

**Appendix-5: Minutes of the Public Consultation Meeting**

## **Minutes of the Public Consultation Meeting of the Project for Upgrade of Wharf for Domestic Transport**

**Date:** November 6<sup>th</sup>, 2014

**Location:** Saint Joseph Hall, Maufanga

**Starting time:** 19:30 pm

**End time:** 21:30 pm

**Participants:** See Appendix 1 for the participant list

### **1. Objective of the meeting**

The objective of the meeting was to inform and obtain opinions of the public about the proposed development of Nukualofa Port, its potential environmental impacts and mitigation measures. The stakeholders and public were invited by sending invitation letters. Appendix 2 is the list of invited stakeholders. The local community (Maufanga town and Fasimoeafi town) were also informed via the local town officer and announcement through public radio on November 4<sup>th</sup>, 5<sup>th</sup> and 6<sup>th</sup>.

Over 30 people participated in the meeting including, local residents of Maufanga, shop owners, relevant government agencies and so on. Tonga TV also came to cover the meeting.

### **2. Opening remarks**

Hon. Samiu Vaipulu, the Acting Prime Minister and Acting Minister of the Ministry of Infrastructure opened the meeting by welcoming the participants and explained briefly about the aim of the Project and today's meeting.

### **3. Remarks by the town officer of Maufanga**

The town officer of Maufanga explained that the people of Maufanga are well aware of the Project. While they were invited to today's meeting, the town councilor explained that majority of them are not present today as they have no objection to the Project.

### **4. Presentation**

Ms. Kelela Tonga, the Director of the Marine and Ports Division presented the Project in two parts. The first part focused on introducing the layout and design of the Project. The second part focused on explaining the potential environmental impacts and proposed mitigation measures of the Project. The presentation material is attached as Appendix 3.

### **5. Q&A session**

After the presentation, a Q&A session was held, which is summarized in table below. While many questions and opinions were raised by the participants, once their concerns were answered, nobody expressed any objection towards the Project.

### Summary of the Q&A session

	Name/organization	Question/opinion	Answer
1	Ms. Liz Sullivan, Maufanga resident and shop owner	Have you considered other areas for the development of the new domestic wharf such as east side of Fuaa Wharf or the east side of Nukualofa port?	The JICA team considered various options. The east side of Fuaa Wharf was considered unfeasible mainly due to lack of ship maneuvering space. The east side of the Nukualofa port is reserved for the Navy so that is also out of the option. In conclusion, development of the west side of Fuaa Wharf was considered the only feasible option. The west side of Fuaa Wharf is also in line with the Master Plan of PAT.
		Since the number of international ships that berth at Queen Salote Wharf is currently limited, why not use Queen Salote Wharf for the domestic ships?	The port's strategy is to use Queen Salote Wharf exclusively for international ships for security and safety reasons, as well as considering the expected future growth of international cargo including the possibility of developing the Queen Salote Wharf as a transit port.
2	Ms. Siutiti Pousini, Maufanga resident	What will be the benefits for the local residents?	The policy of the Project is to employ local labor force as much as possible.
3	Ms. Seketi Fuko, Maufanga resident and restaurant owner inside the port	Interested in moving my restaurant to the passenger terminal.	-
		How will the surface of the wharf be paved?	The wharf will be paved by concrete, which will prevent dust dispersion.
		Would like to use the excess dredged material.	The excess dredged material is planned to be used by the government for example for backfilling the sports field at the secondary school, which is candidate field of the Pacific Games.
4	Mr. Taani, Fisheries council member	Are the fishing vessels considered within this Project?	The Project is considering only domestic ships. The marina at the Vuna wharf must be completed by PAT so that the yachts can move there and open-up more space inside the port for the fishing vessels.
5	Mr. Teisina Fuko, Maufanga resident and owner of Fuko Fishing	Will not the new port cause traffic congestion of Vuna Road, especially at the entrance?	The traffic volume at Vuna Road is currently much below the road's capacity, and the new port will not cause any significant increase in the traffic volume. However, proper traffic management will be required to avoid any unnecessary congestion.
6	Ms. Daniela Orbassano	How is the Project considering the environmental impacts?	The Project is been conducted in compliance with Tonga's environmental laws and JICA environmental guideline. The project has conducted a detailed environmental survey and will prepare a detailed EIA report. The EIA report is planned to be submitted to MEC at the end of this year, and will be available for public comment through MEC's website.

## **6. Closing remarks**

Hon. Samiu Vaipulu thanked the audience for participating in the meeting.

## **7. Additional opinions from the participants**

Additional opinions about the Project were collected by distributing an opinion form to the participants. There were no opinions that were opposed to the Project but many requested that environmental impacts to be minimized so to safeguard the local community. All the additional opinions are summarized in Appendix 4.

## **8. Comments from JICA Study Team**

No participants were opposed to the Project once their concerns were answered through the meeting. While participation from the Maufanga area was limited in number, it was explained by the Maufanga town officer and later by the Acting Minister of MOI that it was due to the fact that the invited residents had no objection to the Project.

The meeting was organized by MOI despite limited experience in holding such consultation meeting. Since such consultation meeting may be required in future projects, the JICA Study Team will prepare a simple manual that explains step-by-step the required preparation for consultation meeting, which could be referred when planning future meetings.



## Appendix 1 Participant list

	<b>Name</b>	<b>Organization/Village</b>
1	John Sullivan	A.J + E Ltd
2	Liz Sullivan	Davina House (Maufanga)
3	Daniela Orbassano	Water Front Lodge
4	Alotaisi Takau	Town officer of Maufanga
5	Siosifa Latu	-
6	Fakatoulelei Kolomalua	MLSNR
7	'Elenoa Manukeu	MOE
8	Kepueli Fe'iloakitau	Maufanga
9	Taniela Fe'ao	Toutai Havelu
10	Seketi Fuko	12 seafood/Maufanga
11	Teisina Fuko	Fuko Fishing
12	'Anasiu Falekaono	TBC
13	Samanda Ryder	Teacher (A.T.I)
14	Une Ngalu	Teacher (A.T.I)
15	Malini Teulilo	Environment/Climate
16	Vilingatoni Sikalu	MEC
17	'Isileli Faka'iloatonga	MOH
18	Lute Filimoehala	National Fisheries Council
19	'Aleki Mataele	National Fisheries Council
20	Andrew Niukapu	Maufanga
21	Fine Tohi	Fangaloto
22	Manu Mataele	Mataika
23	Visone Tangifua	Maufanga
24	Tu'ifua Sakisi	Maufanga
25	'Ofa Latu	Tofoa
26	Siutiti Pousini	Maufanga
27	Siola'a Malimali	Fisheries Department
28	Nunia Mone	Fisheries Department
29	'Aleki Mataele	National Fisheries Council
30	Tu'l Uata	National Fisheries Council
31	Iketau Kaufusi	Ports Authority Tonga
32	Lute Filimoehala	Fisheries Council
33	Taani	Fisheries Council

## **Appendix 2 List of invited stakeholders**

1. CEO for Environment & Communication
2. CEO for MAFFF
3. CEO for Finance
4. Police Commissioner
5. Director for Health
6. Director for Policy & Planning Division
7. Director for Land Transport Division
8. Director for Building Control Division
9. Director for Environment
10. Director for Fisheries
11. CEO for Navy
12. Manager, Port Authority Tonga
13. Teisina Fuko
14. Liz Sullivan
15. Manager, TCC
16. Manager, Water Front
17. Manager, Tonga Broadcasting Commission
18. Australian High Commissioner
19. Manager, Total Company Ltd
20. Manager, Pacific Energy
21. CEO for Friendly Island Shipping Agency
22. Manager, Uata Shipping Line
23. Manager, South Seas Shipping
24. Manager, Tofa Ramsay
25. Manager, 'Eua Ferry Service
26. Ma'ufanga Townofficer
27. Fasimoeafi Seletil elected by Town Council
28. People of Ma'ufanga
29. People of Fasimoeafi

## Appendix 3 Presentation material

Part 1:

**Part 1**  
**Introduction on the Project for  
Upgrade of Wharf for Domestic  
Transport**


November 6<sup>th</sup>, 2014

Ministry of Infrastructure (MOI)  
Japan International Cooperation Agency (JICA)

1

**Background**

- Domestic inter-island shipping plays a crucial role in providing fundamental means of transportation.
- Six cargo/passenger ships provide sea transport services between Nukualofa and the outer islands.



2

**Background**


- Wharfs used by domestic ships



3

**Background**

- Issues of Queen Salote Wharf:
  - ✓ Limited ship berthing area ⇒ high risk of accidents
  - ✓ Limited cargo handling space ⇒ high risk of accidents
  - ✓ Inconvenient to passengers ⇒ lack of waiting space, toilet, restaurant, dust issues etc.
  - ✓ Originally intended for international ships.
  - ✓ Dangerous during cyclones.



**Therefore, need a new wharf for domestic cargo/passenger ships!!**

4

**Aim of the Project**

- Tonga Government requested Japanese Government for Grant Aid assistance.
- JICA dispatched Japanese experts to consider solutions. (Project period: August 2014-March 2015)
- JICA team proposed to construct a new wharf west-side of Faua wharf.

5

**Image of the new wharf**

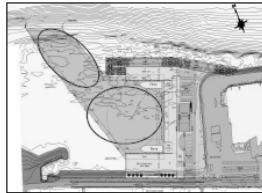


6



### Construction method (access channel & turning basin)

1. Dredging with excavator on barge
2. Dredged material used for backfilling.
3. Extra dredged material stored inside port for later use.



13

### Construction timeframe

- A total of 2 years (2016-2017)
- Approx. 1 year civil works
- Approx. 1 year passenger terminal building

14

### Others

- Working hours: 8:00-17:00
- Safety: Installation of fence and security guard
- Around 140 workers (skilled and unskilled): majority from local labor force



15

Part 2

**Part 2  
Potential environmental impacts of  
the Project and proposed  
mitigation measures**

1

**Introduction**

- The Project requires environmental approval from MEC under EIA Act (2003).
- An environmental impact assessment (EIA) must be conducted to obtain environmental approval.
- Public consultation is an essential process of the EIA to inform the people in advance about the Project and likely environmental impacts.
- The opinions raised in the meeting will be reflected into the final Project design including environmental mitigation measures.

2

**Aim of Part 2**

- To explain the potential environmental impacts of the Project and proposed mitigation measures covering pollution, and natural and social environment.

3

**Environmental impacts during  
construction phase and proposed  
mitigation measures**

4

**Main noise impacts**

- Pile driving works of quay wall



Sheet pile



Pile driving

5

**Noise mitigation measures of pile driving works**

- Use of low-noise pile drivers:
  - ✓ Hydraulic vibratory hammer

Pile driving may be noisy sometimes but will be limited to day time and for around 2 months. Noise monitoring will also be conducted.

6

### Main noise impacts

- Dump trucks (transporting of rock materials)



7

### Noise mitigation measures

- Use of trucks with standard noise suppression devices.
- Regular maintenance of trucks.
- Passing of sensitive areas will be minimized.
- Work only during day time.

Impacts should be limited as traffic volume of construction trucks will be around 2/hour

8

### Main air quality impacts

- Dust emission from construction site



9

### Dust mitigation measures

- Regular water spraying
- Installation of fence



10

### Main water quality impacts

- Dispersion of turbid plumes



11

### Water pollution mitigation measures

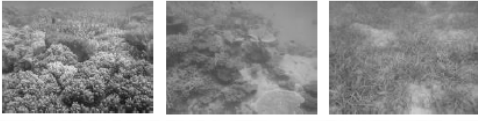
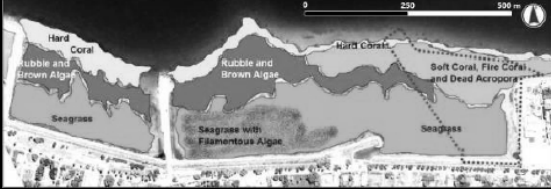
- Installation of silt curtain
- Monitoring of water quality



12

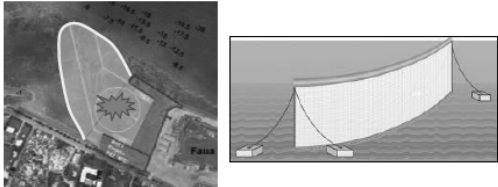
### Main ecosystem impacts

- Loss of corals and seagrass

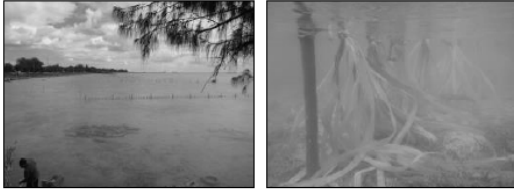
### Coral/seagrass mitigation measures

- Minimize impacts to nearby corals and seagrass by installing silt curtain around dredging site.
- Monitoring of corals and seagrass.




### Social impacts

- Relocation of soaking area of Taovala materials



### Social impacts


- Relocation of soaking area of Taovala materials



### Environmental impacts during operation phase and proposed mitigation measures

### Main noise impacts

- Noise from cargo handling activities and cargo/passenger vehicles



Noise increase only prior to departure and arrival of domestic ships



### Main water quality impacts

- Wastewater discharge from passenger terminal (e.g. from toilet and kitchen)
- Wastewater discharge from domestic ships

19

### Water pollution mitigation measures

- Wastewater from passenger terminal will be treated with septic tank.
- Treated wastewater will be discharged (via soak pit) into the sea under international standards (BOD: < 30 ppm).
- Wastewater discharge from ships will be strictly prohibited inside the port and near land according to national law.

20

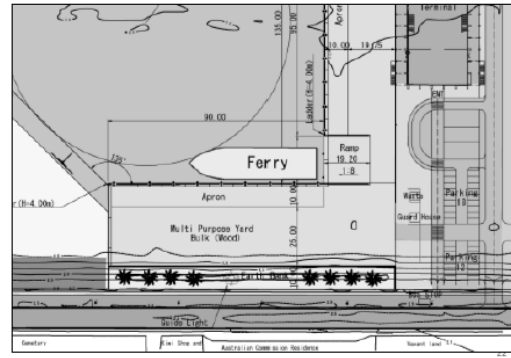
### Main social impacts

- Current seaview will change to a port dominant view



Creation of greenway

21



### Conclusion

- Employ environmentally friendly construction methods.
- Monitoring will be strictly implemented.
- Grievance mechanism for complaints.
- Final EIA document to be submitted at the end of this year.

23

**Thank you for your attention!**

24

#### **Appendix 4 Additional opinions**

- The idea is good. The wharf looks internationally standardized. Hopefully the wharf will not affect the livelihood of the people. (Tu'ifua Sakisi, Maufanga resident)
- The proposal is wonderful but hopefully this won't have an impact on the western side of the island, resulting from reclamation of the wharf. (Visone Tangifua, Maufanga resident)
- This is an important meeting for this is mostly relevant to our environment. ('Ofa Latu, Tofoa)
- Very good meeting, good project for the economic development but we'll see for the environment just to make sure that it is not impacted on the environment and our communities are safe guarded. (Lute Filimoehala, Fisheries council)
- A highly interesting presentation with great knowledge and enthusiasm. (Losilini Loto'atea)
- I know that the Ministry (project) would need the dredged material for back filling. Asking if this project dredged material can extent to people of Tukutonga, Patangata and Popua, of whom cannot pay for gravel for back filling of their households. If you can consider the 12 Seafood Restaurant to be included in the list for those Restaurants at the new Terminal. (Seketi Fuko, 12 seafood/Maufanga)
- Include everyone in getting to know about this project. Let the people know that the environmental impacts indicated in the project study can be minimized or protected. The noise, the dust and the waste water from the septic tank. ('Isileli Faka'iloatonga, MOH)
- Thank you for involving us in this proposal/ plan for the development of the country. Work plan is good. Not many people turned up to this public Consultation meeting? May be it's the communication method used? (Kennedy Penitani)
- Very much support the project. (Taniela Fe'ao, Toutai Havelu)
- The project is very good but we are hoping that fisheries sector would be considered in such development (Lute Filimoehala, National Fisheries Council)
- Fishing is my livelihood, thanks for the development of new domestic wharf to get all domestic ships out of the fishing vessels area and give us space. (Taani, National Fisheries Council)

**Appendix-6: Manual for the Preparation of Public Consultation Meeting**

## **Manual for the preparation of public consultation meeting (prepared by JICA Study Team)**

### **1. Introduction**

Public consultation is an essential process required under Tonga's EIA Regulation (2010) as well as JICA's environmental guideline (Guidelines for Environmental and Social Considerations 2010). This manual explains the necessary steps typically required for the preparation of public consultation meeting.

### **2. Procedures**

#### **Step 1: Identification of stakeholders**

A wide range of stakeholders should be invited by considering the project's location, scale, impacts and so on. Stakeholders typically consist among others the following:

- Project affected people (e.g. local residents, farmers, fishermen)
- Local commercial and industrial enterprises (e.g. hotels, restaurants)
- Local government authorities
- Representative of local council
- NGOs
- Media

#### **Step 2: Selection of meeting hall**

Once the stakeholders are identified select a suitable meeting hall, which should be located in area convenient for the stakeholders. Also consider whether the hall has sufficient space and facilities (e.g. chairs, table, power source). If the presentation is by Power Point, make sure that the hall can be darkened for clear view of the presentation material.

#### **Step 3: Setting of date and time of the meeting**

The date and time of the meeting should be set by considering the most suitable time for the stakeholders so to enable maximum participation.

#### **Step 4: Announcement to the public**

Once the location and date are determined, announce to the public about the meeting through a combination of methods so that the information is disseminated thoroughly to the public, by for example through letters, posters, media, church service, notice board, local council and so on. Announcement should be made at least 1-2 weeks prior to the meeting, which should include the following information:

- Objective of the meeting
- Agenda of the meeting
- Location, date and time of the meeting

**Step 5: Staff assignment**

Assign the staff for the following roles typically required for public consultation meeting.

- Master of ceremony
- Opening and closing remarks
- Presenter of the Project
- Note taker
- Assistant (at least 2-3 people)

**Step 6: Preparation of presentation materials**

Presentation materials should be prepared in a manner that is understandable for the general public by using graphics as much as possible.

**Step 7: Preparation of equipment and materials**

Following are equipment and materials typically required for the meeting:

[Equipment]

- Projector and projection screen
- Extension cable
- PC
- Pointer
- Microphone and speaker
- Camera

[Material]

- Copy of meeting agenda and presentation material (should be distributed to the participants during registration)
- Registration sheet (see Appendix 1 for sample)
- Opinion sheet (see Appendix 2 for sample)

### 3. Time frame

The following table shows the time typically required for the preparation of public consultation meeting.

	Days																													
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Step 1: Identification of stakeholders	■	■	■	■	■	■	■																							
Step 2: Selection of meeting hall	■	■	■	■	■	■	■																							
Step 3: Setting of date and time of meeting	■	■	■	■	■	■	■																							
Step 4: Announcement to the public														■	■															
Step 5: Staff assignment								■	■																					
Step 6: Preparation of presentation materials																														
Step 7: Preparation of equipment and materials																														
Date of public consultation																														

#### **Further reading:**

International Finance Corporation (IFC), Doing Better Business Through Effective Public Consultation and Disclosure – A Good Practice Manual

**Appendix 1 Sample registration sheet**

No.	Name	Organization/village	Contact (Email, Tel.)
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			

**Appendix 2 Sample opinion sheet**

**Please fill in your opinion about today's meeting**

**Name:** \_\_\_\_\_

**Name of organization:** \_\_\_\_\_

**Occupation/position:** \_\_\_\_\_

**Contact (email, phone, etc.):** \_\_\_\_\_

**Contact point:**

Name:

Email:



**Appendix-7: Draft EIA Report**

**Appendix-7: Draft EIA Report**

**Ministry of Environment and Communications**

**The Project for Upgrade of Wharf for  
Domestic Transport**

**Environmental Impact Assessment Report**



**January 2015**

**Ministry of Infrastructure**



## **Table of Contents**

1.	Introduction .....	1
2.	National development policy .....	1
3.	Project description.....	2
3.1.	Location .....	2
3.2.	Layout and facilities.....	2
3.3.	Construction method and materials.....	4
3.3.1.	Berth and cargo yard .....	4
3.3.2.	Breakwater .....	5
3.3.3.	Access channel and turning basin.....	5
3.3.4.	Terminal building .....	6
3.3.5.	Temporary yard .....	7
3.4.	Construction schedule.....	7
4.	Status of existing environment .....	8
4.1.	Physical environment.....	8
4.1.1.	Climate .....	8
4.1.2.	Air quality .....	8
4.1.3.	Noise.....	8
4.1.4.	Water quality .....	9
4.1.5.	Sediment quality .....	13
4.2.	Natural environment .....	14
4.2.1.	Protected area .....	14
4.2.2.	Protected species .....	15
4.2.3.	Coastal ecosystem .....	15
4.2.4.	Coastal hydrology.....	27
4.3.	Social environment .....	28
4.3.1.	Population.....	28
4.3.2.	Land and water use.....	28
5.	Analysis of alternatives .....	29
6.	Potential environmental impacts and proposed mitigation measures.....	31
6.1.	Scoping of potential environmental impacts.....	31
6.2.	Method of impact assessment .....	33
6.3.	Construction phase.....	34
6.3.1.	Physical environment .....	34
6.3.1.1.	Air quality .....	34
6.3.1.2.	Noise .....	34

6.3.1.3.	Vibration .....	37
6.3.1.4.	Water quality .....	38
6.3.1.5.	Odor .....	38
6.3.1.6.	Waste .....	39
6.3.2.	Natural environment .....	39
6.3.2.1.	Ecosystem .....	39
6.3.2.2.	Hydrology .....	40
6.3.3.	Social environment .....	40
6.3.3.1.	Livelihood .....	40
6.3.3.2.	Water use .....	41
6.3.3.3.	Landscape .....	42
6.4.	Operation phase .....	42
6.4.1.	Physical environment .....	42
6.4.1.1.	Air quality .....	42
6.4.1.2.	Noise .....	42
6.4.1.3.	Water quality .....	43
6.4.1.4.	Sediment quality .....	43
6.4.1.5.	Waste .....	43
6.4.2.	Natural environment .....	44
6.4.2.1.	Ecosystem .....	44
6.4.3.	Social environment .....	44
6.4.3.1.	Livelihood .....	44
6.4.3.2.	Landscape .....	44
7.	Environmental management and monitoring plan .....	45
7.1.	Mitigation measures .....	45
7.2.	Environmental monitoring plan .....	46
7.2.1.	Monitoring of noise .....	47
7.2.2.	Monitoring of vibration .....	48
7.2.3.	Monitoring of water quality .....	48
7.2.4.	Monitoring of coral health .....	49
7.2.5.	Monitoring of Taovala producers .....	51
8.	Public consultation .....	51
9.	Conclusion .....	52

Appendix 1 Laboratory analysis report

Appendix 2 Minutes of public consultation meeting

### **List of abbreviations**

ADB	Asian Development Bank
AIMS	Australian Institute of Marine Science
EIA	Environmental Impact Assessment
GoJ	Government of Japan
IUCN	International Union for Conservation of Nature
JICA	Japan International Cooperation Agency
MEC	Ministry of Environment and Communications
MOI	Ministry of Infrastructure
SOPAC	Pacific Islands Applied GeoScience Commission
TBT	Tributyltin
TSDF	Tonga Strategic Development Framework



## **1. Introduction**

The Kingdom of Tonga is in the South Pacific Ocean with an archipelago of 169 islands with only 36 islands being inhabited. Domestic inter-island shipping plays a crucial role in providing the fundamental means of transportation for the Tongan people, and it is Ministry of Infrastructure (MOI) responsibility to ensure its safe and secure operation.

Currently, in Nukualofa Port, the domestic inter-island ships berth at Faua wharf and Queen Salote wharf. Faua wharf can only accommodate ships under 300 gross tonnage mainly due to the shallow depth and lack of basin space. Larger domestic ships are therefore now berthing at Queen Salote wharf, at berths 3 and 4. However, due to the lack of space in the berthing, cargo handling and passenger waiting areas, allocation of an alternative berthing area for large domestic ships has become an urgent necessity. Furthermore, for safety and security reasons, the port plans to allocate Queen Salote wharf solely of international ships, which was the original plan.

Initially, Faua wharf was considered as the alternative berthing area by upgrading its infrastructure, and MOI requested the Government of Japan (GoJ) for Grant Aid assistance. The request was duly accepted by GoJ, and experts were dispatched through Japan International Cooperation Agency (JICA) to study in detail the proposed plan under the project titled “Preparatory Survey for the Project for Upgrade of Wharf for Domestic Transport in the Kingdom of Tonga (hereinafter abbreviated as “JICA Preparatory Survey”)", commencing in August 2014. However, after initial studies, the proposed plan was concluded unfeasible as sufficient space cannot be secured inside Faua wharf for large domestic ships despite upgrade works. As an alternative option, the JICA Preparatory Survey proposed a plan to develop a new domestic wharf on the west side of Faua wharf, and was duly approved by MOI. Since then, the basic plan and design of the new wharf has been devised by the JICA Preparatory Survey.

Since the development of the new domestic wharf is categorized as a “major project” under the Environmental Impact Assessment Act, 2003, submission of an Environmental Impact Assessment (EIA) report is required for obtainment of environmental approval from the Ministry of Environment and Communications (MEC). This EIA report has thus been prepared by MOI with technical assistance from the JICA Preparatory Survey. The requirements stipulated in the Environmental Impact Assessment Regulations, 2010, and JICA’s “Guidelines for Environmental and Social Considerations (2010)” were referred in the process.

## **2. National development policy**

The Tonga Strategic Development Framework (TSDF) 2011-2014, emphasizes the need for the government to ensure safe and reliable transport infrastructure, and increase the quality of sea transport services both domestically and between the Kingdom and overseas. Construction of the new domestic wharf will contribute significantly in realizing these strategies, and



therefore of significant importance to MOI.

### 3. Project description

#### 3.1. Location

The new domestic wharf is located in Tongatapu Island, Nukualofa, the capital of Tonga. It is in front of Maufanga, one of the coastal villages in Nukualofa. Figure 3-1 shows the location of the new domestic wharf.



Source: prepared with Google Earth

**Figure 3-1 Location of the new domestic wharf (red-dotted line)**

#### 3.2. Layout and facilities

The new domestic wharf will have two ship berthing areas with each having a length of 90 m. The space behind the berths will be used as a cargo yard. Ships will enter the wharf through a new access channel and turning basin with a depth of -4 m, which will require dredging of approximately 153,000 m<sup>3</sup> of seabed. Most of the dredged material will be used for reclamation of the wharf. The wharf will be protected from waves by a breakwater of approximately 250 m in length.

A three story terminal building will be built in the east side of the wharf to accommodate passengers up to around 700 people. The 1<sup>st</sup> floor is allocated as a ticket booth and waiting area, the 2<sup>nd</sup> floor for restaurants, and 3<sup>rd</sup> floor for office space of shipping companies. The building will be partly powered by the solar panel that will be installed on the roof. Parking space will be available on the north and south side of the terminal building, which can accommodate a total of

around 100 cars. Figure 3-2 shows the layout of the new domestic wharf. Figure 3-3 shows the design of the terminal building. Table 3-1 shows the specification of the main wharf facilities.

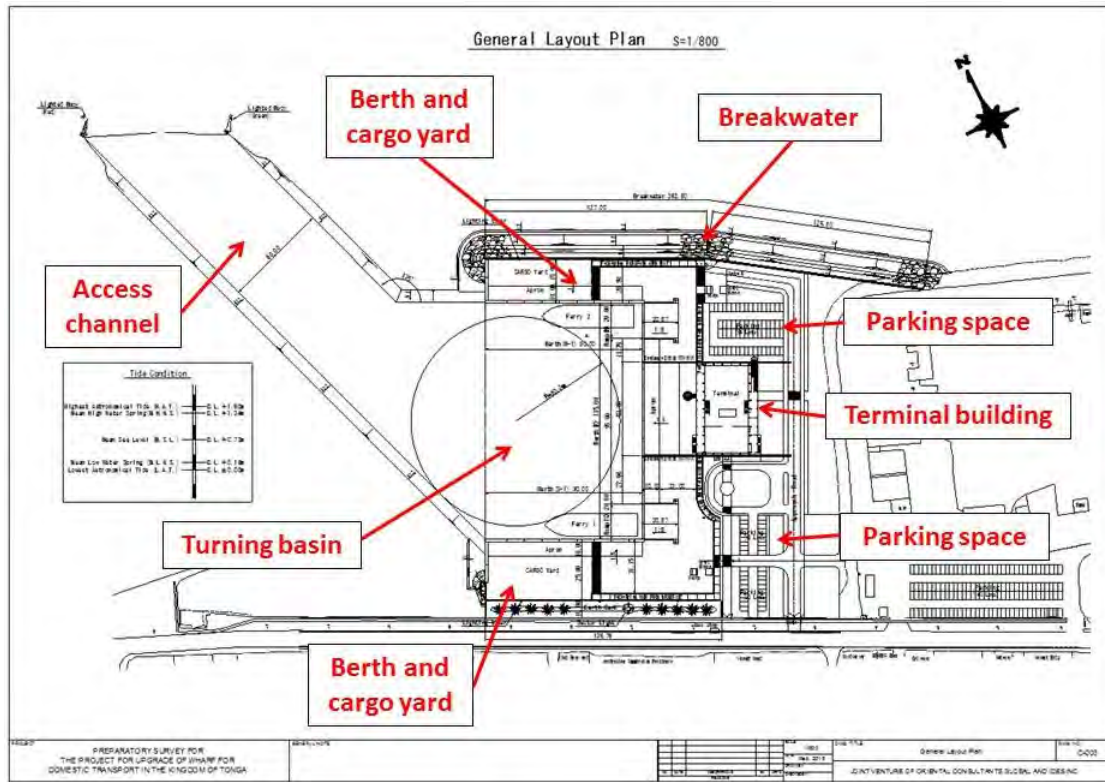


Figure 3-2 Layout of the new domestic wharf

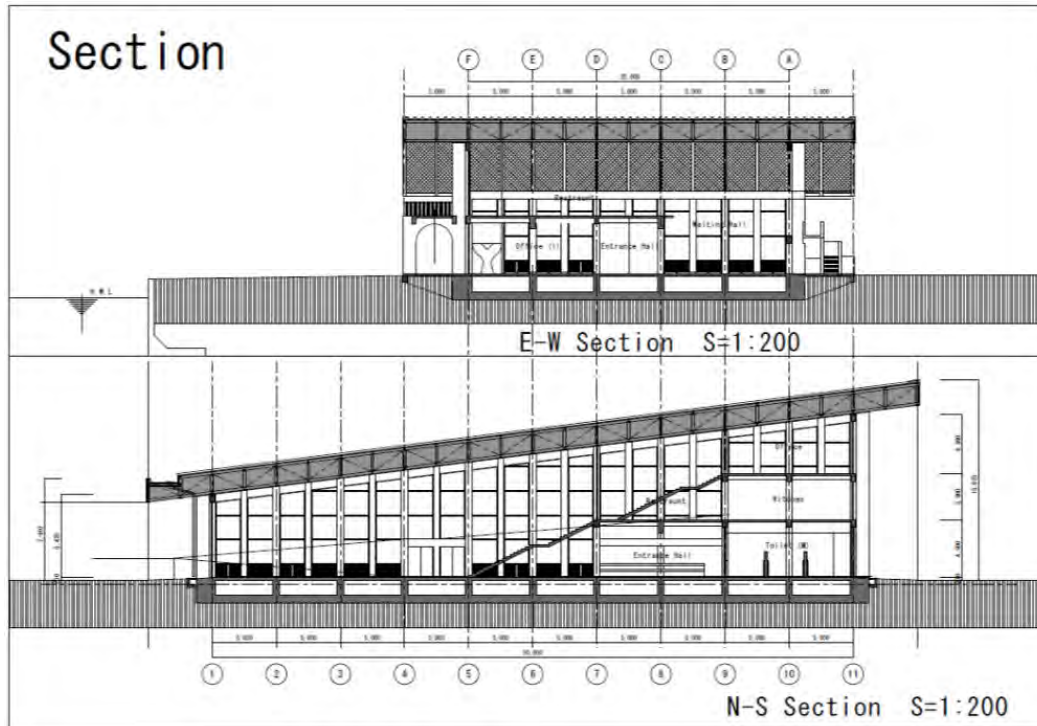


Figure 3-3 Design of the terminal building

Table 3-1 Specification of the main wharf facilities

Main facilities	Specification
2 berths (north and south side)	Length: 90 m
2 cargo yards (north and south side)	Surface area (north side): approx. 90 m x 25 m Surface area (south side): approx. 90 m x 35 m
Breakwater	Length: approx. 250 m
Access channel and turning basin	Depth: - 4 m
Terminal building (3 story)	Surface area: 50 x 25 m Height: approx. 15 m

### 3.3. Construction method and materials

#### 3.3.1. Berth and cargo yard

Table 3-2 shows the construction procedure of the berth/cargo yard. Figure 3-4 shows a cross-section of the berth/cargo yard of the breakwater side. Apart from the steel sheet pile, all materials (e.g. rocks, concrete) will be procured locally.

