#### MONTHLY EM&A REPORT

Gammon Construction Limited

Contract No. DC/2007/23
Harbour Area Treatment Scheme
Stage 2A
Construction of Sewage
Conveyance System from North
Point to Stonecutters Island:
Twenty-sixth Monthly EM&A Report

February 2012

# **Environmental Resources Management**

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February 2012

Reference 0104887

For and on behalf of		
ERM-Hong	Kong, Limited	
Approved b	y: <u>Dr Robin Kennish</u>	
Signed:	Robert Leaves	
Position:	Director	
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(Environmental Team Leader – Winnie Ko)		
Date: _	14 February 2012	

# **CONTENTS**

	EXECUTIVE SUMMARY	i
1	INTRODUCTION	1
1.1	PURPOSE OF THE REPORT	1
1.2	STRUCTURE OF THE REPORT	1
2	PROJECT INFORMATION	5
2.1	BACKGROUND AND GENERAL SITE DESCRIPTION	5
2.2	STATUS OF ENVIRONMENTAL APPROVAL DOCUMENTS AND REQUIRED	
	SUBMISSIONS	6
2.3	PROJECT ORGANISATION	7
3	NORTH POINT PRODUCTION AND DROP SHAFTS	8
3.1	CONSTRUCTION ACTIVITIES DURING THE REPORTING MONTH	8
3.2	STATUS OF ENVIRONMENTAL APPROVAL DOCUMENTS	8
3.3	ENVIRONMENTAL MONITORING REQUIREMENTS	9
3.3.1	Air Quality Monitoring	9
3.3.2	Noise Monitoring	12
3.3.3	Cultural Heritage	14
3.3.4	Landscape and Visual Monitoring	14
3.4	IMPLEMENTATION STATUS ON ENVIRONMENTAL PROTECTION REQUIREMENTS	<b>15</b>
3.5	MONITORING RESULTS	<b>15</b>
3.5.1	Air Quality	<b>15</b>
3.5.2	Noise	<b>15</b>
3.5.3	Landscape and Visual	16
3.5.4	Cultural Heritage	16
3.5.5	Waste Management	16
3.6	Environmental Site Inspection	17
3.7	ENVIRONMENTAL NON-CONFORMANCE	17
3.7.1	Summary of Monitoring Exceedance	17
3.7.2	Summary of Environmental Non-Compliance	19
3.7.3	Summary of Environmental Complaint	19
3.7.4	Summary of Environmental Summon and Successful Prosecution	19
3.8	FUTURE KEY ISSUES	19
3.8.1	Key Issues for the Coming Months	19
3.8.2	Monitoring Schedule for the Next Month	19
3.8.3	Construction Programme for the Next Month	19
4	WAN CHAI EAST PRODUCTION AND DROP SHAFTS	20
4.1	CONSTRUCTION ACTIVITIES DURING THE REPORTING MONTH	20
4.2	STATUS OF ENVIRONMENTAL APPROVAL DOCUMENTS	20
4.3	ENVIRONMENTAL MONITORING REQUIREMENTS	21
4.3.1	Air Quality Monitoring	21
4.3.2	Noise Monitoring	24

4.3.3	Cultural Heritage	26
4.3.4	Landscape and Visual Monitoring	26
4.4	IMPLEMENTATION STATUS ON ENVIRONMENTAL PROTECTION REQUIREMENTS	27
4.5	MONITORING RESULTS	27
4.5.1	Air Quality	27
4.5.2	Noise	27
4.5.3	Landscape and Visual	27
4.5.4	Cultural Heritage	28
4.5.5	Waste Management	28
4.6	ENVIRONMENTAL SITE INSPECTION	28
4.7	ENVIRONMENTAL NON-CONFORMANCE	29
4.7.1	Summary of Monitoring Exceedance	29
4.7.2	Summary of Environmental Non-Compliance	31
4.7.3	Summary of Environmental Complaint	31
4.7.4	Summary of Environmental Summon and Successful Prosecution	31
4.8	FUTURE KEY ISSUES	31
4.8.1	Key Issues for the Coming Month	31
4.8.2	Monitoring Schedule for the Next Month	32
4.8.3	Construction Programme for the Next Month	32
		_
5	CENTRAL DROP SHAFT	33
5.1	CONSTRUCTION ACTIVITIES DURING THE REPORTING MONTH	33
5.2	STATUS OF ENVIRONMENTAL APPROVAL DOCUMENTS	33
5.3	ENVIRONMENTAL MONITORING REQUIREMENTS	33
5.3.1	Air Quality Monitoring	33
5.3.2	Noise Monitoring	<i>37</i>
5.3.3	Cultural Heritage	38
5.3.4	Landscape and Visual Monitoring	39
5.4	IMPLEMENTATION STATUS ON ENVIRONMENTAL PROTECTION REQUIREMENTS	39
5.5	MONITORING RESULTS	39
5.5.1	Air Quality	39
5.5.2	Noise	39
5.5.3	Landscape and Visual	<b>40</b>
5.5.4	Cultural Heritage	<b>40</b>
5.5.5	Waste Management	40
5.6	ENVIRONMENTAL SITE INSPECTION	41
5.7	ENVIRONMENTAL NON-CONFORMANCE	41
5.7.1	Summary of Monitoring Exceedance	41
5.7.2	Summary of Environmental Non-Compliance	41
5.7.3	Summary of Environmental Complaint	41
5.7.4	Summary of Environmental Summon and Successful Prosecution	41
5.8	FUTURE KEY ISSUES	41
5.8.1	Key Issues for the Coming Month	41
5.8.2	Monitoring Schedule for the Next Month	42
5.8.3	Construction Programme for the Next Month	42
6	SAI YING PUN JUNCTION SHAFT	<b>4</b> 3
6.1	CONSTRUCTION ACTIVITIES DURING THE REPORTING MONTH	<b>4</b> 3
6.2	STATUS OF ENVIRONMENTAL APPROVAL DOCUMENTS	<b>4</b> 3
6.3	ENVIRONMENTAL MONITORING REQUIREMENTS	<b>4</b> 3

6.3.1	Air Quality Monitoring	<b>43</b>
6.3.2	Noise Monitoring	<b>45</b>
6.3.3	Cultural Heritage	<b>46</b>
6.3.4	Landscape and Visual Monitoring	<b>46</b>
6.4	IMPLEMENTATION STATUS ON ENVIRONMENTAL PROTECTION REQUIREMENTS	<i>47</i>
6.5	MONITORING RESULTS	<i>47</i>
6.5.1	Air Quality	<i>47</i>
6.5.2	Noise	<i>47</i>
6.5.3	Landscape and Visual	<b>48</b>
6.5.4	Cultural Heritage	<b>48</b>
6.5.5	Waste Management	<b>48</b>
6.6	ENVIRONMENTAL SITE INSPECTION	<b>49</b>
6.7	ENVIRONMENTAL NON-CONFORMANCE	<b>49</b>
6.7.1	Summary of Monitoring Exceedance	<b>49</b>
6.7.2	Summary of Environmental Non-Compliance	<i>50</i>
6.7.3	Summary of Environmental Complaint	<b>50</b>
6.7.4	Summary of Environmental Summon and Successful Prosecution	<b>51</b>
6.8	FUTURE KEY ISSUES	<b>51</b>
6.8.1	Key Issues for the Coming Month	<b>51</b>
6.8.2	Monitoring Schedule for the Next Month	<b>51</b>
6.8.3	Construction Programme for the Next Month	51
7	STONECUTTERS ISLAND PRODUCTION AND RISER SHAFTS	52
7.1	CONSTRUCTION ACTIVITIES DURING THE REPORTING MONTH	52
7.2	STATUS OF ENVIRONMENTAL APPROVAL DOCUMENTS	<i>5</i> 2
7.3	ENVIRONMENTAL MONITORING REQUIREMENTS	<i>5</i> 2
7.3.1	Air Quality Monitoring	<i>5</i> 2
7.3.2	Noise Monitoring	<i>56</i>
7.3.3	Cultural Heritage	<i>58</i>
7.3.4	Landscape and Visual Monitoring	<i>58</i>
7.4	IMPLEMENTATION STATUS ON ENVIRONMENTAL PROTECTION REQUIREMENTS	
7.5	MONITORING RESULTS	<i>59</i>
7.5.1	Air Quality	<i>59</i>
7.5.2	Noise	<i>59</i>
7.5.3	Landscape and Visual	<i>60</i>
7.5.4	Cultural Heritage	<i>60</i>
7.5.5	Waste Management	<i>60</i>
7.6	ENVIRONMENTAL SITE INSPECTION	61
7.7	ENVIRONMENTAL NON-CONFORMANCE	61
7.7.1	Summary of Monitoring Exceedance	61
7.7.2	Summary of Environmental Non-Compliance	<i>6</i> 2
7.7.3	Summary of Environmental Complaint	<i>6</i> 2
7.7.4	Summary of Environmental Summon and Successful Prosecution	<i>6</i> 2
7.8	FUTURE KEY ISSUES	62
7.8.1	Key Issues for the Coming Month	62
7.8.2	Monitoring Schedule for the Next Month	63
7.8.3	Construction Programme for the Next Month	63
8	CONCLUSIONS	64
8.1	NORTH POINT PRODUCTION AND DROP SHAFTS	64

8.2	WAN CHAI EAST PRODUCTION AND DROP SHAFTS	64
8.3	CENTRAL DROP SHAFT	64
8.4	SAI YING PUN JUNCTION SHAFT	65
<i>8.</i> 5	STONECUTTERS ISLAND PRODUCTION AND RISER SHAFTS	65
8.6	OVERALL	66

# LIST OF TABLES

Table 2.1	Summary of Environmental Licensing, Notification and Permit Status for the Contract (a)
Table 2.2	Status of Required Submission for all Sites
Table 3.1	Summary of Construction Activities Undertaken from 1 to 31 January 2012 at North Point Production and Drop Shafts
Table 3.2	Summary of Environmental Licensing, Notification and Permit Status at North Point Production and Drop Shafts
Table 3.3	Construction Phase Air Monitoring Location at North Point Production and Drop Shafts
Table 3.4	TSP Monitoring Parameter and Frequency
Table 3.5	TSP Monitoring Equipment for North Point Production and Drop Shafts Sites
Table 3.6	Action and Limit Levels for Air Quality at North Point Production and Drop Shafts
Table 3.7	Construction Phase Noise Monitoring Station at North Point Production and Drop Shafts
Table 3.8	Noise Monitoring Equipment at North Point Production and Drop Shafts
Table 3.9	Action and Limit Levels for Noise Monitoring at North Point Production and Drop Shafts
Table 3.10	Quantities of Waste Generated from the Project for all Sites
Table 3.11	Construction Works to be Undertaken in the Coming Two Months at North Point Production and Drop Shafts
Table 4.1	Summary of Construction Activities Undertaken from 1 to 31 January 2012 at Wan Chai East Production and Drop Shafts
Table 4.2	Summary of Environmental Licensing, Notification and Permit Status at Wan Chai East Production and Drop Shafts
Table 4.3	Construction Phase Air Monitoring Location at Wan Chai East Production and Drop Shafts
Table 4.4	TSP Monitoring Parameter and Frequency at Wan Chai East Production and Drop Shafts
Table 4.5	TSP Monitoring Equipment at Wan Chai East Production and Drop Shafts
Table 4.6	Action and Limit Levels for Air Quality at Wan Chai East Production and Drop Shafts
Table 4.8	Noise Monitoring Equipment at Wan Chai East Production and Drop Shafts
Table 4.9	Action and Limit Levels for Noise Monitoring at Wan Chai East Production and Drop Shafts
Table 4.10	Quantities of Waste Generated from the Project for all Sites
Table 4.11	Summary of Record of Exceedance at Wan Chai East Production and Drop Shafts
Table 4.12	Construction Works to be Undertaken in the Coming Two Months at

