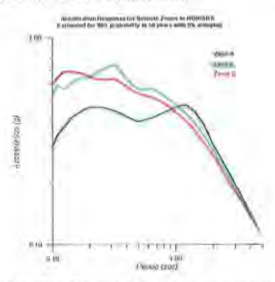


Figure 2. 1 in 500 year earthquake acceleration response curves for Honiara (SOPAC)

### 7 Applicability

This report has been prepared for the benefit of 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 without our prior review and agreement.

#### TONKIN & TAYLOR INTERNATIONAL LTD

**Environmental and Engineering Consultants** 

Report prepared by:

Reviewed by:

Paul Hayes

Chris Freer

Geotechnical Engineer

Project Director

pjh

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Appendix A: Topographical Survey Report and Plans



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#### 21 December 2010

#### HONIARA RADIO TRANMISSION SITE - PROVISONAL REPORT ON TOPOGRAPHIC SITE SURVEY

SURVEY DATE: The site was inspected by Discovery Marine Ltd (DML) staff on 12 September 2010. Following confirmation of the general area for survey by the client, the topographic survey was completed between 13 and 15 December 2010.

SURVEY PERSONAL: The survey field work was carried out by Declan Stubbing and Corrie Donselaar of DML. Survey plan production and reporting was completed by Declan Stubbing.

SITE LOCATION: The proposed antenna site is located approximately 1km south of the Honiara (Henderson) international airport runway. The proposed antenna site itself is a 76mx45m rectangle orientated for best transmission to the outer Solomon Islands.

SITE DESCRIPTION: The site that was selected by the client for survey is located in the south west of LOT10 of LR 83/R. The area surveyed is approximately 130m x 200m and is covered with tall grass, very thick in places.

The northern end of the site is bordered by dense bush moving into a low lying swamp with a deep man made trench and ridge line bounding the northern extent of the proposed antenna site. An overhead power line, vehicle track and small ridge bound the western side with the power line and vehicle track continuing around to the southern end of the site.

Around the general site itself there are three mounds that appear to be manmade and between 2m and 3m high. These according to local knowledge, could be historic ammunition dumps. Within the proposed antenna site there are two holes approximately 2m deep that have a small amount of water in the bottom of them.

ENVIRONMENTAL CONDITIONS: The environmental conditions of the site were very challenging. The site is covered with high sharp grass, some areas proving too thick to walk through. The heat and humidity were at extreme levels during the early part of the afternoon making progress very slow through that part of the day. There was some overnight rain on the site but did not affect progress.

GEODETIC CONTROL: Zone 57 (south).

The survey was undertaken on WGS84 Datum, UTM Grid

Details as follows:

Co-ordinate System:

Name:

57 South

Group:

UTM

Ellipsoid:

Name:

World Geodetic System 1984

Transverse Mercator

Projection: Parameters:

> Central Latitude: Central Longitude:

0°00.0000'N 159°00.0000'E

False Northing: False Easting:

10000000.00 m 500000.00 m

Scale Factor:

0.9996

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NOTE: All survey plans have been created in the above coordinate system (UTM 57 S). However, the client has provided DML with coordinates for the control mark GUY3 in an unknown coordinate system. Although the supplied coordinates are reported to be in terms of UTM57 S repeated efforts have failed to establish a link between the DML surveyed data, which has been confirmed as UTM 57 S and the client supplied unknown GUY3 coordinates.

The origin of the client supplied GUY3 coordinates is unknown and differs by approximately 100m in the East and 750m in the North to the DML surveyed UTM57 S coordinates. The difference in coordinate values may be due to an unknown local false origin or local transformation parameters that DML has been unable to determine.

A second ASCII data set has been created for all survey data with the coordinate origin as the client supplied GUY3 coordinate. This data should not be used in conjunction with the DML created topographic survey plans.

**SURVEY EQUIPMENT:** The survey was undertaken using a Trimble R6 RTK GPS system. Corrections from RTK Base Station received at the rover unit via UHF Radio Link.

Accuracy of system: Horizontal: 10mm + 1ppm and Vertical: 20mm + 1ppm

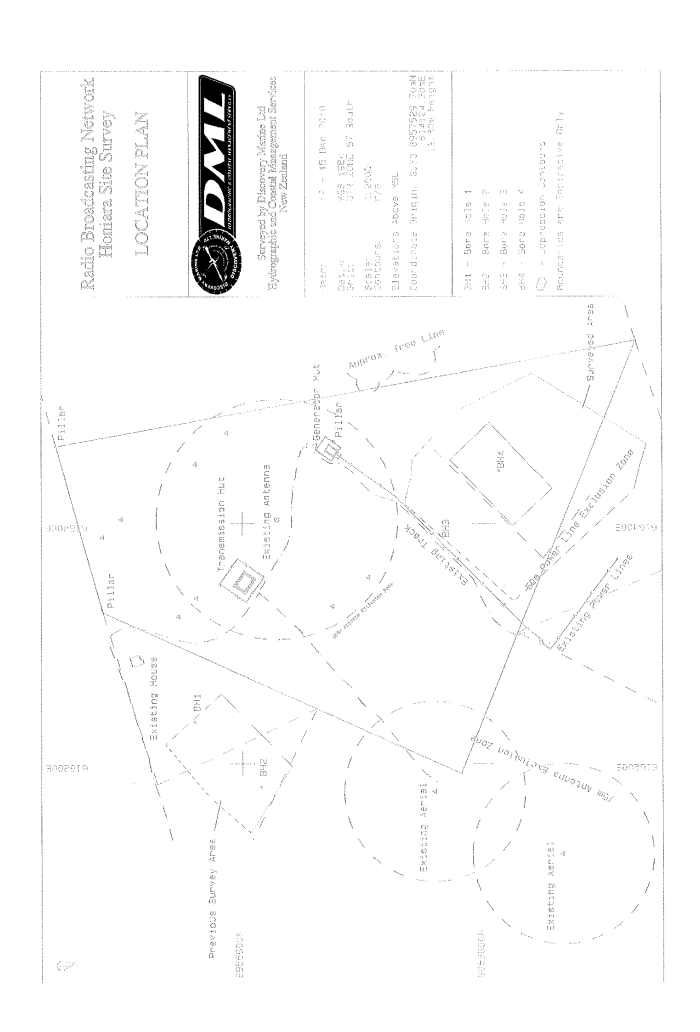
**BRIEF DESCRIPTION OF SURVEY EVENTS:** The RTK base station was first erected over an existing survey mark "Peg 2". This mark had been positioned during the initial topographic survey from the control mark "GUY3" located north of the airport. Survey marks "SR1" and "Pole" were checked to confirm horizontal and vertical accuracy. A temporary survey mark, 'Peg 3" was positioned within the proposed survey area, where the base station would be set up for the remainder of the survey.