Table 3-2 Construction procedure of the berth/cargo yard

	Type of construction work	Construction machine
Step 1	Pile driving of steel sheet pile (approx. 800 sheets)	Vibratory hammer, crane barge
Step 2	Backfill with rubble rocks (approx. 2,700 m <sup>3</sup> )	Excavator, dump truck
Step 3	Backfill with dredged material (approx. 77,000 m <sup>3</sup> )	Excavator, barge
Step 4	Concrete coping	Concrete truck
Step 5	Concrete pavement	Concrete truck

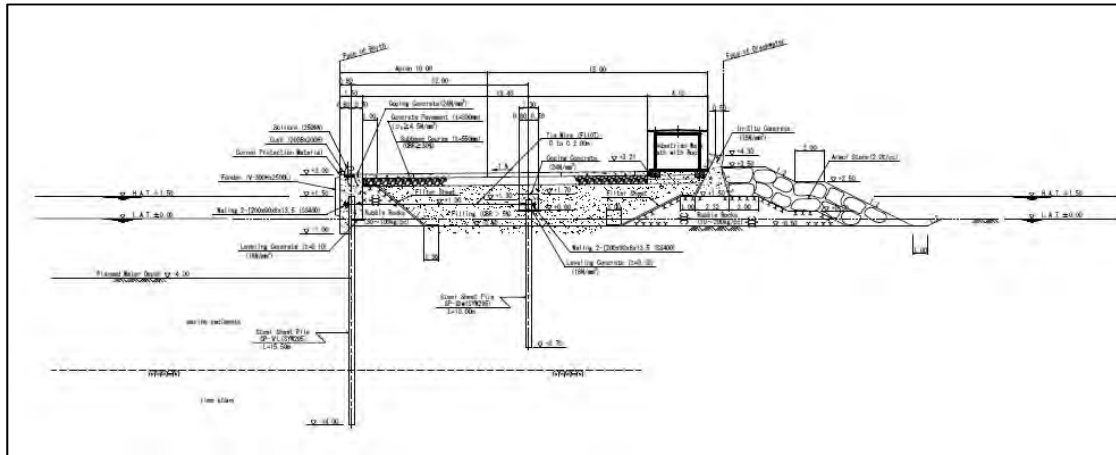


Figure 3-4 Cross-section of the berth/cargo yard (breakwater side)

### 3.3.2. Breakwater

Table 3-3 shows the construction procedure of the breakwater (see Figure 3-4 for the cross-section of the breakwater). All materials (e.g. rocks, concrete) will be procured locally.

Table 3-3 Construction procedure of the breakwater

	Type of construction work	Construction machine
Step 1	Placement of rubble rocks (approx. 8,200 m <sup>3</sup> )	Excavator, dump truck
Step 2	Placement of armor rocks (approx. 6,200 m <sup>3</sup> )	Excavator, dump truck
Step 3	Installation of concrete seawall (approx. 900 m <sup>3</sup> )	-

### 3.3.3. Access channel and turning basin

The access channel and turning basin will be dredged with an excavator placed on a barge. The dredged material will be used for reclaiming the wharf. Around 30,000 m<sup>3</sup> of excessive dredged material will be generated, which will be temporary stored in the empty space available south of Queen Salote wharf for later beneficial use. The excessive dredged material will be transported to the storage area with dump trucks after drying them at north side of Faua wharf. Figure 3-5 shows the handling process of the excessive dredged material.



Source: prepared with Google Earth

**Figure 3-5 Handling process of the excessive dredged material**

### 3.3.4. Terminal building

Construction of the terminal building will commence once the reclamation works is completed. It will take approximately 1 year to complete. Table 3-4 shows the main materials required and supply source.

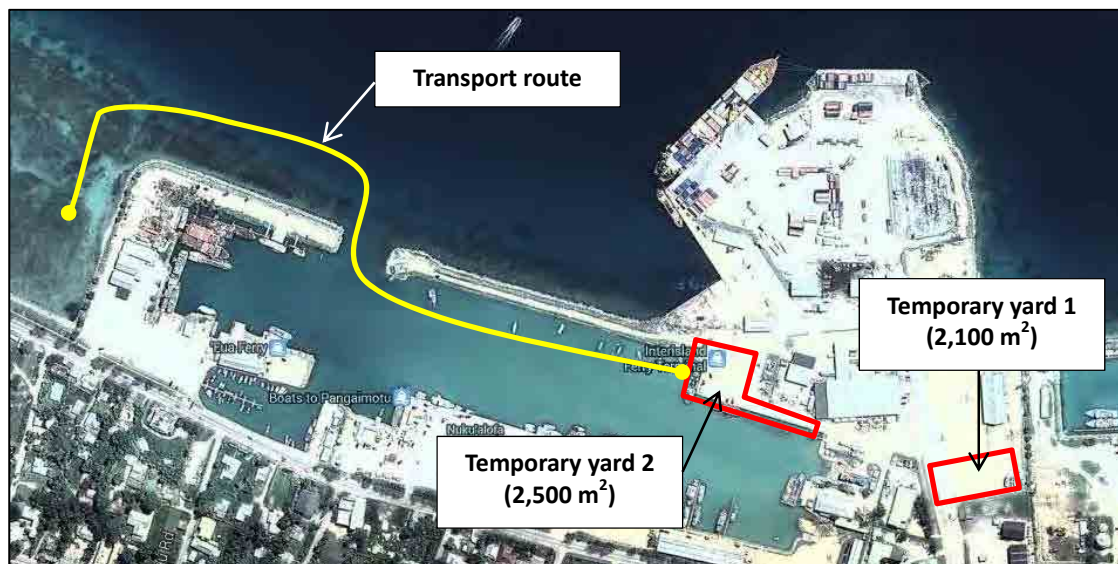


**Table 3-4 Construction materials required for the terminal building and supply source**

Material	Volume	Source
Steel bar	350 t	Oversea supplier
Steel frame	300 t	Oversea supplier
Concrete	2,100 m <sup>3</sup>	Local supplier
Concrete pile	120 t	Oversea supplier
Aluminum door & window	1,000 m <sup>2</sup>	Oversea supplier
Steel roof	2,100 m <sup>2</sup>	Oversea supplier

### 3.3.5. Temporary yard

A temporary yard will be required mainly to store construction materials (e.g. sheet piles) and bending/cutting works. Two temporary yards will be established inside the existing port area as shown in Figure 3-6. The construction materials will be transported to the construction site via sea using a barge.



Source: prepared with Google Earth

**Figure 3-6 Location of the temporary yard and transport route of construction materials**

### 3.4. Construction schedule

Construction is expected to commence from 2016, and take around two years to complete. Table 3-5 shows the construction schedule for the main works.

**Table 3-5 Construction schedule of the main works**

No		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	Preparation works	█	█	█																					
2	Breakwater			█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█
3	Berth		█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█
4	Dredging & Reclamation		█	█	█																				
5	Port accessories																								
6	Terminal building																								
7	External works																								
8	Site clean up																								

#### 4. Status of existing environment

##### 4.1. Physical environment

###### 4.1.1. Climate

Nuku'alofa has a subtropical weather, with a wet and hot season from December to April, and a dry and cool season from May to November. Rainfalls on Nuku'alofa have an average of around 1,800 mm per year. Wind is predominantly from the east and south-east direction. Typhoons occur in the wet season occasionally causing damage.

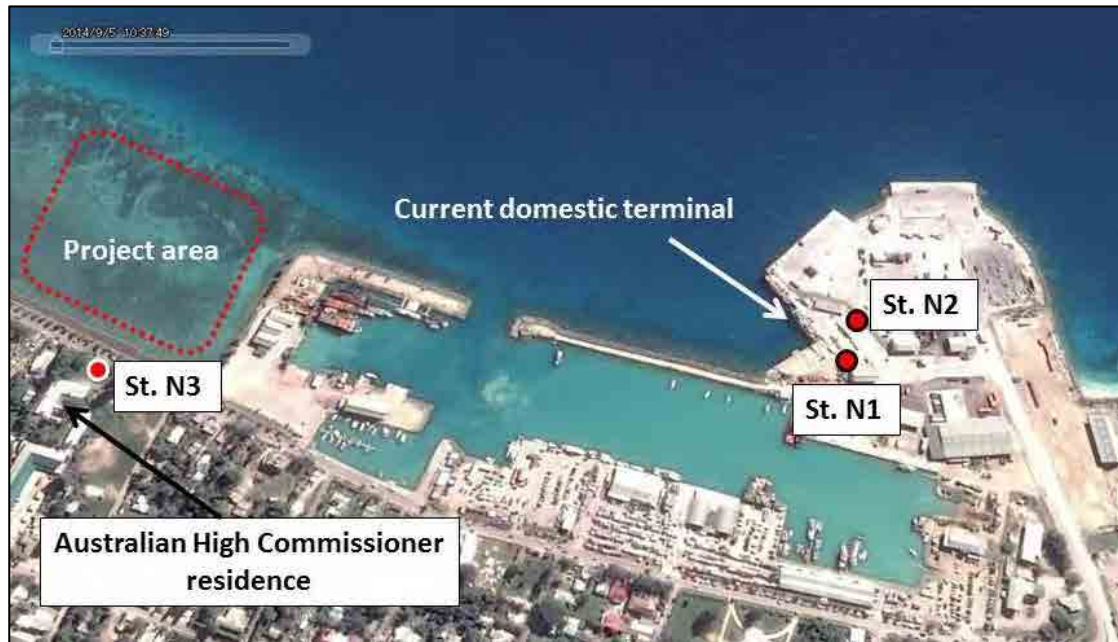
###### 4.1.2. Air quality

While there are no air quality data available around the project area, air quality should be relatively good due to limited air pollution sources. However, since some areas of the port are unpaved, dust dispersion can sometimes be an issue inside the port especially during windy conditions. Ship passengers have also complained of such dust problem when interviewed.

###### 4.1.3. Noise

Noise levels (equivalent sound level:  $L_{Aeq}$ ) were measured at the current domestic terminal at Queen Salote wharf and at the roadside in front of the Australian High Commissioner residence. Figure 4-1 shows the location of the noise survey sites.

Stations N1 and N2 were surveyed on November 4<sup>th</sup>, 2014 (Tuesday), prior to the departure of Otuangaofa, one of the domestic ships. Station N3 was surveyed on November 4<sup>th</sup> and 8<sup>th</sup>, 2014 (Saturday). Traffic volume was also counted during the survey of Station N3. Each measurement was conducted for 10 minutes, using IEC-compliant sound level meter (RION NL-27). Table 4-1 shows the results of the noise survey.



Note: Stations N1 and N2 was located approximately 40 m from the berthing ship.  
Source: prepared with Google Earth

**Figure 4-1 Location of the noise survey site**

**Table 4-1 Results of the noise survey**

Station	Date/time	L <sub>Aeq</sub> (dB)	Main noise source
N1	2014/11/4 (17:20-17:30)	69.1	Ship generator, forklift, car
N2	2014/11/4 (17:40-17:50)	65.9	Ship generator, forklift, car
N3	2014/11/4 (18:00-18:10)	63.4	Car (10/min.)
	2014/11/8 (10:20-10:30)	63.8	Car (15-20/min.)
	2014/11/8 (10:40-10:50)	66.8	Car (15-25/min.)

Noise levels in the domestic terminal area (Stations N1 and N2) ranged between 65-69 dB, with the main noise source being ships, forklift and cars. Noise levels in front of the Australian High Commissioner residence (Station N3) ranged between 63-67 dB, with the main noise source being the cars passing through Vuna road.

Since Tonga has no noise standard, the noise levels at Station N3 were compared with the ambient noise standard set by the Ministry of Environment, Japan. The Japanese noise standard is set depending on the characteristics of the receiving environment, and the standard set for roadside residential/commercial area was considered appropriate for comparison, which is 65 dB (daytime). The current noise levels at Station N3 are more or less in compliance to the Japanese standard, although it may exceed during high traffic.

#### 4.1.4. Water quality

Water quality survey was conducted on September 4<sup>th</sup>, 2014 to understand the water quality status around Nukualofa port and project area. Table 4-2 shows the survey parameters and



analysis method. Water temperature, pH and DO were measured *in situ* with portable water quality meter. Other parameters were analyzed in New Zealand (Hill Laboratories accredited by International Accreditation NZ) by air freighting water samples in a chilled container. Figure 4-2 shows the location of the survey sites. Measurements were made for surface and bottom layers, but only for surface layer where water depth was less than 1 m (sites W8 and W9).

**Table 4-2 Parameters and analysis method of water quality**

	Parameter	Method	Detection limit
1	Water temperature	<i>In situ</i> measurement with portable meter (YSI ProDO)	-
2	Salinity	Laboratory analysis (APHA 2520B)	0.2
3	Turbidity	Laboratory analysis (APHA 2130B)	0.10 NTU
4	Suspended solids (SS)	Laboratory analysis (APHA 2540D)	3 mg/l
5	pH	<i>In situ</i> measurement with portable meter (Eutech 35)	-
6	Dissolved oxygen (DO)	<i>In situ</i> measurement with portable meter (YSI ProDO)	-
7	Chemical oxygen demand (COD)	Laboratory analysis (APHA 5520D)	6 mg O <sub>2</sub> /l
8	Total nitrogen (T-N)	Laboratory analysis (APHA 4500)	0.05 mg/l
9	Total phosphorus (T-P)	Laboratory analysis (APHA 4500)	0.004 mg/l
10	Total petroleum hydrocarbon (TPH)	Laboratory analysis (US EPA 8015B)	0.10-0.7 mg/l
11	<i>Escherichia coli</i>	Laboratory analysis (APHA 9222)	1 cfu/100 ml



Source: prepared with Google Earth

**Figure 4-2 Location of the water quality survey sites**

Table 4-3 shows the results of the water quality survey (the laboratory analysis report is

attached as Appendix 1). Since there are no water quality standards in Tonga, the results are compared with relevant overseas standards. Following are the main findings of the survey:

- Water temperature and salinity were more or less uniform between all the sites and layers, indicating lack of any water stratification.
- Surface turbidity levels at the offshore areas (sites W1-W7 and W11) ranged between 0.11-0.22 NTU (average value: approx. 0.15 NTU). Turbidity levels at the bottom layers were in general similar or slightly higher than the surface layer (abnormally high values were recorded at W2, which was probably due to the disturbance of bottom sediment caused during sampling). Turbidity levels at the inshore area (sites W8 and W9) and inside Fuaa wharf (W10) were generally higher than the offshore areas, probably due to less water exchange or sediment re-suspension.
- Surface SS levels at the offshore areas (sites W1-W7 and W11) ranged between 3-6 mg/l. There was a relatively good correlation between turbidity and SS levels.
- DO concentration ranged generally between 8-9 mg/l. Relatively low concentration was recorded at sites W8 (6.61 mg/l) and W9 (5.62 mg/l). This was probably be due to the nighttime consumption of oxygen by seagrass and is of no major concern (measurement at sites W8 and W9 were conducted at dawn).
- Although nutrient levels (T-N and T-P) at the bottom layer of site W3 was slightly high, in general, all the sites were below detection limit or below reference standard. Hence there were no signs of eutrophication.
- TPH levels were below detection limit at all the sites. Hence there were no signs of oil pollution.
- *E. coli* levels were significantly lower than the reference standard. Hence there were no signs of sewage pollution.
- Based on the survey results, no significant pollution was found, and the water quality around the Nukualofa port and project area can be considered to be under relatively good condition.

**Table 4-3 Results of the water quality survey**

	Layer	Depth (m)	Temp. (°C)	Salinity (‰)	Turbidity (NTU)	SS (mg/l)	pH	DO conc. (mg/l)	DO sat. (%)	COD (mg/l)	T-N (mg/l)	T-P (mg/l)	TPH (mg/l)	<i>E. Coli</i> (cfu/100 ml)
W1	S	-	23.1	36	0.11	3	8.2	9.67	112.9	< 300	< 0.3	0.005	< 0.7	< 1
	B	20	23.0	36	0.24	9	8.1	9.60	112.0	< 300	< 0.3	0.006	< 0.7	< 1
W2	S	-	23.3	36	0.11	< 3	8.2	9.52	111.6	< 300	< 0.3	0.006	< 0.7	< 1
	B	15	22.9	36	9.0	10	8.2	9.55	111.0	< 300	< 0.3	0.074	< 0.7	< 1
W3	S	-	23.1	36	0.17	6	8.2	9.51	112.9	320	< 0.3	0.007	< 0.7	< 1
	B	25	23.3	36	0.22	8	8.1	9.55	112.5	< 300	< 0.3	0.010	< 0.7	< 1
W4	S	-	23.0	36	0.12	5	8.2	9.62	112.0	< 300	< 0.3	0.009	< 0.7	1
	B	12	22.9	36	0.29	11	8.1	9.60	111.7	< 300	< 0.3	0.006	< 0.7	< 1
W5	S	-	23.2	36	0.16	4	8.0	8.81	103.2	< 300	< 0.3	0.005	< 0.7	< 1
	B	7	22.9	36	0.27	9	8.1	9.50	110.8	< 300	< 0.3	0.006	< 0.7	1
W6	S	-	23.2	36	0.19	6	8.1	7.96	93.1	< 300	< 0.3	0.004	< 0.7	< 1
	B	7	22.9	36	0.42	9	8.2	9.50	110.8	< 300	< 0.3	0.008	< 0.7	< 1
W7	S	-	23.1	36	0.18	5	8.2	9.40	109.7	< 300	< 0.3	0.005	< 0.7	< 1
	B	15	23.1	36	0.17	< 3	8.2	9.53	112.6	< 300	< 0.3	0.005	< 0.7	< 1
W8	S	< 1	23.1	36	0.64	10	7.9	6.61	77.3	< 300	< 0.3	0.009	< 0.7	5
W9	S	< 1	23.3	36	0.71	13	7.8	5.62	66.4	< 300	< 0.3	0.007	< 0.7	1
W10	S	-	23.2	36	0.41	10	8.1	8.84	106.6	< 300	< 0.3	0.007	< 0.7	9
	B	5	23.0	36	14.3	47	8.1	9.01	106.1	< 300	< 0.3	0.020	< 0.7	15
W11	S	-	23.3	36	0.22	7	8.2	9.52	112.7	< 300	< 0.3	0.005	< 0.7	< 1
	B	10	23.4	36	0.16	7	8.1	9.49	112.8	< 300	< 0.3	0.005	< 0.7	< 1
ANZECC 2000*1			-	-	-	-	8.0-8.4	-	> 90	-	0.1	0.015	-	-
Japan Fisheries Standard*2			-	-	-	-	7.8-8.4	> 6.0	-	-	0.3	0.03	-	-
EU 2006*3			-	-	-	-	-	-	-	-	-	-	-	250

S: surface, B: bottom

\*1: Australian and New Zealand Environment and Conservation Council (ANZECC), 2000. Australian and New Zealand Guidelines for Fresh and Marine Water Quality - Aquatic Ecosystems (Tropical waters)

\*2: Water quality standard for fisheries (2005), Japan Fisheries Resource Conservation Association

\*3: European Union Bathing Water Directive (2006/7/EC)—Good quality coastal waters

Note: Results not in compliance with all the reference standards are highlighted in grey.

#### 4.1.5. Sediment quality

Sediment quality survey was conducted on September 3<sup>rd</sup>, 2014 to understand the sediment quality status of the planned dredging area and around Nukualofa port. Table 4-4 shows the survey parameters and analysis method. All chemical parameters were analyzed in New Zealand at Hill Laboratories Ltd., which is a laboratory accredited by International Accreditation NZ. Particle size analysis was conducted at Geotechnics Ltd., laboratory. Figure 4-3 shows the location of the survey sites. Sediment samples were collected by a diver from the surface layer only.

**Table 4-4 Parameters and analysis method of sediment quality**

	<b>Parameter</b>	<b>Analysis method</b>	<b>Detection limit</b>
1	Water content	NZS 4402:1986	-
2	Particle size	NZS 4402:1986	-
3	Total organic carbon (TOC)	Elementar Combustion Analyser	0.05 g/100 g dry wt
4	Arsenic (Ar)	ICP-MS analysis	0.010-0.4 mg/kg dry wt
5	Cadmium (Cd)	ICP-MS analysis	
6	Chromium (Cr)	ICP-MS analysis	
7	Copper (Cu)	ICP-MS analysis	
8	Lead (Pb)	ICP-MS analysis	
9	Mercury (Hg)	ICP-MS analysis	
10	Nickel (Ni)	ICP-MS analysis	
11	Zinc (Zn)	ICP-MS analysis	
12	Total PCBs	GC-MS analysis	
13	Total petroleum hydrocarbon (TPH)	GC-FID analysis (US EPA 8015B)	8-60 mg/kg dry wt
14	Tributyltin (TBT)	GC-MS SIM analysis	0.003-0.007 mg/kg dry wt



Source: prepared with Google Earth

**Figure 4-3 Location of the sediment quality survey sites**

Table 4-5 shows the results of the sediment quality survey (the laboratory analysis report is attached as Appendix 1). Since there are no sediment quality standards in Tonga, the results are compared with Australian National Assessment Guidelines for Dredging 2009.

**Table 4-5 Results of the sediment quality survey**

	Unit	S1	S2	S3	S4	S5	S6	Ref.*
Water cont.	%	41.1	37.3	136.0	51.2	37.7	40.8	-
Grain size	% silt	6	5	67	4	7	2	-
	% sand	85	86	32	91	56	86	-
	% gravel	9	9	1	5	37	12	-
TOC	g/100 g	1.8	1.6	1.8	1.5	1.3	0.9	-
Ar	mg/kg	15.7	15.1	33	10.8	15.4	8.7	20
Cd	mg/kg	< 0.02	< 0.02	0.04	0.02	0.03	< 0.03	1.5
Cr	mg/kg	6.6	7	20	17.9	14	4.5	80
Cu	mg/kg	1.3	1.8	26	33	24	0.6	65
Pb	mg/kg	1.48	1.61	8.1	31	29	1.23	50
Hg	mg/kg	< 0.02	< 0.02	0.04	< 0.02	0.03	< 0.03	0.15
Ni	mg/kg	4.5	4.4	8.2	6.6	6.0	4.2	21
Zn	mg/kg	4.6	5.5	57	64	59	3.7	200
PCBs	mg/kg	< 0.04	< 0.04	< 0.04	< 0.04	< 0.04	< 0.04	23
TPH	mg/kg	< 70	< 70	< 90	< 70	< 70	< 70	550
TBT	mg/kg	< 0.004	< 0.004	< 0.004	0.007	0.079	< 0.004	0.009

Ref.\*: Screening values of National Assessment Guidelines for Dredging 2009

Note: Results above screening level is highlighted in grey.

Following are the main findings of the survey:

- No sediment pollution was detected at the planned dredging site (sites S1 and S2).
- Elevated level of arsenic (Ar) was detected inside Faua wharf (site S3). The reason of such elevation is uncertain.
- Elevated level of TBT was detected at the international terminal of Queen Salote wharf (site S5). This is probably due to the use of TBT containing anti-fouling paint by some ships.

## **4.2. Natural environment**

### **4.2.1. Protected area**

Marine protected areas in Tonga are designated through Parks and Reserve Act 1988 and Fisheries Management (Conservation) Regulations 2008. Figure 4-4 shows the location of the marine protected areas around Tongatapu Island. The marine protected area closest to the project area is Panagaimotu Reef Reserve, which lies around 3 km northeast from the project area.



Source: Parks and Reserve Act 1988 and Fisheries Management (Conservation) Regulations 2008. Prepared with Google Earth.

**Figure 4-4 Marine protected areas around Tongatapu Island**

#### 4.2.2. Protected species

Eleven species of birds and one sea turtle (*Dermochelys coriacea*) are protected under the Birds and Fish Preservation Act 1988. These species were not found around the project area.

#### 4.2.3. Coastal ecosystem

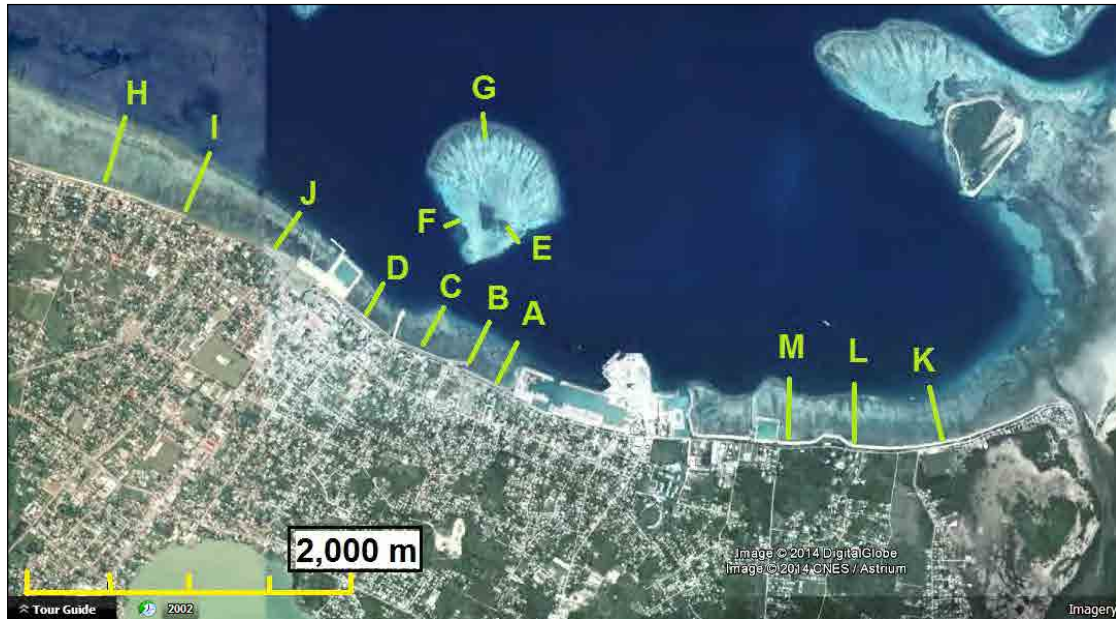
The new wharf will be constructed on top of a shallow fringing coral reef of approximately 200 m width. Most of the north coast of Tongatapu Island is fringed by such fringing coral reef. An ecosystem survey was conducted along the coral reef around the project site during September 15-18<sup>th</sup>, 2014, to understand mainly the following:

- Coral and seagrass distribution
- Percent coverage and diversity of corals
- Presence of endangered species

##### (1) Survey method

Survey was conducted by scuba diving (snorkeling in shallow areas) along 13 transects set along the coral reef, extending from the shallow inner reef flat, outer reef flat and to the reef slope up to around 3-4 m depth. The offshore reef lying approximately 800 m north from the project site was also surveyed. Figure 4-5 shows the location of the survey transects.





Source: prepared with Google Earth

**Figure 4-5** Location of the survey transects

Six transects (A, B, C, D, E, G) near the project site were studied in detail by recording quantitatively the substrate type and coral lifeform along 20 m horizontal transects set at the inner reef flat, outer reef flat and reef slope. The type of coral species were also identified where possible on site or later by photograph. Fish and macro-invertebrates species were also recorded. The other transects (F, H, I, J, M, L, K) were studied in less detail and qualitatively, focusing mainly to understand roughly the coral and seagrass distribution.

## (2) Survey results

### 1) Coral and seagrass distribution

The pattern of coral and seagrass distribution was similar throughout the surveyed area. Corals were mainly distributed along the outer reef flat and reef slope. Coral distribution became sparse once the reef slope gives way to a gradual sandy slope. Seagrass was distributed along the inner reef flat where the seabed is sandy. Brown algae and rubble were found in-between the coral and seagrass area. Figure 4-6 shows a typical cross-section profile of the surveyed coral reefs.

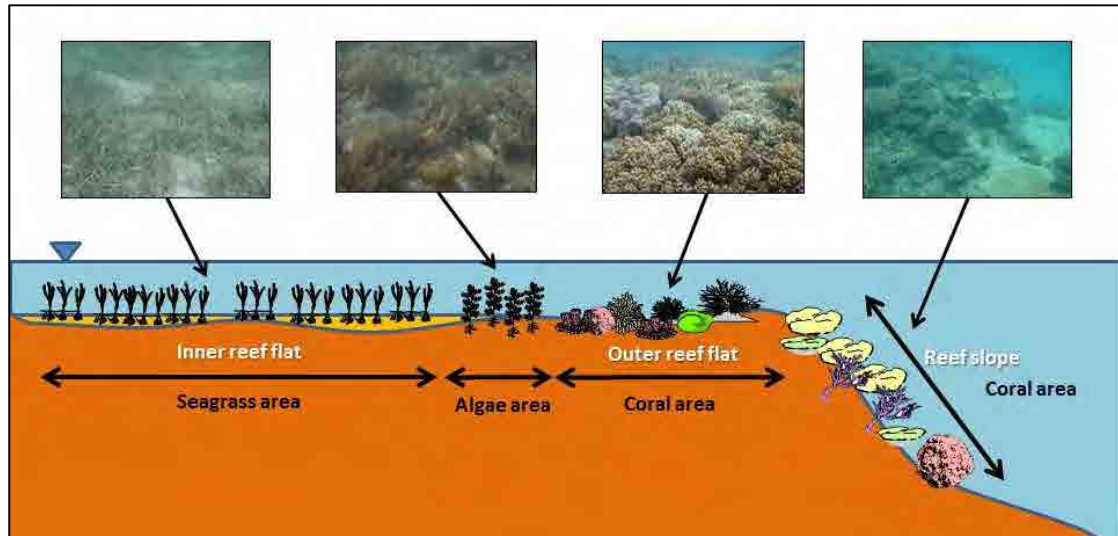
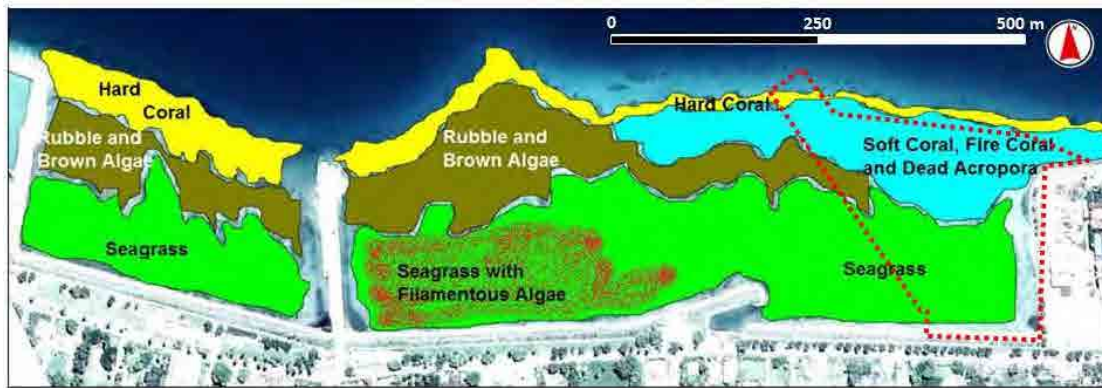


Figure 4-6 Typical cross-section profile of the surveyed coral reefs

Figure 4-7 shows the coral and seagrass distribution around the project area, which was developed based on the transect survey and Google Earth image. Note that corals inside the project area (red-dotted line) are mainly comprised of soft corals and fire corals. Dead *Acropora* corals are also common. These facts indicate that the project area is unsuitable for hard coral growth. Seagrass was densely distributed from the shore and up to around halfway of the reef.





Red-dotted line: project area

**Figure 4-7** Coral and seagrass distribution around the project area

Figure 4-8 shows the coral and seagrass distribution at the offshore reef. Corals were mainly distributed in the outer reef flat and reef slope of the north side of the reef. Seagrass were mainly distributed in the west and east side of the reef.