	Wan Chai East Production and Drop Shafts
Table 5.1	Summary of Construction Activities Undertaken from 1 to 31 January 2012 at Central Drop Shaft
Table 5.2	Summary of Environmental Licensing, Notification and Permit Status at Central Drop Shaft
Table 5.3	Construction Phase Air Monitoring Location at Central Drop Shaft
Table 5.4	TSP Monitoring Parameter and Frequency at Central Drop Shaft
Table 5.5	TSP Monitoring Equipment at Central Drop Shaft
Table 5.6	Action and Limit Levels for Air Quality at Central Drop Shaft
Table 5.7	Construction Phase Noise Monitoring Station at Central Drop Shaft
Table 5.8	Noise Monitoring Equipment at Central Drop Shaft
Table 5.9	Action and Limit Levels for Noise Monitoring at Central Drop Shaft
Table 5.10	Quantities of Waste Generated from the Project for all Sites
Table 5.11	Construction Works to be Undertaken in the Coming Two Months at Central Drop Shaft
Table 6.1	Summary of Construction Activities Undertaken from 1 to 31 January 2012 at Sai Ying Pun Junction Shaft
Table 6.2	Summary of Environmental Licensing, Notification and Permit Status at Sai Ying Pun Junction Shaft
Table 6.3	Construction Phase Air Monitoring Location at Sai Ying Pun Junction Shaft
Table 6.4	TSP Monitoring Parameter and Frequency at Sai Ying Pun Junction Shaft
Table 6.5	Action and Limit Levels for Air Quality at Sai Ying Pun Junction Shaft
Table 6.6	Construction Phase Noise Monitoring Station at Sai Ying Pun Junction Shaft
Table 6.7	Noise Monitoring Equipment at Sai Ying Pun Junction Shaft
Table 6.8	Action and Limit Levels for Noise Monitoring at Sai Ying Pun Junction Shaft
Table 6.9	Quantities of Waste Generated from the Project for all Sites
Table 6.10	Construction Works to be Undertaken in the Coming Two Months at Sai Ying Pun Junction Shaft
Table 7.1	Summary of Construction Activities Undertaken from 1 to 31 January 2012 at Stonecutters Island Production and Riser Shafts
Table 7.2	Summary of Environmental Licensing, Notification and Permit Status at Stonecutters Island Production and Riser Shafts
Table 7.3	Construction Phase Air Monitoring Location at Stonecutters Island Production and Riser Shafts
Table 7.4	TSP Monitoring Parameter and Frequency at Stonecutters Island Production and Riser Shafts
Table 7.5	TSP Monitoring Equipment at Stonecutters Island Production and Riser Shafts
Table 7.6	Action and Limit Levels for Air Quality at Stonecutters Island Production and Riser Shafts

- *Table 7.7* Construction Phase Noise Monitoring Station at Stonecutters Island Production and Riser Shafts Table 7.8 Noise Monitoring Equipment at Stonecutters Island Production and Riser Shafts Table 7.9 Action and Limit Levels for Noise Monitoring at Stonecutters Island Production and Riser Shaft Quantities of Waste Generated from the Project for all Sites *Table 7.10 Table 7.11* Construction Works to be Undertaken in the Coming Two Months at
- Stonecutters Island Production and Riser Shafts

# LIST OF ANNEXES

Annex A	Location of Works Areas
Annex B	Project Organization Chart and Contact Detail
Annex C	North Point Production and Drop Shaft
Annex C1	Locations of Construction Activities during the Reporting Month
Annex C2	Locations of Air Quality and Noise Monitoring Stations
Annex C3	Monitoring Schedule of the Reporting Month and Next Month
Annex C4	Summary of Implementation Status
Annex C5	24-hour and 1-hour average TSP Monitoring Results
Annex C6	Noise Monitoring Results
Annex C7	Cumulative Complaint and Summons/Prosecutions Log
Annex C8	Construction Programme for the Project
Annex D	Wan Chai East Production and Drop Shaft
Annex D1	Locations of Construction Activities during the Reporting Month
Annex D2	Locations of Air Quality and Noise Monitoring Stations
Annex D3	Monitoring Schedule of the Reporting Month and Next Month
Annex D4	Summary of Implementation Status
Annex D5	24-hour and 1-hour average TSP Monitoring Results
Annex D6	Noise Monitoring Results
Annex D7	Cumulative Complaint and Summons/Prosecutions Log
Annex D8	Construction Programme for the Project
Annex E	Central Drop Shaft
Annex E1	Locations of Construction Activities during the Reporting Month
Annex E2	Locations of Air Quality and Noise Monitoring Stations
Annex E3	Monitoring Schedule of the Reporting Month and Next Month
Annex E4	Summary of Implementation Status
Annex E5	24-hour and 1-hour average TSP Monitoring Results
Annex E6	Noise Monitoring Results
Annex E7	Cumulative Complaint and Summons/Prosecutions Log
Annex E8	Construction Programme for the Project
Annex F	Sai Ying Pun Junction Shaft
Annex F1	Locations of Construction Activities during the Reporting Month
Annex F2	Locations of Air Quality and Noise Monitoring Stations
Annex F3	Monitoring Schedule of the Reporting Month and Next Month
Annex F4	Summary of Implementation Status
Annex F5	24-hour and 1-hour average TSP Monitoring Results
Annex F6	Noise Monitoring Results
Annex F7	Cumulative Complaint and Summons/Prosecutions Log
Annex F8	Construction Programme for the Project

Stonecutters Island Production and Riser Shaft
Locations of Construction Activities during the Reporting Month
Locations of Air Quality and Noise Monitoring Stations
Monitoring Schedule of the Reporting Month and Next Month
Summary of Implementation Status
24-hour and 1-hour average TSP Monitoring Results
Noise Monitoring Results
Cumulative Complaint and Summons/Prosecutions Log
Construction Programme for the Project
Calibration Reports for HVSs and Sound Level Meters for All Sites
Event /Action Plans for Air Quality, Noise and Landscape and Visual Monitoring
Waste Flow Table for All Sites

#### **EXECUTIVE SUMMARY**

The construction works of DC/2007/23 of Harbour Area Treatment Scheme Stage 2A (HATS2A) - Construction of Sewage Conveyance System from North Point to Stonecutters Island (the Project) commenced on 1 December 2009. This is the 26th monthly Environmental Monitoring and Audit (EM&A) report presenting the EM&A activities carried out during the period from 1 to 31 January 2012 in accordance with the EM&A Manual.

#### Summary of Construction Works undertaken during the Reporting Month

The major construction works undertaken during the reporting month include:

- Tunnel excavation by drilling and blasting method at North Point Production Shaft;
- Probing and pre-excavation grouting at North Point Production Shaft;
- Remaining services and shaft steel installation at North Point Production Shaft; and
- Pre-excavation grouting for raise boring at North Point Drop Shaft.

#### **Environmental Monitoring and Audit Progress**

A summary of the monitoring activities in this reporting period is listed below:

24-hour average TSP Monitoring at each monitoring station (AM1)	2 sets
24-hour average TSP Monitoring at each monitoring station (AM2)	5 sets
1-hour average TSP Monitoring at each monitoring station (AM1)	6 sets
1-hour average TSP Monitoring at each monitoring station (AM2)	15 sets
Construction Noise Monitoring during Normal Weekdays at NM1	4 times
Construction Noise Monitoring during Restricted Hours at NM1	5 times
Joint Environmental Site Inspection	5 times
Landscape & Visual Monitoring	1 time
	24-hour average TSP Monitoring at each monitoring station (AM2) 1-hour average TSP Monitoring at each monitoring station (AM1) 1-hour average TSP Monitoring at each monitoring station (AM2) Construction Noise Monitoring during Normal Weekdays at NM1 Construction Noise Monitoring during Restricted Hours at NM1 Joint Environmental Site Inspection

## Air Quality

2 sets of 24-hour average TSP and 6 sets of 1-hr average TSP measurements at AM1. Monitoring scheduled on 3, 9 and 14 January 2012 has been cancelled due to roof renovation works on Chan's Creative School. 5 sets of 24-hour average TSP and 15 sets of 1-hr average at AM2 were carried out during the reporting period. No exceedance was recorded during the reporting period.

#### Noise

4 sets of 30-minute construction noise measurements were carried out at the monitoring station NM1 during normal weekdays of the reporting period. 5sets of 3 x 5-minute construction noise measurements were carried out during restricted hours (between 0700 and 2300 hours on Sundays and public holidays) during the reporting month. Exceedances of the limit level were recorded during restricted hour on 3, 17 and 31 January 2012.

#### Landscape & Visual

Landscape and visual monitoring commenced in December 2009. Details of the audit findings and implementation status are presented in *Section 3.5.3*.

#### Cultural Heritage

No vibration monitoring was required to be conducted for this reporting month as the blasting of tunnel / shaft works has not started.

#### Waste Management

Wastes generated from this Project include inert construction and demolition (C&D) materials and non-inert C&D materials. A total of 9,872.03 tonnes of inert C&D materials, and 21.91 tonnes of non-inert C&D materials were generated during the reporting period. No chemical waste and no marine deposits requiring type 1, 2, or 3 disposal methods were generated during the reporting period. Non-inert C&D materials are made up of general refuse, steel materials and paper/cardboard packaging materials. The inert C&D materials and general refuse generated from the Project were disposed of at the Tuen Mun Area 38/Tseung Kwan O Area 137 Fill Bank/Chai Wan Barging Point and SENT Landfill, respectively. Paper/cardboard packaging, and plastics generated was sent to recyclers for recycling.

#### **Environmental Site Inspection**

5 weekly joint environmental site inspections were carried out by the representatives of the Contractor, the Engineer and the Environmental Team (ET). Details of the audit findings and implementation status are presented in *Section 3.6*.

# Environmental Exceedance/Non-conformance/Complaint/Summons and Prosecution

No exceedance of Action and Limit Levels of 1-hr and 24-hr TSP was recorded during the reporting period.

Exceedances of noise limit level during restricted hours were reported at NM1 on 3, 17 and 31 January 2012. Investigations into the incidents were made and was concluded that the ambient traffic noise was the major cause of the noise levels recorded. However, the Contractor of this Project was reminded to adhere strictly to the Construction Noise Mitigation Plan and to implement all relevant noise mitigation measures recommended or specified in the EIA, EM&A Manual, EMP, Method Statements, General and Particular Specifications of this Project to avoid exceedance of noise limit levels or causing noise nuisance.

No non-compliance event was recorded during the reporting period.

No environmental complaint and summon/prosecution was received in this reporting period.