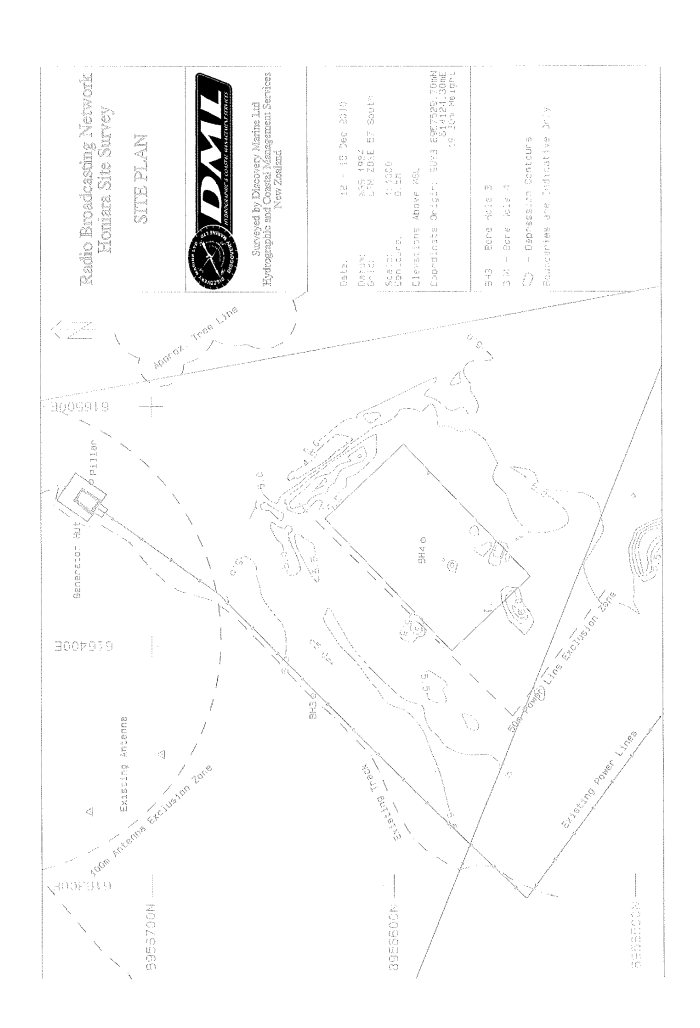
From Peg3, the site survey was undertaken including positioning of nearby tracks, power lines, fences and antenna's. The topographic survey of the site was completed by observing ground levels at approximately 10m intervals over the 130m x 200m area. Ground levels were then measured at 5m intervals over the 76mx45m area selected by the client for the antenna. Extra ground levels were measured at the two borehole sites as well as over any significant ground gradient changes.

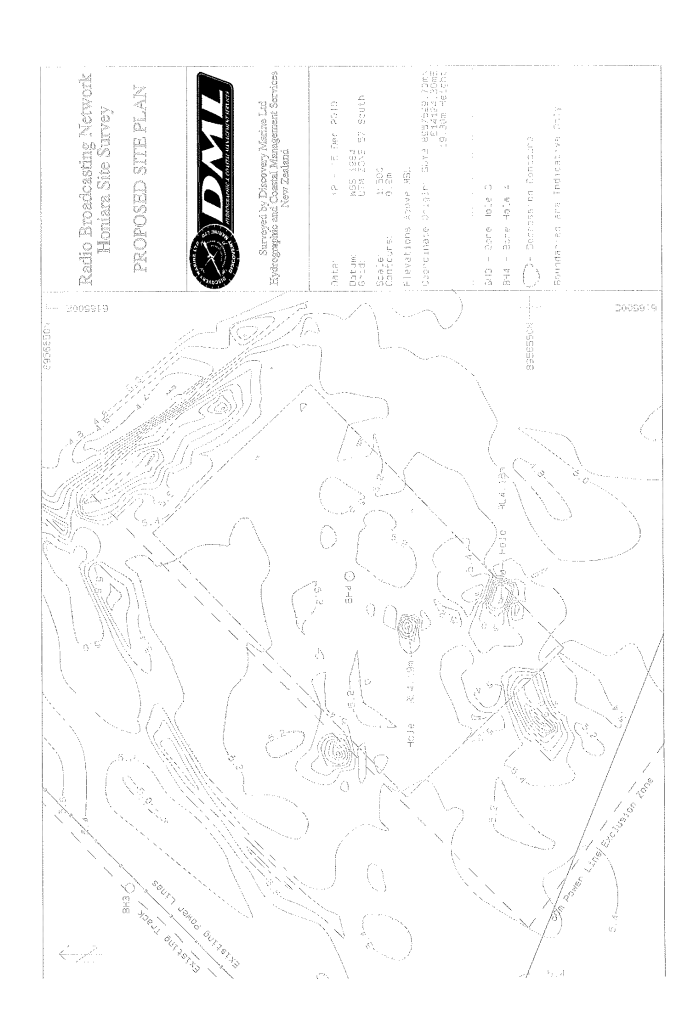
From the resultant data, topographic survey plans have been created at 1:500 and 1:1000 showing 0,2m and 0.5 m contours respectively. A 1:2000 scale plan has also been created showing the general location of the proposed antenna site within LOT10 of LR 83/R.

G.I.COX

**Managing Director** 







## **Appendix B:** Investigation Logs

- Handauger borehole logs
- Dynamic cone penetrometer results



# TONKIN & TAYLOR LTD

## BOREHOLE LOG

BOREHOLE No: HA3 Hole Location: Refer to Site Plan

SHEET 1 OF 1

PROJECT Geotec			_	ga	Mail		-		-	_			omane		_			
CO-ORDINATES	89566 61637									DRI	LTY	PE: 5	mm (	diame	Her	Auge		LE STARTED: 15/12/10
7.1	5.12 m									DRII	L ME	THOE	: Har	ndaug	jer			ILE FINISHED: 15/12/10 ILLED BY: PJH
R.L. DATUM	WGS1		4117	M	578					DRII	L FI	UID: N	VA.					GGED BY: PJH CHECKED: ADP
GEOLOGICAL	11001	20	e AJ I	. 17)	213		_			DIXII	the C L	J. 1		E	ENC	SINE	_	DESCRIPTION
SECLOGICAL UNIT,		T	Т	T	T						1	9	-	T.	T		0	SOE DESCRIPTION
GENERIC NAME,		П									108V	WEATHERING		SHEAR STRENGTH (KPa)	100	STRENGTH (MPa)	OEFECT SPACING (mm)	Soil type, minor components, plasticity or
ORIGIN, MINERAL COMPOSITION.			V PE								NS.	EAT	EST.	(kPa)	9000	(ENG	(mm)	particle size, colour,
and the control of th			1870			TESTS				90	TOTA	/	THIDENS	EAR	1	STR	FEC	ROCK DESCRIPTION  Substance: Rock type, particle size, colour,
	FLUID LCSS		COSE RECOVERY		8 9		Sau	2	Ē	GRAPHIC LOG	CLASSIFICATION SYMBOL	MOISTURE	STRENGTH/DENSITY CLASSIF CATION	픙	ľ		8	minor components.
	3		SOBE B		METHOD		SAMPLES	R.L. (m)	DEPTH (m)	3RAP	5	NOIS	STRENGT	2008	8	8888 8888	865 800 800 800 800 800 800 800 800 800 80	Defects: Type, inclination, thickness, roughness, filling.
TOPSOIL	-	+	+	+	-		-	-		×		M	F-St		Ш	Ш	1111	Clayey SILT, moist, firm to stiff, high
		1	1	ı				-5.0		X E		5			Ш		Ш	plasticity, dark brown, rootlets.
		П		1						ž.					Ш		Ш	
		9	2	ı		• 104/52kPa		E	- 1	× -					Ш		Ш	
ALLUVIUM		01/61/2	717	1			ľ	-		¥ ×	CM	M	St		Ш		Ш	Clayey SILT, moist, firm to stiff, high
		1-	-	1		• 83/26kPa	1	F	0.5-	X.					Ш		Ш	plasticity, orange brown, some sand sized grains can be broken down under finger 0.
		4				- OU SORE d		-	4.0	× ×								pressure, rootlets.
		-	-					-4.5		X								
						• 99/39kPa		E	- 2	×		W						Clayey SILT, wet, stiff, high plasticity,
								-		× vu								orangeish grey with some sand, fine gravel, sized grains of volcanic rock, rootlets.
								F		X.								
						• 107/45kPa	7	F	1.0-	× ×								
							$\mu$	4.0		××								
						• 117/58kPa		1		N. X.								
								-	1	2 X								
					ER	• 88/16kPa		F		÷					Ш	Ш	Ш	
		П	П		HANDAUGER		3	F	1 =	N X.					Ш	Ш	Ш	1
		П	П		Q P		П	Ė.,	1.5	××					Ш			
		Г	Т		¥	• 97/16kPa	r	-3.5		-X					Ш		11111	
		ı					П	-	- 3	×					Ш	Ш	Ш	- fewer sand/gravels, grey with orange
		П		١		• 97/16kPa	П	F		X					Ш		Ш	rootlets, no rootlets.
		П		1				-		3-3					Ш		Ш	
		Т		1			4	-	2.0-	X					Ш		Ш	2
		ı		1		• 101/23kPa	Ц	-3.0		X.					Ш		Ш	
		П	1	1				F-3.0		×.					Ш		Ш	
		ı		1			L	F		1					Ш		Ш	- more sand sized particles.
		Т		1				E		-					Ш		Ш	
			Т	1			ı	E		13					Ш	Ш	Ш	
		Т		1		• 130/39kPa		-	2.5	三					Ш		Ш	.2
								-2.5		=								- dark blueish grey.
							1	F		×	SM	Sat	D					SAND, silty, dark blueish grey, medium
						• 105/19kPa	μ	-		×								graines, dense.
								E		-×.*								
		1		1				-	3.0	×				Ш	Щ	Щ	Щ	END OF BODEWOLF 17.2
								F	0.10									END OF BOREHOLE AT 3.0m
								-2.0		-								1. No recovery in sample from 2.8m - 3.0m
								E										as sand washing out of auger head.  2. Freewater first appeared on auger tip at
								E		1								1.1m.
							L	-		1								There are frequent rounded river gravels across the site surface but not encountered
								-	3.5-	-								in handauger.
								-1.5		7								Scala SC3 continued in base of hole to     Sm. Staining on side of rod shows sand
								E		7								layer is less than 1m thick and then goes
								F		1								back to clays.
								F		-								
							П	-		]				Ш	Ш	шШ	11111	