**Figure 4-8** Coral and seagrass distribution at the offshore reef

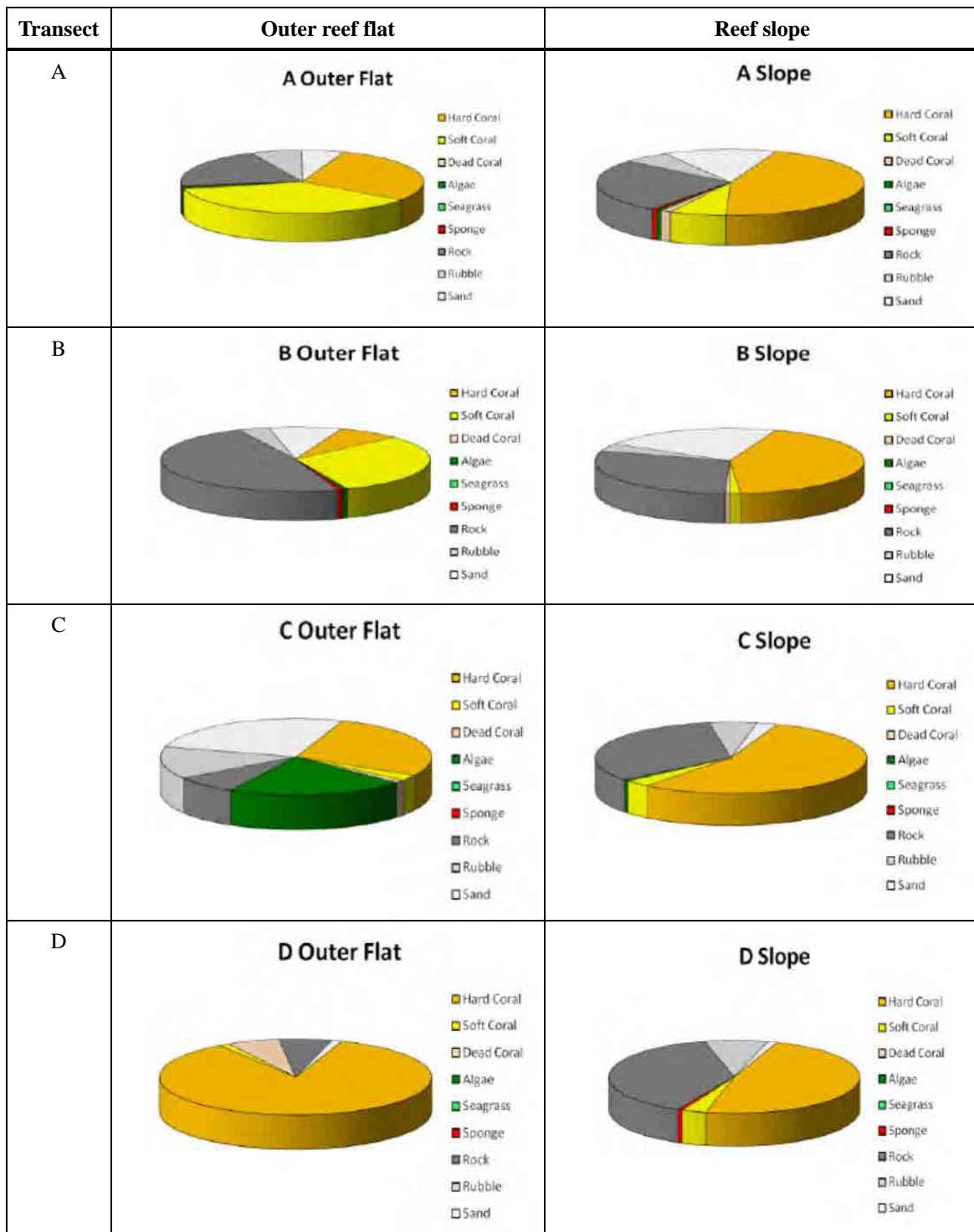
## 2) Percent coral coverage

Figure 4-9 shows the percent substrate type in the coral reefs in the project site (transects A and B) and along the reef lying west (transects C and D). Substrate type was divided into the following categories: 1) Hard coral (including fire coral), 2) Soft coral, 3) Dead coral (corals died recently), 4) Algae, 5) Seagrass, 6) Sponge, 7) Rock (including long-dead corals), 8) Rubble, 9) Sand, 10) Silt and 11) Others.

In the outer reef flat, hard coral coverage (orange) ranged between 7-85%, but tended to be significantly higher at transects C (27%) and D (85%). Although hard coral coverage at transect A was relatively high (29%), this was mainly due to the high coverage of fire corals. In contrary,

soft coral coverage (yellow) was significantly higher in the project area (around 30%) compared to transects C (2%) and D (1%).

In the reef slope, hard coral coverage was more or less uniform between transects, ranging between around 40-50%. Soft coral coverage was less than 10% at all transects.



**Figure 4-9 Percent substrate type in the coral reef around the project site**

Figure 4-10 shows the percent substrate type in the offshore reef (transects E and G). Hard coral coverage at transect E was limited in both the outer reef flat (20%) and reef slope (8%). On the other hand, hard coral coverage at transect G was high at both the outer reef flat (61%)

and reef slope (65%), the highest within the surveyed area. Soft coral coverage was limited at both the outer reef flat (1%) and reef slope (12%).

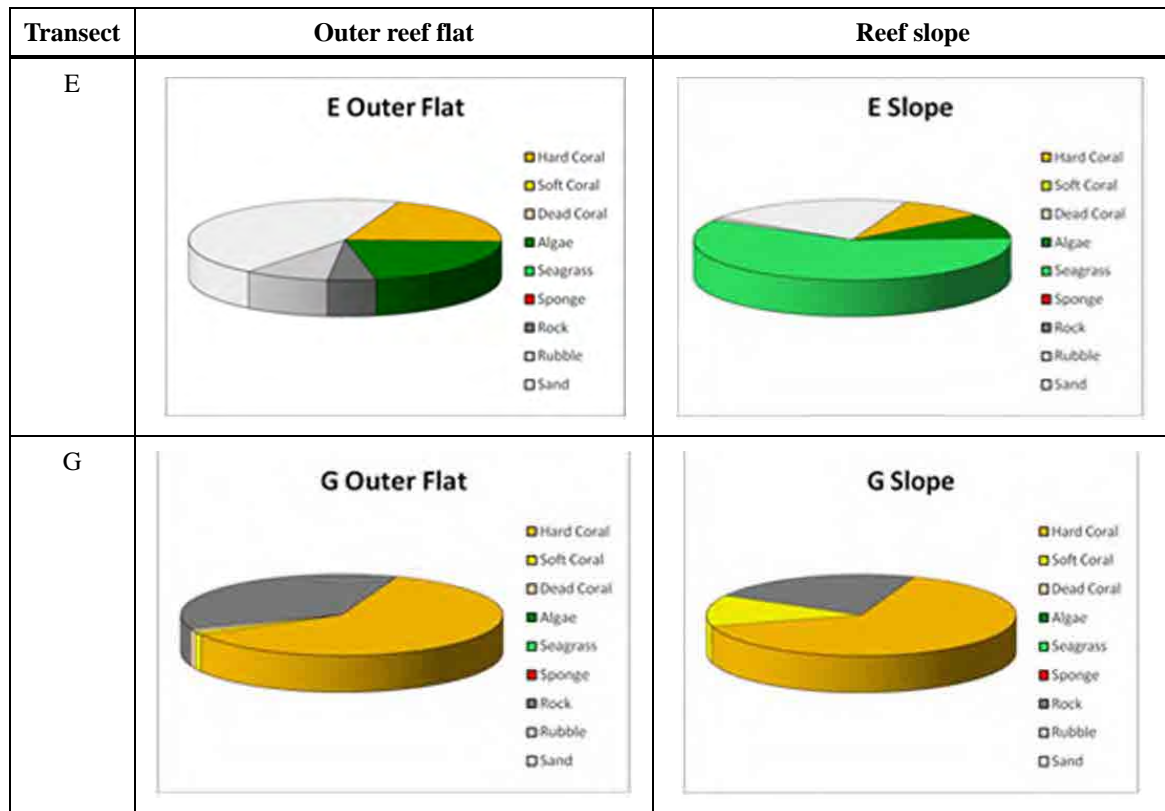


Figure 4-10 Percent substrate type in the offshore reef

### 3) Coral diversity based on lifeform

The diversity of hard corals was surveyed by classifying them by lifeforms, as set by the Australian Institute of Marine Science (AIMS). In general, a coral habitat can be considered as in good condition with increasing diversity of lifeforms. Table 4-6 shows the lifeform categories of hard corals.

**Table 4-6 Lifeform categories of hard corals as set by AIMS**

	<b>AIMS lifeform categories</b>	<b>Code</b>
1	<i>Acropora</i> branching coral	ACB
2	<i>Acropora</i> digitate coral	ACD
3	<i>Acropora</i> tabular coral	ACT
4	<i>Acropora</i> encrusting coral	ACE
5	<i>Acropora</i> submassive coral	ACS
6	Non- <i>Acropora</i> coral branching	CB
7	Non- <i>Acropora</i> coral massive	CM
8	Non- <i>Acropora</i> coral encrusting	CE
9	Non- <i>Acropora</i> coral foliose	CF
10	Non- <i>Acropora</i> coral submassive	CS
11	Non- <i>Acropora</i> coral fungoid (mushroom)	CMR
12	Non- <i>Acropora</i> coral <i>Millipora</i> (fire)	CME
13	Non- <i>Acropora</i> coral <i>Heliopora</i> (blue)	CHE

Figure 4-11 shows the lifeform diversity of hard corals in and around the project area (transects A-D) and the offshore reef (transects E and G). (Transect E will not be discussed further as it is primarily a seagrass area)

In the outer reef flat, lifeform diversity of hard corals at transects A and B were lower compared to the other transects. Transects A and B were dominated by soft (purple bar) and fire (green bar) corals, whereas the other transects were comprised of diverse lifeforms of hard corals, most notably various forms of *Acropora* corals (yellow-orange bars).

In the reef slope, lifeform diversity of hard corals were more or less uniform between transects. In addition to *Acropora* corals, there were diverse ranges of non-*Acropora* corals, most notably encrusting and massive corals (bluish bars).

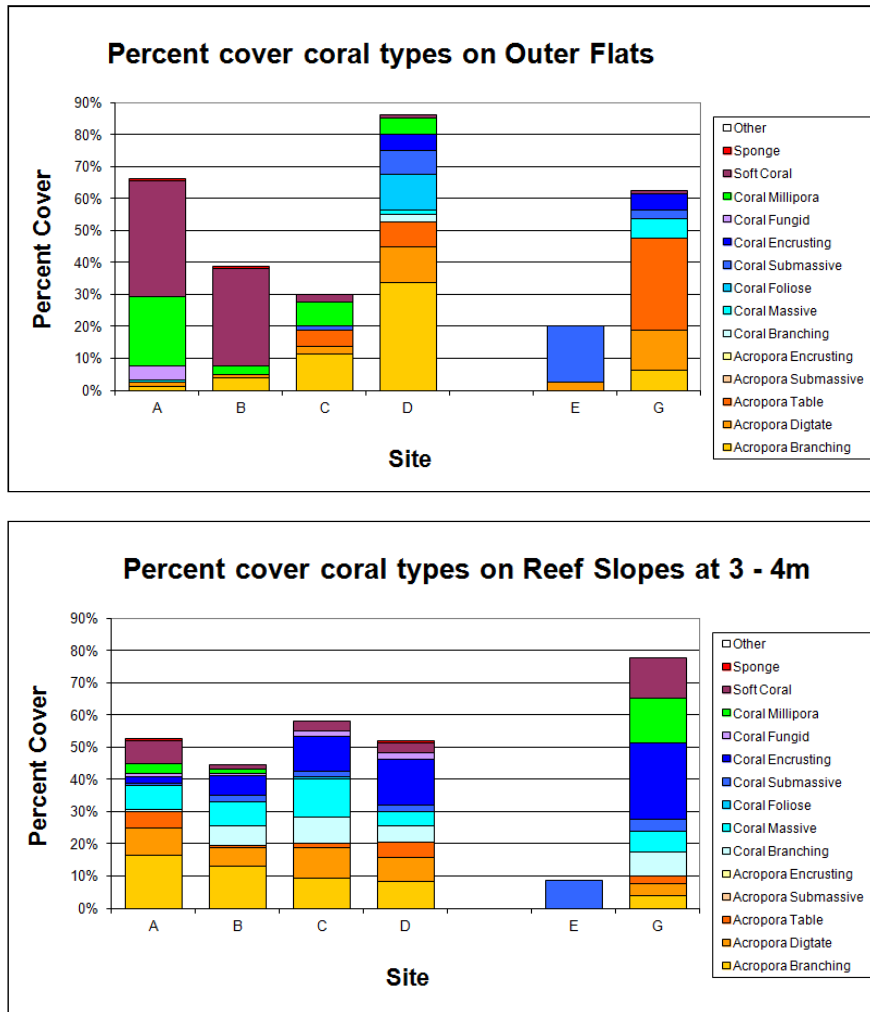


Figure 4-11 Lifeform diversity of hard corals in the project area and offshore reef

4) Endangered coral species

Table 4-7 shows the coral species identified through the survey (note that the list does not cover all the coral species in the transects and the actual numbers will be higher). Over 60 species were identified, in which 5 species (high-lighted in grey) are classified as Vulnerable under the IUCN Red List. None of these endangered species were found at the project site. Figure 4-12 shows photos of the endangered corals species identified through the survey.

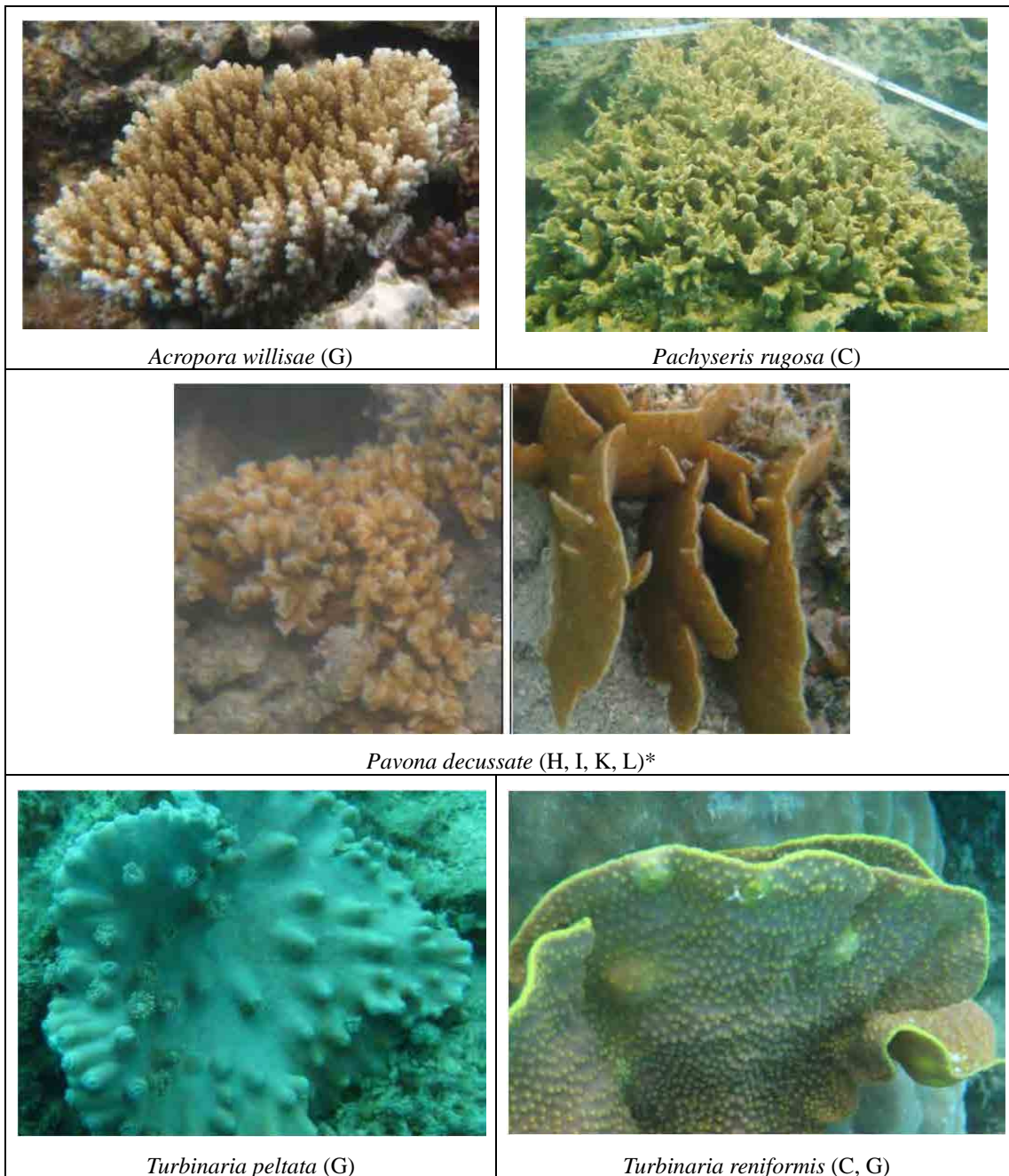
**Table 4-7 A list of coral species identified through the survey**

	Genus	Species	Red list	Transect												
				A	B	C	D	E	F	G	H	I	J	K	L	M
1	<i>Acropora</i>	<i>abrotanoides</i>	LC			X										
2	<i>Acropora</i>	<i>exquisita</i>	DD	X												
3	<i>Acropora</i>	<i>florida</i>	NT			X										
4	<i>Acropora</i>	<i>formosa</i>	NT	X						X	X	X				
5	<i>Acropora</i>	<i>longicyathus</i>	LC	X			X									
6	<i>Acropora</i>	<i>loripes</i>	NT	X			X			X						
7	<i>Acropora</i>	<i>microphthalma</i>	LC	X											X	
8	<i>Acropora</i>	<i>nobilis</i>	LC	X	X	X										
9	<i>Acropora</i>	<i>secale</i>	NT							X						
10	<i>Acropora</i>	<i>digitifera</i>	NT	X				X		X	X					
11	<i>Acropora</i>	<i>gemmifera</i>	LC	X	X					X						X
12	<i>Acropora</i>	<i>humilis</i>	NT							X						
13	<i>Acropora</i>	<i>millipora</i>	NT							X						X
14	<i>Acropora</i>	<i>prostrata</i>	DD	X			X			X	X					
15	<i>Acropora</i>	<i>rosaria</i>	DD	X	X		X									
16	<i>Acropora</i>	<i>sarmentosa</i>	LC	X		X										
17	<i>Acropora</i>	<i>secale</i>	NT							X						
18	<i>Acropora</i>	<i>tenuis</i>	NT							X						
19	<b><i>Acropora</i></b>	<b><i>willisae</i></b>	<b>VU</b>							X						
20	<i>Acropora</i>	<i>hyacinthus</i>	NT	X	X	X	X			X	X	X	X			
21	<i>Acropora</i>	<i>latisella</i>	LC	X	X		X			X	X	X				X
22	<i>Montipora</i>	<i>digitata</i>	LC								X					
23	<i>Montipora</i>	<i>stellata</i>	LC													X
24	<b><i>Pachyseris</i></b>	<b><i>rugosa</i></b>	<b>VU</b>			X										
25	<i>Porites</i>	<i>cylindrica</i>	NT	X	X	X	X			X	X					
26	<i>Tubastrea</i>	<i>micrantha</i>	-	X						X						
27	<i>Astreopora</i>	<i>listeri</i>	LC		X											
28	<i>Echinophyllia</i>	<i>echinata</i>	LC		X		X									
29	<i>Echinophyllia</i>	<i>hirsutissimus</i>	LC	X	X											
30	<i>Favia</i>	<i>routumana</i>	LC		X		X				X					
31	<i>Favites</i>	<i>abdita</i> or <i>complanata</i>	-	X		X				X						
32	<i>Favites</i>	<i>flexuosa</i>	NT				X									
33	<i>Galaxea</i>	<i>fascicularis</i>	NT							X						
34	<i>Goniastrea</i>	<i>U/I Species</i>	-							X						
35	<i>Goniastrea</i>	<i>reliformis</i>	LC	X	X					X						x
36	<i>Goniastrea</i>	<i>pectinata</i>	LC	X		X	X									
37	<i>Lobophyllia</i>	<i>corymbosa</i>	LC			X										
38	<i>Merulina</i>	<i>ampliata</i>	LC			X				X						
39	<i>Montastrea</i>	<i>magnistellata</i>	NT			X	X			X						
40	<i>Mycodium</i>	<i>elephantotus</i>	LC	X						X						
41	<i>Oxypora</i>	<i>lacera</i>	LC							X						
42	<i>Pachyseris</i>	<i>speciosa</i>	LC				X									
43	<i>Pavona</i>	<i>varians</i>	LC	X						X						
44	<i>Psammocora</i>	<i>superficialis</i>	LC								X					
45	<b><i>Pavona</i></b>	<b><i>decussata</i></b>	<b>VU</b>												X	
46	<i>Podabacia</i>	<i>crustacea</i>	LC				X									
47	<b><i>Turbinaria</i></b>	<b><i>peltata</i></b>	<b>VU</b>							X						
48	<b><i>Turbinaria</i></b>	<b><i>reniformis</i></b>	<b>VU</b>			X				X						
49	<i>Diaseris</i>	<i>distorta</i>	-												X	

	Genus	Species	Red list	Transect												
				A	B	C	D	E	F	G	H	I	J	K	L	M
50	<i>Fungia</i>	<i>concinna</i>	LC	X		X										
51	<i>Fungia</i>	<i>fungites</i>	-	X	X											X
52	<i>Fungia</i>	<i>horrida</i>	LC	X										X	X	
53	<i>Polyphyllia</i>	<i>novaehiberniae</i>	NT													
54	<i>Echinopora</i>	<i>hirsutissima</i>	LC												X	
55	<i>Gonipora</i>	<i>columnella</i>	NT		X											
56	<i>Montipora</i>	<i>spumosa</i>	LC	X						X						
57	<b><i>Pavona</i></b>	<b><i>decussata</i></b>	<b>VU</b>								X	X		X		
58	<i>Pocillopora</i>	<i>damicornis</i>	LC	X			X	X								
59	<i>Pocillopora</i>	<i>verrucosa</i>	LC									X				
60	<i>Lobophytum</i>	sp.	-							X					X	X
61	<i>Sarcophyton</i>	sp.	-											X	X	
62	<i>Sinulaira</i>	<i>flexibilis</i>	-											X		
63	<i>Sinularia</i>	sp.	-	X	X	X				X				X	X	X

Note: *Pavona decussata* was found in two different lifeforms hence the duplication.





\*: *Pavona decussate* was found in two different lifeforms.

**Figure 4-12** Photos of endangered coral species identified through the survey

5) Seagrass and macro-algae

Table 4-8 shows the seagrass and macro-algae species identified through the survey. Seagrass were comprised of 4 species, with *Halodule uninervis* most prominent. None of the identified species are classified as endangered under the IUCN Red List.

**Table 4-8 Seagrass and macro-algae species identified through the survey**

	Genus	species	Transect												
			A	B	C	D	E	F	G	H	I	J	K	L	M
Seagrass	<i>Halophila</i>	<i>ovalis</i>											X		
	<i>Halophila</i>	<i>ovalis bulbosa</i>	X	X	X	X	X								
	<i>Halodule</i>	<i>uninervis</i>	X	X	X	X	X	X		X	X	X	X	X	X
	<i>Syringodium</i>	<i>isoetifolium</i>	X												
Red algae	<i>Hypnea</i>	<i>esperi</i>	X	X	X	X				X	X	X	X	X	X
	<i>Colpomenia</i>	<i>sinuosa</i>		X											
	<i>Galaxaura</i>	<i>cohaerens</i>								X	X				
Brown algae	<i>Hydroclathrus</i>	<i>clathrus</i>	X												
	<i>Lyngaria</i>	<i>stellata</i>		X	X	X									X
	<i>Padina</i>	<i>santae-crucis</i>		X	X	X				X	X	X	X	X	X
	<i>Turbinaria</i>	<i>spicifera</i>		X		X				X	X	X	X	X	X
	<i>Sargassum</i>	<i>odontocarpum</i>								X	X	X			
	<i>Sargassum</i>	sp.			X	X				X	X	X	X	X	X
Green algae	<i>Codium</i>	<i>bulbopilium</i>								X	X	X			
	<i>Halimeda</i>	<i>borneensis</i>		X				X							

6) Benthic macro-invertebrates

Common benthic macro-invertebrates were sea cucumber, starfish, sea urchin and gastropods.

7) Fish

A total of 95 fish species were identified through the survey. Most of the species recorded were of the families Damselfish (Pomacentridae), Butterflyfish (Chaetodontidae), Surgeonfish (Acanthuridae) and small Wrasse (Labridae). Very few species of fisheries importance such as Groupers (Serranidae), Sweetlips (Haemulidae), Jacks (Carangidae) or Mackerels (Scombridae) were seen. None of the identified species are classified as endangered under the IUCN Red List.

**4.2.4. Coastal hydrology**

According to SOPAC (2008)<sup>1</sup>, water circulation in the north-side of Tongatapu Island is influenced by the interaction of tide, wave and wind-induced currents. During spring tide, tidal currents dominate. During neap tides, tidal current decreases and current is mainly influenced by wind. Influence of wave-induced currents is limited to the areas facing the outer seas. Around the port area, current movement is likely to be driven by tide and wind currents, as wave action is limited.

<sup>1</sup> SOPAC (2008), Tonga Technical Report, Hydrodynamic Model of Fanga'uta lagoon: Water Circulation and Applications

### 4.3. Social environment

#### 4.3.1. Population

According to ADB (2011) report, the population of Nukualofa is around 35,000 people, which is around one-third of the national population. The population is expected to grow to around 45,000 people by 2030.

#### 4.3.2. Land and water use

The land area adjacent to the Project site crossing Vuna road consists of residential houses (including Australian High Commission residence), shops, cemetery, hotel/lodges, restaurants, religious building, Chinese embassy and so on. Along the sea side of Vuna road lies a narrow stretch of promenade where people stroll and relax. Street vendors also sell food along the promenade (recently a new selling area for the street vendors was developed in the empty space next to the Australian High Commission residence).

The shallow waters in and around the project site is used by locals to soak materials (e.g. Pandanus leaves) used for making Taovala (Tongan traditional mat). There are around 20 people that work in the project area.

Children often bathe inside the jetty built between the port and American wharf. The offshore reef lying northwest of the project site is used as a diving spot by local tour operators.

Figure 4-13 shows the main land and water uses adjacent to the project site.



Source: prepared with Google Earth

Figure 4-13 Main land and water uses around the project site

## **5. Analysis of alternatives**

In the initial planning phase, the berthing area for the domestic inter-island ships was planned to be relocated to Fuaa wharf, through extension and upgrade works. However, this plan was concluded as unfeasible, as sufficient space cannot be secured despite such works, in particular for the larger vessels. The remaining option was to develop a new wharf on the west side of Fuaa wharf. Development of the east side of the existing port was not possible as the area is reserved for the Tongan navy.

Once the development site was selected, three port layout options were considered mainly from the perspective of port usability. Figure 5-1 shows the considered port layout options and the advantages and disadvantages of each option. After careful analysis of each option, Option 1 was selected mainly as it enables to secure the longest ship berthing area and largest cargo yard. Although the cargo and passenger route cross-over with Option 1, the safety of passengers will be secured by allowing embarkation only after cargo loading is completed and also via a designated pathway.

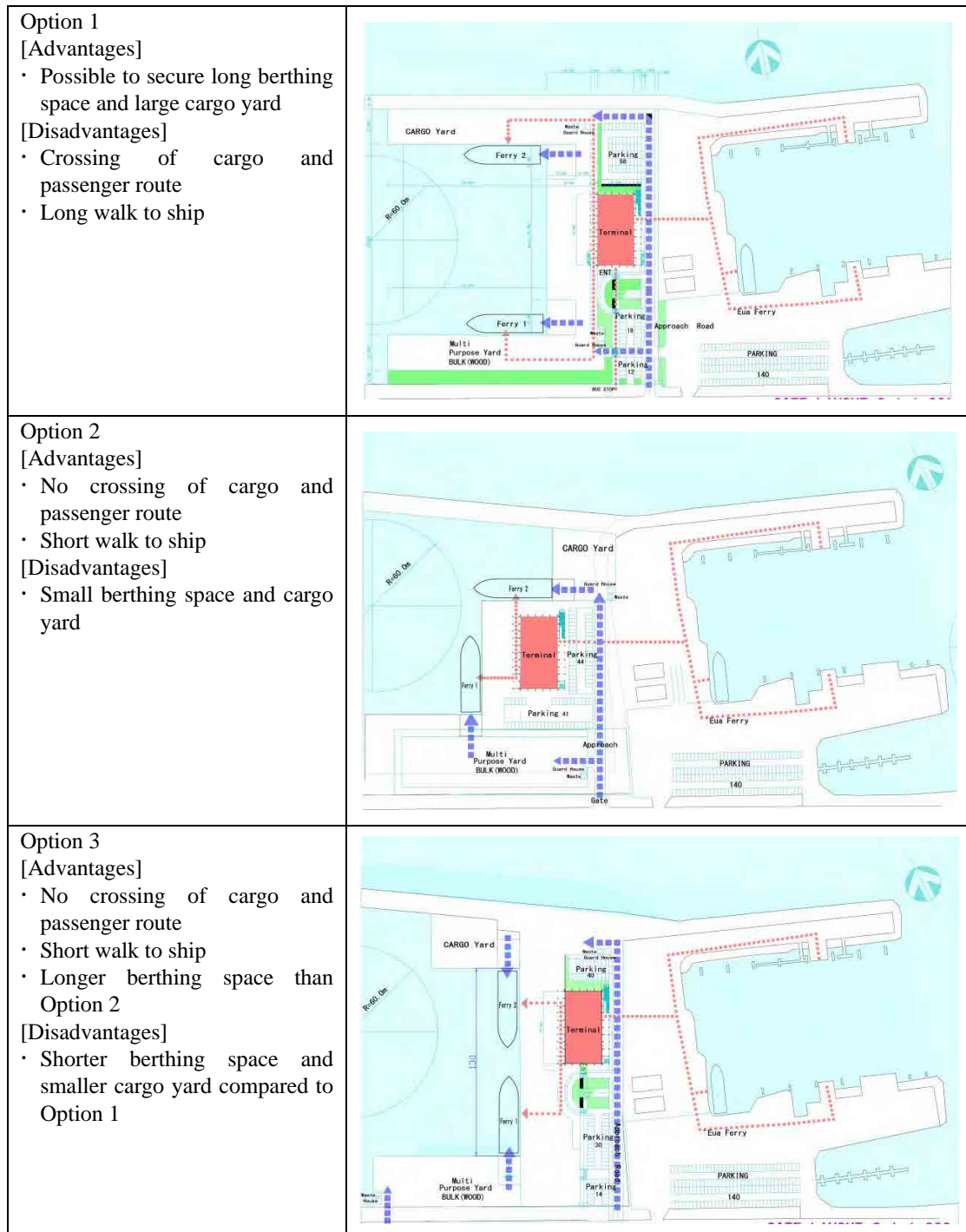


Figure 5-1 Considered port layout options

## **6. Potential environmental impacts and proposed mitigation measures**

### **6.1. Scoping of potential environmental impacts**

This Section will assess the potential environmental impacts for the construction and operation phases, covering physical, biological and social environmental aspects. The potential environmental impacts have been identified through a scoping exercise based on JICA's "Guidelines for environmental and social considerations (2010)", which provides a list of items to be considered in the scoping process. Scoping was conducted based on preliminary information collected through field surveys, interview surveys, field reconnaissance and so on.

Table 6-1 shows the results of the scoping including the rationale behind the rating. Items rated as having potential negative/positive impacts (e.g. A-, B-, C-) are assessed in detail in the ensuing sections.