#### **Future Key Issues**

Works to be undertaken in the next two months include:

- Tunnel excavation by drilling and blasting method at North Point Production Shaft;
- Probing and pre-excavation grouting at North Point Production Shaft;
- Excavation of shaft sump at North Point Production Shaft;
- Erecting tunnel hoist and muck-out system at North Point Production Shaft;
- Remaining services and shaft steel installation at North Point Production Shaft; and
- Pre-excavation grouting for boring at North Point Drop Shaft.

Potential environmental impacts arising from the above construction activities are mainly associated with dust, construction noise, site runoff and waste management.

Wan Chai East Production and Drop Shafts

#### Summary of Construction Works undertaken during Reporting Month

The major construction works undertaken during the reporting month include:

- Alimak installation at Wan Chai East Production Shaft;
- Sump pit wall construction at Wan Chai East Production Shaft;
- Pre-excavation grouting at Wan Chai East Production Shaft; and
- Surveying and cleaning works at Wan Chai East Drop Shaft;

#### **Environmental Monitoring and Audit Progress**

A summary of the monitoring activities in this reporting period is listed below:

•	24-hour average TSP Monitoring at AM3	5 sets
•	1-hour average TSP Monitoring at AM3	15 sets
•	Construction Noise Monitoring during Normal Weekdays at NM2	4 times
•	Construction Noise Monitoring during Restricted hours at NM2	4 times
•	Joint Environmental Site Inspection	4 times
•	Landscape & Visual Monitoring	1 time

#### Air Quality

5 sets of 24-hour average TSP and 15 sets of 1-hr TSP measurements were carried out at the designated monitoring station during the reporting period. No exceedance was recorded during the reporting period.

#### Noise

4 sets of 30-minute construction noise measurements were carried out at the monitoring station NM2 during normal weekdays of the reporting period.

Scheduled monitoring on 31 January restricted hours has been rescheduled to 1 February morning. 4 sets of 3 x 5-minute construction noise measurements were carried out during restricted hours during the reporting month.

Scheduled monitoring on 31 January restricted hours has been rescheduled to 1 February morning. Exceedances of the limit level were recorded during restricted hour on 4, 8, 18 and 22 January 2012.

# Landscape & Visual

Landscape and visual monitoring commenced in December 2009. Details of the audit findings and implementation status are presented in *Section 4.5.3*.

# Cultural Heritage

No vibration monitoring was required to be conducted for this reporting month as the blasting of tunnel / shaft works was not carried out in the vicinity of the historical buildings mentioned in the EM&A Manual.

# Waste Management

Wastes generated from this Project include inert construction and demolition (C&D) materials and non-inert C&D materials. A total of 9,872.03 tonnes of inert C&D materials, and 21.91 tonnes of non-inert C&D materials were generated during the reporting period. No chemical waste and no marine deposits requiring type 1, 2, or 3 disposal methods were generated during the reporting period. Non-inert C&D materials are made up of general refuse, steel materials and paper/cardboard packaging materials. The inert C&D materials and general refuse generated from the Project were disposed of at the Tuen Mun Area 38/Tseung Kwan O Area 137 Fill Bank/Chai Wan Barging Point and SENT Landfill, respectively. Paper/cardboard packaging, and plastics generated was sent to recyclers for recycling.

#### **Environmental Site Inspection**

4 weekly joint environmental site inspections were carried out by the representatives of the Contractor, the Engineer and the Environmental Team (ET). Details of the audit findings and implementation status are presented in *Section 4.6*.

# Environmental Exceedance/Non-conformance/Complaint/Summons and Prosecution

No exceedance of Action and Limit Levels of 1-hr and 24-hr TSP were recorded during the reporting period.

Exceedances of noise limit level during restricted hours were reported at NM2 on 4, 8, 18 and 22 January 2012. Investigations into the incidents were made and concluded that the ambient traffic noise was the major cause of the noise levels recorded. However, the Contractor of this Project was reminded to adhere strictly to the Construction Noise Mitigation Plan and to implement all relevant noise mitigation measures recommended or specified in the EIA, EM&A Manual, EMP, Method Statements, General and Particular Specifications of this Project to avoid exceedance of noise limit levels or causing noise nuisance.

No non-compliance event was recorded during the reporting period.

No environmental complaint and summon/prosecution was received in this reporting period.

No summon/prosecution was received in this reporting period.

#### **Future Key Issues**

Works to be undertaken in the next two months include:

- Pre-excavation grouting at Wan Chai East Production Shaft;
- Tunnel excavation by drilling and blasting at Wan Chai East Production Shaft;
- Preparation works for raise boring at Wan Chai East Production Shaft;

Potential environmental impacts arising from the above construction activities are mainly associated with dust, construction noise, site runoff and waste management.

#### Central Drop Shaft

#### Summary of Construction Works undertaken during Reporting Month

The major construction works undertaken during the reporting month include:

- Housekeeping
- Transfer of materials within site

#### **Environmental Monitoring and Audit Progress**

A summary of the monitoring activities in this reporting period is listed below:

•	24-hour average TSP Monitoring at AM4	5 sets
•	1-hour average TSP Monitoring at AM4	15 sets
•	Construction Noise Monitoring during Normal Weekdays at NM3	4 times
•	Joint Environmental Site Inspection	4 times
•	Landscape & Visual Monitoring	1 time

## Air Quality

5sets of 24-hour average TSP and 15 sets of 1-hr average TSP measurements were carried out at the designated monitoring station during the reporting period. No exceedance was recorded during the reporting period.

#### Noise

4 sets of 30-minute construction noise measurements were carried out at the monitoring station NM3 during normal weekdays of the reporting period. No exceedance was recorded during the reporting period.

#### Landscape & Visual

Landscape and visual monitoring commenced in December 2009. Details of the audit findings and implementation status are presented in *Section 5.5.3*.

### Cultural Heritage

No vibration monitoring was required to be conducted for this reporting month as the blasting of tunnel / shaft works has not started.

#### Waste Management

Wastes generated from this Project include inert construction and demolition (C&D) materials and non-inert C&D materials. A total of 9,872.03 tonnes of inert C&D materials, and 21.91 tonnes of non-inert C&D materials were generated during the reporting period. No chemical waste and no marine deposits requiring type 1, 2, or 3 disposal methods were generated during the reporting period. Non-inert C&D materials are made up of general refuse, steel materials and paper/cardboard packaging materials. The inert C&D materials and general refuse generated from the Project were disposed of at the Tuen Mun Area 38/Tseung Kwan O Area 137 Fill Bank/Chai Wan Barging Point and SENT Landfill, respectively. Paper/cardboard packaging, and plastics generated was sent to recyclers for recycling.

#### **Environmental Site Inspection**

4weekly joint environmental site inspections were carried out by the representatives of the Contractor, the Engineer and the Environmental Team (ET). Details of the audit findings and implementation status are presented in *Section 5.6*.

# Environmental Exceedance/Non-conformance/Complaint/Summons and Prosecution

No exceedance was recorded during the reporting period.

No non-compliance event was recorded during the reporting period.

No environmental complaint and summon/prosecution was received in this reporting period.

## **Future Key Issues**

Works to be undertaken in the next two months include:

Pre-excavation grouting for raise boring

Sai Ying Pun Junction Shaft

# Summary of Construction Works undertaken during Reporting Month

The major construction works undertaken during the reporting month include:

- Shaft excavation by drilling and blasting method; and
- FSD ladderway installation.

## **Environmental Monitoring and Audit Progress**

A summary of the monitoring activities in this reporting period is listed below:

24-hour average TSP Monitoring at AM5	5 sets
1-hour average TSP Monitoring at AM5	15 sets
Construction Noise Monitoring during Normal Weekdays at NM4	4 times
Construction Noise Monitoring during Restricted hours at NM4	5 times
Joint Environmental Site Inspection	5 times
Landscape & Visual Monitoring	1 time
	1-hour average TSP Monitoring at AM5 Construction Noise Monitoring during Normal Weekdays at NM4 Construction Noise Monitoring during Restricted hours at NM4 Joint Environmental Site Inspection

### Air Quality

5 sets of 24-hour average TSP and 15 sets of 1-hr average TSP measurements were carried out at the designated monitoring station during the reporting period. No exceedance was recorded during the reporting period.

#### Noise

4sets of 30-minute construction noise measurements were carried out at the monitoring station NM4 during normal weekdays of the reporting period. 5 sets of 3 x 5-minute construction noise measurements were carried out during restricted hours during reporting month. Exceedances of the limit level were recorded during restricted hour on 3, 17 and 31 January 2012.

#### Landscape & Visual

Landscape and visual monitoring commenced in December 2009. Details of the audit findings and implementation status are presented in *Section 6.5.3*.

#### Cultural Heritage

No vibration monitoring was required to be conducted for this reporting month as the blasting of tunnel / shaft works has not started.

#### Waste Management

Wastes generated from this Project include inert construction and demolition (C&D) materials and non-inert C&D materials. A total of 9,872.03 tonnes of inert C&D materials, and 21.91 tonnes of non-inert C&D materials were generated during the reporting period. No chemical waste and no marine deposits requiring type 1, 2, or 3 disposal methods were generated during the reporting period. Non-inert C&D materials are made up of general refuse, steel materials and paper/cardboard packaging materials. The inert C&D materials and general refuse generated from the Project were disposed of at the Tuen Mun Area 38/Tseung Kwan O Area 137 Fill Bank/Chai Wan Barging Point and SENT Landfill, respectively. Paper/cardboard packaging, and plastics generated was sent to recyclers for recycling.

### **Environmental Site Inspection**

5 weekly joint environmental site inspections were carried out by the representatives of the Contractor, the Engineer and the Environmental Team (ET). Details of the audit findings and implementation status are presented in *Section 6.6*.

# Environmental Exceedance/Non-conformance/Complaint/Summons and Prosecution

No exceedance of Action and Limit Levels of 1-hr and 24-hr TSP were recorded during the reporting period.

Exceedances of noise limit level during restricted hours were reported at NM4 on 3, 17 and 31 January 2012. Investigations into the incidents were made and concluded that the ambient traffic noise was the major cause of the noise levels recorded. However, the Contractor of this Project was reminded to adhere strictly to the Construction Noise Mitigation Plan and to implement all relevant noise mitigation measures recommended or specified in the EIA, EM&A Manual, EMP, Method Statements, General and Particular Specifications of this Project to avoid exceedance of noise limit levels or causing noise nuisance.

No non-compliance event was recorded during the reporting period.

No environmental complaint and summon/prosecution was received in this reporting period.

# **Future Key Issues**

Works to be undertaken in the next two months include:

- Shaft excavation by drilling and blasting method;
- FSD ladderway installation; and
- Tunnel excavation.

Potential environmental impacts arising from the above construction activities are mainly associated with dust, construction noise, site runoff and waste management.

Stonecutters Island Production and Riser Shafts

# Summary of Construction Works undertaken during Reporting Month

The major construction works undertaken during the reporting month include:

- Connecting adit excavation at Stonecutters Island Riser Shaft;
- Shaft excavation by drilling and blasting method at Stonecutters Island Production Shaft; and
- FSD ladderway installation at Stonecutters Island Production Shaft.