## TONKIN & TAYLOR LTD

## BOREHOLE LOG

BOREHOLE No: HA4 Hole Location: Refer to Site Plan

SHEET 1 OF 1

O-ORDINATES	8956		3	- Ho	eartel						-		_		io, North ter Auge		vitenna JOB No: 750725 LE STARTED: 15/12/10
i.L	5.27		1							DRIL	LME	THOO	: Ha	ndaug	er		LE FINISHED: 15/12/10 ILLED BY: PJH
ATUM	WGS		4 L	JTM	1 57	S				DRIL	LFL	UID: N	VA.				GGED BY: PJH CHECKED: ADP
SEOLOGICAL	$\neg$	_	_	_	_	-	_	_						E	NGINE	RING	DESCRIPTION
EOLOGICAL UNIT, ENERIC NAME, RIGIN, INERAL COMPOSITION.		FLUID LOSS	WATER	CORE RECOVERY (%)	METHOD	TESTS	-	SAMPLES R.L. (m)	DEPTH (m)	GRAPHIC LOG	CLASSIFICATION SYMBOL	MOISTURE WEATHERING	STRENGTHOENSITY	34EAR STRENGTH	200 	300 DEFECT SPACING 1000 (mm)	SOIL DESCRIPTION Soil type, minor components, plasticity or particle size, colour.  ROCK DESCRIPTION Substance: Rock type, particle size, colour, minor components.  Defects: Type, inclination, thickness, roughness, filling.
TOPSOIL		T	1				T	F		. 01						Ш	Clayey SILT, stiff, dark brown, moist, highly plastic, occasional rounded gravels.
								E		-0;						Ш	
ALLUVIUM	-							-5.0		X a						Ш	Clayey SILT, stiff to very stiff, brown,
					HANDAUGER	81/42kPa     97/49kPa     128/52kP     152/49kP	а	-4.5	0.5-	* * * * * * * * * * * * * * * * * * *							moist, highly plastic (very sticky) trace sand aread volcanic grains  0
	_	4	4		4	• 221/97kP	a	4.0		×					ШШ	Ш	END OF BOREHOLE AT 1.25m
								-3.5 -3.0 -2.5	2.0-2.5-3.0-								No groundwater encountered but freewater at 3.5m on end of Scala rod.     Unable to penetrate deeper due to friction 1 on sides of auger rods.     Scala SC3 continued to 4m in the base of hole.  2 2 3 3 3 3



#### SCALA PENETROMETER LOG

Job No: 750725.1 Project: Solomons Radio 2 Location: Henderson Airport, Honiara Date: 15/12/2010
Operated by: PJH
Logged by: PJH
Checked by:

Test No. SC 3
Sheet 1

RL:			Cr	necked by:				of	7
mm	No. of	mm	No. of	T o T			11	1	T
Driven	Blows	Driven	Blows						$\neg$
50		2550		7					
100		2600		1 1					
150		2650		1					
200		2700		500					
250		2750		1 [					
300		2800		-   -					
350		2850		1 [					
400		2900		4000					
450		2950		1000					
500		3000		1 1					
550		3050	1	1 [					
600		3100	1	1 1					
650		3150	1,5	1					
700		3200	1.5	1500					
750		3250	1.5	1 1					
800		3300	1.5	1 1			1		
850		3350	1.5	1 1					
900		3400	1.5	2000					
950		3450	2	2000					
1000		3500	2	1 1					
1050		3550	2.5	- 1					
1100			2.5	Ê					
1150		3600 3650	.3	E					
1200	-	3700	3	€ 2500					
1250	-	3750	4	(mm) 2500					
1300		3800	4	-					
1350		3850	6	1					
1400	_	3900		3000	- 12-11				
1450		3950	8	3000					
1500			8	- 1					
		4000	6	- [					
1550		4050		- [					
1600		4100 4150	5.5	3500					
1650				3300					
1700		4200	5.5	- 1					
1750		4250 4300	5	1					
1800									
1850		4350 4400	5.5	4000					
1900 1950			5.5	7000			5		
	-	4450	5.5				5	- 22	
2000	-	4500	5.5	1					
2050		4550	6				7		
2100		4600	6	4500					
2150		4650	7	7000			1		
2200	1	4700	7	1					
2250		4750	6	1					
2300		4800	6					7	
2350		4850	7	5000			4 -1	3 C L L	
2400		4900	7	0	1 2		6 6	7 0	9
2450 2500		4950 5000		- 0	1 2	Blow	5 6 s / 50 mm	7 8	A

Test Method Used: NZS 4402:1988 Test 6.5.2 Dynamic Cone Penetrometer



CLIENT: Vachiya Engineering Co Lls TITLE Hunaris Radio Mast REFERENCE No. 750725

December 2010



#### SCALA PENETROMETER LOG

Job No: 750725.1

Project: Solomons Radio 2 Location: Henderson Airport, Honiara

RL:

Date: 15/12/2010
Operated by: PJH
Logged by: PJH
Checked by:

Test No. SC 4
Sheet 1

of

RL:			Cit	ecked by:								OT		!
mm	No. of	mm	No. of	7 0	T	T	T	1	1					
Driven	Blows	Driven	Blows										11	
50	2000	2550	3				_							
100		2600	3											
150	1	2650	3.5	224										
200		2700	3.5	500										
250		2750	2			+	1	1				100		
300		2800	2	1										
350		2850	2.5											
400		2900	2.5	4000										
450		2950	2,5	1000	1		11							
500		3000	2.5	1										
550		3050	2.5	1			-							
600		3100	2.5	1										
650		3150	4.5	4500										
700		3200	4.5	1500										
750		3250	6.5											
800		3300	6.5											
850		3350	8.5	1										
900		3400	8.5	2000										
950		3450	8.5	2000		1								
1000		3500	8.5	-			7							
1050		3550	10	1										
1100		3600	10	Oepth (mm)		1								
1150		3650	9.5	E 2500										
1200	-	3700	9.5	£ 2500				1						
1250	2	3750	8	l e										
1300	1	3800	8	7									-	
1350	7	3850	8	-									-	
1400	1	3900	8	3000	1									
1450	1	3950		9000										
1500	1	4000								-				
1550	1	4050		3500							7			
1600	1	4100				1								
1650	1	4150			1	-		-					L	
1700	1	4200						-						
1750	1	4250	-	-		-		-	-	-	-	-		-
1800	1	4300				-								
1850	7	4350		4000		-	-	-				-		-
1900	1	4400			-	-	-	-	-					-
1950	1	4450		1276		-	-	-	-					-
2000	1	4500	-			-	-	-	-		-			-
2050	1	4550								-	-	-	-	-
2100	1	4600			-	+	-	+-	-	-	-			-
2150	2	4650		4500	4	-	-	+	-	-	-	-		-
2200	2	4700			-	-	-	-	-	-				-
2250	2	4750			-	+	-	-	-	-	-	-		-
	2	4800			-	+	-	-	+	-	-	-	-	-
2300 2350	1.5	4850		100	-	+	+	-	-			-		-
2400	1.5	4900		5000	-	+	-	-	-	-	-	-		-
makes to the Art of the College	2.5	4900			0	1	2	3	4	5	6	7	8	9
2450														

Test Method Used: NZS 4402:1988 Test 6.5.2 Dynamic Cone Penetrometer



CLIENT: Yachiya Engineering Co Ltd TITLE Honaria Radio Mast REFERENCE No. 750725

December 2010



# TONKIN & TAYLOR LTD

# BOREHOLE LOG

BOREHOLE No: HA1 Hole Location: Refer to Site Plan

SHEET 1 OF 1

ROJECT: Geolechnical Investigation								LOCATION: Solomans Radio, Northeast Antenna JOB No: 750725												
	8956	839	9.5	6 m	N						DRILL TYPE: 50mm diameter Auger HOLE STARTED: 23/9/09									
n i	6162		45	mE	-						DRIL	L ME	THOD	: Han	daug	jer				DLE FINISHED: 23/9/09 BILLED BY: ADP
R.L. DATUM	5,73	111																		
GEOLOGICAL															ſ	ENG	SINE	ΕF		DESCRIPTION
GEOLOGICAL UNIT. GENERIC NAVE, ORIGIN, MINERAL COMPOSITION.		FLUID LOSS	WATER	CORE RECOVERY (%)	METHOD	CASING	Tests	SAMPLES	RL (m)	DEРТН (m)	S GRAPHIC LOG	CLASSIFICATION SYMBOL	MOISTURE WEATHERING	8 5	T 10 SHEAR STRENGTH		STRENGTH	`		ROCK DESCREPTION  Substance: Rock type, particle size, colour, minor components.  Defects: Type, incrination, thickness,
TOPSOIL										~	<u></u>								Ш	fine volcanic gravel and roots.
ALLUVIUM							● 136/56kPa		-5.5 	0.5		CL	M	SI-VSt						Highly plastic SILT brown stiff to very stiff clayey.  0.5
					HANDAUGER		● 136/64kPa	Charles of the control of the contro	-4.5	1.0	**************************************									Highly plastic (very sticky) brown stiff to very stiff, very clayey SLT with some volcanic grains and trade organic debris.
							• 144/48kPa • 192/80kPa		4.0	1.5										1.5
									-3.5	2.5- - - - - - - - - - - - - - - - - - -										END OF BOREHOLE AT 2.0m  1. No Groundwater 2. Unable to penetrate deeper due to skin friction on auger rods  2.5



# TONKIN & TAYLOR LTD BOREHOLE LOG

BOREHOLE No: HA2 Hole Location: Refer to Site Plan

SHEET 1 OF 1

PROJECT: Genter	choic	al I	2010	etic	atic	nn					100	ATIO	N. Sal	ama	ne E	Soyl Inc	lo '	Son	ithi	Ne	et Antenna JOB No: 750725
CO-ORDINATES	ROJECT: Geotechnical Investigation CO-ORDINATES 8956784.67 mN 616180.26 mE						LOCATION: Solomans Radio, SouthWest Antenna JOB No: 750725  DRILL TYPE: 50mm diameter Auger HOLE STARTED: 23/9/09														
	616	180	0.28										THOE						• • •	Н	OLE FINISHED: 23/9/09
r.l. Datum	5,8€	í m											UID: 1			9					RILLED BY: ADP CHECKED:
GEOLOGICAL								-			Ditt	L.L. I 1.	UID. 1	W/A		Ē	NC	3INI	EE		G DESCRIPTION
GEOLOGICAL UNIT,					Π	Γ		T				7	SNG		Ę	<u> </u>	١.	J		ğ	SOAL DESCRIPTION
GENERIC NAME, ORIGIN,				8	l							CLASSIFICATION SYMBOL	WEATHERING	È	SHEAR STRENGTH	(KPa)	1000	COMPRESSIVE STRENGTH (MP3) DEFECT SPACING (mm)		SPACI	Soil type, minor components, plasticity or particle size, colour.
MINERAL COMPOSITION.				VERY			TESTS				g	NO F	3	DENSI	NOIE W	5 tz	8897	SES SES		FECT.	ROCK DESCRIPTION
		FLUID LOSS	ı,	CORE RECOVERY	8	ğ		EB	2	Ê	GRAPHIC LOG	SFICA	MOISTURE WEATH	H CON		5	۱	)	İ		
		FLUID	WATER	CORE	METHOD	CASING		SAMPLES	R. (m)	ОЕРТН (m)	GRAP	CLAS	Mois	STRE	8 8	សន្នដ T. I. I	i 8	នន	ş	នុស្តិ	Defects: Type, inclination, thickness, toughness, filing.
TOPSOIL			Г					П	-	-	×x					$\prod$	Ш	Ш	П	Ш	Black and dark brown, very clayey SILT with many roots and some volcanic grains.
									<b>-</b>	-	, ×					Ш	Ш	Ш			The facility recognition and the facility grants.
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					ĺ				_	-	, ×,					Ш	$\  \ $	Ш		Ш	
									5.5	-	× ×					Ш		Ш			
ALLUVIUM								$\prod$		-	x_8	CL	М	St-V	Sı			Ш	II		Highly plastic (very sticky) brown very clayey SILT with occasional volcanic grains and fine volcanic gravel, trace organic
							• 144/64kPa	H	ŧ.	0.5-	* ox						$\ \ $				and fine volcanic gravel, trace organic debris.
									F	-	× 4										acotto.
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									}	-	× 8						Ш		I	Ш	
								Ш	-5.0		**						Ш			Ш	
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								П	<del>-4.5</del>	-	X 0						Ш	Ш			
							• 176/80kPa	Ц	ŀ	1.5-	ַב. אַ				_						
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	l								-4.0	-	k <sub>o</sub> ×							Ш	$\ $		
							>224kPa		F	-	¥¢ × × ∨ ×										
•					Γ			Γ	Ē	<del>- 2.0 -</del>					1	$\prod$	Ш	$\parallel \parallel$	I	$\  \ $	END OF BOREHOLE AT 2,0m
		ĺ							-	-											No Groundwater     Unable to penetrate deeper due to skin
									-	-							$\  \ $				friction on auger rods. Very difficult to
									L	-							$\  \ $				extrude equipment.
									-3.5	-					$\parallel$						
									L	-											
									}	2.5-							$\  \ $				
			ļ						F	-					$\parallel$		$\  \ $				
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									_ 3.0	-											
		ļ							- 3.0	-							$\parallel \parallel$				
g Scale 1:15								L	<u> </u>	3						Ш	Ш	Ш	Ш	Ш	BORELOG 750725.GPJ 1.