**Table 6-1 Results of scoping**

	Item	Rating		Rationale
		Construc- tion	Operation	
Physical environment	Air quality	B-	B-/B+	<p><b>[Construction]</b></p> <ul style="list-style-type: none"> <li>· Exhaust emission from construction machines and vehicles.</li> <li>· Dust emission from construction site.</li> </ul> <p><b>[Operation]</b></p> <ul style="list-style-type: none"> <li>· Exhaust emission from cargo and passenger vehicles.</li> <li>· Reduced dust emission due to concrete paving of the wharf. (positive impact)</li> </ul>
	Noise/vibration	B-	B-	<p><b>[Construction]</b></p> <ul style="list-style-type: none"> <li>· Noise and vibration emitted from pile-driving work.</li> </ul> <p><b>[Operation]</b></p> <ul style="list-style-type: none"> <li>· Noise from ships, cargo handling and vehicles.</li> </ul>
	Water quality	B-	B-	<p><b>[Construction]</b></p> <ul style="list-style-type: none"> <li>· Dispersion of suspended sediments due to dredging works.</li> </ul> <p><b>[Operation]</b></p> <ul style="list-style-type: none"> <li>· Discharge of wastewater from ships and terminal building.</li> </ul>
	Soil quality	D	D	<p><b>[Construction]</b></p> <ul style="list-style-type: none"> <li>· There are no activities that may affect soil quality.</li> </ul> <p><b>[Operation]</b></p> <ul style="list-style-type: none"> <li>· There are no activities that may affect soil quality.</li> </ul>
	Sediment quality	D	B-	<p><b>[Construction]</b></p> <ul style="list-style-type: none"> <li>· There are no major sources of sediment pollution.</li> </ul> <p><b>[Operation]</b></p> <ul style="list-style-type: none"> <li>· Anti-fouling paint of ships may pollute the sediment.</li> </ul>
	Odor	B-	D	<p><b>[Construction]</b></p> <ul style="list-style-type: none"> <li>· Dredged material may emit offensive odor due to organic decomposition.</li> </ul> <p><b>[Operation]</b></p> <ul style="list-style-type: none"> <li>· There are no significant odor sources.</li> </ul>
	Waste	B-	B-	<p><b>[Construction]</b></p> <ul style="list-style-type: none"> <li>· Generation of construction wastes.</li> </ul> <p><b>[Operation]</b></p> <ul style="list-style-type: none"> <li>· Generation of wastes from ships and terminal building.</li> </ul>
	Land subsidence	D	D	<p><b>[Construction]</b></p> <ul style="list-style-type: none"> <li>· There are no activities that may cause land subsidence.</li> </ul> <p><b>[Operation]</b></p> <ul style="list-style-type: none"> <li>· There are no activities that may cause land subsidence.</li> </ul>
Natural environment	Protected area	D	D	<p><b>[Construction]</b></p> <ul style="list-style-type: none"> <li>· No impacts expected due to distant location (&gt; 3 km) of the protected area.</li> </ul> <p><b>[Operation]</b></p> <ul style="list-style-type: none"> <li>· No impacts expected due to distant location (&gt; 3 km) of the protected area.</li> </ul>
	Ecosystem	A-	B-	<p><b>[Construction]</b></p> <ul style="list-style-type: none"> <li>· Direct loss of corals and seagrass.</li> <li>· Possible impacts on corals and seagrass through dispersion of sediments from construction works (e.g. dredging).</li> </ul> <p><b>[Operation]</b></p> <ul style="list-style-type: none"> <li>· Possible impacts through water pollution from ships and terminal building.</li> </ul>



	Hydrology	C-	D	<p><b>[Construction]</b></p> <ul style="list-style-type: none"> <li>• Dredging may cause seawater intrusion into the underground freshwater.</li> </ul> <p><b>[Operation]</b></p> <ul style="list-style-type: none"> <li>• The breakwater will inevitably alter the local water circulation but will be limited to around the port area.</li> </ul>
	Topography	D	D	<p><b>[Construction]</b></p> <ul style="list-style-type: none"> <li>• There is no significant alteration of topography except the dredging area.</li> </ul> <p><b>[Operation]</b></p> <ul style="list-style-type: none"> <li>• There will be no alteration of topography.</li> </ul>
Social environment	Resettlement	D	D	Resettlement is not required.
	Indigenous people	D	D	There are no indigenous people around the project area.
	Livelihood	B-/B+	B+	<p><b>[Construction]</b></p> <ul style="list-style-type: none"> <li>• Taovala producers will be required to relocate their activity.</li> <li>• Employment of local work force (positive impact).</li> </ul> <p><b>[Operation]</b></p> <ul style="list-style-type: none"> <li>• The terminal building will provide opportunities for local businesses (e.g. restaurant) and employment (positive impact).</li> </ul>
	Land use	D	D	There will be no impact on current land use.
	Water use	B-	D	<p><b>[Construction]</b></p> <ul style="list-style-type: none"> <li>• Taovala producers will be required to relocate their activity.</li> <li>• Possible restriction of using the bathing area.</li> </ul> <p><b>[Operation]</b></p> <ul style="list-style-type: none"> <li>• There will be no major alteration on current water use.</li> </ul>
	Social infrastructure and service	D	D	No impacts are expected on social infrastructure and service.
	Cultural heritage	D	D	There are no cultural heritages around the project site.
	Landscape	B-	B-	<p><b>[Construction]</b></p> <ul style="list-style-type: none"> <li>• Current sea view will be obstructed by construction works.</li> </ul> <p><b>[Operation]</b></p> <ul style="list-style-type: none"> <li>• Current sea view will be obstructed by the new wharf.</li> </ul>
	Infectious diseases	D	D	The risk of infectious diseases spreading is low as the majority of the work force will be from the local area.

A+/-: Significant positive/negative impact is expected.

B+/-: Positive/negative impact is expected to some extent.

C+/-: Extent of positive/negative impact is unknown.

D: No impact is expected.

## 6.2. Method of impact assessment

The degree of the environmental impacts was rated into four levels (major, moderate, minor and no impact) by considering factors such as magnitude, spatial extent and duration of the impacts. The positive effects of mitigation measures were also taken into account in the assessment. Assessment was conducted quantitatively whenever possible. Table 6-2 shows the assessment criteria applied for the impact rating. Note that some impacts are not rated due to the uncertainties involved in the assessment.



**Table 6-2 Assessment criteria applied for impact rating**

Impact rating	Assessment criteria		
	Physical environment	Natural environment	Social environment
Major	High likelihood of human health impacts with very little potential for improvement.	Permanent alteration of ecosystem, and major loss of biodiversity with very little potential for recovery.	Permanent change in livelihood with significant financial loss with very little potential for improvement.
Moderate	Possible impacts on human health but good potential for improvement.	Possible impacts on ecosystem and biodiversity but with good recovery potential.	Possible change in livelihood and financial loss but good potential for improvement.
Minor	Possible impacts on human health but likelihood very low.	Possible impacts on ecosystem and biodiversity but likelihood very low.	Possible change in livelihood and financial loss but likelihood very low.
No impact	No change from present status	No change from present status	No change from present status

### **6.3. Construction phase**

#### **6.3.1. Physical environment**

##### **6.3.1.1. Air quality**

Exhaust emissions from construction machines and vehicles may deteriorate the local air quality. To minimize air pollution, these machines and vehicles will be regularly inspected and maintained so to prevent/minimize emission of excessive air pollutants. There will also be regular flow of dump trucks carrying rock material from the local quarry. While the traffic volume of these dump trucks is expected to be low (2 per hour), these trucks will be required to avoid sensitive areas as far as possible so to minimize impacts to the local people.

Dusts may be generated from the reclamation areas especially during dry and windy days. To minimize dust dispersion, the surface will be sprayed with water whenever necessary. The construction site will also be surrounded by a fence, which should block dust to a certain extent.

Providing that the above measures are implemented effectively, impact on air quality should be minor.

##### **6.3.1.2. Noise**

Noise from construction machines and vehicles may become nuisance to the local people. To minimize noise pollution, these machines and vehicles will be regularly inspected and maintained to minimize noise emission. There will also be regular flow of dump trucks carrying rock material from the local quarry. While the traffic volume of these dump trucks is expected to be low (2 per hour), these trucks will be required to avoid sensitive areas as far as possible so to minimize impacts to the local people.

The most significant noise source will be pile-driving works, which is required for installing sheet piles along the berths. To minimize noise from pile-driving works, a vibratory pile driver will be used, which emits less noise compared to other conventional battering-type pile drivers.

However, since the construction site is close to the residential area, noise impact of pile-driving work was predicted using the following standard sound attenuation formula:

$$L_{Aeq} = L_{Aw} - 8 - 20 \times \log_{10}r$$

$L_{Aeq}$ : Equivalent sound level (dB)

$L_{Aw}$ : Sound power level of noise source (dB)

r: Distance from noise source (m)

The sound power level ( $L_{Aw}$ ) of vibratory pile driver was set as 112 dB, based on the technical manual<sup>2</sup> published by Highway Environment Research Institute (now Research Institute of Road and Street), Japan. The results of the prediction is shown in Table 6-3.

**Table 6-3 Predicted noise attenuation from vibratory pile driver**

Distance from source (m)	10	20	30	40	50	60	70	80	90	100
Equivalent sound level (dB)	84.0	78.0	74.5	72.0	70.0	68.4	67.1	65.9	64.9	64.0

Since Tonga has no noise standard, the Japanese noise standards were referred for assessing the impacts of pile-driving works. Two types of noise standards were referred: one is standard applied for construction works and the other ambient noise standard. Table 6-4 shows the Japanese noise standard for construction works and ambient noise standard.

**Table 6-4 Japanese noise standard for construction works and ambient noise standard**

Type of standard	Standard (dB)	Note
Construction work	85 (daytime)	Noise level to be met at construction site boundary. (Source: Noise Regulation Law)
Ambient noise standard	65 (daytime) 60 (nighttime)	Standard for residential/commercial area located adjacent to road. (Source: The Basic Environment Law)

The worst-case scenario will be when pile-driving works are conducted along the south side of the wharf, as it will be closest to the residential area. In such case, distance to the boundary of the construction site and residential area will be approximately 40 m and 60 m respectively. Figure 6-1 shows the distance between pile-driving works and the boundary of construction site and residential area, under worst-case scenario.

<sup>2</sup> Technical Manual on Road Environmental Impact Assessment (2007)



Source: prepared with Google Earth

**Figure 6-1 Distance between pile-driving works and the boundary of construction site and residential area (under worst-case scenario)**

According to the prediction of noise attenuation (Table 6-3), noise levels at the boundary of construction site and residential area were 72.0 dB and 68.4 dB respectively. However, since these values consider only contribution from pile-driving works, it is necessary to consider the accumulative effects of background noise level, which was around 65 dB according to the field survey. Table 6-5 shows the predicted noise level at the boundary of construction site and residential area when background noise level is incorporated.

**Table 6-5 Predicted noise level at the boundary of construction site and residential area when background noise level is incorporated**

Location	Noise level without background (dB)	Noise level with background (dB)
Construction site boundary	72.0	72.8
Residential area boundary	68.4	70.1

Note: Background noise level set as 65 dB. Noise level predicted by using standard noise accumulation formula.

The above result shows that noise level at the construction site boundary (72.8 dB) will be under the Japanese standard for construction works (85 dB). However, noise levels at the residential area boundary (70.1 dB) will exceed the Japanese standard for residential/commercial area (65 dB) by around 5 dB.

In conclusion, noise levels around the residential area may be relatively high during pile-driving works. However, since pile-driving works will be limited to around 5 months and

daytime, noise impacts from pile-driving works will be temporary and therefore remain within moderate levels. Noise levels will also be monitored during pile-driving works (see Section 7.2.1 for details).

### 6.3.1.3. Vibration

Pile-driving works will generate vibration which may affect the nearby residential area. Hence impact of pile-driving works was predicted using the following standard vibration attenuation formula:

$$L(r) = L(r_0) - 15 \log_{10}(r/r_0) - 8.68 \alpha (r - r_0)$$

$L(r)$ : Vibration level at distance  $r$  (dB)

$L(r_0)$ : Vibration level at reference point (dB)

$r$ : Distance from pile driver (m)

$r_0$ : Distance from pile driver to reference point (5 m)

$\alpha$ : Attenuation coefficient

The vibration level at reference point ( $L(r)$ ) was set as 77 dB, which is the level set for vibratory pile driver under the technical manual<sup>3</sup> published by Highway Environment Research Institute (now Research Institute of Road and Street), Japan. The attenuation coefficient was set as 0.01, also based on the above manual. The results of the prediction is shown in Table 6-6.

**Table 6-6 Predicted noise attenuation from vibratory pile driver**

Distance from source (m)	10	20	30	40	50	60	70	80	90	100
Vibration level (dB)	72.1	66.7	63.2	60.4	58.1	56.0	54.2	52.4	50.8	49.2

Since Tonga has no vibration standard, the Japanese vibration standard (Vibration Regulation Law) was referred for assessing the impacts of pile-driving works. Under the Japanese standard vibration levels should be under 75 dB at the boundary of the construction site.

The worst-case scenario will be when pile-driving works are conducted along the south side of the wharf, as it will be closest to the residential area. In such case, distance to the construction site boundary will be approximately 40 m. The prediction shows that vibration levels at 40 m from source to be around 60 dB, which is 15 dB lower than the Japanese standard. Therefore, it is likely that vibration levels from pile-driving works will comply with the Japanese standard and impacts remain within minor levels. Nevertheless, due to the proximity of the residential area to the construction site, vibration levels will be monitored during pile-driving works (see Section 7.2.2 for details).

---

<sup>3</sup> Technical Manual on Road Environmental Impact Assessment (2007)

#### 6.3.1.4. Water quality

Dredging works will degrade the water quality, as it will suspend/disperse significant amount of seabed sediments into the surrounding waters. Such dispersion of sediments may affect the surrounding ecosystem through increasing water turbidity. To minimize sediment dispersion, silt curtain will be installed around the construction site, which will block the sediments to a certain extent. Figure 6-2 shows an image of how silt curtain will be installed.



Note: The yellow line is the silt curtain

**Figure 6-2 Image of silt curtain installation**

In addition, turbidity levels will be monitored in the adjacent waters as sediments can leak out through the silt curtain. Additional measures will be implemented if turbidity levels exceed the set threshold value (see Section 7.2.3 for details).

In conclusion, impacts on water quality should remain within moderate levels providing that silt curtain and turbidity monitoring is effectively employed.

#### 6.3.1.5. Odor

While most of the dredged material will be used for reclamation, there will likely to be some excessive dredged material, which will be temporary stocked in the empty space south of Queen Salote wharf. Since these dredged materials may contain organic substances, it may emit offensive odor from the decomposition process, and become a nuisance to the local residents. To avoid such impacts, the excessive dredged material will be first dried at the north side of Faua wharf, where it should be far enough from the residential area. Once dried and odorless, the dredged material will be transported to the designated stocking area via Vuna road.

In conclusion, odor impacts should remain within minor level providing that dredged materials are initially dried at the north side of Faua wharf.

### 6.3.1.6. Waste

Construction works will generate various types of waste including hazardous waste. Wastes will be managed in manner so that it does not cause any pollution. Reuse and recycling will also be promoted to minimize waste generation. Table 6-7 shows the waste management plan for each waste type.

**Table 6-7 Waste management plan of construction waste**

Waste type	Management method
Non-hazardous solid waste (e.g. plastics, wrappings, paper, wood debris)	Non-hazardous solid waste will be temporary stored at a designated location inside the construction site. These wastes will be stored in a manner to prevent dispersal by wind. Eventually, the wastes will be disposed at the Tonga Waste Authority landfill site.
Hazardous waste (e.g. waste oil, waste battery)	Hazardous wastes will be temporary stored at a designated location inside the construction site. Measures will be taken to prevent spills and leakages into the surrounding environment. Eventually, the wastes will be transported to a local company for treatment or recycle. Hazardous wastes that are not accepted in Tonga will be transported to overseas for treatment or disposal.
Metal scraps	Metal scraps will be taken to a local recycling company.
Human waste	Temporary toilet will be installed at the construction site. The generated sludge will be disposed at the Tonga Waste Authority landfill site.

Providing that wastes are managed in accordance to the waste management plan, there should be no impacts from construction waste.

## 6.3.2. Natural environment

### 6.3.2.1. Ecosystem

The new wharf is located over a coral reef, providing habitat to various marine organisms. Around 300 m of coral habitat distributed along the outer reef flat and reef slope would be lost through construction works (e.g. breakwater construction, dredging and reclamation). While it is not possible to accurately predict the consequence of such loss, it is considered to be of moderate significance for the following reasons:

- The area of the affected coral habitat is small in proportion to the overall coral habitat area of the north coast of Tongatapu Island, which extends over 30 km.
- The coral habitat in the construction site can be considered to have limited ecological value compared to the other coral habitats along the coast, due to the relatively low coral diversity, absence of endangered species and abundance of dead corals.

Although the loss of coral habitat is considered to be of moderate significance, it is important that impacts to the coral habitat outside the construction area are minimized. One of the main concerns is the impact caused by sediment dispersion, in particular by dredging works. Corals

are vulnerable to high turbidity and if it persists for long duration there is a high risk that these corals will be significantly affected. To minimize such risk, silt curtain will be installed around the construction site to minimize sediment dispersion. Coral health will also be regularly monitored and additional measures will be considered if any significant coral health degradation are identified (see Section 7.2.4 for details).

Apart from corals, seagrass is also extensively distributed along the shallow inner reef, which is also important habitat for marine organisms. Approximately 2 ha of seagrass bed will be lost due to construction works. However, since seagrass distribution is extensive along the coastline of northern Tongatapu, such loss in seagrass area is considered to have limited impact. Further loss will be avoided as much as possible by minimizing sediment dispersion through silt curtain.

In conclusion, impacts on ecosystem (coral and seagrass) should remain within moderate levels providing that silt curtain and monitoring is effectively employed.

### **6.3.2.2. Hydrology**

Although dredging may cause seawater intrusion into the underground freshwater lens, the risk of such occurrence is low for the following reason:

- The dredging area is most likely to be outside of the underground freshwater and seawater boundary as dredging is conducted only over the reef flat where groundwater is usually seawater.
- The seabed of the dredging area is primarily comprised of impermeable material, which will prevent seawater intrusion towards the underground freshwater lens.

### **6.3.3. Social environment**

#### **6.3.3.1. Livelihood**

##### (1) Taovala production

There are around 20 people that work in the shallow inner reef flat of the construction site, where they soak materials (usually Pandanus leaves) used for making Taovala, a traditional Tongan mat/cloth. The materials are soaked in seawater by tying them on a rope stretched along wooden posts. They are soaked for around 1 week to make them soft. Soaking is conducted all-year round. Figure 6-3 shows photos of how Taovala material is soaked.



**Figure 6-3 Photos of Taovala soaking works**

Due to the new wharf construction, people working in the construction site will be required to relocate their activity to another nearby site. MOI conducted interview in November 2014 with four Taovala producers to hear their opinions regarding the relocation. All of them lived in Maufanga village, and Taovala production was their main livelihood. While none of the interviewees expressed any objection towards the project, some were concerned that relocation will affect their work. The main concerns were as follows:

- It will take time to find another soaking site.
- It will take more time to travel and complete work.
- The current location is suitable for soaking work.

Despite the concerns raised by some people, there are sufficient spaces available that are close to the current site, and relocation to such nearby area should not incur much additional effort. Nevertheless, MOI will continue to correspond with Taovala producers to ensure that the project will have minimum impact on their livelihood. MOI will also monitor the Taovala producers to see if any adverse impacts are experienced due to relocation (see Section 7.2.5 for details).

## (2) Employment

Around 140 workers will be required for the construction including skilled and unskilled works. The project's policy is to take precedence in employing the local work force for these works. However, oversea workers may be employed for certain skilled works if local resource is unavailable.

### 6.3.3.2. Water use

As mentioned in the previous section, Taovala producers are using the construction site for soaking Taovala materials.



The calm water created by the small breakwater west to the construction site is also used by the local people for bathing. Such use may be temporarily restricted during construction for safety reasons.

### **6.3.3.3. Landscape**

The current sea view from Vuna road will be obstructed by the construction works, as a fence will be installed along the construction site for safety reason. However, since the length of the fence will be around 200 m, such obstruction of sea view will be limited to a small area of Vuna road. The obstructed area is also considered as having relatively low landscape value as there are no tourist facilities (e.g. hotels) in front of the construction site. Hence landscape impacts should remain within minor levels.

## **6.4. Operation phase**

### **6.4.1. Physical environment**

#### **6.4.1.1. Air quality**

##### (1) Exhaust emission

Exhaust emission from ships, cargo handling equipment and cargo/passenger vehicles may deteriorate the local air quality, especially on the day of ship departure and arrival. However, impact on air quality is considered to be minor for the following reasons:

- Ship departure and arrival occur only around 2 times a week.
- Cargo handling will be done by forklift, which has limited exhaust emission.
- No significant increase in traffic volume is expected, as the number of passengers and cargo volume will be more or less same as present.
- Most of the time air pollutants will quickly disperse through the persistent trade wind.

##### (2) Dust

The current domestic terminal is unpaved. Hence, passengers are often affected by dust raised through wind and vehicles. The new wharf will solve such issues as it will be concrete paved.

#### **6.4.1.2. Noise**

Noise from ships, cargo handling and cargo/passenger vehicles may become a nuisance to the local residents, especially on the day of ship departure and arrival. However, noise impacts are considered to be minor for the following reasons:

- Ship departure and arrival occur only around 2 times a week.
- No significant increase in traffic volume is expected, as the number of passengers and cargo volume will be more or less same as present.
- Cargo handling will be done by forklift, which has limited noise emission.

#### **6.4.1.3. Water quality**

Water quality around the new wharf may deteriorate due to discharge of wastewater from ships and terminal building. To avoid such as impacts the following measures will be enforced/implemented:

- Wastewater discharge (e.g. bilge water, sewage water) from ships will be prohibited in the port in accordance to the Marine Pollution Prevention Act, 2002 and MARPOL 73/78.
- Wastewater from the terminal building (e.g. sewage water, kitchen wastewater) will be treated through septic tank with aeration system. The treated wastewater will then be discharged to the sea from the breakwater area via a soak pit under BOD concentration of 30 mg/l, which is the standard set by World Bank. The septic tank will also be inspected and maintained regularly to ensure it is functioning properly and effectively.
- The new wharf will be equipped with an oil spill response kit to respond in case of accidental oil spills.

Providing that the above measures are implemented effectively, impact on water quality should remain within minor levels.

#### **6.4.1.4. Sediment quality**

Ships coat the bottoms of its hull with anti-fouling paint to prevent marine organisms attaching to the hull. However, anti-fouling paint often contains harmful substances such as tributyltin (TBT), which slowly dissolve into seawater and then accumulate in bottom sediments. Marine organisms may then be contaminated by TBT, which is known to cause deformations and sex changes, for example on whelks. According to the sediment quality survey, TBT levels in the Queen Salote wharf area were high and there is a risk that sediments in the new wharf area will be similarly contaminated.

While the Marine Pollution Prevention Act, 2002 prohibits the use of TBT for vessels under 30 m in length, it does not apply to the domestic ships of the new wharf as most are larger than 30 m. Nevertheless, MOI will request to the ship owners to voluntarily refrain the use of TBT containing anti-fouling paint.

#### **6.4.1.5. Waste**

Various types of wastes will be generated from ships and terminal building. The new wharf and terminal building will have a waste reception facility for temporary storage of these wastes. Sufficient number of dust bins will also be placed along the wharf so to prevent passengers throwing away their rubbish. Special dust bins will also be placed for recyclable wastes such as drinking cans. Table 6-8 shows the waste management plan for each waste type.

**Table 6-8 Waste management plan of operation phase**

Waste type	Management method
Non-hazardous solid waste from ships and terminal building (e.g. food wrappings, drinking cans, paper)	Non-hazardous solid waste will be temporary stored at the waste reception facility and eventually disposed at the Tonga Waste Authority landfill site. Recyclable waste such as drinking cans will be stored in a special dust bin and taken to a local recycling company.
Hazardous waste from ships and cargo handling equipment (e.g. waste oil, waste battery)	Hazardous wastes will be temporary stored at the waste reception facility and eventually transported to a local company for treatment or recycle.
Food waste from ships and terminal building	Food waste will be stored in a special bin and eventually taken to local farms as a feed for domestic animals.
Human waste from terminal building	Human waste will be treated through septic tank. The generated sludge will be disposed at the Tonga Waste Authority landfill site.

Providing that wastes are managed in accordance to the waste management plan, there should be no impacts from construction waste.

#### **6.4.2. Natural environment**

##### **6.4.2.1. Ecosystem**

The coral and seagrass habitat around the new wharf could be affected if port activities cause water pollution. However, providing that the port will implement strict pollution control measures and waste management as explained in the previous section, impact on ecosystem should remain within minor levels.

#### **6.4.3. Social environment**

##### **6.4.3.1. Livelihood**

The terminal building will provide new business opportunities for the local service sector as it is planned to provide food and drink services for passengers and visitors. This will also create new employment opportunities for the local people as there will be demand for restaurant workers.

##### **6.4.3.2. Landscape**

Once the wharf is constructed, the current sea view from Vuna road will change to a port dominant view, which may be unpleasant for the pedestrians and nearby residents. To mitigate such impacts, trees will be planted along the boundary of the wharf facing Vuna road, which is expected to create a more pleasant view and atmosphere. Hence landscape impacts should remain within minor levels.

## 7. Environmental management and monitoring plan

Based on the results of the environmental impact assessment, an environmental management plan has been prepared to ensure that the project proponent and other related entities implement the project efficiently with minimal environmental impacts. The environmental management plan provides information on the proposed mitigation measures and environmental monitoring plan.

### 7.1. Mitigation measures

Table 7-1 shows the proposed mitigation measures of the identified environmental impacts for the construction phase, including the timing of implementation and responsible entities.

**Table 7-1 Proposed mitigation measures of the identified environmental impacts  
(construction phase)**

Category		Environmental impacts	Proposed mitigation measures	Timing of implementation	Responsible entities
Physical	Air quality	Dust dispersion from construction site	<ul style="list-style-type: none"> <li>Water spraying</li> </ul>	Throughout construction period	Construction contractor
		Exhaust emission from construction machines and vehicles	<ul style="list-style-type: none"> <li>Regular inspection and maintenance</li> <li>Avoiding sensitive areas during transportation of construction materials</li> </ul>	Throughout construction period	Construction contractor
	Noise	Noise from pile-driving works	<ul style="list-style-type: none"> <li>Use of low-noise pile driver (vibratory pile driver)</li> <li>Noise monitoring</li> </ul>	During pile-driving works	Construction contractor
		Noise from construction machines and vehicles	<ul style="list-style-type: none"> <li>Regular inspection and maintenance</li> <li>Avoiding sensitive areas during transportation of construction materials</li> </ul>	Throughout construction period	Construction contractor
	Vibration	Vibration from pile-driving works	<ul style="list-style-type: none"> <li>Vibration monitoring</li> </ul>	During pile-driving works	Construction contractor
	Water quality	Dispersion of suspended sediments through dredging and reclamation works	<ul style="list-style-type: none"> <li>Installation of silt curtain</li> <li>Monitoring of turbidity levels</li> </ul>	During dredging and reclamation works	Construction contractor
	Odor	Decomposition smell from dredged material	<ul style="list-style-type: none"> <li>Drying of dredged material far from residential area (north side of Faua wharf)</li> </ul>	During dredging works	Construction contractor
	Waste	Construction wastes	<ul style="list-style-type: none"> <li>See Section 6.3.1.6. for waste management plan.</li> </ul>	Throughout construction period	Construction contractor

Category		Environmental impacts	Proposed mitigation measures	Timing of implementation	Responsible entities
Natural	Ecosystem	Impact on corals due to dispersion of suspended sediments	<ul style="list-style-type: none"> <li>• Installation of silt curtain</li> <li>• Monitoring of coral health</li> </ul>	During dredging and reclamation works	Construction contractor and local expert
Social	Livelihood	Relocation of Taovala soaking area	<ul style="list-style-type: none"> <li>• Monitoring of relocated Taovala producers</li> </ul>	Throughout the construction period	MOI

Table 7-2 shows the proposed mitigation measures of the identified environmental impacts for the operation phase, including the timing of implementation and responsible entities.

**Table 7-2 Proposed mitigation measures of the identified environmental impacts (operation phase)**

Category		Environmental impacts	Proposed mitigation measures	Timing of implementation	Responsible entities
Physical	Water quality	Wastewater discharge from ships	<ul style="list-style-type: none"> <li>• Prohibition of wastewater discharge from ships</li> </ul>	Throughout operation	MOI and port operator
		Wastewater discharge from terminal building	<ul style="list-style-type: none"> <li>• Installation of septic tank and discharge under BOD concentration of 30 mg/l</li> <li>• Regular inspection and maintenance of septic tank</li> </ul>	Throughout operation	MOI and port operator
	Sediment quality	Contamination by use of harmful anti-fouling paint	<ul style="list-style-type: none"> <li>• Request ship owners to voluntarily refrain the use of harmful anti-fouling paint</li> </ul>	Throughout operation	MOI and port operator
	Waste	Waste from ships and terminal building	<ul style="list-style-type: none"> <li>• See Section 6.4.1.5. for waste management plan.</li> </ul>	Throughout operation	MOI and port operator

## 7.2. Environmental monitoring plan

The following monitoring programs will be conducted during the construction phase, to confirm the environmental status and the effectiveness of the proposed mitigation measures:

- Monitoring of noise
- Monitoring of vibration
- Monitoring of water quality
- Monitoring of coral health
- Monitoring of Taovala producers

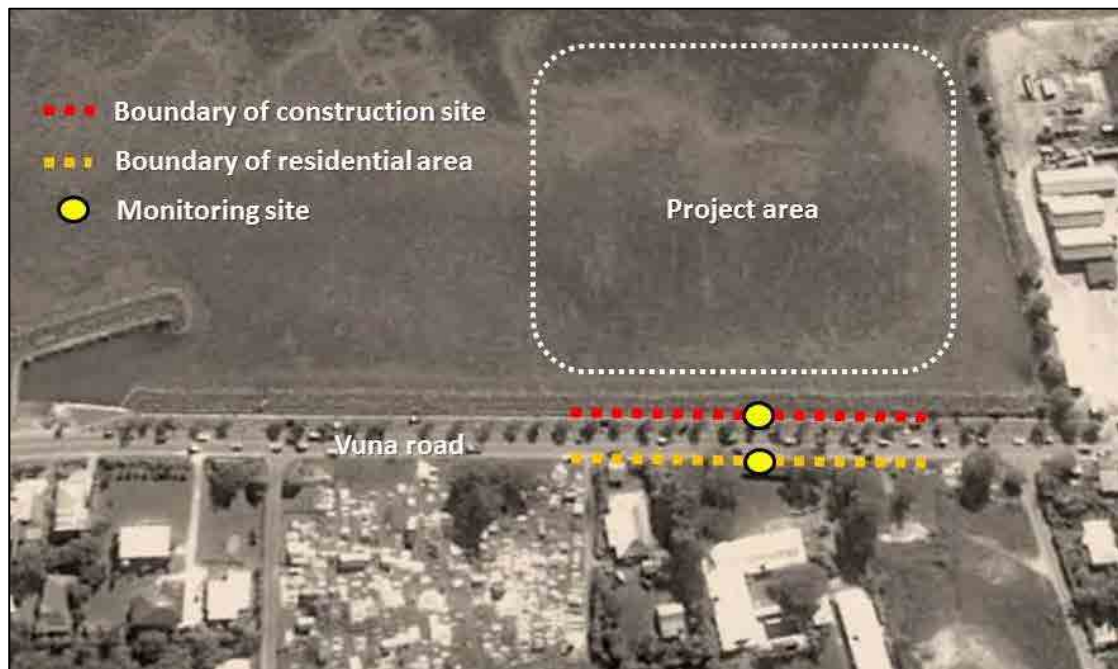
Depending on the monitoring results, the mitigation measures may be revised until impacts are reduced to satisfactory levels. The proposed environmental monitoring programs are described below.

### 7.2.1. Monitoring of noise

**Aim:** To monitor whether pile-driving works are not having any adverse impacts on the surrounding residential areas.

**Location:** The following two (2) sites (see Figure 7-1 for the location)

- One (1) site at the boundary of construction site facing Vuna road
- One (1) site along the boundary of the residential area facing Vuna road



Source: prepared with Google Earth

**Figure 7-1 Location of noise monitoring sites**

**Frequency:** Daily (once each during the morning and afternoon) during pile-driving works and whenever considered necessary by the supervising consultant.

**Parameter:** Equivalent Sound Level ( $L_{Aeq}$ )

**Method:** Noise levels will be measured based on method stipulated in the Basic Environment Law of Japan.

**Threshold level:** Additional measures will be implemented if noise caused from construction works exceeds the following levels:

- Boundary of construction site: 85 dB (based on Noise Regulation Law of Japan)
- Boundary of residential area: 65 dB (based on Basic Environment Law of Japan)

**Responsible entity:** Construction contractor

**Reporting requirements:** The monitoring results will be reported 1/week to the supervising consultant and MOI, and to MEC whenever required.

**Monitoring cost:** approximately US\$ 5,000

### 7.2.2. Monitoring of vibration

**Aim:** To monitor whether pile-driving works are not having any adverse impacts on the surrounding residential areas.

**Location:** The following two (2) sites. The location is same as noise monitoring.

- One (1) site at the boundary of construction site facing Vuna road
- One (1) site along the boundary of the residential area facing Vuna road

**Frequency:** Daily (once each during the morning and afternoon) during pile-driving works and whenever considered necessary by the supervising consultant.