#### **Environmental Monitoring and Audit Progress**

A summary of the monitoring activities in this reporting period is listed below:

•	24-hour average TSP Monitoring at AM6	5 sets
•	1-hour average TSP Monitoring at AM6	15 sets
•	Construction Noise Monitoring during Normal Weekdays at NM5	4 times
•	Construction Noise Monitoring during Restricted Hours at NM5	5 times
•	Joint Environmental Site Inspection	5 times
•	Landscape & Visual Monitoring	1 time

## Air Quality

5sets of 24-hour average TSP and 15 sets of 1-hr average TSP measurements were carried out at the designated monitoring station during the reporting period. No exceedance was recorded during the reporting period.

#### Noise

4 sets of 30-minute construction noise measurements were carried out at the monitoring station NM5 during normal weekdays of the reporting period. 5 sets of 3 x 5-minute construction noise measurements were carried out during restricted hours during reporting month. Exceedance of the limit level was recorded during restricted hour on 10 and 26 January 2012.

#### Landscape & Visual

Landscape and visual monitoring commenced in December 2009. Details of the audit findings and implementation status are presented in *Section 7.5.3*.

### Cultural Heritage

No vibration monitoring was required to be conducted for this reporting month as the blasting of tunnel / shaft works has not started.

### Waste Management

Wastes generated from this Project include inert construction and demolition (C&D) materials and non-inert C&D materials. A total of 9,872.03 tonnes of inert C&D materials, and 21.91 tonnes of non-inert C&D materials were generated during the reporting period. No chemical waste and no marine deposits requiring type 1, 2, or 3 disposal methods were generated during the reporting period. Non-inert C&D materials are made up of general refuse, steel materials and paper/cardboard packaging materials. The inert C&D materials and general refuse generated from the Project were disposed of at the Tuen Mun Area 38/Tseung Kwan O Area 137 Fill Bank/Chai Wan Barging Point and SENT Landfill, respectively. Paper/cardboard packaging, and plastics generated was sent to recyclers for recycling.

#### **Environmental Site Inspection**

5 weekly joint environmental site inspections were carried out by the representatives of the Contractor, the Engineer and the Environmental Team (ET). Details of the audit findings and implementation status are presented in *Section 7.6*.

# Environmental Exceedance/Non-conformance/Complaint/Summons and Prosecution

No exceedance of Action and Limit Levels of 1-hr and 24-hr TSP were recorded during the reporting period.

Exceedances of noise limit level during restricted hours were reported at NM5 on 10 and 26 January 2012. Investigations into the incidents were made and concluded that the ambient environmental noise was the major cause of the noise levels recorded. However, the Contractor of this Project was reminded to adhere strictly to the Construction Noise Mitigation Plan and to implement all relevant noise mitigation measures recommended or specified in the EIA, EM&A Manual, EMP, Method Statements, General and Particular Specifications of this Project to avoid exceedance of noise limit levels or causing noise nuisance.

No non-compliance event was recorded during the reporting period.

No environmental complaint and summon/prosecution was received in this reporting period.

# **Future Key Issues**

Works to be undertaken in the next two months include:

- Shaft excavation by drilling and blasting method at Stonecutters Island Production Shaft;
- FSD ladderway installation at Stonecutters Island Production Shaft;
- Tunnel excavation at Stonecutters Island Production Shaft;
- Connecting Adit excavation at Stonecutters Island Riser Shaft;
- Pre-excavation grouting at Stonecutters Island Riser Shaft; and
- Stage 2 pump test at Stonecutters Island Riser Shaft.

Potential environmental impacts arising from the above construction activities are mainly associated with dust, construction noise, site runoff and waste management.

#### 1 INTRODUCTION

ERM-Hong Kong, Limited (ERM) has been appointed by Gammon Construction Limited (the Contractor) as the Environmental Team (ET) to undertake an Environmental Monitoring and Audit (EM&A) programme for the Contract - No. DC/2007/23 of Harbour Area Treatment Scheme Stage 2A (HATS2A) - Construction of Sewage Conveyance System from North Point to Stonecutters Island (the Project).

#### 1.1 Purpose of the Report

This is the 26<sup>th</sup> EM&A report which summarises the impact monitoring results and audit findings for the EM&A programme during the reporting period from 1 to 31 January 2012.

#### 1.2 STRUCTURE OF THE REPORT

The structure of the report is as follows:

#### **Section 1: Introduction**

details the scope and structure of the report.

#### **Section 2: Project Information**

summarises background and scope of the project, site description, project organization and contact details

#### Section 3: North Point Production and Drop Shafts

#### • Construction Activities

summarises the construction activities conducted during the reporting month.

#### • Status of Environmental Approval Documents

summarises the environmental documents submissions under the EP condition during the reporting month.

#### • Environmental Monitoring Requirement

summarises the environmental monitoring including monitoring parameters, monitoring programmes, monitoring methodologies, monitoring frequency, monitoring locations, Action and Limit Levels, Event and Action Plans, environmental mitigation measures as recommended in the EIA report and relevant environmental requirements.

# • Implementation Status on Environmental Mitigation Measures summarises the implementation of environmental protection measures during the reporting period.

#### Monitoring Results

summarises the monitoring results obtained in the reporting period.

#### • Environmental Site Inspection

summarises the audit findings of the weekly site inspections undertaken within the reporting period.

#### • Environmental Non-conformance

summarises any monitoring exceedance, environmental complaints and environmental summons within the reporting period.

# Future Key Issues

summarises the impact forecast and monitoring schedule for the next three months.

#### Section 4: Wan Chai East Production and Drop Shafts

#### • Construction Activities

summarises the construction activities conducted during the reporting month.

# Status of Environmental Approval Documents

summarises the environmental documents submissions under the EP condition during the reporting month.

#### • Environmental Monitoring Requirement

summarises the environmental monitoring including monitoring parameters, monitoring programmes, monitoring methodologies, monitoring frequency, monitoring locations, Action and Limit Levels, Event and Action Plans, environmental mitigation measures as recommended in the EIA report and relevant environmental requirements.

# • Implementation Status on Environmental Mitigation Measures

summarises the implementation of environmental protection measures during the reporting period.

#### • Monitoring Results

summarises the monitoring results obtained in the reporting period.

#### • Environmental Site Inspection

summarises the audit findings of the weekly site inspections undertaken within the reporting period.

#### • Environmental Non-conformance

summarises any monitoring exceedance, environmental complaints and environmental summons within the reporting period.

#### • Future Key Issues

summarises the impact forecast and monitoring schedule for the next three months.

#### Section 5: Central Drop Shaft

#### • Construction Activities

summarises the construction activities conducted during the reporting month.

# Status of Environmental Approval Documents

summarises the environmental documents submissions under the EP condition during the reporting month.

#### • Environmental Monitoring Requirement

summarises the environmental monitoring including monitoring parameters, monitoring programmes, monitoring methodologies, monitoring frequency, monitoring locations, Action and Limit Levels, Event and Action Plans, environmental mitigation measures as recommended in the EIA report and relevant environmental requirements.

# • Implementation Status on Environmental Mitigation Measures summarises the implementation of environmental protection measures during the reporting period.

#### • Monitoring Results

summarises the monitoring results obtained in the reporting period.

#### Environmental Site Inspection

summarises the audit findings of the weekly site inspections undertaken within the reporting period.

#### • Environmental Non-conformance

summarises any monitoring exceedance, environmental complaints and environmental summons within the reporting period.

#### Future Key Issues

summarises the impact forecast and monitoring schedule for the next three months.

#### Section 6: Sai Ying Pun Junction Shaft

## Construction Activities

summarises the construction activities conducted during the reporting month.

#### • Status of Environmental Approval Documents

summarises the environmental documents submissions under the EP condition during the reporting month.

#### • Environmental Monitoring Requirement

summarises the environmental monitoring including monitoring parameters, monitoring programmes, monitoring methodologies, monitoring frequency, monitoring locations, Action and Limit Levels, Event and Action Plans, environmental mitigation measures as recommended in the EIA report and relevant environmental requirements.

# • Implementation Status on Environmental Mitigation Measures summarises the implementation of environmental protection measures during the reporting period.

### Monitoring Results

summarises the monitoring results obtained in the reporting period.

#### • Environmental Site Inspection

summarises the audit findings of the weekly site inspections undertaken within the reporting period.

#### Environmental Non-conformance

summarises any monitoring exceedance, environmental complaints and environmental summons within the reporting period.

#### • Future Key Issues

summarises the impact forecast and monitoring schedule for the next three months.

# Section 7: Stonecutters Island Production and Riser Shafts

#### Construction Activities

summarises the construction activities conducted during the reporting month.

#### • Status of Environmental Approval Documents

summarises the environmental documents submissions under the EP condition during the reporting month.

#### • Environmental Monitoring Requirement

summarises the environmental monitoring including monitoring parameters, monitoring programmes, monitoring methodologies, monitoring frequency, monitoring locations, Action and Limit Levels, Event and Action Plans, environmental mitigation measures as recommended in the EIA report and relevant environmental requirements.

# Implementation Status on Environmental Mitigation Measures Summarises the implementation of environmental protection Output Description Output Des

summarises the implementation of environmental protection measures during the reporting period.

#### Monitoring Results

summarises the monitoring results obtained in the reporting period.

# • Environmental Site Inspection

summarises the audit findings of the weekly site inspections undertaken within the reporting period.

#### • Environmental Non-conformance

summarises any monitoring exceedance, environmental complaints and environmental summons within the reporting period.

#### • Future Key Issues

summarises the impact forecast and monitoring schedule for the next three months.

#### **Section 8: Conclusions**

#### 2 PROJECT INFORMATION

#### 2.1 BACKGROUND AND GENERAL SITE DESCRIPTION

The Project comprises the construction of production shafts, drop shafts and riser shaft and approximately 12 km of tunnel excavation from North Point via Sai Ying Pun to Stonecutters Island. Shafts vary in depth from 140 m and 170 m below ground with 10-12 m diameter. Tunnel face area ranges from  $16 \text{ m}^2$  to  $23 \text{ m}^2$ . Embedded drainage pipelines will be installed upon the completion of tunnel excavation.

Construction works to be carried out under this Contract include the following major items:

- construction of sewage conveyance system (SCS) from North Point Preliminary Treatment Works (NP PTW) to Stonecutters Island Sewage Treatment Works (SCI STW) via Wan Chai East Preliminary Treatment Works (WCE PTW), Central Preliminary Treatment Works (CEN PTW) and Fung Mat Street Sai Ying Pun (SYP) junction shaft;
- construction of drop shafts at NP PTW, WCE PTW and CEN PTW;
- construction of riser shaft at SCI STW;
- construction of junction shaft at SYP;
- construction of temporary production shafts at NP, WCE and SCI to provide access for the construction of SCS;
- construction of connection channels, pipes, chambers and tunnel connecting the proposed drop shafts / riser shaft to the facilities of the preliminary treatment works / sewage treatment works;
- carrying out survey of existing buildings, taking over of existing and installation of new piezometers and ground settlement markers and subsequent monitoring thereof and vibration monitoring along the alignment of the SCS;
- miscellaneous building, civil, electrical and mechanical works; and
- landscape works.