#### **TONKIN & TAYLOR**

#### **SCALA PENETROMETER LOG**

Job No: 750725

Project: Solomons Radio

Location: Henderson Airport, Honiara RL: 5.73m

Date: 40078 Operated by: ADP Logged by: ADP

Checked by: CJF

Test No. SC 1

> 2 Sheet of

mm	No. of	mm	No. of	5000 -							T	
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5150	6	7650	9									
5200	10	7700	10	5500 -								
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5500	9	8000	10								1	
5550	10	8050	9									
5600	9	8100	10									
5650	9	8150	10	0500								
5700	8	8200	10	6500								
5750	8	8250	10									
5800	8	8300	11									
5850	7	8350										
5900	6	8400		7000 -								
5950	6	8450		7000 -							<b></b> -	
6000	7	8500										
6050	6	8550										
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7500	9	10000		J								

Test Method Used: NZS 4402:1988 Test 6.5.2 Dynamic Cone Penetrometer



CLIENT: Yachiyo Engineering Co Ltd TITLE. Honaris Radio Mast REFERENCE No. 750725

September 2009

[page number]



#### **TONKIN & TAYLOR**

#### **SCALA PENETROMETER LOG**

Job No: 750725 Project: Solomons Radio

Location: Henderson Airport, Honiara

RL: 5.86m

Date: 40078 Operated by: ADP Logged by: ADP

Checked by: CJF

Test No. SC 2

Sheet 2 of 2

	5.00111		Cit	ecked by. (							OI.		<u> </u>
mm	No. of	mm	No. of	1 <sup>5000</sup>	T			T	1		1	<u> </u>	$\overline{\Box}$
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Test Method Used: NZS 4402:1988 Test 6.5.2 Dynamic Cone Penetrometer



CLIENT: Yachiyo Engineering Co Ltd TITLE. Honaris Radio Mast REFERENCE No. 750725

September 2009

2

**Appendix C:** Geotechnical Laboratory Testing



**p.** +64 9 356 3510

w. www.geofechnics.co.nz

Form No.: P6	
Form Date: January 2004	
File: P-161474Washing material/HA5_1+2(mixed)_0.4-0.6+0.9-1,1m_Hydraxis	

Plate No.:

Page

of

Your Job No.: 750725.100

Our Job No.: 615474.000

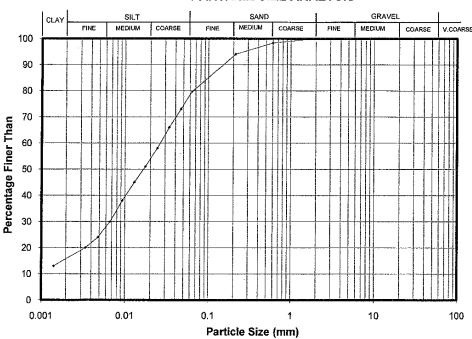
Site: HA No .: Honiara Airport, Solomon Islands

Sample ID.: 1+2 (mixed)

Depth (m): (0.4-0.6)+(0.9-1.1)mixed

Test Method Used: NZS 4402:1986 Test 2.8.4 Hydrometer

#### **PARTICLE SIZE ANALYSIS**



Sieve	Total %	Sieve	Total %	Equivalent Particle	% of Particles
(mm)	Passing	(mm)	Passing	Diameter D (mm)	Finer than D
2.00	100			0.0466	73
0.600	98			0.0336	66
0.212	94			0.0243	58
0.063	80			0.0175	51
				0.0129	45
				0.0093	38
				0.0067	30
1				0.0048	24
			,	0.0034	20
				0.0014	13

Sample history: As received.

Description: sandy SILT with some clay, stiff, medium brown, mottled black, high plasticity, slightly dilatant.

Solid Density (Measured): 2.76 t/m3

Remarks:

A sub sample was split from the original sample for hydrometer analysis. This sample was soaked with a dispersing agent (~2 hrs), then the mechanical shaker was used, until the material was brought into suspension, before proceeding with the test.

Suspension pH 8.0

The classification of sand-silt-clay components are described on the basis of particle size analysis. Sample description is not IANZ endorsed.

Entered by: 53

Date: \$4 | 1 | 11

Checked by:

MIRA

Date: 24/1/11



p. +64 9 356 3510 w. www.geotechnics.co.nz P.1815485.000Working Materia@HA3\_5\_2.7-2.8m\_Wet Sleve+Hydro.x

Plate No.:

Honiara Airport, Solomon Islands

Site: HA No.:

Sample ID.: 5

Page

of

Your Job No.: 750725.100 Our Job No.: 615474.000

Depth (m): 2.7-2.8

Test Method Used: NZS 4402:1986 Test 2.8.1 Wet Sieve Test 2.8.4 Hydrometer

#### PARTICLE SIZE ANALYSIS SILT SAND GRAVEL MEDIUM COARSE COARSE MEDIUM V COARSE 100 90 80 70 Percentage Finer Than 60 50 40 30 20 10 0.001 0.01 0.1 10 100

Particle Size (mm)

	Sieve	Total %	Sieve	Total %
	(mm)	Passing	(mm)	Passing
	6.70		0.090	55
	4.75		0.063	50
	3.35	100		
	2.00	100		
	1.18	98		
i	0.600	90		:
	0.425	85		
	0.300	79		
	0.212	73		
	0.150	66		

% of Particles
Finer than D
44
39
34
29
25
21
17
14
11
5

Sample history: As received.

Solid Density (assumed): 2.75 t/m3

Description: silty SAND with minor clay, firm, light bluish grey with brown, medium plasticity, slightly dilatant.

Remarks:

Two representative sub samples were split from the original sample for wet sieve and hydrometer analysis. 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 hydrometer sample was oven dried at the end of the test to determine the mass passing 0.063mm for hydrometer calculations.

The sieve data was combined with the hydrometer analysis to give a continuous curve.

Suspension pH 8.0

The classification of sand-silt-clay components are described on the basis of particle size analysis. Sample description is not IANZ endorsed.

Entered by : ≤ ?

Date: 14 1

Checked by:

MIRA

Date: 24/\/\\



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Form No.: P6 Form Date: January 2004

Plate No.:

HA No.:

Site:

Honiara Airport, Solomon Islands

Honiara A

Sample ID.: 1

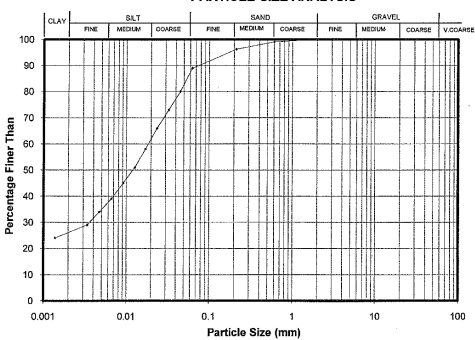
Page of

Your Job No.: **750725.100** Our Job No.: **615474.000** 

Depth (m): 0.5

Test Method Used: NZS 4402:1986 Test 2.8.4 Hydrometer

#### **PARTICLE SIZE ANALYSIS**



Sieve	Total %	Sieve	Total %		Equivalent Particle	% of Particles
(mm)	Passing	(mm)	Passing		Diameter D (mm)	Finer than D
2.00	100				0.0453	80
0.600	99				0.0328	73
0.212	96				0.0237	66
0.063	89				0.0171	58
					0.0127	51
				•	0.0091	45
					0.0066	39
					0.0047	34
					0.0034	29
					0.0014	24

Sample history: As received.