**Parameter:** Vibration level ( $L_{V10}$ )

**Method:** Vibration levels will be measured based on method stipulated in the Vibration Regulation Law of Japan.

**Threshold level:** Additional measures will be implemented if vibration caused from construction works exceeds the following levels:

- Boundary of construction site: 75 dB (based on Vibration Regulation Law of Japan)

**Responsible entity:** Construction contractor

**Reporting requirements:** The monitoring results will be reported 1/week to the supervising consultant and MOI, and to MEC whenever required.

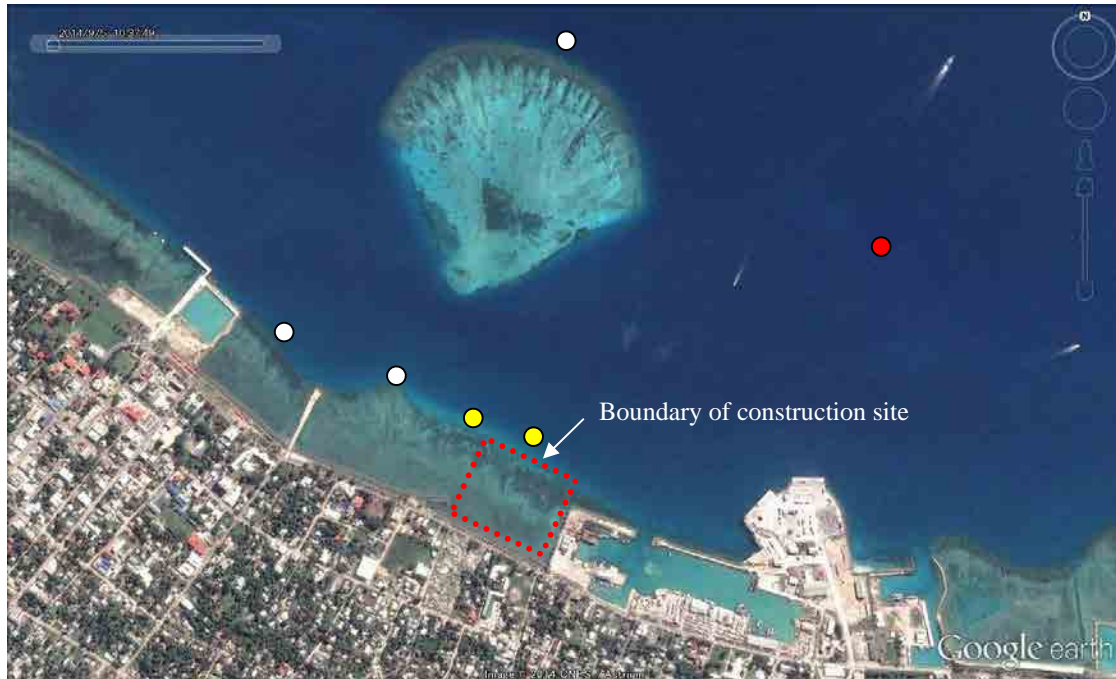
**Monitoring cost:** approximately US\$ 5,000

### 7.2.3. Monitoring of water quality

**Aim:** To monitor whether construction works are not elevating the turbidity levels around the surrounding coral reefs.

**Location:** A total of six (6) sites (see Figure 7-2 for approximate location)

- 3 sites: coral reef area (white circle)
- 2 sites: boundary of construction site (yellow circle)
- 1 site: reference site (red circle)



Source: prepared with Google Earth

**Figure 7-2** Approximate location of water quality monitoring sites

**Frequency:** Daily during dredging and reclamation works and whenever considered necessary by the supervising consultant.

**Method:** Turbidity levels will be measured at the surface layer using a turbidity meter.

**Threshold level:** Additional measures will be implemented if turbidity caused from construction works exceeds 2 NTU<sup>4</sup> at the coral reef area for 3 days within 6 days:

**Responsible entity:** Construction contractor

**Reporting requirements:** The monitoring results will be reported 1/week to the supervising consultant and MOI, and to MEC whenever required.

**Monitoring cost:** approximately US\$ 20,000

#### 7.2.4. Monitoring of coral health

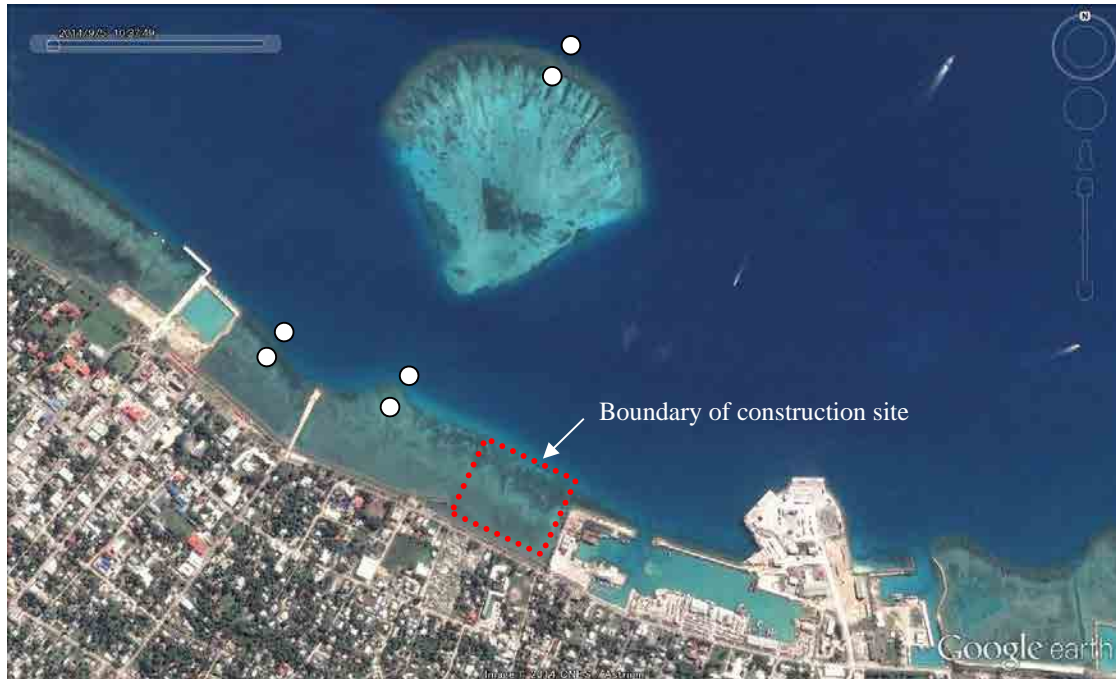
**Aim:** To monitor whether construction works are not causing adverse impacts on the health of corals outside the construction site.

**Location:** A total of six (6) sites (see Figure 7-3 for approximate location)

- 3 sites in the outer reef flat and 3 sites in the reef slope area

<sup>4</sup> The threshold level of 2 NTU was set based on the results of the water quality survey and the following scientific literature: P.L.A. Erfteimeijer et al., (2012), Environmental impacts of dredging and other sediment disturbances on corals, Marine Pollution Bulletin 64. The threshold level may be adjusted during the construction phase if it is deemed too high or low, based on the results of the coral health monitoring.





Source: prepared with Google Earth

**Figure 7-3** Approximate location of coral health monitoring sites

**Frequency:** Once a month during dredging and reclamation works and whenever considered necessary by the supervising consultant.

**Method:**

(1) Pre-survey

Prior to the start of construction, a permanent monitoring quadrat (e.g. 2 m x 2 m) will be set at the coral reef areas shown in Figure 7-3. The quadrats will be set by targeting coral species that are vulnerable to turbidity and species listed under IUCN red list. The target coral species will be determined together with a local or overseas coral expert. At each quadrat, baseline information such as percent live-coral coverage, percent bleaching and coral health status will be recorded. Underwater photographs will also be taken for record.

(2) Monitoring survey

The following impact indicators will be observed at the set monitoring quadrats:

- Percent live-coral coverage
- Percent bleaching
- Coral stress indicators such as excess mucus production, change in color, sediment accumulation

Additional measures will be implemented if there is reduction in live coral coverage or if signs of coral stress are identified. The health status will be evaluated by a local or overseas coral expert.

(3) Post-survey

Within two weeks after the completion of the dredging and reclamation works, the status of the corals will be surveyed and compared with the pre-survey.

**Responsible entity:** Construction contractor

**Reporting requirements:** The monitoring results will be reported 1/month to the supervising consultant and MOI, and to MEC whenever required.

**Monitoring cost:** approximately US\$ 10,000

#### **7.2.5. Monitoring of Taovala producers**

**Aim:** To monitor whether the relocation are not having any adverse impacts on their activities and livelihood.

**Frequency:** Once every 6 month

**Method:** Interview survey

**Responsible entity:** MOI

**Reporting requirements:** The monitoring results will be reported to MEC whenever required.

**Monitoring cost:** Negligible

### **8. Public consultation**

Public consultation meeting was held on November 6<sup>th</sup>, 2014, to inform and obtain opinions of the public about the planned project, its potential environmental impacts and mitigation measures. The stakeholders and public were invited by sending invitation letters. The local community (Maufanga and Fasimoeafi) were also informed via the local town officer and announcement through public radio on November 4<sup>th</sup>, 5<sup>th</sup> and 6<sup>th</sup>. Over 30 people participated in the meeting including, local residents of Maufanga, shop owners, relevant government agencies and so on. Tonga TV also came to cover the meeting.

The main concerns raised were related to the project location, traffic congestion, usage of dredged material and so on. No participants expressed opposition to the project once their concerns were answered through the meeting. The minutes of the meeting is attached as Appendix 2.

## **9. Conclusion**

Development of the new domestic wharf will contribute significantly in improving the safety and quality of domestic inter-island shipping, which is the fundamental means of transportation for the Tongan people. The construction works and the new terminal building will also create new employment opportunities, alleviating to some extent the high domestic unemployment rate.

There will inevitably be moderate environmental impacts in particular during construction works, such as noise, water quality degradation and coral reduction. These impacts will be minimized by implementing mitigation measures and strict monitoring programs. Impacts in the operation phase will be minimized by implementing strict pollution control measures and proper waste management.

## **Appendix 1 Laboratory analysis report**





**Hill Laboratories**  
BETTER TESTING BETTER RESULTS

R J Hill Laboratories Limited | Tel +64 7 858 2000  
1 Clyde Street | Fax +64 7 858 2001  
Private Bag 3205 | Email mail@hill-labs.co.nz  
Hamilton 3240, New Zealand | Web www.hill-labs.co.nz

# ANALYSIS REPORT

Page 1 of 6

<b>Client:</b> Tonkin & Taylor	<b>Lab No:</b> 1321255	SPv1
<b>Contact:</b> C Sjardin	<b>Date Registered:</b> 04-Sep-2014	
C/- Tonkin & Taylor	<b>Date Reported:</b> 07-Oct-2014	
PO Box 5271	<b>Quote No:</b> 62151	
AUCKLAND 1141	<b>Order No:</b>	
	<b>Client Reference:</b>	
	<b>Submitted By:</b> C Sjardin	

Sample Type: Saline						
Sample Name:	W1 Surface 04-Sep-2014 7:50 am	W2 Surface 04-Sep-2014 8:30 am	W3 Surface 04-Sep-2014 9:10 am	W4 Surface 04-Sep-2014 8:10 am	W5 Surface 04-Sep-2014 8:20 am	
Lab Number:	1321255.7	1321255.8	1321255.9	1321255.10	1321255.11	
Individual Tests						
Turbidity*	NTU	0.11	0.11	0.17	0.12	0.16
Salinity*		36	36	36	36	36
Total Suspended Solids*	g/m <sup>3</sup>	3	< 3	6	5	4
Total Nitrogen*	g/m <sup>3</sup>	< 0.3	< 0.3	< 0.3	< 0.3	< 0.3
Nitrate-N + Nitrite-N	g/m <sup>3</sup>	< 0.002	< 0.002	< 0.002	< 0.002	< 0.002
Total Kjeldahl Nitrogen (TKN)*	g/m <sup>3</sup>	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2
Total Phosphorus*	g/m <sup>3</sup>	0.005	0.006	0.007	0.009	0.005
Chemical Oxygen Demand (COD)	g O <sub>2</sub> /m <sup>3</sup>	< 300	< 300	320	< 300	< 300
Non-Purgeable Organic Carbon (NPOC)*	g/m <sup>3</sup>	1.2	0.8	0.9	1.2	0.8
Faecal Coliforms and E. coli profile						
Faecal Coliforms	cfu / 100mL	< 1 #1	< 1 #1	< 1 #1	1 #1	< 1 #1
Escherichia coli	cfu / 100mL	< 1 #1	< 1 #1	< 1 #1	1 #1	< 1 #1
Total Petroleum Hydrocarbons in Water						
C7 - C9*	g/m <sup>3</sup>	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10
C10 - C14*	g/m <sup>3</sup>	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2
C15 - C36*	g/m <sup>3</sup>	< 0.4	< 0.4	< 0.4	< 0.4	< 0.4
Total hydrocarbons (C7 - C36)*	g/m <sup>3</sup>	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7
Sample Name:	W6 Surface 04-Sep-2014 8:40 am	W7 Surface 04-Sep-2014 9:00 am	W10 Surface 04-Sep-2014	W11 Surface 04-Sep-2014 9:25 am	W1 Bottom 04-Sep-2014 7:55 am	
Lab Number:	1321255.12	1321255.13	1321255.14	1321255.15	1321255.16	
Individual Tests						
Turbidity*	NTU	0.19	0.18	0.41	0.22	0.24
Salinity*		36	36	36	36	36
Total Suspended Solids*	g/m <sup>3</sup>	6	5	10	7	9
Total Nitrogen*	g/m <sup>3</sup>	< 0.3	< 0.3	< 0.3	< 0.3	< 0.3
Nitrate-N + Nitrite-N	g/m <sup>3</sup>	0.003	< 0.002	0.004	< 0.002	< 0.002
Total Kjeldahl Nitrogen (TKN)*	g/m <sup>3</sup>	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2
Total Phosphorus*	g/m <sup>3</sup>	0.004	0.005	0.007	0.005	0.006
Chemical Oxygen Demand (COD)	g O <sub>2</sub> /m <sup>3</sup>	< 300	< 300	< 300	< 300	< 300
Non-Purgeable Organic Carbon (NPOC)*	g/m <sup>3</sup>	0.7	0.8	0.7	0.7	1.0
Faecal Coliforms and E. coli profile						
Faecal Coliforms	cfu / 100mL	< 1 #1	< 1 #1	11 #1	1 #1	< 1 #1
Escherichia coli	cfu / 100mL	< 1 #1	< 1 #1	9 #1	< 1 #1	< 1 #1
Total Petroleum Hydrocarbons in Water						
C7 - C9*	g/m <sup>3</sup>	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10
C10 - C14*	g/m <sup>3</sup>	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2



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.

Sample Type: Saline					
<b>Sample Name:</b>	W6 Surface 04-Sep-2014 8:40 am	W7 Surface 04-Sep-2014 9:00 am	W10 Surface 04-Sep-2014	W11 Surface 04-Sep-2014 9:25 am	W1 Bottom 04-Sep-2014 7:55 am
<b>Lab Number:</b>	1321255.12	1321255.13	1321255.14	1321255.15	1321255.16
Total Petroleum Hydrocarbons in Water					
C15 - C36*	g/m <sup>3</sup>	< 0.4	< 0.4	< 0.4	< 0.4
Total hydrocarbons (C7 - C36)*	g/m <sup>3</sup>	< 0.7	< 0.7	< 0.7	< 0.7
<b>Sample Name:</b>	W2 Bottom 04-Sep-2014 8:55 am	W3 Bottom 04-Sep-2014 9:15 am	W4 Bottom 04-Sep-2014 8:15 am	W5 Bottom 04-Sep-2014 8:25 am	W6 Bottom 04-Sep-2014 8:45 am
<b>Lab Number:</b>	1321255.17	1321255.18	1321255.19	1321255.20	1321255.21
Individual Tests					
Turbidity*	NTU	9.0	0.22	0.29	0.27
Salinity*		36	36	36	36
Total Suspended Solids*	g/m <sup>3</sup>	10	8	11	9
Total Nitrogen*	g/m <sup>3</sup>	< 0.3	< 0.3	< 0.3	< 0.3
Nitrate-N + Nitrite-N	g/m <sup>3</sup>	0.006	< 0.002	< 0.002	< 0.002
Total Kjeldahl Nitrogen (TKN)*	g/m <sup>3</sup>	< 0.2	< 0.2	< 0.2	< 0.2
Total Phosphorus*	g/m <sup>3</sup>	0.074	0.010	0.006	0.006
Chemical Oxygen Demand (COD)	g O <sub>2</sub> /m <sup>3</sup>	< 300	< 300	< 300	< 300
Non-Purgeable Organic Carbon (NPOC)*	g/m <sup>3</sup>	1.1	0.7	0.9	0.8
Faecal Coliforms and E. coli profile					
Faecal Coliforms	cfu / 100mL	< 1 #1	< 1 #1	< 1 #1	1 #1
Escherichia coli	cfu / 100mL	< 1 #1	< 1 #1	< 1 #1	1 #1
Total Petroleum Hydrocarbons in Water					
C7 - C9*	g/m <sup>3</sup>	< 0.10	< 0.10	< 0.10	< 0.10
C10 - C14*	g/m <sup>3</sup>	< 0.2	< 0.2	< 0.2	< 0.2
C15 - C36*	g/m <sup>3</sup>	< 0.4	< 0.4	< 0.4	< 0.4
Total hydrocarbons (C7 - C36)*	g/m <sup>3</sup>	< 0.7	< 0.7	< 0.7	< 0.7
<b>Sample Name:</b>	W7 Bottom 04-Sep-2014 9:05 am	W10 Bottom 04-Sep-2014 7:00 am	W11 Bottom 04-Sep-2014 9:30 am	W8 04-Sep-2014 6:40 am	W9 04-Sep-2014 6:55 am
<b>Lab Number:</b>	1321255.22	1321255.23	1321255.24	1321255.25	1321255.26
Individual Tests					
Turbidity*	NTU	0.17	14.3	0.16	0.64
Salinity*		36	36	36	36
Total Suspended Solids*	g/m <sup>3</sup>	< 3	47	7	10
Total Nitrogen*	g/m <sup>3</sup>	< 0.3	< 0.3	< 0.3	< 0.3
Nitrate-N + Nitrite-N	g/m <sup>3</sup>	< 0.002	< 0.002	0.002	< 0.002
Total Kjeldahl Nitrogen (TKN)*	g/m <sup>3</sup>	< 0.2	< 0.2	< 0.2	< 0.2
Total Phosphorus*	g/m <sup>3</sup>	0.005	0.020	0.005	0.009
Chemical Oxygen Demand (COD)	g O <sub>2</sub> /m <sup>3</sup>	< 300	< 300	< 300	< 300
Non-Purgeable Organic Carbon (NPOC)*	g/m <sup>3</sup>	0.7	0.9	0.9	1.0
Faecal Coliforms and E. coli profile					
Faecal Coliforms	cfu / 100mL	< 1 #1	15 #1	< 1 #1	6 #1
Escherichia coli	cfu / 100mL	< 1 #1	15 #1	< 1 #1	5 #1
Total Petroleum Hydrocarbons in Water					
C7 - C9*	g/m <sup>3</sup>	< 0.10	< 0.10	< 0.10	< 0.10
C10 - C14*	g/m <sup>3</sup>	< 0.2	< 0.2	< 0.2	< 0.2
C15 - C36*	g/m <sup>3</sup>	< 0.4	< 0.4	< 0.4	< 0.4
Total hydrocarbons (C7 - C36)*	g/m <sup>3</sup>	< 0.7	< 0.7	< 0.7	< 0.7
Sample Type: Sediment					
<b>Sample Name:</b>	S1 03-Sep-2014 10:10 am	S2 03-Sep-2014 10:30 am	S3 03-Sep-2014 12:55 pm	S4 03-Sep-2014 12:55 pm	S5 03-Sep-2014 1:05 pm
<b>Lab Number:</b>	1321255.1	1321255.2	1321255.3	1321255.4	1321255.5
Individual Tests					
Dry Matter	g/100g as rcvd	68	67	53	70
Particle size analysis*		See attached report	See attached report	See attached report	See attached report

Sample Type: Sediment						
Sample Name:	S1 03-Sep-2014 10:10 am	S2 03-Sep-2014 10:30 am	S3 03-Sep-2014 12:55 pm	S4 03-Sep-2014 12:55 pm	S5 03-Sep-2014 1:05 pm	
Lab Number:	1321255.1	1321255.2	1321255.3	1321255.4	1321255.5	
Individual Tests						
Moisture*	g/100g as rcvd	32	33	47	30	31
Total Organic Carbon*	g/100g dry wt	1.8	1.6	1.8	1.5	1.3
Heavy metals, trace As,Cd,Cr,Cu,Ni,Pb,Zn,Hg						
Total Recoverable Arsenic	mg/kg dry wt	15.7	15.1	33	10.8	15.4
Total Recoverable Cadmium	mg/kg dry wt	< 0.02	< 0.02	0.04	0.02	0.03
Total Recoverable Chromium	mg/kg dry wt	6.6	7.0	20	17.9	14.0
Total Recoverable Copper	mg/kg dry wt	1.3	1.8	26	33	24
Total Recoverable Lead	mg/kg dry wt	1.48	1.61	8.1	31	29
Total Recoverable Mercury	mg/kg dry wt	< 0.02	< 0.02	0.04	< 0.02	0.03
Total Recoverable Nickel	mg/kg dry wt	4.5	4.4	8.2	6.6	6.0
Total Recoverable Zinc	mg/kg dry wt	4.6	5.5	57	64	59
Polychlorinated Biphenyls Trace in Soil						
PCB-18	mg/kg dry wt	< 0.0010	< 0.0010	< 0.0010	< 0.0010	< 0.0010
PCB-28	mg/kg dry wt	< 0.0010	< 0.0010	< 0.0010	< 0.0010	< 0.0010
PCB-31	mg/kg dry wt	< 0.0010	< 0.0010	< 0.0010	< 0.0010	< 0.0010
PCB-44	mg/kg dry wt	< 0.0010	< 0.0010	< 0.0010	< 0.0010	< 0.0010
PCB-49	mg/kg dry wt	< 0.0010	< 0.0010	< 0.0010	< 0.0010	< 0.0010
PCB-52	mg/kg dry wt	< 0.0010	< 0.0010	< 0.0010	< 0.0010	< 0.0010
PCB-60	mg/kg dry wt	< 0.0010	< 0.0010	< 0.0010	< 0.0010	< 0.0010
PCB-77	mg/kg dry wt	< 0.0010	< 0.0010	< 0.0010	< 0.0010	< 0.0010
PCB-81	mg/kg dry wt	< 0.0010	< 0.0010	< 0.0010	< 0.0010	< 0.0010
PCB-86	mg/kg dry wt	< 0.0010	< 0.0010	< 0.0010	< 0.0010	< 0.0010
PCB-101	mg/kg dry wt	< 0.0010	< 0.0010	< 0.0010	< 0.0010	0.0017
PCB-105	mg/kg dry wt	< 0.0010	< 0.0010	< 0.0010	< 0.0010	< 0.0010
PCB-110	mg/kg dry wt	< 0.0010	< 0.0010	< 0.0010	< 0.0010	< 0.0010
PCB-114	mg/kg dry wt	< 0.0010	< 0.0010	< 0.0010	< 0.0010	< 0.0010
PCB-118	mg/kg dry wt	< 0.0010	< 0.0010	< 0.0010	< 0.0010	< 0.0010
PCB-121	mg/kg dry wt	< 0.0010	< 0.0010	< 0.0010	< 0.0010	< 0.0010
PCB-123	mg/kg dry wt	< 0.0010	< 0.0010	< 0.0010	< 0.0010	< 0.0010
PCB-126	mg/kg dry wt	< 0.0010	< 0.0010	< 0.0010	< 0.0010	< 0.0010
PCB-128	mg/kg dry wt	< 0.0010	< 0.0010	< 0.0010	< 0.0010	< 0.0010
PCB-138	mg/kg dry wt	< 0.0010	< 0.0010	< 0.0010	< 0.0010	0.0024
PCB-141	mg/kg dry wt	< 0.0010	< 0.0010	< 0.0010	< 0.0010	< 0.0010
PCB-149	mg/kg dry wt	< 0.0010	< 0.0010	< 0.0010	< 0.0010	0.0020
PCB-151	mg/kg dry wt	< 0.0010	< 0.0010	< 0.0010	< 0.0010	< 0.0010
PCB-153	mg/kg dry wt	< 0.0010	< 0.0010	< 0.0010	< 0.0010	0.0029
PCB-156	mg/kg dry wt	< 0.0010	< 0.0010	< 0.0010	< 0.0010	< 0.0010
PCB-157	mg/kg dry wt	< 0.0010	< 0.0010	< 0.0010	< 0.0010	< 0.0010
PCB-159	mg/kg dry wt	< 0.0010	< 0.0010	< 0.0010	< 0.0010	< 0.0010
PCB-167	mg/kg dry wt	< 0.0010	< 0.0010	< 0.0010	< 0.0010	< 0.0010
PCB-169	mg/kg dry wt	< 0.0010	< 0.0010	< 0.0010	< 0.0010	< 0.0010
PCB-170	mg/kg dry wt	< 0.0010	< 0.0010	< 0.0010	< 0.0010	0.0013
PCB-180	mg/kg dry wt	< 0.0010	< 0.0010	< 0.0010	< 0.0010	0.0032
PCB-189	mg/kg dry wt	< 0.0010	< 0.0010	< 0.0010	< 0.0010	< 0.0010
PCB-194	mg/kg dry wt	< 0.0010	< 0.0010	< 0.0010	< 0.0010	0.0010
PCB-206	mg/kg dry wt	< 0.0010	< 0.0010	< 0.0010	< 0.0010	< 0.0010
PCB-209	mg/kg dry wt	< 0.0010	< 0.0010	< 0.0010	< 0.0010	< 0.0010
Total PCB (Sum of 35 congeners)	mg/kg dry wt	< 0.04	< 0.04	< 0.04	< 0.04	< 0.04
Tributyl Tin Trace in Soil samples by GCMS						
Dibutyltin (as Sn)	mg/kg dry wt	< 0.005	< 0.005	< 0.005	0.005	0.036
Monobutyltin (as Sn)	mg/kg dry wt	< 0.007	< 0.007	< 0.007	< 0.007	0.015
Tributyltin (as Sn)	mg/kg dry wt	< 0.004	< 0.004	< 0.004	0.007	0.079
Triphenyltin (as Sn)	mg/kg dry wt	< 0.003	< 0.003	< 0.003	< 0.003	< 0.003
Total Petroleum Hydrocarbons in Soil						



Sample Type: Sediment						
<b>Sample Name:</b>	S1 03-Sep-2014 10:10 am	S2 03-Sep-2014 10:30 am	S3 03-Sep-2014 12:55 pm	S4 03-Sep-2014 12:55 pm	S5 03-Sep-2014 1:05 pm	
<b>Lab Number:</b>	1321255.1	1321255.2	1321255.3	1321255.4	1321255.5	
Total Petroleum Hydrocarbons in Soil						
C7 - C9	mg/kg dry wt	< 10	< 10	< 13	< 10	< 10
C10 - C14	mg/kg dry wt	< 20	< 20	< 30	< 20	< 20
C15 - C36	mg/kg dry wt	< 40	< 40	< 50	< 40	< 40
Total hydrocarbons (C7 - C36)	mg/kg dry wt	< 70	< 70	< 90	< 70	< 70
<b>Sample Name:</b>	S6 03-Sep-2014 1:25 pm					
<b>Lab Number:</b>	1321255.6					
Individual Tests						
Dry Matter	g/100g as rcvd	68	-	-	-	-
Particle size analysis*		See attached report	-	-	-	-
Moisture*	g/100g as rcvd	32	-	-	-	-
Total Organic Carbon*	g/100g dry wt	0.9	-	-	-	-
Heavy metals, trace As,Cd,Cr,Cu,Ni,Pb,Zn,Hg						
Total Recoverable Arsenic	mg/kg dry wt	8.7	-	-	-	-
Total Recoverable Cadmium	mg/kg dry wt	< 0.03	-	-	-	-
Total Recoverable Chromium	mg/kg dry wt	4.5	-	-	-	-
Total Recoverable Copper	mg/kg dry wt	0.6	-	-	-	-
Total Recoverable Lead	mg/kg dry wt	1.23	-	-	-	-
Total Recoverable Mercury	mg/kg dry wt	< 0.03	-	-	-	-
Total Recoverable Nickel	mg/kg dry wt	4.2	-	-	-	-
Total Recoverable Zinc	mg/kg dry wt	3.7	-	-	-	-
Polychlorinated Biphenyls Trace in Soil						
PCB-18	mg/kg dry wt	< 0.0010	-	-	-	-
PCB-28	mg/kg dry wt	< 0.0010	-	-	-	-
PCB-31	mg/kg dry wt	< 0.0010	-	-	-	-
PCB-44	mg/kg dry wt	< 0.0010	-	-	-	-
PCB-49	mg/kg dry wt	< 0.0010	-	-	-	-
PCB-52	mg/kg dry wt	< 0.0010	-	-	-	-
PCB-60	mg/kg dry wt	< 0.0010	-	-	-	-
PCB-77	mg/kg dry wt	< 0.0010	-	-	-	-
PCB-81	mg/kg dry wt	< 0.0010	-	-	-	-
PCB-86	mg/kg dry wt	< 0.0010	-	-	-	-
PCB-101	mg/kg dry wt	< 0.0010	-	-	-	-
PCB-105	mg/kg dry wt	< 0.0010	-	-	-	-
PCB-110	mg/kg dry wt	< 0.0010	-	-	-	-
PCB-114	mg/kg dry wt	< 0.0010	-	-	-	-
PCB-118	mg/kg dry wt	< 0.0010	-	-	-	-
PCB-121	mg/kg dry wt	< 0.0010	-	-	-	-
PCB-123	mg/kg dry wt	< 0.0010	-	-	-	-
PCB-126	mg/kg dry wt	< 0.0010	-	-	-	-
PCB-128	mg/kg dry wt	< 0.0010	-	-	-	-
PCB-138	mg/kg dry wt	< 0.0010	-	-	-	-
PCB-141	mg/kg dry wt	< 0.0010	-	-	-	-
PCB-149	mg/kg dry wt	< 0.0010	-	-	-	-
PCB-151	mg/kg dry wt	< 0.0010	-	-	-	-
PCB-153	mg/kg dry wt	< 0.0010	-	-	-	-
PCB-156	mg/kg dry wt	< 0.0010	-	-	-	-
PCB-157	mg/kg dry wt	< 0.0010	-	-	-	-
PCB-159	mg/kg dry wt	< 0.0010	-	-	-	-
PCB-167	mg/kg dry wt	< 0.0010	-	-	-	-
PCB-169	mg/kg dry wt	< 0.0010	-	-	-	-
PCB-170	mg/kg dry wt	< 0.0010	-	-	-	-
PCB-180	mg/kg dry wt	< 0.0010	-	-	-	-
PCB-189	mg/kg dry wt	< 0.0010	-	-	-	-

Sample Type: Sediment						
<b>Sample Name:</b>		S6 03-Sep-2014 1:25 pm				
<b>Lab Number:</b>		1321255.6				
Polychlorinated Biphenyls Trace in Soil						
PCB-194	mg/kg dry wt	< 0.0010	-	-	-	-
PCB-206	mg/kg dry wt	< 0.0010	-	-	-	-
PCB-209	mg/kg dry wt	< 0.0010	-	-	-	-
Total PCB (Sum of 35 congeners)	mg/kg dry wt	< 0.04	-	-	-	-
Tributyl Tin Trace in Soil samples by GCMS						
Dibutyltin (as Sn)	mg/kg dry wt	< 0.005	-	-	-	-
Monobutyltin (as Sn)	mg/kg dry wt	< 0.007	-	-	-	-
Tributyltin (as Sn)	mg/kg dry wt	< 0.004	-	-	-	-
Triphenyltin (as Sn)	mg/kg dry wt	< 0.003	-	-	-	-
Total Petroleum Hydrocarbons in Soil						
C7 - C9	mg/kg dry wt	< 10	-	-	-	-
C10 - C14	mg/kg dry wt	< 20	-	-	-	-
C15 - C36	mg/kg dry wt	< 40	-	-	-	-
Total hydrocarbons (C7 - C36)	mg/kg dry wt	< 70	-	-	-	-

### Analyst's Comments

It has been noted that the duplicate for TBT on sample 1321255.4, was run as part of our in-house QC procedure and showed greater variation than would normally be expected. This may reflect the heterogeneity of the sample.