The potential environmental impacts of the Project have been studied in the "Harbour Area Treatment Scheme (HATS) Stage 2A" (EIAO Register No: AEIAR-121/2008). The EIA was approved on 2 June 2008 under the Environmental Impact Assessment Ordinance (EIAO) and an updated Environmental Permit (EP-322/2008/E) for the works was granted on 24 November 2010. Under the requirements of Condition 4.1 of Environmental Permit EP-322/2008/E,

EM&A programme as set out in the EM&A Manual is required to be implemented.

The construction works of this Project commenced on 1 December 2009 and are scheduled to be completed by 2014.

The general layout plan of the Project is shown in *Annex A*.

# 2.2 STATUS OF ENVIRONMENTAL APPROVAL DOCUMENTS AND REQUIRED SUBMISSIONS

A summary of the relevant permits, licences, and/or notifications on environmental protection for this Project since December 2009 is presented in *Table 2.1*.

Table 2.1 Summary of Environmental Licensing, Notification and Permit Status for the Contract (a)

Permit/ Licences/	Reference	Validity Period	Remarks
Notification			
Environmental Permit	EP-322/2008	Expired on 10 July 2009	<ul> <li>Permit granted on 19</li> <li>November 2008</li> </ul>
1 eriiut		2009	<ul> <li>Superseded on 10 July 2009</li> </ul>
	EP-322/2008/A	Expired on 2 November 2009	<ul> <li>Permit granted on 10 July 2009</li> <li>Superseded on 2 November 2009</li> </ul>
	EP-322/2008/B	Expired on 14 May 2010	<ul> <li>Permit granted on 2 November 2009</li> <li>Superseded on 14 May 2010</li> </ul>
	EP-322/2008/C	Expired on 14 July 2010	<ul> <li>Permit granted on 14 May 2010</li> <li>Superseded on 14 July 2010</li> </ul>
	EP-322/2008/D	Expired on 24 November 2010	<ul> <li>Permit granted on 14 July 2010</li> <li>Superseded on 24 November 2010</li> </ul>
	EP-322/2008/E	Throughout the Contract	Permit granted on 24     November 2010
Notification of Construction Works under Air Pollution Control (Construction Dust) Regulation		04 August 2009 – 06 November 2013	• Reference number for Notification Pursuant to APC (Construction Dust) Regulation: 308136
Marine Dumping Perm	its (b)		
Type 1 Marine Deposit	EP/MD/11-136	20 February 2011 – 29 June 2011	-
Type 2 Marine Deposit	EP/MD/11-118	20 February 2011 – 21 April 2011	-
Type 3 Marine Deposit	8771	23 July 2010 – 22 January 2011	-

Permit/ Licences/	Reference	Validity Period	Remarks	
Notification				

#### Note:

- (a) The status on environmental licensing and permit for each worksite is discussed in the following sections.
- (b) Marine deposits from all sites have been disposed of in accordance with their respective disposal methods (ie Type 1, 2, or 3 disposal methods), and no further marine deposit is anticipated to generate. When marine deposits are encountered, relevant dumping permits will be obtained and they will be disposed of properly.

Status of required submissions under the EP during the reporting period is presented in *Table 2.2*.

# Table 2.2 Status of Required EP Submission for all Sites

EP Condition	Submission	Submission Date
Condition 4.4	Submission of Twenty-fifth Monthly EM&A Report	14 January 2012

# 2.3 PROJECT ORGANISATION

The project organization chart and contact details are shown in *Annex B*.

#### 3

#### 3.1 CONSTRUCTION ACTIVITIES DURING THE REPORTING MONTH

A summary of the major construction activities undertaken in this reporting period is shown in *Table 3.1*. The locations of the construction activities are shown in *Annex C1*.

Table 3.1 Summary of Construction Activities Undertaken from 1 to 31 January 2012 at North Point Production and Drop Shafts

Worksite	Construction Activities Undertaken
Production Shaft	Tunnel excavation by drilling and blasting method
	<ul> <li>Probing and pre-excavation grouting</li> </ul>
	<ul> <li>Remaining services and shaft steel installation</li> </ul>
Drop Shaft	Pre-excavation grouting for raise boring

# 3.2 STATUS OF ENVIRONMENTAL APPROVAL DOCUMENTS

A summary of the relevant permits, licences, and/or notifications on environmental protection for this Project since December 2009 is presented in *Table 3.2*.

Table 3.2 Summary of Environmental Licensing, Notification and Permit Status at North Point Production and Drop Shafts

Permit/ Licences/	Reference	Validity Period	Remarks
Notification			
Wastewater	North Point PTW	12 October 2009	
Discharge License	Drop Shaft	- 31 October	
	WT00005153-2009	2014	
	North Point	9 July 2010 - 31	
	Production Shaft	March 2015	
	WT00007055-2010		
Chemical Waste	North Point		
Producer Registration	Production Shaft		
	5213-153-G2484-01		
	North Point PTW		
	Drop Shaft		
	5213-153-G2483-01		
Construction Noise	North Point	12 May 2011 –	Superseded by GW-
Permit	Production Shaft	11 November	RS0845-11
	GW-RS0418-11	2011	
	North Point	16 September	
	Production Shaft	2011 – 15 March	
	GW-RS0845-11	2012	
	North Point PTW	31 July 2010 - 30	Expired on 30 January
	Drop Shaft	January 2011	2011
	GW-RS0610-10		
	North Point PTW	23 August	
	Drop Shaft	2011 – 22	
	GW-RS0764-10	February 2012	
	i e	·	

#### 3.3 ENVIRONMENTAL MONITORING REQUIREMENTS

#### 3.3.1 Air Quality Monitoring

#### Monitoring Location

In accordance with the EM&A Manual, 24-hour and 1-hour average Total Suspended Particulates (TSP) levels should be conducted at designated monitoring stations. Since access to some of the proposed monitoring locations stated in the EM&A Manual were denied or not available, alternative locations, therefore, were proposed and agreed by the Engineer Representative (ER) and the Independent Environmental Checker (IEC). Due to security issue of the High Volume Sampler (HVS) mounted on the existing monitoring location (rooftop of WSD office) especially under adverse weather conditions, an alternative location, which is one floor below the existing rooftop was identified and agreed with the ER and IEC in July 2010.

The construction air quality monitoring stations for this Contract are listed in *Table 3.3* and shown in *Annex C2*.

Table 3.3 Construction Phase Air Monitoring Location at North Point Production and Drop Shafts

Worksite	Construction Air Quality Monitoring Stations			
	ID in	ID	Location	Remark
	EM&A			
	Manual			
North	-	AM1	Chan's Creative School	Access for station setup to
Point			(formerly known as	K.Wah Centre (CM_NP1) and
			Madam Chan Wai Chow	Tin Chiu Street Children's
			Memorial School)	Playground (CM_NP3) was
	CM_NP2	AM2	Hong Kong & Islands	rejected.
			Regional Office, WSD	

Monitoring Parameters, Frequency and Programme

Air quality monitoring was conducted in accordance with the requirements stipulated in the EM&A Manual (*Table 3.4*). The monitoring programme for this reporting period is shown in *Annex C3*.

Table 3.4 TSP Monitoring Parameter and Frequency

Parameter	Frequency
24-hour average TSP	Once in every 6 days
1-hour average TSP	3 times in every 6 days

## Monitoring Equipment

Continuous 24-hour average and three nos. of 1-hour average TSP monitoring were performed using High Volume Samplers (HVS) with appropriate sampling inlets installed and located at the designated monitoring station. The performance specification of HVS complied with the standard method "Determination of Suspended Particulate Matter in the Atmosphere (High Volume

Method)" as stipulated in US EPA Standard Title 40, Code of Federation Regulations Chapter 1 (Part 50 Appendix B). Table 3.5 summarises the equipment that were deployed for the 24-hour and 1-hour average TSP monitoring respectively.

Table 3.5 TSP Monitoring Equipment for North Point Production and Drop Shafts Sites

<b>Monitoring Station</b>	Monitoring Equipment (HVS and Calibrator)
24-hr and 1-hr TSP	
AM1	GMW GS-2310 (S/N 1808), CM-AIR-43 (S/N 0438320)
AM2	GMW GS-2310 (S/N 0145), CM-AIR-43 (S/N 0438320)

Monitoring Methodology

#### **Installation**

The setup locations of the HVSs at monitoring stations were listed in *Table 3.3*. All HVSs were free-standing with no obstruction.

The following criteria were considered in the installation of the HVSs:

- appropriate support to secure the samplers against gusty wind were provided at AM1 and AM2;
- a minimum of 2 m separation from walls, parapets and penthouses was required for rooftop samplers;
- no furnace or incinerator flues were nearby;
- airflow around the sampler was unrestricted; and
- permission was obtained to set up the samplers and to gain access to the monitoring stations.

#### Preparation of Filter Papers

- glass fibre filters were labelled and sufficient filters that were clean and without pinholes were selected;
- all filters were equilibrated in the conditioning environment for 24 hours before weighing. The conditioning environment temperature was around 25 °C and not variable by more than ± 3 °C; the relative humidity (RH) was 40%; and
- SGS Hong Kong Ltd, a HOKLAS accredited laboratory, implements comprehensive quality assurance and quality control programmes.

#### Field Monitoring

- the power supply was checked to ensure that the HVSs were working properly;
- the filter holder and the area surrounding the filter were cleaned;

- the filter holder was removed by loosening the foul bolts and a new filter, with stamped number upward, on a supporting screen was aligned carefully;
- the filter was properly aligned on the screen so that the gasket formed an airtight seal on the outer edges of the filter;
- the swing bolts were fastened to hold the filter holder down to the frame.
   The pressure applied should be sufficient to avoid air leakage at the edges;
- then the shelter lid was closed and secured with the aluminium strip;
- the HVSs were warmed-up for about 5 minutes to establish runtemperature conditions;
- a new flowrate record sheet was set into the flow recorder;
- the flow rates of the HVSs were checked and adjusted to between 1.22 1.37 m³min⁻¹ which were within the range specified in the EM&A Manual (ie 0.6 1.7 m³min⁻¹);
- the programmable timer was set for a sampling period of 24 hours  $\pm$  1 hour, and the starting time, weather condition and the filter number were recorded;
- the initial elapsed time was recorded;
- at the end of sampling, the sampled filter was removed carefully and folder in half length so that only surfaces with collected particulate matter were in contact;
- it was then placed in a clean plastic envelope and sealed;
- all monitoring information was recorded on a standard data sheet; and
- filters were sent to SGS Hong Kong Ltd for analysis.

#### Maintenance and Calibration

- the HVSs and their accessories were maintained in good working condition, such as replacing motor brushes routinely and checking electrical wiring to ensure a continuous power supply; and
- the flow rate of each HVS with mass flow controller was calibrated using an orifice calibrator. Initial calibrations of the dust monitoring equipments were conducted upon installation and prior to commissioning. Five-point calibration was carried out for HVSs using CM-AIR-43 Calibration Kit. HVSs are calibrated on a bi-monthly basis. The calibration records for the HVSs are given in *Annex H*.

#### Wind Data

The nearest weather station to North Point Production and Drop Shafts is Kai Tak Station. Average wind data (wind speed and wind direction) during the monitoring period were obtained from the meteorological station at Kai Tak of the Hong Kong Observatory (HKO) and are presented in *Annex C5*.

Action and Limit Levels

The Action and Limit (A/L) levels have been established and presented in *Table 3.6*.