Description: clayey SILT with minor sand, stiff, dark brown, mottled black, high plasticity, slightly dilatant.

Solid Density (Measured): 2.75 t/m3

Remarks:

A sub sample was split from the original sample for hydrometer analysis. This sample was soaked with a dispersing agent (~2 hrs), then the mechanical shaker was used, until the material was brought into suspension, before proceeding with the test.

Suspension pH 8.0

The classification of sand-silt-clay components are described on the basis of particle size analysis.

Sample description is not IANZ endorsed.

Entered by: 57

Date: Lalily

Checked by:

MRA

Date: ६५/١/١\



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Form No.: P6 Form Date: January 2004

Form Date: January 2004

Plate No.:

Honiara Airport, Solomon Islands

Your Job No.: **750725.100** Our Job No.: **615474.000** 

Site : HA No.:

4

Sample ID.: 2

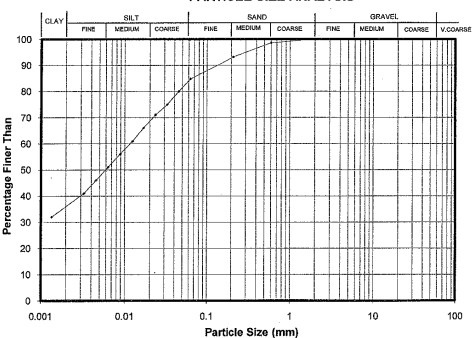
Depth (m): 1.15

Test Method Used: NZS 4402:1986 Test 2.8.4 Hydrometer

#### PARTICLE SIZE ANALYSIS

Page

of



	Sieve	Total %	Sieve	Total %	Equivalent Particle	% of Particles
	(mm)	Passing	(mm)	Passing	Diameter D (mm)	Finer than D
	2.00	100			0.0452	80
	0.600	99			0.0325	75
	0.212	93			0.0233	71
	0.063	85			0.0167	66
					0.0124	61
					0.0089	<b>56</b> .
					0.0063	51
					0.0045	46
					0.0033	41
ĺ					0.0014	32

Sample history: As received.

Description: clayey SILT with some sand, stiff, medium brown, mottled black, high plasticity, slightly dilatant.

Solid Density (Measured): 2.76 t/m3

Remarks:

A sub sample was split from the original sample for hydrometer analysis. This sample was soaked with a dispersing agent (~2 hrs), then the mechanical shaker was used, until the material was brought

into suspension, before proceeding with the test.

Suspension pH 8.0

The classification of sand-silt-clay components are described on the basis of particle size analysis.

Sample description is not IANZ endorsed.

Entered by : 📞 🥆

Date: 14 1 11

Checked by:

WRA

Date: 24/1/11



Form No.: \$4 Form Date; January 2004

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Plate No.:

Your Job No.: 750725,100

Site: Honiara Airport, Solomon Islands

Our Job No.: 615474.000

Test Method Used: NZS 4402:1986 Test 2.1 Determination of Water Content

#### WATER CONTENT TEST RESULTS

Page of

#### Table 1: Water Content

HA No.		3	3	4	4
Sample ID.		1+2 (mixed)	5	1	2
Depth (m)		(0.4-0.6)+(0.9-1.1) (mixed)	2.7-2.9	0.5	1,15
Water Content	(%)	48.8	41.4	44.4	43.9

Remarks:

Due to insufficient sample mass, the water content was calculated from the sieve analysis in agreement with the engineer.

Therefore the test results are not IANZ endorsed.

Tested by: ≤ 🥎

Date: 24 111

Checked by:

MURA

Date: 24/1/11



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Form No.: \$4	
Form Date: January 2004	

Plate No.:

Site: Honiara Airport, Solomon Islands

Your Job No.: 750725.100

Our Job No.: 615474.000

Test Method Used:NZS 4402:1986 Test 2.7.2 Determination of Solid Density of Soil Particles - Vacuum Method

#### SOLID DENSITY TEST RESULTS

Page of

#### Table 1: Solid Density

		*Single Specimen lested	*Single Specimen tested	*Single Specimen tested	*Single Specimen tested
HA No.:		*3	*3	*4	*4
Sample ID.:		1+2 (mixed)	4	1	2
Depth	(m)	(0.4-0.6)+(0.9-1.1) (mixed)	1.9-2.1	0.5	1.15
Solid Density	(t/m³)	2.76	2.76	2.75	2.76

Sample History: Oven-dried.

Remarks:

The whole sample was used to carry out a solid density test.

\*As per the standard, two specimens required to perform a solid density, but due to insufficient sample mass obtained, it was performed on a single specimen as agreed with the engineer. Therefore the test results are not IANZ endorsed.

Tested by: 57

Date: 14 /1/11

Checked by:

MURA

Date:



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Form No.: P6 Form Date: January 2004 File: P:\615120\Working material\Hydro\_HA1\_D1\_0.5-1.0m.xis

Plate No.:

Page

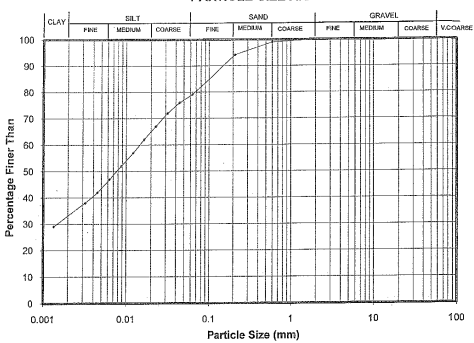
Site: HA No.: 1 Broadcasting Antenna, Honiara, Solmon Island Sample ID.: D1

Test Method Used: NZS 4402:1986 Test 2.8.4 Hydrometer

Your Job No.: **750725** Our Job No.: 615120,000

0.5-1.0 (m) Depth:

#### PARTICLE SIZE ANALYSIS



	Sieve	Total %	Sieve	Total %
	(mm)	Passing_	(mm)	Passing
	3.35	100		,
1	2.00	100		
	0.600	99		
١	0.212	94		
	0.063	79		
l				
ł				

Equivalent Particle	% of Particles
Diameter D (mm)	Finer than D
0.0445	76
0.0319	72
0.0229	67
0.0165	62
0.0122	. 57
0.0088	52
0.0063	47
0.0045	42
0.0032	38
0.0013	29

Sample history: As received.

Description: clayey/sandy SILT, stiff, brown, high plasticity, slightly dilatant.

Solid Density (measured): 2.81 t/m3

Remarks:

A sub sample was split from the original sample for hydrometer analysis. This sample was soaked with a dispersing agent (~16 hours), then the mechanical shaker was used, until the material was

brought into suspension, before proceeding with the test.

Suspension pH 8.0

Sample description is not IANZ endorsed.