#1 Statistically estimated count based on the theoretical countable range for the stated method.

Appendix No.1 - Total Petroleum Hydrocarbon Chromatograms

Appendix No.2 - Particle size results

## SUMMARY OF METHODS

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: Saline			
Test	Method Description	Default Detection Limit	Sample No
Individual Tests			
Filtration, Unpreserved*	Sample filtration through 0.45µm membrane filter.	-	7-26
Total Kjeldahl Digestion*	Sulphuric acid digestion with copper sulphate catalyst.	-	7-26
Total Phosphorus Digestion*	Acid persulphate digestion.	-	7-26
Turbidity*	Saline sample. Analysis using a Hach 2100N, Turbidity meter. APHA 2130 B 22 <sup>nd</sup> ed. 2012.	0.10 NTU	7-26
Salinity*	Conductivity Meter (WTW Cond 340i with nonlinear temperature compensation according to EN 27 888). APHA 2520 B 22 <sup>nd</sup> ed. 2012.	0.2	7-26
Total Suspended Solids*	Saline sample. Filtration using Whatman 934 AH, Advantec GC-50 or equivalent filters (nominal pore size 1.2 - 1.5µm), gravimetric determination. APHA 2540 D 22 <sup>nd</sup> ed. 2012.	3 g/m <sup>3</sup>	7-26
Total Nitrogen*	Calculation: TKN + Nitrate-N + Nitrite-N. Please note: The Default Detection Limit of 0.05 g/m <sup>3</sup> is only attainable when the TKN has been determined using a trace method utilising duplicate analyses. In cases where the Detection Limit for TKN is 0.10 g/m <sup>3</sup> , the Default Detection Limit for Total Nitrogen will be 0.11 g/m <sup>3</sup> .	0.05 g/m <sup>3</sup>	7-26
Nitrate-N + Nitrite-N	Saline sample. Total oxidised nitrogen. Automated cadmium reduction, Flow injection analyser. APHA 4500-NO <sub>3</sub> -I 22 <sup>nd</sup> ed. 2012.	0.002 g/m <sup>3</sup>	7-26
Total Kjeldahl Nitrogen (TKN)*	Total Kjeldahl digestion, phenol/hypochlorite colorimetry. Discrete Analyser. APHA 4500-N <sub>org</sub> D. (modified) 4500 NH <sub>3</sub> F (modified) 22 <sup>nd</sup> ed. 2012.	0.10 g/m <sup>3</sup>	7-26
Total Phosphorus*	Total phosphorus digestion, ascorbic acid colorimetry. Discrete Analyser. APHA 4500-P B & E (modified from manual analysis) 22 <sup>nd</sup> ed. 2012. Also modified to include the use of a reductant to eliminate interference from arsenic present in the sample. NWASCA, Water & soil Miscellaneous Publication No. 38, 1982.	0.004 g/m <sup>3</sup>	7-26

Sample Type: Saline			
Test	Method Description	Default Detection Limit	Sample No
Chemical Oxygen Demand (COD), trace level	Dichromate/sulphuric acid digestion in Hach tubes, colorimetry. Trace Level method. APHA 5220 D 22 <sup>nd</sup> ed. 2012.	6 g O <sub>2</sub> /m <sup>3</sup>	7-26
Non-Purgeable Organic Carbon (NPOC)*	Acidification, purging to remove inorganic C, super-critical persulphate oxidation at 375°C, IR detection. APHA 5310 C (modified) 22 <sup>nd</sup> ed. 2012.	0.3 g/m <sup>3</sup>	7-26
Total Petroleum Hydrocarbons in Water*	Hexane extraction, GC-FID analysis US EPA 8015B/MfE Petroleum Industry Guidelines [KBIs:2803,10734]	0.10 - 0.7 g/m <sup>3</sup>	7-26
Faecal Coliforms and E. coli profile			
Faecal Coliforms	Membrane Filtration, Count on mFC agar, Incubated at 44.5°C for 22 hours, Confirmation. Analysed at Hill Laboratories - Microbiology; 1 Clow Place, Hamilton. APHA 9222 D, 22 <sup>nd</sup> ed. 2012.	1 cfu / 100mL	7-26
Escherichia coli	Membrane filtration, Count on mFC agar, Incubated at 44.5°C for 22 hours, MUG Confirmation. Analysed at Hill Laboratories - Microbiology; 1 Clow Place, Hamilton. APHA 9222 G, 22 <sup>nd</sup> ed. 2012.	1 cfu / 100mL	7-26
Sample Type: Sediment			
Test	Method Description	Default Detection Limit	Sample No
Individual Tests			
Environmental Solids Sample Preparation	Air dried at 35°C and sieved, <2mm fraction. Used for sample preparation. May contain a residual moisture content of 2-5%.	-	1-6
Dry Matter (Env)	Dried at 103°C for 4-22hr (removes 3-5% more water than air dry) , gravimetry. US EPA 3550. (Free water removed before analysis).	0.10 g/100g as rcvd	1-6
Total Recoverable digestion	Nitric / hydrochloric acid digestion. US EPA 200.2.	-	1-6
Particle size analysis*	Malvern Laser Sizer particle size analysis. Subcontracted to Earth Sciences Department, Waikato University, Hamilton.	-	1-6
Moisture*	Calculated from (100 - Dry Matter %). DM performed at 103°C for 18hr.	0.10 g/100g as rcvd	1-6
Total Organic Carbon*	Acid pretreatment to remove carbonates if present, neutralisation, Elemental Combustion Analyser.	0.05 g/100g dry wt	1-6
Heavy metals, trace As,Cd,Cr,Cu,Ni,Pb,Zn,Hg	Dried sample, <2mm fraction. Nitric/Hydrochloric acid digestion, ICP-MS, trace level.	0.010 - 0.4 mg/kg dry wt	1-6
Polychlorinated Biphenyls Trace in Soil	Sonication extraction, SPE cleanup, GPC cleanup (if required), GC-MS analysis. Tested on dried sample	0.0010 - 0.02 mg/kg dry wt	1-6
Tributyl Tin Trace in Soil samples by GCMS	Solvent extraction, ethylation, SPE cleanup, GC-MS SIM analysis. Tested on dried sample	0.003 - 0.007 mg/kg dry wt	1-6
Total Petroleum Hydrocarbons in Soil	Sonication extraction in DCM, Silica cleanup, GC-FID analysis US EPA 8015B/MfE Petroleum Industry Guidelines. Tested on as received sample [KBIs:5786,2805,10734]	8 - 60 mg/kg dry wt	1-6

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

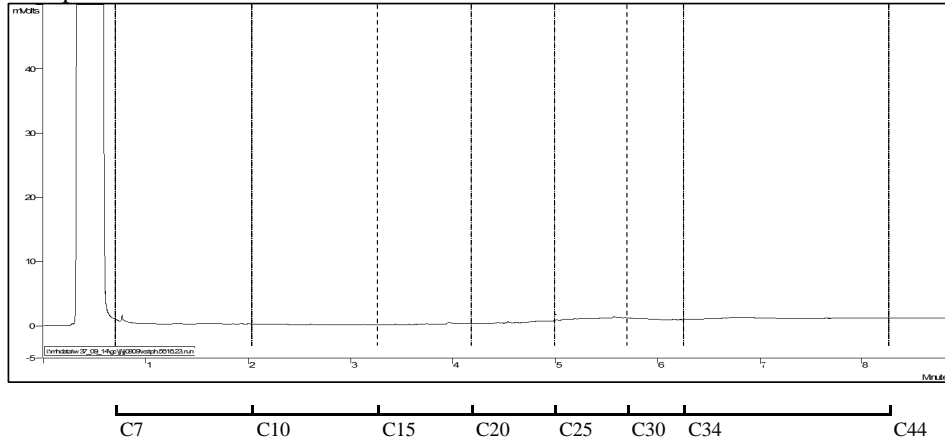
Samples are held at the laboratory after reporting for a length of time depending on the preservation used and the stability of the analytes being tested. Once the storage period is completed the samples are discarded unless otherwise advised by the client.

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



Ara Heron BSc (Tech)  
Client Services Manager - Environmental Division

Sample : 1321255.4





**WAIKATO**  
Te Whare Wānanga o Waikato

Faculty of Science and  
Engineering  
The University of Waikato  
Private Bag 3105  
Hamilton, New Zealand



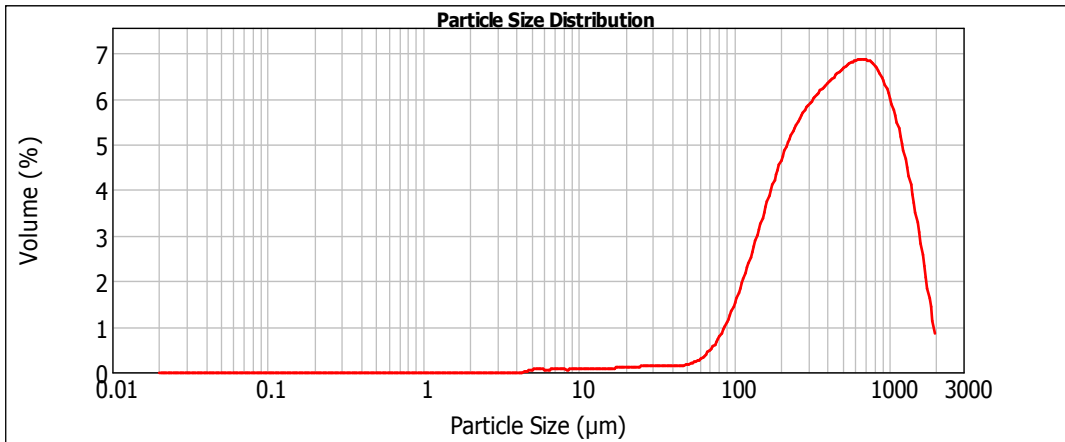
## Result Analysis Report

<b>Sample Name:</b> 1321255.1	<b>SOP Name:</b> Marine Sediment	<b>Measured:</b> Friday, 26 September 2014 2:46:21 p.m.
<b>Sample Source &amp; type:</b>	<b>Measured by:</b> rodders	<b>Analysed:</b> Friday, 26 September 2014 2:46:23 p.m.
<b>Sample bulk lot ref:</b> 2014142/1	<b>Result Source:</b> Measurement	

<b>Particle Name:</b> Marine Sediment	<b>Accessory Name:</b> Hydro 2000G (A)	<b>Analysis model:</b> General purpose	<b>Sensitivity:</b> Enhanced
<b>Particle RI:</b> 1.500	<b>Absorption:</b> 0.2	<b>Size range:</b> 0.020 to 2000.000 um	<b>Obscuration:</b> 16.87 %
<b>Dispersant Name:</b> Water	<b>Dispersant RI:</b> 1.330	<b>Weighted Residual:</b> 0.487 %	<b>Result Emulation:</b> Off

<b>Concentration:</b> 0.6612 %Vol	<b>Span :</b> 2.258	<b>Uniformity:</b> 0.698	<b>Result units:</b> Volume
<b>Specific Surface Area:</b> 0.0235 m <sup>2</sup> /g	<b>Surface Weighted Mean D[3,2]:</b> 254.943 um	<b>Vol. Weighted Mean D[4,3]:</b> 580.867 um	<b>Standard Deviation</b> 417.615 um

**d(0.1): 147.615 um                      d(0.5): 467.853 um                      d(0.9): 1203.880 um**



— 1321255.1, Friday, 26 September 2014 2:46:21 p.m.

Size (µm)	Vol Under %	Size (µm)	Vol Under %	Size (µm)	Vol Under %	Size (µm)	Vol Under %	Size (µm)	Vol Under %	Size (µm)	Vol Under %
0.050	0.00	0.980	0.00	37.000	1.17	105.000	4.63	300.000	31.91	840.000	75.93
0.060	0.00	2.000	0.00	44.000	1.31	125.000	6.94	350.000	37.95	1000.000	83.21
0.120	0.00	3.900	0.00	53.000	1.50	149.000	10.20	420.000	45.42	1190.000	89.61
0.240	0.00	7.800	0.21	63.000	1.77	177.000	14.35	500.000	52.87	1410.000	94.63
0.490	0.00	15.600	0.52	74.000	2.24	210.000	19.35	590.000	60.17	1680.000	98.24
0.700	0.00	31.000	1.02	88.000	3.12	250.000	25.19	710.000	68.48	2000.000	100.00

**Operator notes:** Sample sieved at 2mm  
74.2% < 2mm  
25.8% > 2mm



**WAIKATO**  
Te Whare Wānanga o Waikato

Facility of Science and Engineering  
The University of Waikato  
Private Bag 3105  
Hamilton, New Zealand



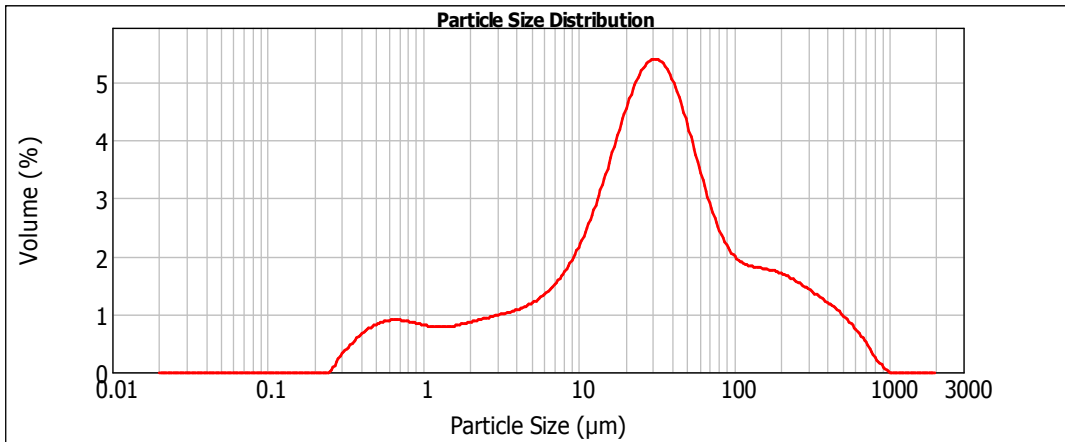
## Result Analysis Report

<b>Sample Name:</b> 1321255.3	<b>SOP Name:</b> Marine Sediment	<b>Measured:</b> Friday, 26 September 2014 3:42:31 p.m.
<b>Sample Source &amp; type:</b>	<b>Measured by:</b> rodgers	<b>Analysed:</b> Friday, 26 September 2014 3:42:33 p.m.
<b>Sample bulk lot ref:</b> 2014142/3	<b>Result Source:</b> Measurement	

<b>Particle Name:</b> Marine Sediment	<b>Accessory Name:</b> Hydro 2000G (A)	<b>Analysis model:</b> General purpose	<b>Sensitivity:</b> Enhanced
<b>Particle RI:</b> 1.500	<b>Absorption:</b> 0.2	<b>Size range:</b> 0.020 to 2000.000 um	<b>Obscuration:</b> 22.14 %
<b>Dispersant Name:</b> Water	<b>Dispersant RI:</b> 1.330	<b>Weighted Residual:</b> 0.693 %	<b>Result Emulation:</b> Off

<b>Concentration:</b> 0.0231 %Vol	<b>Span :</b> 7.107	<b>Uniformity:</b> 2.12	<b>Result units:</b> Volume
<b>Specific Surface Area:</b> 1.15 m <sup>2</sup> /g	<b>Surface Weighted Mean D[3,2]:</b> 5.213 um	<b>Vol. Weighted Mean D[4,3]:</b> 74.110 um	<b>Standard Deviation</b> 123.365 um

**d(0.1): 2.090 um                      d(0.5): 29.192 um                      d(0.9): 209.564 um**



— 1321255.3, Friday, 26 September 2014 3:42:31 p.m.

Size (µm)	Vol Under %	Size (µm)	Vol Under %	Size (µm)	Vol Under %	Size (µm)	Vol Under %	Size (µm)	Vol Under %	Size (µm)	Vol Under %
0.050	0.00	0.980	6.01	37.000	58.31	105.000	81.88	300.000	93.68	840.000	99.90
0.060	0.00	2.000	9.75	44.000	64.01	125.000	84.02	350.000	95.07	1000.000	100.00
0.120	0.00	3.900	13.95	53.000	69.40	149.000	86.10	420.000	96.55	1190.000	100.00
0.240	0.00	7.800	19.80	63.000	73.56	177.000	88.10	500.000	97.77	1410.000	100.00
0.490	2.07	15.600	30.99	74.000	76.71	210.000	90.02	590.000	98.74	1680.000	100.00
0.700	4.11	31.000	52.12	88.000	79.49	250.000	91.88	710.000	99.52	2000.000	100.00

Operator notes:



**WAIKATO**  
Te Whare Wānanga o Waikato

Facility of Science and Engineering  
The University of Waikato  
Private Bag 3105  
Hamilton, New Zealand



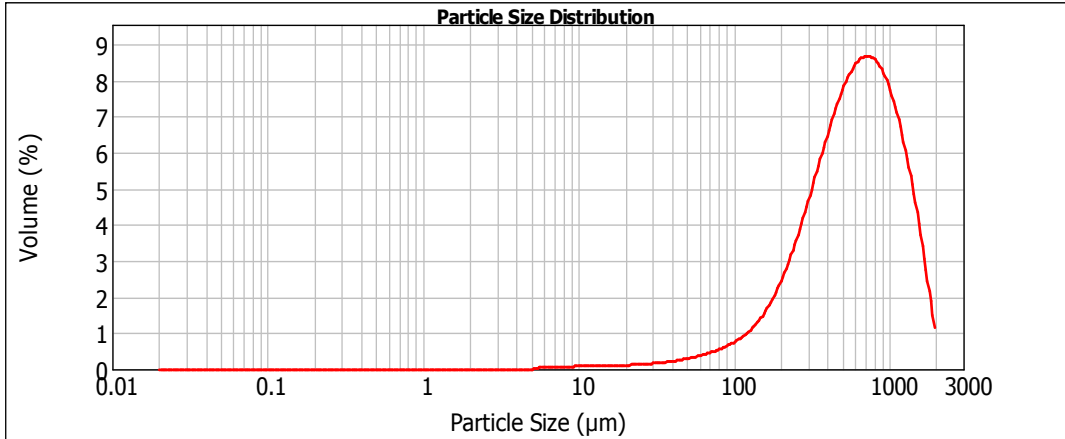
## Result Analysis Report

<b>Sample Name:</b> 1321255.4	<b>SOP Name:</b> Marine Sediment	<b>Measured:</b> Friday, 26 September 2014 3:48:29 p.m.
<b>Sample Source &amp; type:</b>	<b>Measured by:</b> rodgers	<b>Analysed:</b> Friday, 26 September 2014 3:48:31 p.m.
<b>Sample bulk lot ref:</b> 2014142/4	<b>Result Source:</b> Measurement	

<b>Particle Name:</b> Marine Sediment	<b>Accessory Name:</b> Hydro 2000G (A)	<b>Analysis model:</b> General purpose	<b>Sensitivity:</b> Enhanced
<b>Particle RI:</b> 1.500	<b>Absorption:</b> 0.2	<b>Size range:</b> 0.020 to 2000.000 um	<b>Obscuration:</b> 17.07 %
<b>Dispersant Name:</b> Water	<b>Dispersant RI:</b> 1.330	<b>Weighted Residual:</b> 0.327 %	<b>Result Emulation:</b> Off

<b>Concentration:</b> 0.7864 %Vol	<b>Span :</b> 1.832	<b>Uniformity:</b> 0.562	<b>Result units:</b> Volume
<b>Specific Surface Area:</b> 0.02 m <sup>2</sup> /g	<b>Surface Weighted Mean D[3,2]:</b> 299.699 um	<b>Vol. Weighted Mean D[4,3]:</b> 681.418 um	<b>Standard Deviation</b> 423.073 um

**d(0.1): 197.429 um                      d(0.5): 601.403 um                      d(0.9): 1299.016 um**



— 1321255.4, Friday, 26 September 2014 3:48:29 p.m.

Size (µm)	Vol Under %	Size (µm)	Vol Under %	Size (µm)	Vol Under %	Size (µm)	Vol Under %	Size (µm)	Vol Under %	Size (µm)	Vol Under %
0.050	0.00	0.980	0.00	37.000	1.29	105.000	4.18	300.000	19.31	840.000	68.81
0.060	0.00	2.000	0.00	44.000	1.53	125.000	5.22	350.000	24.47	1000.000	78.15
0.120	0.00	3.900	0.00	53.000	1.87	149.000	6.62	420.000	31.88	1190.000	86.41
0.240	0.00	7.800	0.16	63.000	2.27	177.000	8.48	500.000	40.19	1410.000	92.93
0.490	0.00	15.600	0.53	74.000	2.74	210.000	11.00	590.000	48.95	1680.000	97.67
0.700	0.00	31.000	1.08	88.000	3.36	250.000	14.48	710.000	59.33	2000.000	100.00

**Operator notes:**    Sample sieved at 2mm  
92.8% < 2mm  
7.2% > 2mm



**WAIKATO**  
Te Whare Wānanga o Waikato

Facility of Science and Engineering  
The University of Waikato  
Private Bag 3105  
Hamilton, New Zealand



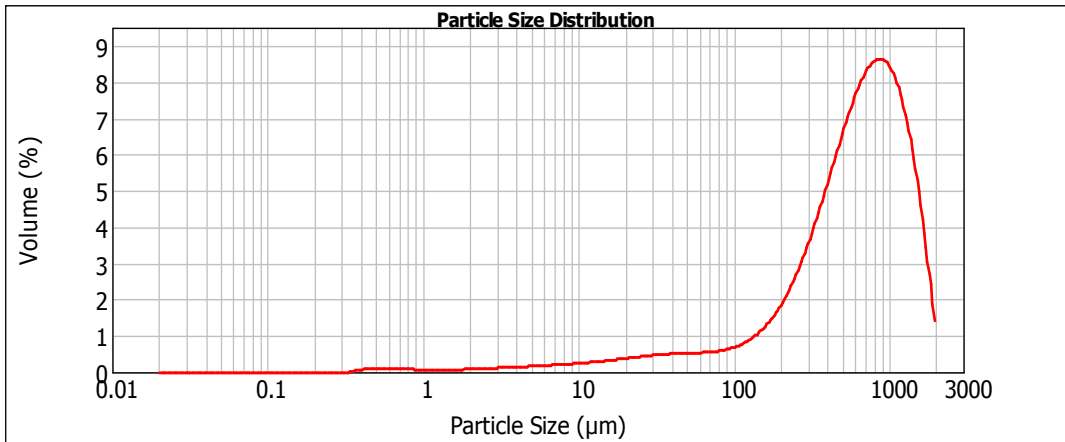
## Result Analysis Report

<b>Sample Name:</b> 1321255.5	<b>SOP Name:</b> Marine Sediment	<b>Measured:</b> Friday, 26 September 2014 3:53:50 p.m.
<b>Sample Source &amp; type:</b>	<b>Measured by:</b> rodgers	<b>Analysed:</b> Friday, 26 September 2014 3:53:52 p.m.
<b>Sample bulk lot ref:</b> 2014142/5	<b>Result Source:</b> Measurement	

<b>Particle Name:</b> Marine Sediment	<b>Accessory Name:</b> Hydro 2000G (A)	<b>Analysis model:</b> General purpose	<b>Sensitivity:</b> Enhanced
<b>Particle RI:</b> 1.500	<b>Absorption:</b> 0.2	<b>Size range:</b> 0.020 to 2000.000 um	<b>Obscuration:</b> 18.91 %
<b>Dispersant Name:</b> Water	<b>Dispersant RI:</b> 1.330	<b>Weighted Residual:</b> 0.840 %	<b>Result Emulation:</b> Off

<b>Concentration:</b> 0.1800 %Vol	<b>Span :</b> 1.943	<b>Uniformity:</b> 0.582	<b>Result units:</b> Volume
<b>Specific Surface Area:</b> 0.115 m <sup>2</sup> /g	<b>Surface Weighted Mean D[3,2]:</b> 52.163 um	<b>Vol. Weighted Mean D[4,3]:</b> 704.137 um	<b>Standard Deviation</b> 461.188 um

**d(0.1): 116.743 um                      d(0.5): 643.815 um                      d(0.9): 1367.784 um**



— 1321255.5, Friday, 26 September 2014 3:53:50 p.m.

Size (µm)	Vol Under %	Size (µm)	Vol Under %	Size (µm)	Vol Under %	Size (µm)	Vol Under %	Size (µm)	Vol Under %	Size (µm)	Vol Under %
0.050	0.00	0.980	0.53	37.000	5.65	105.000	9.48	300.000	21.18	840.000	64.56
0.060	0.00	2.000	0.86	44.000	6.23	125.000	10.37	350.000	25.15	1000.000	74.36
0.120	0.00	3.900	1.34	53.000	6.86	149.000	11.52	420.000	31.04	1190.000	83.57
0.240	0.00	7.800	2.12	63.000	7.47	177.000	12.98	500.000	37.93	1410.000	91.25
0.490	0.15	15.600	3.31	74.000	8.05	210.000	14.91	590.000	45.59	1680.000	97.07
0.700	0.36	31.000	5.09	88.000	8.71	250.000	17.53	710.000	55.20	2000.000	100.00

**Operator notes:**     *Sample sieved at 2mm*  
                                  *77.6% < 2mm*  
                                  *22.4% > 2mm*





**WAIKATO**  
Te Whare Wānanga o Waikato

Facility of Science and Engineering  
The University of Waikato  
Private Bag 3105  
Hamilton, New Zealand



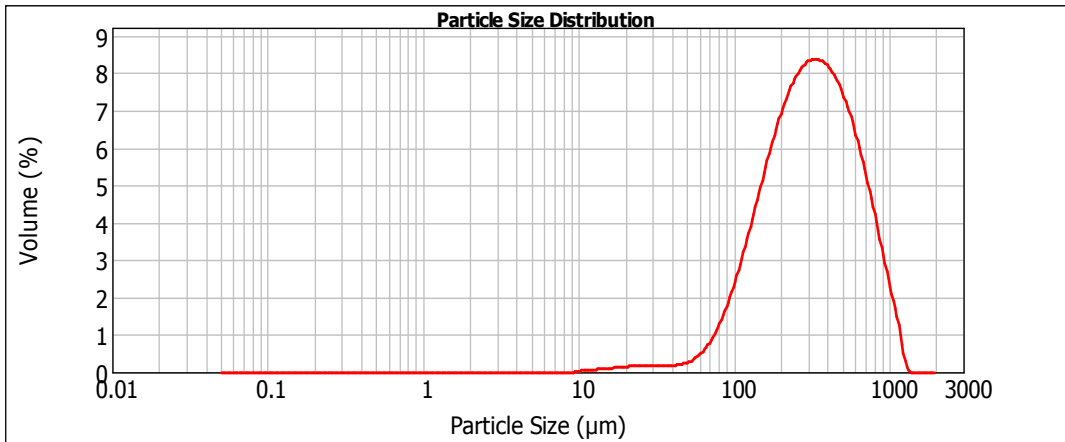
## Result Analysis Report

<b>Sample Name:</b> 1321255.2	<b>SOP Name:</b>	<b>Measured:</b> Tuesday, 7 October 2014 3:52:03 p.m.
<b>Sample Source &amp; type:</b>	<b>Measured by:</b> rodgers	<b>Analysed:</b> Tuesday, 7 October 2014 3:52:04 p.m.
<b>Sample bulk lot ref:</b> 2014142	<b>Result Source:</b> Measurement	

<b>Particle Name:</b> Marine Sediment	<b>Accessory Name:</b> Hydro 2000G (A)	<b>Analysis model:</b> General purpose	<b>Sensitivity:</b> Normal
<b>Particle RI:</b> 1.500	<b>Absorption:</b> 0.2	<b>Size range:</b> 0.050 to 2000.000 um	<b>Obscuration:</b> 5.47 %
<b>Dispersant Name:</b> Water	<b>Dispersant RI:</b> 1.330	<b>Weighted Residual:</b> 1.961 %	<b>Result Emulation:</b> Off

<b>Concentration:</b> 0.1755 %Vol	<b>Span :</b> 1.907	<b>Uniformity:</b> 0.588	<b>Result units:</b> Volume
<b>Specific Surface Area:</b> 0.0272 m <sup>2</sup> /g	<b>Surface Weighted Mean D[3,2]:</b> 220.844 um	<b>Vol. Weighted Mean D[4,3]:</b> 375.674 um	<b>Standard Deviation</b> 240.675 um

**d(0.1): 123.722 um                      d(0.5): 315.575 um                      d(0.9): 725.620 um**



— 1321255.2, Tuesday, 7 October 2014 3:52:03 p.m.

Size (µm)	Vol Under %	Size (µm)	Vol Under %	Size (µm)	Vol Under %	Size (µm)	Vol Under %	Size (µm)	Vol Under %	Size (µm)	Vol Under %
0.050	0.00	0.980	0.00	37.000	1.09	105.000	6.66	300.000	47.24	840.000	94.29
0.060	0.00	2.000	0.00	44.000	1.29	125.000	10.25	350.000	55.67	1000.000	97.84
0.120	0.00	3.900	0.00	53.000	1.58	149.000	15.24	420.000	65.52	1190.000	99.77
0.240	0.00	7.800	0.00	63.000	2.04	177.000	21.50	500.000	74.43	1410.000	100.00
0.490	0.00	15.600	0.21	74.000	2.80	210.000	28.95	590.000	82.06	1680.000	100.00
0.700	0.00	31.000	0.89	88.000	4.25	250.000	37.55	710.000	89.27	2000.000	100.00

**Operator notes:** Sieved at 2mm  
91.5% <2mm  
8.5% >2mm



**WAIKATO**  
Te Whare Wānanga o Waikato

Facility of Science and Engineering  
The University of Waikato  
Private Bag 3105  
Hamilton, New Zealand



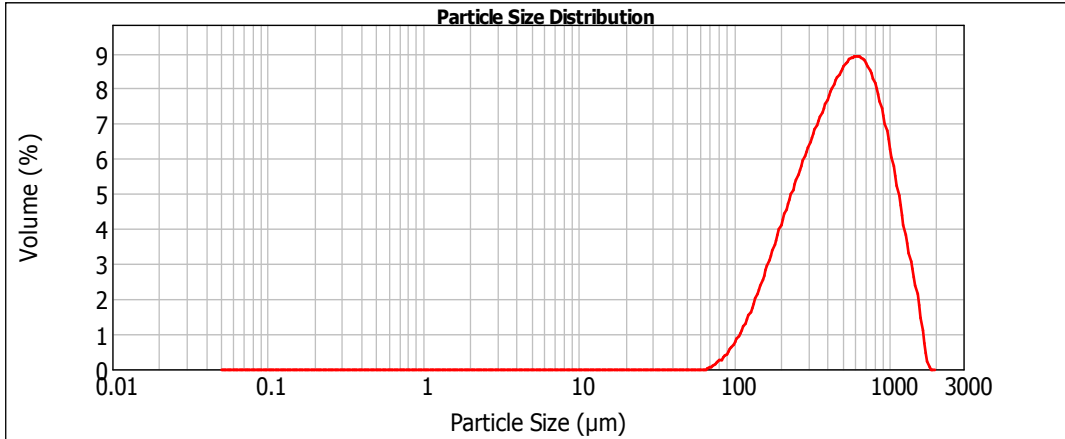
## Result Analysis Report

<b>Sample Name:</b> 1321255.6	<b>SOP Name:</b>	<b>Measured:</b> Tuesday, 7 October 2014 3:57:09 p.m.
<b>Sample Source &amp; type:</b>	<b>Measured by:</b> rodgers	<b>Analysed:</b> Tuesday, 7 October 2014 3:57:10 p.m.
<b>Sample bulk lot ref:</b> 2014142	<b>Result Source:</b> Measurement	

<b>Particle Name:</b> Marine Sediment	<b>Accessory Name:</b> Hydro 2000G (A)	<b>Analysis model:</b> General purpose	<b>Sensitivity:</b> Normal
<b>Particle RI:</b> 1.500	<b>Absorption:</b> 0.2	<b>Size range:</b> 0.050 to 2000.000 um	<b>Obscuration:</b> 11.42 %
<b>Dispersant Name:</b> Water	<b>Dispersant RI:</b> 1.330	<b>Weighted Residual:</b> 3.274 %	<b>Result Emulation:</b> Off

<b>Concentration:</b> 0.6592 %Vol	<b>Span :</b> 1.737	<b>Uniformity:</b> 0.538	<b>Result units:</b> Volume
<b>Specific Surface Area:</b> 0.0157 m <sup>2</sup> /g	<b>Surface Weighted Mean D[3,2]:</b> 383.107 um	<b>Vol. Weighted Mean D[4,3]:</b> 573.408 um	<b>Standard Deviation</b> 340.26 um

**d(0.1): 193.959 um                      d(0.5): 502.253 um                      d(0.9): 1066.496 um**



— 1321255.6, Tuesday, 7 October 2014 3:57:09 p.m.