Table 3.6 Action and Limit Levels for Air Quality at North Point Production and Drop Shafts

Parameter	Air Monitoring Station	Action Level, µgm-3	Limit Level, µgm <sup>-3</sup>
24-hour average TSP	AM1	185	260
	AM2	182	260
1-hour average TSP	AM1	340	500
	AM2	352	500

Event and Action Plan

The Event and Action Plan (EAP) for air quality monitoring is presented in *Annex I*.

#### 3.3.2 Noise Monitoring

Monitoring Location

In accordance with the EM&A Manual, monitoring of construction noise impact should be conducted at the designated monitoring stations. Since access to some of the proposed monitoring locations stated in the EM&A Manual were denied or not available; alternative locations, therefore, were proposed and agreed by the ER and the IEC. Construction activities were conducted at restricted hours (1900 – 2300 on all days and 0700 – 2300 on general holidays and Sundays) during the reporting month. As the constraint of Chan's Creative School's schedule (closed from 1900 to 0700 on normal week days and from 0000 to 2400 on public holidays as well as Sundays), the school (noise monitoring station NM1) is not accessible during restricted hours, noise monitoring during restricted hours would be conducted on the pedestrian walkway adjacent to the school boundary along Tin Chiu Street, which was agreed by the ER and the IEC. The construction noise monitoring location for this Contract is listed in *Table 3.7* and is shown in *Annex C2*.

Table 3.7 Construction Phase Noise Monitoring Station at North Point Production and Drop Shafts

Worksite	Proposed Con	Proposed Construction Noise Monitoring Station				
	ID in EM&A	ID	Location	Type of	Remark	
	Manual			Measurement		
North	M1	NM1	Rooftop of Chan's Creative	Façade	0700 to 1900	
Point			School (formerly known as		on Monday	
			Madam Chan Wai Chow		to Saturday	
			Memorial School)			
			Pedestrian walkway adjacent	Façade	Restricted	
			to Chan's Creative School		hours (1900 –	
			(formerly known as Madam		2300 on all	
			Chan Wai Chow Memorial		days and	
			School) boundary along Tin		0700 - 2300	
			Chiu Street		on general	
					holidays and	
					Sundays)	

Monitoring Parameters, Frequency and Programme

Weekly construction noise monitoring was conducted in accordance with the requirements stipulated in the EM&A Manual. Additional noise monitoring were also conducted as per required in the EM&A Manual when works were carried out during restricted periods. The monitoring programme for this reporting period is shown in *Annex C3*.

The construction noise levels were measured in terms of A-weighted equivalent continuous sound pressure level ( $L_{eq}$ ) in decibels dB(A).  $L_{eq\,(30\text{min})}$  were used as the monitoring parameter for the period in between 0700 – 1900 hours on normal weekdays, and  $L_{eq\,(5\text{min})}$  were used as the monitoring parameter for all restricted periods. Supplementary information for data auditing, two statistical sound levels  $L_{10}$  and  $L_{90}$ ; the levels exceeded for 10 and 90 percent of the time respectively, were also recorded during the monitoring for reference. The measured noise levels were logged in every 5 minutes throughout the impact monitoring period.

Monitoring Equipment and Methodology

Construction noise measurements were conducted in accordance with the calibration and measurement procedures as stated in *Annex – General Calibration and Measurement Procedures* of *Technical Memorandum on Noise from Construction Work other than Percussive Piling (GW-TM)* issued under the *Noise Control Ordinance (NCO)* (Cap.400).

The sound level meters and calibrator used for the noise measurement, as listed in *Table 3.8*, complies with IEC 651: 1979 and 804:1985 (Type 1) specification. The calibration certificates of the sound level meters are included in *Annex H*.

Table 3.8 Noise Monitoring Equipment at North Point Production and Drop Shafts

<b>Monitoring Station</b>	Monitoring Equipment (Sound Level Meter and Calibrator)		
NM1	•	Calibrator: RION - NC73 (S/N 10997142)	
	•	Sound Level Meters: Rion NL-31 (S/N 00603867)	

Immediately prior to and following the noise measurements, the accuracy of the measurement equipment was checked using an acoustic calibrator generating a known sound pressure level at a known frequency.

Action and Limit Levels

The limit levels for noise monitoring during different monitoring periods are summarised in *Table 3.9*.

Table 3.9 Limit Levels for Noise Monitoring at North Point Production and Drop Shafts

Noise Monitoring Location	Measurement Parameter	Limit Level (dB(A))	Remark
NM1	Leq(30mins)	70	During normal teaching period
	L <sub>eq(30mins)</sub>	69 (a)	During the school examination period
	L <sub>eq(30mins)</sub>	75	During school holidays
	L <sub>eq(5mins)</sub>	70	Evening (1900-2300); and
			Sundays and public holidays (0700-2300)
	L <sub>eq(5mins)</sub>	55	Night-time (2300-0700)

#### Note:

(a) With reference to the Baseline Monitoring Report, the average  $L_{Aeq,30min}$  measured at NM1 between 0700 and 1900 hours is 69.0 dB(A), exceeding the Limit Level of daytime construction noise during examination periods (65 dB(A)), it will therefore be adopted as the Limit Level during the examination period at NM1.

Event and Action Plan

The Event and Action Plan (EAP) for noise monitoring is presented in *Annex I*.

#### 3.3.3 *Cultural Heritage*

No vibration monitoring is required for this reporting month as no blasting of tunnel / shaft works was carried out.

#### 3.3.4 Landscape and Visual Monitoring

In accordance with the EM&A Manual, landscape and visual monitoring is required to ensure that the design, implementation and maintenance of landscape and visual mitigation measures are fully achieved. The landscape and visual monitoring was carried out on site within the environmental site inspection. The monitoring procedures and criteria as described in the EM&A Manual were adopted.

#### Event and Action Plan

The Event and Action Plan (EAP) for landscape and visual monitoring is presented in *Annex I*.

#### 3.4 IMPLEMENTATION STATUS ON ENVIRONMENTAL PROTECTION REQUIREMENTS

The Contractor has implemented environmental mitigation measures and requirements as stated in the EIA Report, the Environmental Permit and EM&A Manual. The implementation status during the reporting period is summarised in *Annex C4*.

#### 3.5 MONITORING RESULTS

## 3.5.1 Air Quality

A total of 2 sets of 24-hour average and 6 sets of 1-hour average TSP measurements have been carried out at AM1. Monitoring scheduled on 3, 9 and 14 January 2012 has been cancelled due to roof renovation works on Chan's Creative School. 5 sets of 24-hour average and 15 sets of 1-hour average TSP measure have been carried out at AM2 during the reporting period. The monitoring data for 24-hour average TSP and 1-hour average TSP together with wind data and graphical presentations are presented in *Annex C5*.

The weather condition during the monitoring period varied from sunny to rainy. The local impacts near the monitoring stations of AM1 to AM2 were mainly associated with vehicle emissions. No exceedance of Action and Limit Levels of 1-hr and 24-hr TSP were recorded during the reporting period.

#### 3.5.2 *Noise*

A total of 4 sets of 30-minute construction noise measurements were carried out at the monitoring station NM1 during normal weekdays of the reporting period. The local impacts at normal hours during weekdays observed near the monitoring stations of NM1 included traffic noise from King's Road, Java Road and nearby roads; school bell rings; student noise and the construction works by other parties undertaken in the vicinity. No exceedances of limit level for noise monitoring during normal working hours were recorded.

5 sets of 3 x 5-minute construction noise measurements were carried out during restricted hours (between 0700 and 1900 hours on weekdays and any time on Sundays and public holidays) on 3, 8, 17, 22 and 31 January 2012 during the reporting month. The local impacts during restricted hours observed included traffic noise from King's Road, Java Road and nearby roads and the construction works by other parties undertaken in the vicinity. Exceedances of the limit level for noise monitoring during restricted hours were recorded on 3, 17 and 31 January 2012 at NM1. Investigations had been

conducted to review the potential causes for the noise level recorded. A summary of the investigation results is presented in *Section 3.7.1*.

The monitoring results together with graphical presentations are presented in *Annex C6*.

## 3.5.3 Landscape and Visual

Implementation and maintenance of landscape and visual mitigation measures are fully achieved and no major findings were observed during the reporting month.

## 3.5.4 *Cultural Heritage*

No vibration monitoring was conducted for this reporting month as the blasting of tunnel / shaft works have not commenced.

## 3.5.5 Waste Management

Waste generated from this Project includes inert construction and demolition (C&D) materials, non-inert C&D materials, and marine deposit. Non-inert C&D materials are made up of general refuse, steel and paper/cardboard packaging materials. Steel materials generated from the project are also grouped into non-inert C&D materials as the materials were not disposed of with other inert C&D materials. No marine deposits requiring Type 1, 2, and 3 disposal methods were generated during the reporting month. Reference has been made to the Monthly Summary Waste Flow Table prepared by the Contractor (*Annex* )). The waste statistics provided in this section represent the cumulative quantity of wastes generated from all sites in this Project. With reference to relevant handling records and trip tickets of this Project, the quantities of different types of waste generated in the reporting month are summarised in *Table 3.10*. The inert C&D materials and general refuse generated from the Project were disposed of at Tuen Mun Area 38/Tseung Kwan O Area 137 Fill Bank/Chai Wan Barging Point and SENT Landfill respectively. 108 kg of paper/cardboard packaging, and no plastics nor steel was generated during the reporting period.

Table 3.10 Quantities of Waste Generated from the Project for all Sites

Month / Year		Quantity				
<b>C&amp;D Materials</b>		C&D Materials	Chemical	Chemical Marine Deposit		_
	(inert) (a)	(non-inert) (b)	Waste	Type 1	Type 2	Type 3
January 2012	9,872.03 tonnes	21.91 tonnes	0 L	$0 \text{ m}^3$	$0 \text{ m}^3$	0 tonnes

#### **Notes:**

- (a) Inert C&D materials include bricks, concrete, building debris, rubble and excavated soil. Inert C&D materials were disposed of at the Tuen Mun Area 38/Tseung Kwan O Area 137 Fill Bank/ Chai Wan Barging Point. In addition, 2,754.07 tonnes of broken rock has been transferred to Lam Tei Quarry for use.
- (b) Non-inert C&D materials include steel, paper / cardboard packaging waste, plastics and other wastes such as general refuse. Steel materials generated from the project are grouped into non-inert C&D materials as the materials were not disposed of with other inert C&D materials. The non-inert C&D materials other than steel and paper/cardboard packaging were disposed of at SENT Landfill. No steel nor plastics, but 108 kg of paper/cardboard packaging was sent to recyclers for recycling during the reporting period.

#### 3.6 ENVIRONMENTAL SITE INSPECTION

Weekly site inspections were carried out by the representatives of the Contractor, the Engineer and the ET. Site inspections were conducted on 4, 12, 19, 27 and 31 January 2012. The representative of the IEC joined the site inspection on 31 January 2012. There was no non-compliance recorded during the site inspections.