Checked by : ASFG-Date: 6/10/09 Date: 6118169 Entered by : ⊊Ţ



p. +64 9 356 3510 w. www.geotechnics.co.nz Form No.: P6 Form Date: January 2004 File: P:\615120\Working material\Hydro\_HA1\_D3\_1.5-2.0m.xls

Plate No.:

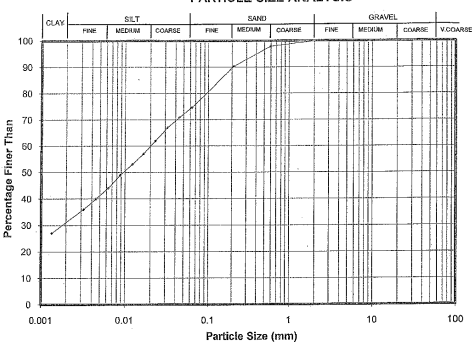
Page

Your Job No.: 750725 Our Job No.: 615120.000 Depth: 1.5-2.0 (m)

Site: HA No.: 1 Broadcasting Antenna, Honiara, Solmon Island Sample ID.: D3

Test Method Used: NZS 4402:1986 Test 2.8.4 Hydrometer

#### PARTICLE SIZE ANALYSIS



Sieve	Total %	Sieve	Total %	Γ	Equivalent Particle	% of Particles
(mm)	Passing	(mm)	Passing		Diameter D (mm)	Finer than D
3.35.	100				0.0448	71
2.00	100			ŀ	0.0321	67
-0.600	98				0.0230	62
0.212	90				0.0166	57
0.063	75				0.0122	53
	'				0.0088	49
					0.0063	44
					0.0045	40
					0.0032	36
					0.0013	27
	(mm) 3.35 2.00 -0.600 0.212	(mm)         Passing           3.35         100           2.00         100           -0.600         98           0.212         90	(mm)         Passing         (mm)           3.35         100           2.00         100           0.600         98           0.212         90	(mm)         Passing         (mm)         Passing           3.35         100 <t< td=""><td>(mm)         Passing         (mm)         Passing           3.35         100         <t< td=""><td>(mm)         Passing         (mm)         Passing         Diameter D (mm)           3.35         100         0.0448           2.00         100         0.0321           0.600         98         0.0230           0.212         90         0.0166           0.063         75         0.0022           0.0088         0.0063           0.0045         0.0032</td></t<></td></t<>	(mm)         Passing         (mm)         Passing           3.35         100 <t< td=""><td>(mm)         Passing         (mm)         Passing         Diameter D (mm)           3.35         100         0.0448           2.00         100         0.0321           0.600         98         0.0230           0.212         90         0.0166           0.063         75         0.0022           0.0088         0.0063           0.0045         0.0032</td></t<>	(mm)         Passing         (mm)         Passing         Diameter D (mm)           3.35         100         0.0448           2.00         100         0.0321           0.600         98         0.0230           0.212         90         0.0166           0.063         75         0.0022           0.0088         0.0063           0.0045         0.0032

Sample history: As received.

Description: clayey/sandy SILT, firm to stiff, brown, high plasticity, slightly dilatant.

Solid Density (measured): 2.82 t/m3

Remarks:

A sub sample was split from the original sample for hydrometer analysis. This sample was soaked with a dispersing agent (~16 hours), then the mechanical shaker was used, until the material was

brought into suspension, before proceeding with the test.

Suspension pH 8.0

Sample description is not IANZ endorsed.

Date: 6 Entered by: 57 Checked by : ASTG



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orm No.: P6 orm Date: January 2004 File: P:615120Working material\Hydro\_HA2\_D1\_0.5-1,0m.xls

Plate No.:

Page Broadcasting Antenna, Honiara, Solmon Island

Site: HA No.: 2

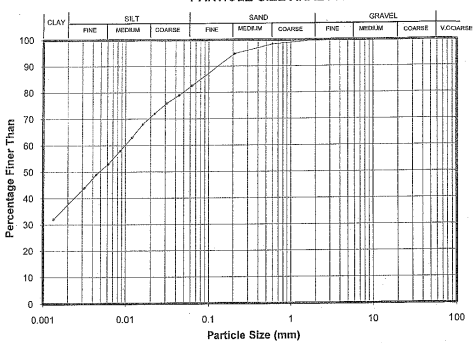
Sample ID.: D1

Test Method Used: NZS 4402:1986 Test 2.8.4 Hydrometer

Your Job No.: 750725 Our Job No.: 615120.000

Depth: 0.5-1.0 (m)

#### PARTICLE SIZE ANALYSIS



Sieve	Total %	Sieve	Total %
(mm)	Passing	(mm)	Passing
3.35	100		
2.000	100		
0.600	98		
0.212	95		
0.063	83		
			ļ

Equivalent Particle	% of Particles
Diameter D (mm)	Finer than D
0.0441	79
0.0315	76
0.0225	72
0.0161	68
0.0120	63
0.0086	58
0.0062	53
0.0044	49
0.0032	44
0.0013	32

Sample history: As received.

Description: clayey SILT with some sand, very stiff, brown, high plasticity, slightly dilatant.

Solid Density (measured): 2.81 t/m3

Remarks:

A sub sample was split from the original sample for hydrometer analysis. This sample was soaked with a dispersing agent (~16 hours), then the mechanical shaker was used, until the material was

brought into suspension, before proceeding with the test.

Suspension pH 8.0

Sample description is not IANZ endorsed.

Checked by: Aろん Date: 611610 Entered by : ⊊ つ



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Form No.: P6

Form Date: January 2004

File: P:0515120Working maleriaNhydro\_HA2\_D3\_1.0-1.5m.xls

Plate No.:

Page of Broadcasting Antenna, Honiara, Solmon Island

Site: HA No.: 2

Sample ID.: D3

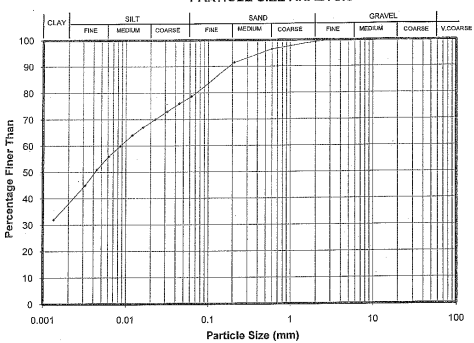
Test Method Used: NZS 4402:1986 Test 2.8.4 Hydrometer

sample ID. D3

Your Job No.: **750725** Our Job No.: **615120.000** 

Depth: 1.0-1.5 (m)

#### PARTICLE SIZE ANALYSIS



Sieve	Total %	Sieve	Total %	Equivalent Particl	e % of Particles
(mm)	Passing	(mm)	Passing	Diameter D (mm	) Finer than D
3.35	100			0.0448	76
2.000	99			0.0319	73
0.600	97			0.0228	. 70
0.212	91			0.0163	67
0.063	79			0.0120	64
0.000	, - ,			0.0086	60
				0.0061	56
				0.0044	51
				0.0032	45
				0.0013	32
	<u> </u>		<u> </u>	L	

Sample history: As received.

Description: clayey/sandy SILT, firm to stiff, brown, high plasticity, slightly dilatant.

Solid Density (measured): 2.80 t/m3

Remarks:

A sub sample was split from the original sample for hydrometer analysis. This sample was soaked with

a dispersing agent (~16 hours), then the mechanical shaker was used, until the material was

brought into suspension, before proceeding with the test.

Suspension pH 8.0

Sample description is not IANZ endorsed.