Size (µm)	Vol Under %	Size (µm)	Vol Under %	Size (µm)	Vol Under %	Size (µm)	Vol Under %	Size (µm)	Vol Under %	Size (µm)	Vol Under %
0.050	0.00	0.980	0.00	37.000	0.00	105.000	1.00	300.000	24.63	840.000	79.22
0.060	0.00	2.000	0.00	44.000	0.00	125.000	2.33	350.000	31.37	1000.000	87.43
0.120	0.00	3.900	0.00	53.000	0.00	149.000	4.58	420.000	40.32	1190.000	93.69
0.240	0.00	7.800	0.00	63.000	0.00	177.000	7.82	500.000	49.75	1410.000	97.73
0.490	0.00	15.600	0.00	74.000	0.03	210.000	12.15	590.000	59.25	1680.000	99.94
0.700	0.00	31.000	0.00	88.000	0.30	250.000	17.68	710.000	70.01	2000.000	100.00

**Operator notes:** Sieved at 2mm  
82.8% <2mm  
17.2% >2mm



## **Appendix 2 Minutes of public consultation meeting**



## **Minutes of the Public Consultation Meeting of the Project for Upgrade of Wharf for Domestic Transport**

**Date:** November 6<sup>th</sup>, 2014

**Location:** Saint Joseph Hall, Maufanga

**Starting time:** 19:30 pm

**End time:** 21:30 pm

**Participants:** See Appendix 1 for the participant list

### **1. Objective of the meeting**

The objective of the meeting was to inform and obtain opinions of the public about the proposed development of Nukualofa Port, its potential environmental impacts and mitigation measures. The stakeholders and public were invited by sending invitation letters. Appendix 2 is the list of invited stakeholders. The local community (Maufanga town and Fasimoeafi town) were also informed via the local town officer and announcement through public radio on November 4<sup>th</sup>, 5<sup>th</sup> and 6<sup>th</sup>.

Over 30 people participated in the meeting including, local residents of Maufanga, shop owners, relevant government agencies and so on. Tonga TV also came to cover the meeting.

### **2. Opening remarks**

Hon. Samiu Vaipulu, the Acting Prime Minister and Acting Minister of the Ministry of Infrastructure opened the meeting by welcoming the participants and explained briefly about the aim of the Project and today's meeting.

### **3. Remarks by the town officer of Maufanga**

The town officer of Maufanga explained that the people of Maufanga are well aware of the Project. While they were invited to today's meeting, the town councilor explained that majority of them are not present today as they have no objection to the Project.

### **4. Presentation**

Ms. Kelela Tonga, the Director of the Marine and Ports Division presented the Project in two parts. The first part focused on introducing the layout and design of the Project. The second part focused on explaining the potential environmental impacts and proposed mitigation measures of the Project. The presentation material is attached as Appendix 3.

### **5. Q&A session**

After the presentation, a Q&A session was held, which is summarized in table below. While many questions and opinions were raised by the participants, once their concerns were answered, nobody expressed any objection towards the Project.

**Summary of the Q&A session**

	<b>Name/organization</b>	<b>Question/opinion</b>	<b>Answer</b>
1	Ms. Liz Sullivan, Maufanga resident and shop owner	Have you considered other areas for the development of the new domestic wharf such as east side of Faua Wharf or the east side of Nukualofa port?	The JICA team considered various options. The east side of Faua Wharf was considered unfeasible mainly due to lack of ship maneuvering space. The east side of the Nukualofa port is reserved for the Navy so that is also out of the option. In conclusion, development of the west side of Faua Wharf was considered the only feasible option. The west side of Faua Wharf is also in line with the Master Plan of PAT.
		Since the number of international ships that berth at Queen Salote Wharf is currently limited, why not use Queen Salote Wharf for the domestic ships?	The port's strategy is to use Queen Salote Wharf exclusively for international ships for security and safety reasons, as well as considering the expected future growth of international cargo including the possibility of developing the Queen Salote Wharf as a transit port.
2	Ms. Siutiti Pousini, Maufanga resident	What will be the benefits for the local residents?	The policy of the Project is to employ local labor force as much as possible.
3	Ms. Seketi Fuko, Maufanga resident and restaurant owner inside the port	Interested in moving my restaurant to the passenger terminal.	-
		How will the surface of the wharf be paved?	The wharf will be paved by concrete, which will prevent dust dispersion.
		Would like to use the excess dredged material.	The excess dredged material is planned to be used by the government for example for backfilling the sports field at the secondary school, which is candidate field of the Pacific Games.
4	Mr. Taani, Fisheries council member	Are the fishing vessels considered within this Project?	The Project is considering only domestic ships. The marina at the Vuna wharf must be completed by PAT so that the yachts can move there and open-up more space inside the port for the fishing vessels.
5	Mr. Teisina Fuko, Maufanga resident and owner of Fuko Fishing	Will not the new port cause traffic congestion of Vuna Road, especially at the entrance?	The traffic volume at Vuna Road is currently much below the road's capacity, and the new port will not cause any significant increase in the traffic volume. However, proper traffic management will be required to avoid any unnecessary congestion.
6	Ms. Daniela Orbassano	How is the Project considering the environmental impacts?	The Project is been conducted in compliance with Tonga's environmental laws and JICA environmental guideline. The project has conducted a detailed environmental survey and will prepare a detailed EIA report. The EIA report is planned to be submitted to MEC at the end of this year, and will be available for public comment through MEC's website.

## **6. Closing remarks**

Hon. Samiu Vaipulu thanked the audience for participating in the meeting.

## **7. Additional opinions from the participants**

Additional opinions about the Project were collected by distributing an opinion form to the participants. There were no opinions that were opposed to the Project but many requested that environmental impacts to be minimized so to safeguard the local community. All the additional opinions are summarized in Appendix 4.

## **8. Comments from JICA Study Team**

No participants were opposed to the Project once their concerns were answered through the meeting. While participation from the Maufanga area was limited in number, it was explained by the Maufanga town officer and later by the Acting Minister of MOI that it was due to the fact that the invited residents had no objection to the Project.

The meeting was organized by MOI despite limited experience in holding such consultation meeting. Since such consultation meeting may be required in future projects, the JICA Study Team will prepare a simple manual that explains step-by-step the required preparation for consultation meeting, which could be referred when planning future meetings.



## Appendix 1 Participant list

	<b>Name</b>	<b>Organization/Village</b>
1	John Sullivan	A.J + E Ltd
2	Liz Sullivan	Davina House (Maufanga)
3	Daniela Orbassano	Water Front Lodge
4	Alotaisi Takau	Town officer of Maufanga
5	Siosifa Latu	-
6	Fakatoulelei Kolomalua	MLSNR
7	'Elenoa Manukeu	MOE
8	Kepueli Fe'iloakitau	Maufanga
9	Taniela Fe'ao	Toutai Havelu
10	Seketi Fuko	12 seafood/Maufanga
11	Teisina Fuko	Fuko Fishing
12	'Anasiu Falekaono	TBC
13	Samanda Ryder	Teacher (A.T.I)
14	Une Ngalu	Teacher (A.T.I)
15	Malini Teulilo	Environment/Climate
16	Vilingatoni Sikalu	MEC
17	'Isileli Faka'iloatonga	MOH
18	Lute Filimoehala	National Fisheries Council
19	'Aleki Mataele	National Fisheries Council
20	Andrew Niukapu	Maufanga
21	Fine Tohi	Fangaloto
22	Manu Mataele	Mataika
23	Visone Tangifua	Maufanga
24	Tu'ifua Sakisi	Maufanga
25	'Ofa Latu	Tofoa
26	Siutiti Pousini	Maufanga
27	Siola'a Malimali	Fisheries Department
28	Nunia Mone	Fisheries Department
29	'Aleki Mataele	National Fisheries Council
30	Tu'l Uata	National Fisheries Council
31	Iketau Kaufusi	Ports Authority Tonga
32	Lute Filimoehala	Fisheries Council
33	Taani	Fisheries Council

## **Appendix 2 List of invited stakeholders**

1. CEO for Environment & Communication
2. CEO for MAFFF
3. CEO for Finance
4. Police Commissioner
5. Director for Health
6. Director for Policy & Planning Division
7. Director for Land Transport Division
8. Director for Building Control Division
9. Director for Environment
10. Director for Fisheries
11. CEO for Navy
12. Manager, Port Authority Tonga
13. Teisina Fuko
14. Liz Sullivan
15. Manager, TCC
16. Manager, Water Front
17. Manager, Tonga Broadcasting Commission
18. Australian High Commissioner
19. Manager, Total Company Ltd
20. Manager, Pacific Energy
21. CEO for Friendly Island Shipping Agency
22. Manager, Uata Shipping Line
23. Manager, South Seas Shipping
24. Manager, Tofa Ramsay
25. Manager, 'Eua Ferry Service
26. Ma'ufanga Townofficer
27. Fasimoeafi Seletil elected by Town Council
28. People of Ma'ufanga
29. People of Fasimoeafi

## Appendix 3 Presentation material

Part 1:

**Part 1**  
**Introduction on the Project for  
Upgrade of Wharf for Domestic  
Transport**


November 6<sup>th</sup>, 2014

Ministry of Infrastructure (MOI)  
Japan International Cooperation Agency (JICA)

1

**Background**

- Domestic inter-island shipping plays a crucial role in providing fundamental means of transportation.
- Six cargo/passenger ships provide sea transport services between Nukualofa and the outer islands.



2

**Background**

- Wharfs used by domestic ships



3

**Background**

- Issues of Queen Salote Wharf:
  - ✓ Limited ship berthing area ⇒ high risk of accidents
  - ✓ Limited cargo handling space ⇒ high risk of accidents
  - ✓ Inconvenient to passengers ⇒ lack of waiting space, toilet, restaurant, dust issues etc.
  - ✓ Originally intended for international ships.
  - ✓ Dangerous during cyclones.

↓

**Therefore, need a new wharf for domestic cargo/passenger ships!!**

4

**Aim of the Project**

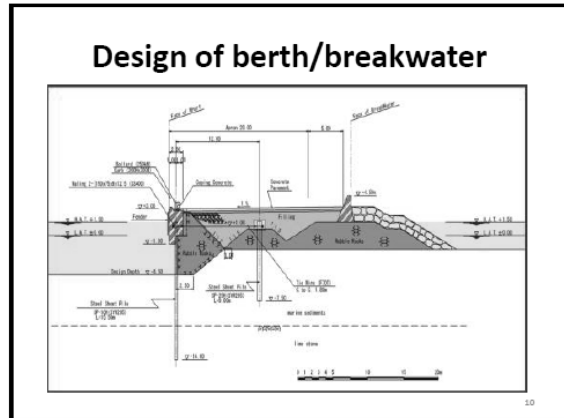
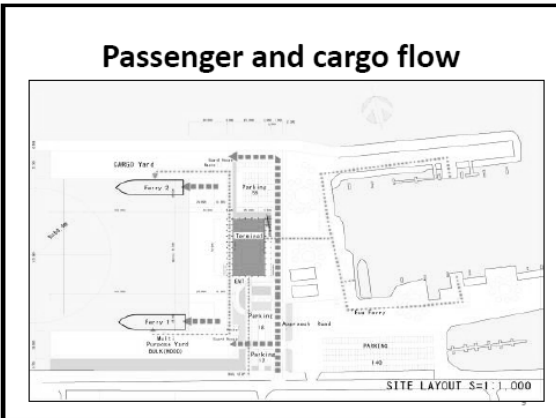
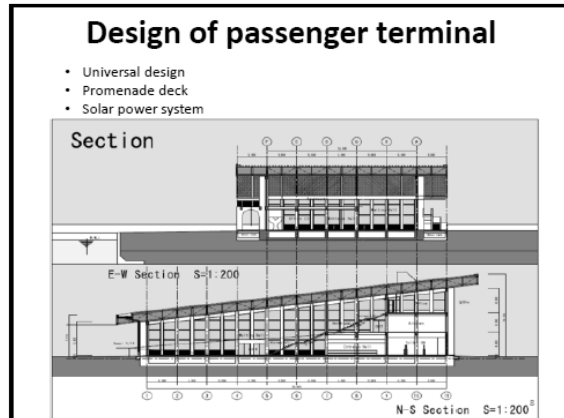
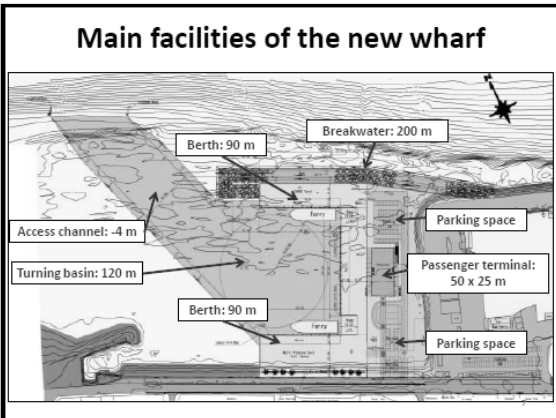
- Tonga Government requested Japanese Government for Grant Aid assistance.
- JICA dispatched Japanese experts to consider solutions. (Project period: August 2014-March 2015)
- JICA team proposed to construct a new wharf west-side of Faua wharf.

5

**Image of the new wharf**



6



### Construction method (breakwater)

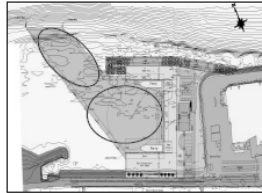
1. Transport of rock material from local quarry with dump truck.
2. Placement of rock from land with excavator.

### Construction method (berth & yard)

1. Driving of sheet pile with pile hammer
2. Backfill using rock and dredged material.
3. Concrete pavement.

### Construction method (access channel & turning basin)

1. Dredging with excavator on barge
2. Dredged material used for backfilling.
3. Extra dredged material stored inside port for later use.



13

### Construction timeframe

- A total of 2 years (2016-2017)
- Approx. 1 year civil works
- Approx. 1 year passenger terminal building

14

### Others

- Working hours: 8:00-17:00
- Safety: Installation of fence and security guard
- Around 140 workers (skilled and unskilled); majority from local labor force



15

Part 2

**Part 2**  
**Potential environmental impacts of  
the Project and proposed  
mitigation measures**

1

**Introduction**

- The Project requires environmental approval from MEC under EIA Act (2003).
- An environmental impact assessment (EIA) must be conducted to obtain environmental approval.
- Public consultation is an essential process of the EIA to inform the people in advance about the Project and likely environmental impacts.
- The opinions raised in the meeting will be reflected into the final Project design including environmental mitigation measures.

2

**Aim of Part 2**

- To explain the potential environmental impacts of the Project and proposed mitigation measures covering pollution, and natural and social environment.



3

**Environmental impacts during  
construction phase and proposed  
mitigation measures**

4

**Main noise impacts**

- Pile driving works of quay wall



Sheet pile                      Pile driving

5

**Noise mitigation measures of pile driving works**

- Use of low-noise pile drivers:
  - ✓ Hydraulic vibratory hammer

Pile driving may be noisy sometimes but will be limited to day time and for around 2 months. Noise monitoring will also be conducted.

6

### Main noise impacts

- Dump trucks (transporting of rock materials)



7

### Noise mitigation measures

- Use of trucks with standard noise suppression devices.
- Regular maintenance of trucks.
- Passing of sensitive areas will be minimized.
- Work only during day time.

Impacts should be limited as traffic volume of construction trucks will be around 2/hour

8

### Main air quality impacts

- Dust emission from construction site



9

### Dust mitigation measures

- Regular water spraying
- Installation of fence



10

### Main water quality impacts

- Dispersion of turbid plumes



11

### Water pollution mitigation measures

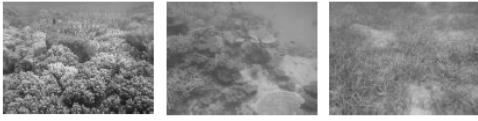
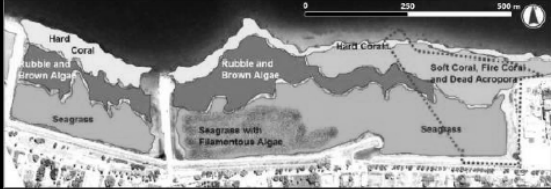
- Installation of silt curtain
- Monitoring of water quality



12

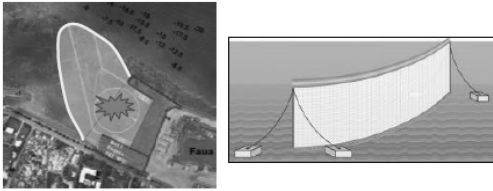
### Main ecosystem impacts

- Loss of corals and seagrass

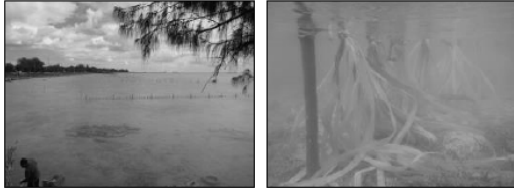
### Coral/seagrass mitigation measures

- Minimize impacts to nearby corals and seagrass by installing silt curtain around dredging site.
- Monitoring of corals and seagrass.




### Social impacts

- Relocation of soaking area of Taovala materials



### Social impacts


- Relocation of soaking area of Taovala materials



### Environmental impacts during operation phase and proposed mitigation measures

### Main noise impacts

- Noise from cargo handling activities and cargo/passenger vehicles



Noise increase only prior to departure and arrival of domestic ships



### Main water quality impacts

- Wastewater discharge from passenger terminal (e.g. from toilet and kitchen)
- Wastewater discharge from domestic ships

19

### Water pollution mitigation measures

- Wastewater from passenger terminal will be treated with septic tank.
- Treated wastewater will be discharged (via soak pit) into the sea under international standards (BOD: < 30 ppm).
- Wastewater discharge from ships will be strictly prohibited inside the port and near land according to national law.

20

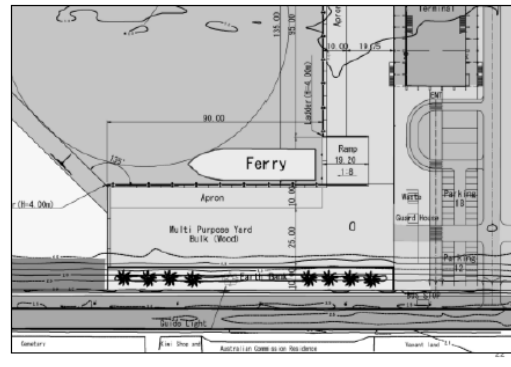
### Main social impacts

- Current seaview will change to a port dominant view



Creation of greenway

21



### Conclusion

- Employ environmentally friendly construction methods.
- Monitoring will be strictly implemented.
- Grievance mechanism for complaints.
- Final EIA document to be submitted at the end of this year.

23

**Thank you for your attention!**

24

#### **Appendix 4 Additional opinions**

- The idea is good. The wharf looks internationally standardized. Hopefully the wharf will not affect the livelihood of the people. (Tu'ifua Sakisi, Maufanga resident)
- The proposal is wonderful but hopefully this won't have an impact on the western side of the island, resulting from reclamation of the wharf. (Visone Tangifua, Maufanga resident)
- This is an important meeting for this is mostly relevant to our environment. ('Ofa Latu, Tofoa)
- Very good meeting, good project for the economic development but we'll see for the environment just to make sure that it is not impacted on the environment and our communities are safe guarded. (Lute Filimoehala, Fisheries council)
- A highly interesting presentation with great knowledge and enthusiasm. (Losilini Loto'ahae)
- I know that the Ministry (project) would need the dredged material for back filling. Asking if this project dredged material can extent to people of Tukutonga, Patangata and Popua, of whom cannot pay for gravel for back filling of their households. If you can consider the 12 Seafood Restaurant to be included in the list for those Restaurants at the new Terminal. (Seketi Fuko, 12 seafood/Maufanga)
- Include everyone in getting to know about this project. Let the people know that the environmental impacts indicated in the project study can be minimized or protected. The noise, the dust and the waste water from the septic tank. ('Isileli Faka'iloatonga, MOH)
- Thank you for involving us in this proposal/ plan for the development of the country. Work plan is good. Not many people turned up to this public Consultation meeting? May be it's the communication method used? (Kennedy Penitani)
- Very much support the project. (Taniela Fe'ao, Toutai Havelu)
- The project is very good but we are hoping that fisheries sector would be considered in such development (Lute Filimoehala, National Fisheries Council)
- Fishing is my livelihood, thanks for the development of new domestic wharf to get all domestic ships out of the fishing vessels area and give us space. (Taani, National Fisheries Council)

## **Appendix-8: Borehole Log**

The borehole logs of BH01, BH02, BH03 and BH04 are on the following pages.



**TONKIN & TAYLOR LTD**  
**BOREHOLE LOG**

BOREHOLE No: BH01  
Hole Location: Land Based  
SHEET 1 OF 5

PROJECT: JICA Study Team - Domestic Ferry Terminal		LOCATION: Fua Wharf, Nuku'alofa, Tonga		JOB No: 751064.100																		
CO-ORDINATES: 7661536,64 mN 688329,51 mE		DRILL TYPE: HPP-150   RC		HOLE STARTED: 4/9/14																		
R.L.: 2.90 m		DRILL METHOD: SPT   Wash   HQ3		HOLE FINISHED: 5/9/14																		
DATUM:		DRILL FLUID: Sea Water		LOGGED BY: CRG CHECKED: KJH																		
GEOLOGICAL		ENGINEERING DESCRIPTION																				
GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MINERAL COMPOSITION.	FLUID LOSS	WATER	CORE RECOVERY (%)	METHOD	CASING	TESTS	SAMPLES	R.L. (m)	DEPTH (m)	GRAPHIC LOG	CLASSIFICATION SYMBOL	MOISTURE CONDITION	WEATHERING	STRENGTH/DENSITY CLASSIFICATION	SHEAR STRENGTH (kPa)		COMPRESSIVE STRENGTH (MPa)		DEFECT SPACING (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.		
															10	20	50	100			200	500
Fill (Clean, reclamation)	Tidally controlled		0	Wash				2.5												No Recovery		
			0	Wash					1.0												GRAVEL, with minor sand and silt, yellowish white. Medium dense, dry, gap graded. Gravel is coral, white/grey, fine/coarse, Gap graded, sub angular.	
			17	SPT			4 3 1 2 2 2 N=8		1.5											No Recovery		
			0	Wash					1.5												No Recovery	
			33	SPT			4 1 3 4 3 N=11		2.0												GRAVEL, with some sand and trace silt, light yellowish white. Medium dense, dry, gap graded. Gravel is coral, white/grey, fine/coarse, Gap graded, sub angular.	
			0	Wash					2.5												No Recovery	
			18	SPT			16 6 6 6 4 N=22		3.0				S								GRAVEL, with minor sand and silt, yellowish white. Medium dense, dry, gap graded. Gravel is coral, white/grey, fine/coarse, Gap graded, sub angular.	
			0	Wash					3.5												No Recovery	
			67	SPT			2 2 1 0 0 0 N=3		4.0												Sandy silty GRAVEL, with trace clay, light greyish brown with yellow white clasts. Loose, saturated, gap graded. Gravel is coral, white/grey, fine/coarse, Gap graded, sub angular.	
			0	Wash					4.5												No Recovery	
Marine Sediments								5.0														

T-T DATATEMPLATE.GDT CRG

Log Scale 1:25

BORELOG 751064.100 - CLIENT.GPJ 9-Dec-2014



**TONKIN & TAYLOR LTD**  
**BOREHOLE LOG**

BOREHOLE No: BH01  
Hole Location: Land Based  
SHEET 2 OF 5

PROJECT: JICA Study Team - Domestic Ferry Terminal		LOCATION: Fua Wharf, Nuku'alofa, Tonga		JOB No: 751064.100															
CO-ORDINATES: 7661536,64 mN 688329,51 mE		DRILL TYPE: HPP-150   RC		HOLE STARTED: 4/9/14															
R.L.: 2.90 m		DRILL METHOD: SPT   Wash   HQ3		HOLE FINISHED: 5/9/14															
DATUM:		DRILL FLUID: Sea Water		DRILLED BY: Webster Drilling															
GEOLOGICAL		ENGINEERING DESCRIPTION																	
GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MINERAL COMPOSITION.	FLUID LOSS	WATER	CORE RECOVERY (%)	METHOD	CASING	TESTS	SAMPLES	R.L. (m)	DEPTH (m)	GRAPHIC LOG	CLASSIFICATION SYMBOL	MOISTURE CONDITION	WEATHERING	STRENGTH/DENSITY CLASSIFICATION	SHEAR STRENGTH (kPa)	COMPRESSIVE STRENGTH (MPa)	DEFECT SPACING (mm)	SOIL DESCRIPTION	
	SOIL DESCRIPTION																		
Marine Sediments			78	SPT		1 for 450 mm N=0												SILT, with some gravel and minor sand, light yellowish grey. Soft, saturated, low plasticity.	
			0	Push Tube														No Recovery 5.5	
			0																No Recovery - material indicated to be too loose to stay in sampler
			0				1 0 0 1 1 N=2												Sandy gravelly SILT, with trace clay, light greyish brown with yellowish white clasts. Soft, saturated, low plasticity. Gravel is coral, white/grey, fine/coarse, Gap graded, sub angular.
			0	Wash															No Recovery 6.5
			0				1 0 0 1 0 N=1												SILT, with some gravel minor sand and trace clay, light grey. Soft, saturated, low plasticity. Shell fragments.
			0																No Recovery 7.5
			50	Piston Sampler															Sandy silty GRAVEL, with shell fragments and trace clay, light greenish grey with white clasts. Soft, saturated. Gravel is coral, white/grey, fine/coarse, Gap graded, sub angular.
			89	SPT			2 0 1 0 0 N=1												Silty sandy GRAVEL, with trace clay, greyish brown with yellowish white clasts. Soft, saturated. Gravel is coral, white/grey, fine/coarse, Gap graded, sub angular.
			0	Wash															No Recovery 8.5
			36	SPT			1 0 0 0 1 N=1												SILT, with some gravel minor sand and trace clay, light grey. Soft, saturated, low plasticity. Shell fragments.
			0	Wash															No Recovery 9.5

T-T DATATEMPLATE.GDT.cgr

Log Scale 1:25

BORELOG 751064.100 - CLIENT.GPJ 9-Dec-2014





**TONKIN & TAYLOR LTD**  
**BOREHOLE LOG**

BOREHOLE No: BH01  
Hole Location: Land Based  
SHEET 4 OF 5

PROJECT: JICA Study Team - Domestic Ferry Terminal	LOCATION: Fua Wharf, Nuku'alofa, Tonga	JOB No: 751064.100
CO-ORDINATES: 7661536,64 mN 688329,51 mE	DRILL TYPE: HPP-150   RC	HOLE STARTED: 4/9/14
R.L.: 2.90 m	DRILL METHOD: SPT   Wash   HQ3	HOLE FINISHED: 5/9/14
DATUM:	DRILL FLUID: Sea Water	DRILLED BY: Webster Drilling
		LOGGED BY: CRG CHECKED: KJH

GEOLOGICAL		ENGINEERING DESCRIPTION																
GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MINERAL COMPOSITION.		FLUID LOSS	WATER	CORE RECOVERY (%)	METHOD	CASING	TESTS	SAMPLES	R.L. (m)	DEPTH (m)	GRAPHIC LOG	CLASSIFICATION SYMBOL	MOISTURE / WEATHERING CONDITION	STRENGTH/DENSITY CLASSIFICATION	SHEAR STRENGTH (kPa)	COMPRESSIVE STRENGTH (MPa)	DEFECT SPACING (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.
Limestone (Raised coral reef)				26	SPT		10 13 12 for 40 mm bouncing *N>50		-12.5	15.5								Slightly weathered to unweathered, voided (up to 30%), yellowish white to white, coralline LIMESTONE. Extremely weak to moderately strong dependant on limestone structure and void %.
				100	HQ3				-13.0									
				100	HQ3				-16.0									
				0			10 for 80 mm bouncing *N>50		-13.5	16.5								
				87	HQ3				-14.0									
									-17.0									
				33	SPT		12 8 8 12 14 N=42		-14.5	17.5								
				100	HQ3				-15.0									
									-18.0									
				51	SPT		11 7 8 7 15 N=37		-15.5	18.5								
				100	HQ3				-16.0									
									-19.0									
				65	SPT		24 39 11 for 35mm N>50		-16.5	19.5								
				41	HQ3				-17.0	20								

T-T DATATEMPLATE.GDT.crg

Log Scale 1:25

BORELOG 751064.100 - CLIENT.GPJ 9-Dec-2014



**TONKIN & TAYLOR LTD**  
**BOREHOLE LOG**

BOREHOLE No: BH01  
Hole Location: Land Based  
SHEET 5 OF 5

PROJECT: JICA Study Team - Domestic Ferry Terminal		LOCATION: Fuaa Wharf, Nuku'alofa, Tonga		JOB No: 751064.100																
CO-ORDINATES: 7661536,64 mN 688329,51 mE		DRILL TYPE: HPP-150   RC		HOLE STARTED: 4/9/14																
R.L.: 2.90 m		DRILL METHOD: SPT   Wash   HQ3		HOLE FINISHED: 5/9/14																
DATUM:		DRILL FLUID: Sea Water		DRILLED BY: Webster Drilling																
				LOGGED BY: CRG CHECKED: KJH																
GEOLOGICAL		ENGINEERING DESCRIPTION																		
GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MINERAL COMPOSITION.	FLUID LOSS	WATER	CORE RECOVERY (%)	METHOD	CASING	TESTS	SAMPLES	R.L. (m)	DEPTH (m)	GRAPHIC LOG	CLASSIFICATION SYMBOL	MOISTURE CONDITION	WEATHERING	STRENGTH/DENSITY CLASSIFICATION	SHEAR STRENGTH (kPa)		COMPRESSIVE STRENGTH (MPa)		DEFECT SPACING (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.
															10	20	50	100		
Limestone ( <i>Raised coral reef</i> )			44	SPT		5 10 12 10 15 N=47		-17.5												<i>Slightly weathered to unweathered, voided (up to 30%), yellowish white to white, coralline LIMESTONE. Extremely weak to moderately strong dependant on limestone structure and void %.</i>
								20.5												<b>End of Hole @ 20.45 m - Target Depth</b> <i>Donut trip hammer used, 40 blows a minute, NWJ rod, standard 24" split spoon</i> Soil descriptions presented in plain text are populated from Laboratory PSD testing; Soil descriptions presented in <i>italics</i> are populated from engineering geology field descriptions.
								-18.0												21.0
								21.0												21.0
								-18.5												21.5
								21.5												21.5
								-19.0												22.0
								22.0												22.0
								-19.5												22.5
								22.5												22.5
								-20.0												23.0
								23.0												23.0
								-20.5												23.5
								23.5												23.5
								-21.0												24.0
								24.0												24.0
								-21.5												24.5
								24.5												24.5
								-22.0												25
								25												25

T-T DATATEMPLATE.GDT.crg

Log Scale 1:25

BORELOG 751064.100 - CLIENT.GPJ 9-Dec-2014





**TONKIN & TAYLOR LTD**  
**BOREHOLE LOG**

BOREHOLE No: BH02  
Hole Location: Land Based  
SHEET 1 OF 5

PROJECT: JICA Study Team - Domestic Ferry Terminal	LOCATION: Fuaa Wharf, Nuku'alofa, Tonga	JOB No: 751064.100
CO-ORDINATES: 7661636.17 mN 688376.46 mE	DRILL TYPE: HPP-150   RC	HOLE STARTED: 6/9/14
R.L.: 3.10 m	DRILL METHOD: SPT   Wash   HQ3	HOLE FINISHED: 9/9/14
DATUM:	DRILL FLUID: Sea Water / Mud	LOGGED BY: CRG CHECKED: KJH

GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MINERAL COMPOSITION.	ENGINEERING DESCRIPTION																	
	FLUID LOSS	WATER	CORE RECOVERY (%)	METHOD	CASING	TESTS	SAMPLES	R.L. (m)	DEPTH (m)	GRAPHIC LOG	CLASSIFICATION SYMBOL	MOISTURE / WEATHERING CONDITION	STRENGTH/DENSITY CLASSIFICATION	SHEAR STRENGTH (kPa)	COMPRESSIVE STRENGTH (MPa)	DEFECT SPACING (mm)	SOIL DESCRIPTION	
Fill (Clean, reclamation)			0	Wash				3.0									No Recovery	
			0	Wash				2.5										
			44	SPT		2 3 1 1 1 N=6		2.0	1.0								Sandy GRAVEL, with minor silt and trace clay, light yellowish brown with white clasts. Gravel is coral, white/grey, fine/coarse, Gap graded, sub angular.	
			0	Wash				1.5										No Recovery
			11	SPT		4 1 1 0 0 N=2		2.0	1.0									GRAVEL, with minor sand and silt, yellowish white. Medium dense, dry, gap graded. Gravel is coral, white/grey, fine/coarse, Gap graded, sub angular.
			0	Wash				2.5										No Recovery
			62	SPT		9 4 4 4 8 N=20		3.0	0.0									GRAVEL, with minor sand and silt, trace concrete fragments, yellowish white. Medium dense, dry, gap graded. Gravel is coral, white/grey, fine/coarse, Gap graded, sub angular.
			0	Wash				3.5										No Recovery
			3	SPT		1 0 1 2 2 N=5		4.0	-1.0			S						GRAVEL, yellowish white. Gravel is coral, white/grey, fine/coarse, Gap graded, sub angular.
	Marine Sediments		0	Wash				4.5	-1.5									No Recovery

T-T DATATEMPLATE.GDT.crg

Log Scale 1:25

BORELOG 751064.100 - CLIENT.GPJ 9-Dec-2014



**TONKIN & TAYLOR LTD**  
**BOREHOLE LOG**

BOREHOLE No: BH02  
Hole Location: Land Based  
SHEET 2 OF 5

PROJECT: JICA Study Team - Domestic Ferry Terminal		LOCATION: Fua Wharf, Nuku'alofa, Tonga		JOB No: 751064.100														
CO-ORDINATES: 7661636.17 mN 688376.46 mE		DRILL TYPE: HPP-150   RC		HOLE STARTED: 6/9/14														
R.L.: 3.10 m		DRILL METHOD: SPT   Wash   HQ3		HOLE FINISHED: 9/9/14														
DATUM:		DRILL FLUID: Sea Water / Mud		DRILLED BY: Webster Drilling														
GEOLOGICAL		ENGINEERING DESCRIPTION																
GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MINERAL COMPOSITION.	FLUID LOSS	WATER	CORE RECOVERY (%)	METHOD	CASING	TESTS	SAMPLES	R.L. (m)	DEPTH (m)	GRAPHIC LOG	CLASSIFICATION SYMBOL	MOISTURE CONDITION	WEATHERING	STRENGTH/DENSITY CLASSIFICATION	SHEAR STRENGTH (kPa)	COMPRESSIVE STRENGTH (MPa)	DEFECT SPACING (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.
Marine Sediments			17	SPT		2 0 1 1 1 N=3		-2.0										GRAVEL, with minor sand and silt, yellowish white. Medium dense, dry, gap graded. Gravel is coral, white/grey, fine/coarse, Gap graded, sub angular.
			0	Wash				5.5										No Recovery
			0	Wash				-2.5										
			38	SPT		1 0 1 0 0 N=1		6.0										SILT, with some gravel, light yellowish brown. Soft. Gravel is coral, white/grey, fine/coarse, Gap graded, sub angular.
			0	Wash				6.5										No Recovery
			0	Wash				-3.5										
			71	SPT		5 3 1 2 2 N=8		7.0										Sandy GRAVEL, with minor silt and trace clay, light yellowish brown with white clasts. Gravel is coral, white/grey, fine/coarse, Gap graded, sub angular.
			0	Wash				7.5										No Recovery
			89	SPT		1 1 1 1 0 N=3		8.0										Gravelly SAND, with some silt and trace clay, light yellowish brown with grey/white clasts. Gravel is coral, white/grey, fine/coarse, Gap graded, sub angular.
			0	Piston Sampler				8.5										No Recovery
			0	Piston Sampler				-5.5										No Recovery - material indicated to be too loose to stay in sampler
			73	SPT		3 2 1 16 28 N=47		9.0										SILT, with some sand and minor gravel, yellowish brown. Soft.
			0	Wash				9.5										No Recovery
								-6.5										
								10										

T-T DATATEMPLATE.GDT.crg

Log Scale 1:25

BORELOG 751064.100 - CLIENT.GPJ 9-Dec-2014



**TONKIN & TAYLOR LTD**  
**BOREHOLE LOG**

BOREHOLE No: BH02  
Hole Location: Land Based  
SHEET 3 OF 5

PROJECT: JICA Study Team - Domestic Ferry Terminal		LOCATION: Fua Wharf, Nuku'alofa, Tonga		JOB No: 751064.100																
CO-ORDINATES: 7661636.17 mN 688376.46 mE		DRILL TYPE: HPP-150   RC		HOLE STARTED: 6/9/14																
R.L.: 3.10 m		DRILL METHOD: SPT   Wash   HQ3		HOLE FINISHED: 9/9/14																
DATUM:		DRILL FLUID: Sea Water / Mud		LOGGED BY: CRG CHECKED: KJH																
GEOLOGICAL		ENGINEERING DESCRIPTION																		
GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MINERAL COMPOSITION.		FLUID LOSS	WATER	CORE RECOVERY (%)	METHOD	CASING	TESTS	SAMPLES	R.L. (m)	DEPTH (m)	GRAPHIC LOG	CLASSIFICATION SYMBOL	MOISTURE CONDITION	WEATHERING	STRENGTH/DENSITY CLASSIFICATION	SHEAR STRENGTH (kPa)	COMPRESSIVE STRENGTH (MPa)	DEFECT SPACING (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.	
Marine Sediments				100	SPT		1 for 450 mm N=0		-7.0										Silty gravelly SAND, with trace clay, light yellowish brown with white/grey clasts. Gravel is coral, white/grey, fine/coarse. Gap graded, sub angular.	
				0			No Recovery		10.5										No Recovery 10.5	
				54	Push Tube				-7.5										Sandy SILT, with some gravel and shell fragments, minor clay, light greenish grey. Soft to firm.	
							2 0 1 0 1 N=2		11.0										SILT, with some gravel and minor sand (shell), greenish brown. soft, wet. Gravel is coral, white/grey, fine/coarse, Gap graded, sub angular.	
									-8.0										No Recovery 11.5	
				0	Wash				11.5										No Recovery 11.5	
									-8.5											
								2 1 2 2 1 N=6		12.0										Sandy GRAVEL with minor silt and trace clay, dark greyish brown with light yellow and white clasts. Gravel is coral, white/grey, fine/coarse, Gap graded, sub angular.
									-9.0										No Recovery 12.5	
				0	Wash				12.5										No Recovery 12.5	
								-9.5												
							5 1 1 1 1 N=4		13.0										SILT, with some gravel and sand (shell), dark brown. soft, wet.	
								-10.0											No Recovery 13.5	
			0	Wash				13.5										No Recovery 13.5		
								-10.5												
							17 16 10 10 14 for 65 mm N>50		14.0										Slightly weathered to unweathered, voided (up to 30%), yellowish white to white, coralline LIMESTONE. Extremely weak to moderately strong dependant on limestone structure and void %.	
								-11.0											Returned as [Sandy Coral GRAVEL, with minor silt and trace clay, light yellowish brown with white clasts.]	
								14.5											No Recovery 14.5	
			0	Wash					-11.5										No Recovery	
									15											

T-T DATATEMPLATE.GDT CRG

Log Scale 1:25

BORELOG 751064.100 - CLIENT.GPJ 9-Dec-2014



# TONKIN & TAYLOR LTD

## BOREHOLE LOG

BOREHOLE No: BH02  
Hole Location: Land Based  
SHEET 4 OF 5

PROJECT: JICA Study Team - Domestic Ferry Terminal		LOCATION: Fua Wharf, Nuku'alofa, Tonga		JOB No: 751064.100														
CO-ORDINATES: 7661636.17 mN 688376.46 mE		DRILL TYPE: HPP-150   RC		HOLE STARTED: 6/9/14														
R.L.: 3.10 m		DRILL METHOD: SPT   Wash   HQ3		HOLE FINISHED: 9/9/14														
DATUM:		DRILL FLUID: Sea Water / Mud		DRILLED BY: Webster Drilling														
GEOLOGICAL		ENGINEERING DESCRIPTION																
GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MINERAL COMPOSITION.	FLUID LOSS WATER	CORE RECOVERY (%)	METHOD	CASING	TESTS	SAMPLES	R.L. (m)	DEPTH (m)	GRAPHIC LOG	CLASSIFICATION SYMBOL	MOISTURE WEATHERING CONDITION	STRENGTH/DENSITY CLASSIFICATION	SHEAR STRENGTH (kPa)	COMPRESSIVE STRENGTH (MPa)	DEFECT SPACING (mm)	SOIL DESCRIPTION		
																ROCK DESCRIPTION		
Limestone (Raised coral reef)		84	SPT		33 9 18 23 for 35 mm N>50		-12.0									Slightly weathered to unweathered, voided (up to 30%), yellowish white to white, coralline LIMESTONE. Extremely weak to moderately strong dependant on limestone structure and void %.		
		78	HQ3				15.5										15.5	
		76	HQ3					-12.5										
		10				10 7 8 6 6 N=27		16.0										16.0
		36	SPT					-13.0										
		68	HQ3					16.5										16.5
		47	HQ3					-13.5										
		100	HQ3					17.0										17.0
		36	SPT			10 5 5 5 10 N=25		-14.0										
		80	HQ3					17.5										17.5
		73	HQ3					-14.5										
		20				20 8 7 5 4 N=24		18.0										18.0
	50	SPT					-15.0											
	95	HQ3					18.5									18.5		
	15.5						-15.5											
	20				20 15 15 20 for 55 mm N>50		19.0									19.0		
	56	SPT					-16.0											
	100	HQ3					19.5									19.5		
							-16.5											
							20											

T-T DATATEMPLATE.GDT.cgr

Log Scale 1:25

BORELOG 751064.100 - CLIENT.GPJ 9-Dec-2014



**TONKIN & TAYLOR LTD**  
**BOREHOLE LOG**

BOREHOLE No: BH02  
Hole Location: Land Based  
SHEET 5 OF 5

PROJECT: JICA Study Team - Domestic Ferry Terminal		LOCATION: Fua Wharf, Nuku'alofa, Tonga		JOB No: 751064.100														
CO-ORDINATES: 7661636.17 mN 688376.46 mE		DRILL TYPE: HPP-150   RC		HOLE STARTED: 6/9/14														
R.L.: 3.10 m		DRILL METHOD: SPT   Wash   HQ3		HOLE FINISHED: 9/9/14														
DATUM:		DRILL FLUID: Sea Water / Mud		LOGGED BY: CRG CHECKED: KJH														
GEOLOGICAL			ENGINEERING DESCRIPTION															
GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MINERAL COMPOSITION.	FLUID LOSS	WATER	CORE RECOVERY (%)	METHOD	CASING	TESTS	SAMPLES	R.L. (m)	DEPTH (m)	GRAPHIC LOG	CLASSIFICATION SYMBOL	MOISTURE / WEATHERING CONDITION	STRENGTH/DENSITY CLASSIFICATION	SHEAR STRENGTH (kPa)	COMPRESSIVE STRENGTH (MPa)	DEFECT SPACING (mm)	SOIL DESCRIPTION	
																	Soil type, minor components, plasticity or particle size, colour.	
Limestone (Raised coral reef)			34	SPT		50 for 145 mm N>50		-17.0									ROCK DESCRIPTION	
																		Substance: Rock type, particle size, colour, minor components.
			89	HQ3		17 6 5 15 24 N=50		-17.5									Slightly weathered to unweathered, voided (up to 30%), yellowish white to white, coralline LIMESTONE. Extremely weak to moderately strong dependant on limestone structure and void %.	
			52	SPT				-18.0										20.5
			100	HQ3				-18.5										21.0
			100	HQ3				-19.0										21.5
			100	HQ3				-19.5										22.0
			41	SPT		7 8 10 32 for 65 mm N>50		-20.0										22.5
			100	HQ3				-20.5										23.0
			44	SPT		20 14 12 13 11 N=50		-21.0										23.5
								-21.5										24.0
								-22.0										24.5
								-22.5										25.0
								-23.0										25.5
								-23.5										26.0
								-24.0										26.5
								-24.5										27.0
								-25.0										27.5
								-25.5										28.0
								-26.0										28.5
								-26.5										29.0
								-27.0										29.5
								-27.5										30.0
								-28.0										30.5
								-28.5										31.0
								-29.0										31.5
								-29.5										32.0
								-30.0										32.5
								-30.5										33.0
								-31.0										33.5
								-31.5										34.0
								-32.0										34.5
								-32.5										35.0
								-33.0										35.5
								-33.5										36.0
								-34.0										36.5
								-34.5										37.0
								-35.0										37.5
								-35.5										38.0
								-36.0										38.5
								-36.5										39.0
								-37.0										39.5
								-37.5										40.0
								-38.0										40.5
								-38.5										41.0
								-39.0										41.5
								-39.5										42.0
								-40.0										42.5
								-40.5										43.0
								-41.0										43.5
								-41.5										44.0
								-42.0										44.5
								-42.5										45.0
								-43.0										45.5
								-43.5										46.0
								-44.0										46.5
								-44.5										47.0
								-45.0										47.5
								-45.5										48.0
								-46.0										48.5
								-46.5										49.0
								-47.0										49.5
								-47.5										50.0
								-48.0										50.5
								-48.5										51.0
								-49.0										51.5
								-49.5										52.0
								-50.0										52.5
								-50.5										53.0
								-51.0										53.5
								-51.5										54.0
								-52.0										54.5
								-52.5										55.0
								-53.0										55.5
								-53.5										56.0
								-54.0										56.5
								-54.5										57.0
								-55.0										57.5
								-55.5										58.0
								-56.0										58.5
								-56.5										59.0
								-57.0										59.5
								-57.5										60.0
								-58.0										60.5
								-58.5										61.0
								-59.0										61.5
								-59.5										62.0
								-60.0										62.5
								-60.5										63.0
								-61.0										63.5
								-61.5										64.0
								-62.0										64.5
								-62.5										65.0
								-63.0										65.5
								-63.5										66.0
								-64.0										66.5
								-64.5										67.0
								-65.0										67.5
								-65.5										68.0
								-66.0										68.5
								-66.5										69.0



# TONKIN & TAYLOR LTD

## BOREHOLE LOG

BOREHOLE No: BH03  
Hole Location: Reef Based, on platform  
SHEET 1 OF 3

PROJECT: JICA Study Team - Domestic Ferry Terminal	LOCATION: Fua Wharf, Nuku'alofa, Tonga	JOB No: 751064.100
CO-ORDINATES: 7661604.15 mN 688238.32 mE	DRILL TYPE: HPP-150   RC	HOLE STARTED: 11/9/14
R.L.: -0.10 m	DRILL METHOD: SPT   Wash   HQ3	HOLE FINISHED: 18/9/14
DATUM:	DRILL FLUID: Sea Water / Mud	LOGGED BY: CRG CHECKED: KJH

GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MINERAL COMPOSITION.	ENGINEERING DESCRIPTION															
	FLUID LOSS	WATER	CORE RECOVERY (%)	METHOD	CASING	TESTS	SAMPLES	R.L. (m)	DEPTH (m)	GRAPHIC LOG	CLASSIFICATION SYMBOL	MOISTURE / WEATHERING CONDITION	STRENGTH/DENSITY CLASSIFICATION	SHEAR STRENGTH (kPa)	COMPRESSIVE STRENGTH (MPa)	DEFECT SPACING (mm)
Marine Sediments			0	Wash				-0.5			S					No Recovery
			11	SPT				0.5								Sandy GRAVEL, with trace silt, light yellowish white. Loose. Gravel is coral. [Top of living reef]
			0			1 0 2 1 1 N=4		1.0								No Recovery SILT, with some gravel, greenish grey. Soft. Gravel is coral yellowish white.
			56	SPT				1.5								No Recovery
			69	SPT				2.0								No Recovery
			0			1 1 0 0 0 N=1		2.5								No Recovery
			38	SPT				3.0								No Recovery
			38	SPT				3.5								No Recovery
			90	Push Tube				4.0								No Recovery
			87	SPT				4.5								No Recovery
			60	Push Tube				5.0								No Recovery

T-T DATATEMPLATE.GDT CRG

Log Scale 1:25

BORELOG 751064.100 - CLIENT.GPJ 9-Dec-2014



# TONKIN & TAYLOR LTD

## BOREHOLE LOG

BOREHOLE No: BH03  
Hole Location: Reef Based, on platform  
SHEET 2 OF 3

PROJECT: JICA Study Team - Domestic Ferry Terminal		LOCATION: Fua Wharf, Nuku'alofa, Tonga		JOB No: 751064.100																			
CO-ORDINATES: 7661604.15 mN 688238.32 mE		DRILL TYPE: HPP-150   RC		HOLE STARTED: 11/9/14																			
R.L.: -0.10 m		DRILL METHOD: SPT   Wash   HQ3		HOLE FINISHED: 18/9/14																			
DATUM:		DRILL FLUID: Sea Water / Mud		LOGGED BY: CRG CHECKED: KJH																			
GEOLOGICAL		ENGINEERING DESCRIPTION																					
GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MINERAL COMPOSITION.	FLUID LOSS	WATER	CORE RECOVERY (%)	METHOD	CASING	TESTS	SAMPLES	R.L. (m)	DEPTH (m)	GRAPHIC LOG	CLASSIFICATION SYMBOL	MOISTURE CONDITION	WEATHERING	STRENGTH/DENSITY CLASSIFICATION	SHEAR STRENGTH (kPa)		COMPRESSIVE STRENGTH (MPa)		DEFECT SPACING (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.			
															10	20	1.5	3.0					
Marine Sediments			100	SPT		450 mm under RW* N=0														Gravelly SAND, with some silt and trace clay, light yellowish brown. Gravel is coral, grey/white.			
			0	Push Tube				-5.5	5.5											No Recovery Push Tube 5.5			
			75	Push Tube					-6.0	6.0											SILT, with some gravel, greenish grey. Firm. Gravel is coral yellowish white. 6.0		
			89	SPT		1 0 2 1 2 N=5			-6.5	6.5											No Recovery Push Tube 6.5		
			60	Push Tube					-7.0	7.0												Sandy GRAVEL, with minor silt, light yellowish brown. Loose. gravel is coral, grey/white. 7.0	
			56	SPT		8 4 3 3 3 N=13			-7.5	7.5												No Recovery 7.5 Sandy GRAVEL, with minor silt, greenish brown. Medium dense. Gravel is coral, white.	
			67	SPT					-8.0	8.0												No Recovery 8.0	
	Limestone (Raised coral reef)			33	SPT		9 11 8 4 4 N=27			-8.5	8.5											Slightly weathered to unweathered, voided (up to 30%), yellowish white to white, coralline LIMESTONE. Extremely weak to moderately strong dependant on limestone structure and void %. [SPT samples returned as coarse angular gravels] 8.5	
				33	SPT					-9.0	9.0												9.0
				63	SPT		14 12 7 16 15 for 55 mm N>50			-9.5	9.5												9.5
			38	SPT					-10.0	10												10	

T-T DATATEMPLATE.GDT.cvg

Log Scale 1:25

BORELOG 751064.100 - CLIENT.GPJ 9-Dec-2014



# TONKIN & TAYLOR LTD

## BOREHOLE LOG

BOREHOLE No: BH03  
Hole Location: Reef Based, on platform  
SHEET 3 OF 3

PROJECT: JICA Study Team - Domestic Ferry Terminal		LOCATION: Fua Wharf, Nuku'alofa, Tonga		JOB No: 751064.100															
CO-ORDINATES: 7661604.15 mN 688238.32 mE		DRILL TYPE: HPP-150   RC		HOLE STARTED: 11/9/14															
R.L.: -0.10 m		DRILL METHOD: SPT   Wash   HQ3		HOLE FINISHED: 18/9/14															
DATUM:		DRILL FLUID: Sea Water / Mud		LOGGED BY: CRG CHECKED: KJH															
GEOLOGICAL		ENGINEERING DESCRIPTION																	
GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MINERAL COMPOSITION.	FLUID LOSS	WATER	CORE RECOVERY (%)	METHOD	CASING	TESTS	SAMPLES	R.L. (m)	DEPTH (m)	GRAPHIC LOG	CLASSIFICATION SYMBOL	MOISTURE / WEATHERING CONDITION	STRENGTH/DENSITY CLASSIFICATION	SHEAR STRENGTH (kPa)	COMPRESSIVE STRENGTH (MPa)	DEFECT SPACING (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.		
Limestone ( <i>Raised coral reef</i> )			74	SPT		26 25 25 for 45 mm N>50		-10.5									<i>Slightly weathered to unweathered, voided (up to 30%), yellowish white to white, coralline LIMESTONE. Extremely weak to moderately strong dependant on limestone structure and void %.</i> [SPT samples returned as coarse angular gravels]		
			0					10.5											
			38	SPT					-11.0										
			0				11 6 6 8 8 N=28		11.0										
			44	SPT					-11.5										
			96	HQ3					11.5										
			24 18 30 2 for 5 mm N>50						-12.0										
			33	SPT					12.0										
			100	HQ3					-12.5										
			100	HQ3					12.5										
		100	HQ3					-13.0											
		67	SPT			11 8 9 9 8 N=34		13.0											
		100	HQ3					-13.5											
		100	HQ3					13.5											
		0	SPT			30 for 100mm bouncing *N>50		-14.0											
								14.0											
								-14.5											
								14.5											
								-15.0											
								15											
<b>End of Hole @ 14.1 m - Target Depth</b> Donut trip hammer used, 40 blows a minute, NWJ rod, standard 24" split spoon Soil descriptions presented in plain text are populated from Laboratory PSD testing; Soil descriptions presented in <i>italics</i> are populated from engineering geology field descriptions.																			

T-T DATATEMPLATE.GDT CRG

Log Scale 1:25

BORELOG 751064.100 - CLIENT.GPJ 9-Dec-2014





**TONKIN & TAYLOR LTD**  
**BOREHOLE LOG**

BOREHOLE No: BH04  
Hole Location: Reef Based, on platform  
SHEET 1 OF 4

PROJECT: JICA Study Team - Domestic Ferry Terminal		LOCATION: Fua Wharf, Nuku'alofa, Tonga		JOB No: 751064.100														
CO-ORDINATES: 7661754.98 mN 688231.86 mE		DRILL TYPE: HPP-150   RC		HOLE STARTED: 20/9/14														
R.L.: -0.10 m		DRILL METHOD: SPT   Wash   HQ3		HOLE FINISHED: 23/9/14														
DATUM:		DRILL FLUID: Sea Water / Mud		DRILLED BY: Webster Drilling														
GEOLOGICAL		ENGINEERING DESCRIPTION																
GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MINERAL COMPOSITION.	FLUID LOSS	WATER	CORE RECOVERY (%)	METHOD	CASING	TESTS	SAMPLES	R.L. (m)	DEPTH (m)	GRAPHIC LOG	CLASSIFICATION SYMBOL	MOISTURE / WEATHERING CONDITION	STRENGTH/DENSITY CLASSIFICATION	SHEAR STRENGTH (kPa)	COMPRESSIVE STRENGTH (MPa)	DEFECT SPACING (mm)	SOIL DESCRIPTION	
	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.																
Marine Sediments			0	Wash								S					No Recovery	
			0					-0.5										Sandy GRAVEL, with minor silt, light grey. Loose, poorly graded. Gravel is coral, grey.
			71	SPT			5	-1.0										No Recovery
			0				8	-1.0										GRAVEL, with some sand, minor silt and trace clay, light yellowish brown. Loose. Gravel is coral, grey/white.
			40	SPT			2	-1.5										No Recovery
			0				1	-1.5										GRAVEL, with minor silt, greenish grey. Gravel is coral, white, angular.
			89	SPT			4	-2.0										No Recovery
			0				3	-2.0										GRAVEL, with some sand, minor silt and trace clay, light yellowish brown. Loose. Gravel is coral, grey/white.
			33	SPT			4	-2.5										No Recovery
			0				1	-2.5										GRAVEL, with trace silt, white with greenish grey. Gravel is coral, angular.
			60	SPT			2	-3.0										No Recovery
			0				1	-3.0										Silty GRAVEL. Loose.
		44	SPT			3	-3.5										No Recovery	
		0				2	-3.5										Silty gravelly SAND, with trace clay, light yellowish brown. Soft. Gravel is coral, grey/white.	
		47	SPT			2	-4.0										No Recovery	
		0				2	-4.0										Sandy SILT, with some gravel and minor clay, light greenish grey. Soft to firm. Gravel is coral and shell fragments.	
		82	Shelby Tube			1	-4.5										No Recovery	
		0				1	-4.5										Sandy GRAVEL, with some silt and trace clay, light yellowish brown. Soft. Gravel is coral, grey/white.	
		100	SPT			2	-5.0										No Recovery	
		0				1	-5.0										No Recovery	

T-T DATATEMPLATE.GDT.cgr

Log Scale 1:25

BORELOG 751064.100 - CLIENT.GPJ 9-Dec-2014



# TONKIN & TAYLOR LTD

## BOREHOLE LOG

BOREHOLE No: BH04  
Hole Location: Reef Based, on platform  
SHEET 2 OF 4

PROJECT: JICA Study Team - Domestic Ferry Terminal	LOCATION: Fua Wharf, Nuku'alofa, Tonga	JOB No: 751064.100
CO-ORDINATES: 7661754.98 mN 688231.86 mE	DRILL TYPE: HPP-150   RC	HOLE STARTED: 20/9/14
R.L.: -0.10 m	DRILL METHOD: SPT   Wash   HQ3	HOLE FINISHED: 23/9/14
DATUM:	DRILL FLUID: Sea Water / Mud	LOGGED BY: CRG CHECKED: KJH

GEOLOGICAL		ENGINEERING DESCRIPTION																	
GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MINERAL COMPOSITION.		FLUID LOSS	WATER	CORE RECOVERY (%)	METHOD	CASING	TESTS	SAMPLES	R.L. (m)	DEPTH (m)	GRAPHIC LOG	CLASSIFICATION SYMBOL	MOISTURE CONDITION	WEATHERING	STRENGTH/DENSITY CLASSIFICATION	SHEAR STRENGTH (kPa)	COMPRESSIVE STRENGTH (MPa)	DEFECT SPACING (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.
Marine Sediments				86	Shelby Tube														No Recovery SH
				100	SPT					5.5									Silty SAND, with some gravel and trace clay, light yellowish brown. Soft. Gravel is coral, grey/white.
				0	Shelby Tube					6.0									No Recovery SH
				0	Shelby Tube					6.5									SILT, with trace sand and gravel, greenish grey. Soft to firm.
				89	SPT		1 0 3 8 11 N=22			7.0									No Recovery
				78	SPT		3 4 6 3 3 N=16			7.5									SILT, with minor sand, trace gravel and shell fragments, greenish grey. Soft. Gravel is coral, angular, white.
				0	Piston Sampler					8.0									No Recovery PISTON
				56	Piston Sampler					8.5									Sandy GRAVEL, with minor silt and shell fragments, grey to greenish grey. Medium dense.
				40	SPT					9.0									No Recovery
				0	SPT		14 10 6 4 6 N=26			9.5									Sandy GRAVEL, with minor silt, light yellowish brown. Soft. Gravel is coral, grey/white.
				73	SPT					10.0									No Recovery
				0	SPT					10.0									GRAVEL, with some sand, trace white lensoidal silt, grey. Glauconite infilled voids.

T-T DATATEMPLATE.GDT.crg

Log Scale 1:25

BORELOG 751064.100 - CLIENT.GPJ 9-Dec-2014



# TONKIN & TAYLOR LTD

## BOREHOLE LOG

BOREHOLE No: BH04  
Hole Location: Reef Based, on platform  
SHEET 3 OF 4

PROJECT: JICA Study Team - Domestic Ferry Terminal		LOCATION: Fua Wharf, Nuku'alofa, Tonga		JOB No: 751064.100															
CO-ORDINATES: 7661754.98 mN 688231.86 mE		DRILL TYPE: HPP-150   RC		HOLE STARTED: 20/9/14															
R.L.: -0.10 m		DRILL METHOD: SPT   Wash   HQ3		HOLE FINISHED: 23/9/14															
DATUM:		DRILL FLUID: Sea Water / Mud		DRILLED BY: Webster Drilling															
GEOLOGICAL		ENGINEERING DESCRIPTION																	
GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MINERAL COMPOSITION.	FLUID LOSS	WATER	CORE RECOVERY (%)	METHOD	CASING	TESTS	SAMPLES	R.L. (m)	DEPTH (m)	GRAPHIC LOG	CLASSIFICATION SYMBOL	MOISTURE / WEATHERING CONDITION	STRENGTH/DENSITY CLASSIFICATION	SHEAR STRENGTH (kPa)	COMPRESSIVE STRENGTH (MPa)	DEFECT SPACING (mm)	SOIL DESCRIPTION		
																	No Recovery Slightly weathered to unweathered, voided (up to 30%), yellowish white to white, coralline LIMESTONE. Extremely weak to moderately strong dependant on limestone structure and void %. [SPT samples returned as coarse angular gravels]		
Limestone (Raised coral reef)			86	SPT		24 11 20 15 for 70mm bouncing *N>50		-10.5	10.5										
			0																
			67	SPT															
			0																
			80	SPT			19 12 18 15 5 for 25mm N>50		-11.0	11.0									
			0																
			100	HQ3					-11.5	11.5									
			100	HQ3					-12.0										
			0				15 for 25mm bouncing *N>50		-12.0	12.0									
			86	HQ3					-12.5	12.5									
									-13.0										
			56	SPT			11 3 4 4 4 N=15		-13.5	13.5									
		100	HQ3					-14.0											
		11				20 for 95 mm bouncing *N>50		-14.0	14.0										
		100	HQ3					-14.5											
		70	HQ3					-15.0											

T-T DATATEMPLATE.GDT.cgr

Log Scale 1:25

BORELOG 751064.100 - CLIENT.GPJ 9-Dec-2014



# TONKIN & TAYLOR LTD

## BOREHOLE LOG

BOREHOLE No: BH04  
Hole Location: Reef Based, on platform  
SHEET 4 OF 4

PROJECT: JICA Study Team - Domestic Ferry Terminal			LOCATION: Fua Wharf, Nuku'alofa, Tonga			JOB No: 751064.100															
CO-ORDINATES: 7661754.98 mN 688231.86 mE			DRILL TYPE: HPP-150   RC			HOLE STARTED: 20/9/14															
R.L.: -0.10 m			DRILL METHOD: SPT   Wash   HQ3			HOLE FINISHED: 23/9/14															
DATUM:			DRILL FLUID: Sea Water / Mud			LOGGED BY: CRG CHECKED: KJH															
GEOLOGICAL				ENGINEERING DESCRIPTION																	
GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MINERAL COMPOSITION.				FLUID LOSS	WATER	CORE RECOVERY (%)	METHOD	CASING	TESTS	SAMPLES	R.L. (m)	DEPTH (m)	GRAPHIC LOG	CLASSIFICATION SYMBOL	MOISTURE / WEATHERING CONDITION	STRENGTH/DENSITY CLASSIFICATION	SHEAR STRENGTH (kPa)	COMPRESSIVE STRENGTH (MPa)	DEFECT SPACING (mm)	SOIL DESCRIPTION	
Limestone ( <i>Raised coral reef</i> )						67	SPT		24 13 10 8 12 for 45 mm N>50		-15.5										Slightly weathered to unweathered, voided (up to 30%), yellowish white to white, coralline LIMESTONE. Extremely weak to moderately strong dependant on limestone structure and void %. [SPT samples returned as coarse angular gravels]
						100	HQ3		17 8 for 10 mm bouncing *N>50		15.5										
						54	HQ3		10 7 20 for 75 mm bouncing *N>50		-17.0										End of Hole @ 17.3 m - Target Depth Donut trip hammer used, 40 blows a minute, NWJ rod, standard 24" split spoon
						50	SPT				17.5										Soil descriptions presented in plain text are populated from Laboratory PSD testing; Soil descriptions presented in <i>italics</i> are populated from engineering geology field descriptions.

T-T DATATEMPLATE.GDT CRG

Log Scale 1:25

BORELOG 751064.100 - CLIENT.GPJ 9-Dec-2014