Major findings and recommendations are summarised as follows:

## Production Shaft

- On 12 January, the chemical waste label was observed missing and the chemical waste producer license was observed damaged at the chemical waste store. The Contractor was reminded to display the label and license as appropriate.
- On 12 January, oil drums without drip trays were observed sitting at the material storage area at the back of the noise enclosure. The Contractor was reminded to provide drip tray for all chemical containers to prevent leakage of chemicals.
- On 19 January, chemical drums without drip trays were observed sitting opposite to RE office compound. The Contractor was reminded to provide drip tray for all chemical containers to prevent leakage of chemicals.
- On 27 January, oily water was observed accumulating in the drip trays of the chemical store. The Contractor was reminded to clear the oily water regularly and dispose of as chemical waste.
- On 31 January, General refuse was observed inside the metal waste sorting skip. The Contractor was reminded to separate the general refuse from the metal waste sorting skip.

#### Drop Shaft

Nil

#### 3.7 ENVIRONMENTAL NON-CONFORMANCE

## 3.7.1 Summary of Monitoring Exceedance

No exceedance of the A/L Levels of 1-hour average and 24-hour average TSP were recorded at monitoring stations during the reporting period.

Exceedances of noise Limit Level during restricted hours were reported at NM1 on 3, 17 and 31 January 2012. Investigations into the incidents were conducted and was concluded that the road traffic noise measured at the Project site was the major cause of the noise exceedance recorded. Although the exceedances were not caused by the Project, the Contractor of the Project was reminded to adhere strictly to the Construction Noise Mitigation Plan and to implement all relevant noise mitigation measures recommended or specified in the EIA, EM&A Manual, EMP, Method Statements, General and Particular Specifications of this Project to avoid exceedance of noise limit levels or causing noise nuisance.

Table 3.11 Summary of Record of Exceedance at North Point Production and Drop Shafts

Station	Record of Exceedance	Result of Investigation
NM1	Exceedance of Limit Level on 3 January 2012 (23:50 - 00:05)	It was observed that there were no outdoor construction activities at the North Point Production and Drop Shafts during the noise monitoring session. This is consistent with the works summary provided by the Contractor showing no outdoor construction activities that have taken place during the same period.
		According to the works summary provided by the Contractor, construction activities that took place during the noise monitoring session included drilling of TJ6-029 blasthole, marking of PEG for main tunnel J (Ch.249.23) and preparation of grouting materials, fixing of hangers for ventilation duct, and mucking with 11 kibbles at North Point Production Shaft.
		These activities were carried out inside the noise enclosure. Since all the works were carried out inside the noise enclosure according to the conditions of the Construction Noise Permits (CNP GW-RS0845-11), it can reasonably be believed that the exceedance measured is considered attributable to traffic noise from nearby roads and is considered non-project related.
NM1	Exceedance of Limit Level on 17 January 2012 (23:40 – 23:55)	It was observed that there were no outdoor construction activities at the North Point Production and Drop Shafts during the noise monitoring session. This is consistent with the works summary provided by the Contractor showing no outdoor construction activities that have taken place during the same period.
		According to the works summary provided by the Contractor, construction activities that took place during the noise monitoring session included mucking out from shaft bottom; and pull out test for Alimak at 4th and 1st layer at North Point Production Shaft. These activities were carried out inside the noise enclosure.
		Since all the works were carried out inside the noise enclosure according to the conditions of the Construction Noise Permits (CNP GW-RS0845-11), it can reasonably be believed that the exceedance measured is considered attributable to traffic noise from nearby roads and is considered non-project related.
NM1	Exceedance of Limit Level on 31 January 2012 (23:39 – 23:54)	It was observed that there were no outdoor construction activities at the North Point Production and Drop Shafts during the noise monitoring session. This is consistent with the works summary provided by the Contractor showing no outdoor construction activities that have taken place during the same period.
		According to the works summary provided by the Contractor, construction activities that took place during the noise monitoring session included levelling formation; blinding layer of rail; laying concrete for blinding layer of rail; mucking out from shaft bottom and stockpiling C&D materials at spoil bunker at North Point Production Shaft. These activities were carried out inside the noise enclosure.
		Since all the works were carried out inside the noise enclosure according to the conditions of the Construction Noise Permits (CNP GW-RS0845-11), it can reasonably be believed that the exceedance measured is considered attributable to traffic noise from nearby roads and is considered non-project related.

#### 3.7.2 Summary of Environmental Non-Compliance

No non-compliance event was recorded during the reporting period.

#### 3.7.3 Summary of Environmental Complaint

No complaint was received during the reporting period. The cumulative complaint log is shown in *Annex C7*.

#### 3.7.4 Summary of Environmental Summon and Successful Prosecution

No summons was received during the reporting period. The cumulative summons/prosecution log is shown in *Annex C7*.

#### 3.8 FUTURE KEY ISSUES

## 3.8.1 Key Issues for the Coming Months

Works to be undertaken for the coming two monitoring periods are summarised in *Table 3.12*.

## Table 3.12 Construction Works to be Undertaken in the Coming Two Months at North Point Production and Drop Shafts

#### Work to be taken

Production Shaft

- Tunnel excavation by drilling and blasting method
- Probing and pre-excavation grouting
- Remaining services and shaft steel installation
- Excavation of shaft sump
- Erecting tunnel hoist and muck-out system

Drop Shaft

• Pre-excavation grouting

Potential environmental impacts arising from the above construction activities are mainly associated with dust, construction noise, site runoff and waste management.

## 3.8.2 Monitoring Schedule for the Next Month

The tentative schedule of TSP and noise monitoring for the next reporting period is presented in *Annex C3*. Environmental monitoring will be conducted at the same monitoring locations in this reporting period.

## 3.8.3 Construction Programme for the Next Month

The most updated construction programme for the Project is presented in *Annex C8*.

#### 4.1 CONSTRUCTION ACTIVITIES DURING THE REPORTING MONTH

A summary of the major construction activities undertaken in this reporting period is shown in *Table 4.1*. The locations of the construction activities are shown in *Annex D1*.

Table 4.1 Summary of Construction Activities Undertaken from 1 to 31 January 2012 at Wan Chai East Production and Drop Shafts

Worksite	Co	nstruction Activities Undertaken
Production Shaft	•	Alimak installation
	•	Sump pit wall construction
	•	Pre-excavation grouting
Drop Shaft	•	Surveying works
	•	Cleaning works

#### 4.2 STATUS OF ENVIRONMENTAL APPROVAL DOCUMENTS

A summary of the relevant permits, licences, and/or notifications on environmental protection for this Project since December 2009 is presented in *Table 4.2*.

Table 4.2 Summary of Environmental Licensing, Notification and Permit Status at Wan Chai East Production and Drop Shafts

Permit/ Licences/	Reference	Validity Period	Remarks
Notification			
Wastewater	Wan Chai East	13 July 2010 - 31	Superseded by
Discharge License	Production Shaft and	October 2014	WT00008533-2011
	Drop Shaft		
	WT00007023-2010		
	Wan Chai East	21 February 2011 -	
	Production Shaft and	31 October 2014	
	Drop Shaft		
	WT00008533-2011		
Chemical Waste	Wan Chai East		
Producer Registration	Production Shaft and		
	Drop Shaft		
	5213-135-G2308-03		
Construction Noise	Wan Chai East Drop	20 July 2010 - 18	Superseded by GW-
Permit	Shaft	January 2011	RS0745-11
	GW-RS0618-10		
	Wan Chai East Drop	11 August 2011 - 9	
	Shaft	February 2012	
	GW-RS0745-11		
	Wan Chai East	24 July 2011 – 17	Superseded by GW-
	Production Shaft	January 2012	RS0021-11
	GW-RS0681-11		
	Wan Chai East	14 January 2012 –	
	Production Shaft	10 July 2012	

Permit/ Licences/ Notification	Reference	Validity Period	Remarks	
	GW-RS0021-11			

## 4.3 Environmental Monitoring Requirements

## 4.3.1 Air Quality Monitoring

Monitoring Location

In accordance with the EM&A Manual, 24-hour and 1-hour average Total Suspended Particulates (TSP) levels should be conducted at designated monitoring stations. Since access to some of the proposed monitoring locations stated in the EM&A Manual were denied or not available, alternative locations, therefore, were proposed and agreed by the ER and the IEC. The construction air quality monitoring station for this Contract is listed in *Table 4.3* and shown in *Annex D2*.

Table 4.3 Construction Phase Air Monitoring Location at Wan Chai East Production and Drop Shafts

Worksite	Construction Air Quality Monitoring Station					
	ID in	ID	Location	Remark		
	EM&A					
	Manual					
Wan Chai	=	AM3	Rooftop of Wan Chai East	The rooftop of Society for the		
East			PTW	Prevention of Cruelty to		
				Animals building (CM_WC1)		
				was crowded with existing		
				facilities (eg water tanks) that		
				setup of HVSs for baseline		
				monitoring is not feasible.		

Monitoring Parameters, Frequency and Programme

Air quality monitoring was conducted in accordance with the requirements stipulated in the EM&A Manual (*Table 4.4*). The monitoring programme for this reporting period is shown in *Annex D3*.

Table 4.4 TSP Monitoring Parameter and Frequency at Wan Chai East Production and Drop Shafts

Parameter	Frequency
24-hour average TSP	Once in every 6 days
1-hour average TSP	3 times in every 6 days

## Monitoring Equipment

Continuous 24-hour and 1-hour average TSP monitoring were performed using High Volume Samplers (HVS) with appropriate sampling inlets installed, located at the designated monitoring station. The performance specification of HVS complied with the standard method "Determination of Suspended Particulate Matter in the Atmosphere (High Volume Method)" as

stipulated in *US EPA Standard Title 40, Code of Federation Regulations Chapter 1* (*Part 50 Appendix B*). Table 4.5 summarises the equipment that was deployed for the 24-hour and 1-hour average TSP monitoring.

## Table 4.5 TSP Monitoring Equipment at Wan Chai East Production and Drop Shafts

<b>Monitoring Station</b>	Monitoring Equipment (HVS and Calibrator)	
24-hr and 1-hr TSP		
AM3	GMW GS-2310 (S/N 0481), CM-AIR-43 (S/N 0438320)	

Monitoring Methodology

## **Installation**

The setup location of the HVS at monitoring stations was listed in *Table 4.3*. The HVS was free-standing with no obstruction.

The following criteria were considered in the installation of the HVSs:

- appropriate support to secure the sampler against gusty wind was provided at AM3;
- a minimum of 2 m separation from walls, parapets and penthouses was required for rooftop samplers;
- no furnace or incinerator flues were nearby;
- airflow around the sampler was unrestricted; and
- permission was obtained to set up the samplers and to gain access to the monitoring stations.

## Preparation of Filter Papers

- glass fibre filters were labelled and sufficient filters that were clean and without pinholes were selected;
- all filters were equilibrated in the conditioning environment for 24 hours before weighing. The conditioning environment temperature was around 25 °C and not variable by more than  $\pm$  3 °C; the relative humidity (RH) was 40%; and
- SGS Hong Kong Ltd, a HOKLAS accredited laboratory, implements comprehensive quality assurance and quality control programmes.