Entered by: 57 Date: 61,6169 Checked by: ATTG Date: 6/10/69



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Form No.: 84	
Form Date: January 2004	

Plate No.:

Page o

Your Job No.: 750725

Site : Broadcasting Antenna, Honiara, Solman Island

Our Job No.: 615120.000

Test Method Used: NZS 4402:1986 Test 2.1 Determination of Water Content

#### SOLID DENSITY TEST RESULTS

#### Table 1: Solid Density

HA No.		1	1 .	2	2
Sample ID.:		D1	D3	D1	D3
Depth	(m)	0.5-1.0	1.5-2.0	0.5-1.0	1.0-1.5
Water Content	(%)	45.9	43.3	49.3	46.5

Remarks:

Nil

Tested by: ≤7 Date: 6 10 09 Checked by: ∠NO Date: 6 10 09



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Plate No.:

Page of

Your Job No.: 750725

Site : Broadcasting Antenna, Honiara, Solman Island

Our Job No.: 615120.000

Test Method Used: NZS 4402:1986 Test 2.7.2 Determination of Solid Density of Soil Particles by Vacuum

#### SOLID DENSITY TEST RESULTS

#### Table 1: Solid Density

HA No.		1	1	2	2
Sample ID.:		D1	D3	D1	D3
Depth	(m)	0.5-1.0	1.5-2.0	0.5-1.0	1.0-1.5
Solid Density	(t/m <sup>3</sup> )	2.81	2.82	2.81	2.80

Remarks :

Solid density was performed on whole soil.

The average solid density reported to the nearest 0.01 t/m<sup>3</sup>

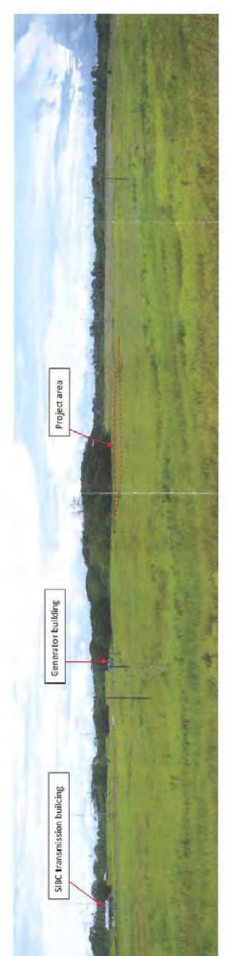
Tested by: 57

Date: 6/16/09

Checked by: ASFC

Date: 6/10/09

Appendix D: Site photographs



Photograph 1. General site area (pink flags mark four corners of the project area)



Photograph 2. Project site area (pink flags mark four corners of the project area)

資料 - 13 離島調査結果まとめ

#### 離島調査

#### (FM 局設置の目的)

本計画では、現在中断しているホニアラの AM 短波放送を整備し、全国放送を可能とするものである。また、これまでの調査において、同短波放送を FM 波に変換し再放送する「FM 中継局」設置が、聴取を容易にするとされてきた。このため同可能性及び必要性を確認するため、以下の離島での調査を実施した。

#### (調査内容)

本計画では、離島に SIBC 支局や設備が少ないことから、同 FM 局の維持管理をテレコムに委託する方針で調査を進めた。一方、 離島における日常や災害時における通信事情やラジオに対するニーズ等の社会状況調査を行った。

#### (調査結果)

マライタ州等のホニアラに面した都市では、ホニアラで放送される SIBC 中波放送が受信可能なものの、キラキラ(マキラ州)、チンゴア(レンネル・ベロナ州)は夜間等一部の時間のみ受信可能であることが判明した。その他の地域については、現在、SIBC の放送は受信不能となっている。一方、テレコム施設には FM 中継局用機材を設置するための維持管理体制及びスペースは確保可能と判断されるが、多くの離島では電力不足が深刻であり、同機材への電源の将来的な供給が厳しい状況であることが判明した。しかしながら、テレコム施設に本計画の FM 中継局用機材設置を実施後、維持管理のための費用を SIBC は負担する必要が生じ、大きな負担を強いることとなる。

この様な状況から、FM 中継局設置の必要性について、調査団と SIBC で協議の結果、現在故障中のホニアラの短波送信機及びアンテナを整備することで、全国放送を行い、FM 中継局については見送ることが、現在のところ妥当性があると、結論付けられた。

なお、下記離島における調査結果の概要は、以下のとおりである。

	ホニアラ ガダルカナル州	タロ チョイセル州	ギゾ ウェスタン州	プアラ イサベル州	アウキ マライタ州	チンゴア リンネル・ベロナ州	キラキラ マキラ州	ラタ テモツ州
人口	79,555	24,060	83,759	23,209	143,852	2,890	38,123	21,190
機材設置スペース								
電力		× ルル発電機のみ (修理中)		慢性的な電力不足		× 元弘予備発電機のみ	慢性的な電力不足	燃料不足
維持管理体制								
中波・FM ラジオ 受信状況(SIBC)	中波: FM:	中波: × (夜間短時間)	中波: × FM:	中波: (昼間のみ)	中波:	中波: (夜間のみ)	中波: (夜間のみ)	中波: ×
社会状況(インフラの状況)	電気: 携帯: ラジオ: 港:	電気: × 携帯: (州都のみ) 港湾: 小型船のみ	電気: 携帯: 港:	電気: (不安定) 携帯: (州都のみ) 港: コミュニティ FM:	電気: 携帯: (州都近郊) 港: FM(民間):	電気: × 携帯: (州都のみ) 港湾: ×	電気: (不安定) 携帯: (州都のみ) 港: 波止場なし	電気: (不安定) 携帯: (州都のみ) 港:
その他(課題)		州知事に寄れば、将 来的には、SIEAによ る電化が期待できる との事。ホニアラか ら距離があり、燃料 等輸送コストを要す る。		水車発電機は修理中 でディーゼル発電機 1台。1200mの山の 斜面が海岸部まで位 置しており島内の移 動は道がない		SIEA 未電化地域。電力はテレコムの自家発のみ。FM 送信機設置用に新たに電源の確保が必要。船着場からに荷揚げと、輸送が課題。		電力不足により中波送信機は停止中。



資料 - 14 収集資料リスト

# 14. 収集資料リスト

### 調査名: ソロモン国 防災ラジオ放送網改善計画 準備調査

番号	名 称	形態 図書・ビデオ・地図 ・写真等	オリシ'ナル・コピー	発行機関	発行年
1	Broadcasting in Solomon Islands – A Brief History	資料	コピー	Solomon Islands Broadcasting Corporation	不明
2	Receipt of Electricity at SIBC	資料	コピー	Solomon Islands Broadcasting Corporation	2009
3	Staff list of SIBC	資料	コピー	Solomon Islands Broadcasting Corporation	2009
4	Solomon Islands HF Restoration Project Supporting Words for the Project Costing 7/8/2009	資料	コピー	Solomon Islands Media Assistance Scheme	2009
5	Schedule 1 – Scope of Services: Project management of SIBC transmission works	資料	コピー	Solomon Islands Media Assistance Scheme	不明
6	Australian Broadcasting Corporation, Solomon Islands Broadcasting Corporation, Solomon Islands Media Assistance Scheme: Guyed Radio Mast at Gizo	資料	コピー	Solomon Islands Media Assistance Scheme	2009
7	Australian Broadcasting Corporation, Solomon Islands Broadcasting Corporation, Solomon Islands Media Assistance Scheme: Guyed Radio Mast at Honiara	資料	コピー	Solomon Islands Media Assistance Scheme	2009
8	National Disaster Management Office – 2010 Recurrent Budget	資料	コピー	National Disaster Management Office	不明
9	Organization Chart of Police Office	資料	コピー	Police Office	2009
10	Budget: Australia's International Development Assistance Program	図書	コピー	Ministry for Foreign Affaires and Parliamentary Secretary for International Development Assistance	2009

番号	名 称	形態 図書・ビデオ・地図 ・写真等	オリシ゛ナル・コヒ゛ー	発行機関	発行年
11	Pacific Economic Survey: Connecting the region	図書	コピー	AusAID	2008
12	Approaches to Anti Corruption through the Australian Aid Program: Lessons from PNG. Indonesia and Solomon Islands	図書	コピー	AusAID	2007
13	Statement of Lines Report	資料	コピー	Solomon Telekom	2009