## Field Monitoring

- the power supply was checked to ensure that the HVSs were working properly;
- the filter holder and the area surrounding the filter were cleaned;

- the filter holder was removed by loosening the foul bolts and a new filter, with stamped number upward, on a supporting screen was aligned carefully;
- the filter was properly aligned on the screen so that the gasket formed an airtight seal on the outer edges of the filter;
- the swing bolts were fastened to hold the filter holder down to the frame. The pressure applied should be sufficient to avoid air leakage at the edges;
- then the shelter lid was closed and secured with the aluminium strip;
- the HVSs were warmed-up for about 5 minutes to establish runtemperature conditions;
- a new flowrate record sheet was set into the flow recorder;
- the flow rates of the HVSs were checked and adjusted to between 1.22 1.37 m³min⁻¹ which were within the range specified in the EM&A Manual (ie 0.6 1.7 m³min⁻¹);
- the programmable timer was set for a sampling period of 24 hours ± 1 hour, and the starting time, weather condition and the filter number were recorded;
- the initial elapsed time was recorded;
- at the end of sampling, the sampled filter was removed carefully and folder in half length so that only surfaces with collected particulate matter were in contact;
- it was then placed in a clean plastic envelope and sealed;
- all monitoring information was recorded on a standard data sheet; and
- filters were sent to SGS Hong Kong Ltd for analysis.

#### Maintenance and Calibration

- the HVSs and their accessories were maintained in good working condition, such as replacing motor brushes routinely and checking electrical wiring to ensure a continuous power supply; and
- the flow rate of each HVS with mass flow controller was calibrated using an orifice calibrator. Initial calibrations of the dust monitoring equipments were conducted upon installation and prior to commissioning. Five-point calibration was carried out for HVSs using CM-AIR-43 Calibration Kit. HVSs are calibrated on a bi-monthly basis. The calibration record for the HVS is given in *Annex H*.

#### Wind Data

The nearest weather station to Wan Chai East Production and Drop Shafts is located at King's Park. Average wind data (wind speed and wind direction) during the monitoring period were obtained from the meteorological station at King's Park of the Hong Kong Observatory (HKO) and are presented in *Annex D5*.

Action and Limit Levels

The Action and Limit levels have been established and presented in *Table 4.6*.

Table 4.6 Action and Limit Levels for Air Quality at Wan Chai East Production and Drop Shafts

Parameter	Air Monitoring Station	Action Level, µgm-3	Limit Level, µgm-3	
24-hour average TSP	AM3	181	260	
1-hour average TSP	AM3	355	500	

Event and Action Plan

The Event and Action Plan (EAP) for air quality monitoring is presented in *Annex I*.

## 4.3.2 Noise Monitoring

Monitoring Location

In accordance with the EM&A Manual, monitoring of construction noise impact should be conducted at the designated monitoring stations. Since access to some of the proposed monitoring locations stated in the EM&A Manual were denied or not available; alternative locations, therefore, were proposed and agreed by the ER and the IEC. The construction noise monitoring location for this Contract is listed in *Table 4.7* and is shown in *Annex D2*.

Table 4.7 Construction Phase Noise Monitoring Station at Wan Chai East Production and Drop Shafts

Worksite	Constructi	on Noise	Monitoring Stati	on	
	ID in	ID	Location	Type of	Remark
	EM&A			Measurement	
	Manual				
Wan Chai	-	NM2	Rooftop of	Façade	No guaranteed access
East			Hyde Building		for equipment set-up
					due to no caretaker of
					Kei Wah Building
					(M2)
					<ul> <li>Alternative location,</li> </ul>
					NM2, is located next to
					Kei Wah Building and
					is also the background
					noise monitoring
					station in the HATS2A
					EIA study.

Monitoring Parameters, Frequency and Programme

Weekly construction noise monitoring was conducted in accordance with the requirements stipulated in the EM&A Manual. Additional noise monitoring were also conducted as per required in the EM&A Manual when works were carried out during restricted periods. The monitoring programme for this reporting period is shown in *Annex D3*.

The construction noise levels were measured in terms of A-weighted equivalent continuous sound pressure level ( $L_{eq}$ ) in decibels dB(A).  $L_{eq~(30min)}$  were used as the monitoring parameter for the time period in between 0700 – 1900 hours on normal weekdays, and  $L_{eq~(5min)}$  were used as the monitoring parameter for all restricted periods. Supplementary information for data auditing, two statistical sound levels  $L_{10}$  and  $L_{90}$ ; the levels exceeded for 10 and 90 percent of the time respectively, were also recorded during the monitoring for reference. The measured noise levels were logged in every 5 minutes throughout the impact monitoring period.

Monitoring Equipment and Methodology

Construction noise measurements were conducted in accordance with the calibration and measurement procedures as stated in *Annex – General Calibration and Measurement Procedures* of *Technical Memorandum on Noise from Construction Work other than Percussive Piling (GW-TM)* issued under the *Noise Control Ordinance (NCO)* (Cap.400).

The sound level meters and calibrator used for the noise measurement, as listed in *Table 4.8*, complies with IEC 651: 1979 and 804:1985 (Type 1) specification. The calibration certificates of the sound level meters are included in *Annex H*.

Table 4.8 Noise Monitoring Equipment at Wan Chai East Production and Drop Shafts

<b>Monitoring Station</b>	Monitoring Equipment (Sound Level Meter and Calibrator)		
NM2	•	Calibrator: RION - NC73 (S/N 10997142)	
	•	Sound Level Meters: Rion NL-31 (S/N 00603867)	

Immediately prior to and following the noise measurements, the accuracy of the measurement equipment was checked using an acoustic calibrator generating a known sound pressure level at a known frequency.

Measurements were accepted as the calibration level from before and after the noise measurement agree to within 1.0 dB.

Action and Limit Levels

The limit levels for noise monitoring during different monitoring periods are summarised in *Table 4.9*.

Table 4.9 Limit Levels for Noise Monitoring at Wan Chai East Production and Drop Shafts

Noise Monitoring Location	Measurement Parameter	Limit Level (dB(A))	Remark
NM2	L <sub>eq(30mins)</sub>	75	Normal working hours during weekdays
	L <sub>eq(5mins)</sub>	70	Evening (1900-2300); and
			Sundays and public holidays (0700-2300)
	L <sub>eq(5mins)</sub>	55	Night-time (2300-0700)

Event and Action Plan

The Event and Action Plan (EAP) for noise monitoring is presented in *Annex I*.

## 4.3.3 Cultural Heritage

No vibration monitoring is required for this reporting month as blasting of tunnel / shaft works was not carried out in the vicinity of the historical buildings mentioned in EM&A manual.

#### 4.3.4 Landscape and Visual Monitoring

In accordance with the EM&A Manual, landscape and visual monitoring is required to ensure that the design, implementation and maintenance of landscape and visual mitigation measures are fully achieved. The landscape and visual monitoring was carried out on site within the environmental site inspection. The monitoring procedures and criteria as described in the EM&A Manual were adopted.

Event and Action Plan

The Event and Action Plan (EAP) for landscape and visual monitoring is presented in *Annex I*.

## 4.4 IMPLEMENTATION STATUS ON ENVIRONMENTAL PROTECTION REQUIREMENTS

The Contractor has implemented environmental mitigation measures and requirements as stated in the EIA Report, the Environmental Permit and EM&A Manual. The implementation status during the reporting period is summarised in *Annex D4*.

#### 4.5 MONITORING RESULTS

## 4.5.1 Air Quality

A total of 5 sets of 24-hour average and 15 sets of 1-hour average TSP measurements were carried out at AM3 during the reporting period. The monitoring data for 24-hour TSP and 1-hour average TSP together with wind data and graphical presentations are presented in *Annex D5*.

The weather condition during the monitoring period varied from sunny to rainy. The local impacts near the monitoring stations of AM3 were mainly associated with vehicle emissions. No exceedance of Action and Limit Levels of 1-hr and 24-hr TSP were recorded during the reporting period.

#### 4.5.2 *Noise*

A total of 4 sets of 30-minute construction noise measurements were carried out at the monitoring station NM2 during normal working hours in weekdays of the reporting period. No exceedances of limit level for noise monitoring during normal working hours were recorded.

4 sets of 3 x 5-minute construction noise measurements were carried out during restricted hours (between 0700 and 1900 hours on weekdays, and any time on Sundays and public holidays) on 4, 8, 18, 22 and January 2012 in this reporting month. Scheduled monitoring on 31 January restricted hours has been rescheduled to 1 February morning. Noise levels recorded during restricted hours on 4, 8, 18 and 22 January 2012 exceeded the limit level at NM2. Investigations had been conducted to review the potential causes for the noise level recorded. A summary of the investigation results is presented in *Section 4.7.1*.

The monitoring results together with graphical presentations are presented in *Annex D6*. The local impacts observed near the monitoring stations of NM2 were traffic noise from Gloucester Road and Hung Hing Road.

#### 4.5.3 Landscape and Visual

Implementation and maintenance of landscape and visual mitigation measures are fully achieved and no major findings were observed during the reporting month.

## 4.5.4 Cultural Heritage

No vibration monitoring is required for this reporting month as blasting of tunnel/shaft works was not carried out in the vicinity of the historical buildings mentioned in EM&A manual.

## 4.5.5 Waste Management

Waste generated from this Project includes inert construction and demolition (C&D) materials, non-inert C&D materials, and marine deposit. Non-inert C&D materials are made up of general refuse, steel and paper/cardboard packaging materials. Steel materials generated from the project are also grouped into non-inert C&D materials as the materials were not disposed of with other inert C&D materials. No marine deposits requiring Type 1, 2, and 3 disposal methods were generated during the reporting month. Reference has been made to the Monthly Summary Waste Flow Table prepared by the Contractor (*Annex* )). The waste statistics provided in this section represent the cumulative quantity of wastes generated from all sites in this Project. With reference to relevant handling records and trip tickets of this Project, the quantities of different types of waste generated in the reporting month are summarised in *Table 4.10*. The inert C&D materials and general refuse generated from the Project were disposed of at Tuen Mun Area 38/Tseung Kwan O Area 137 Fill Bank/Chai Wan Barging Point and SENT Landfill respectively. 108 kg of paper/cardboard packaging, and no plastics and no steel material was generated during the reporting period.

Table 4.10 Quantities of Waste Generated from the Project for all Sites

Month / Year			Quantity			
	<b>C&amp;D Materials</b>	C&D Materials	Chemical	Marine D	eposit	
	(inert) (a)	(non-inert) (b)	Waste	Type 1	Type 2	Type 3
January 2012	9,872.03 tonnes	21.91 tonnes	0 L	0 m <sup>3</sup>	0 m <sup>3</sup>	0 tonnes
Notes:						

- (a) Inert C&D materials include bricks, concrete, building debris, rubble and excavated soil. Inert C&D materials were disposed of at the Tuen Mun Area 38/Tseung Kwan O Area 137 Fill Bank/ Chai Wan Barging Point. In addition, 2,754.07 tonnes of broken rock has been transferred to Lam Tei Quarry for use.
- (b) Non-inert C&D materials include steel, paper / cardboard packaging waste, plastics and other wastes such as general refuse. Steel materials generated from the project are grouped into non-inert C&D materials as the materials were not disposed of with other inert C&D materials. The non-inert C&D materials other than steel and paper/cardboard packaging were disposed of at SENT Landfill. No steel material and plastics, but 108 kg of paper/cardboard packaging was sent to recyclers for recycling during the reporting period.

#### 4.6 ENVIRONMENTAL SITE INSPECTION

Weekly site inspections were carried out by the representatives of the Contractor, Engineer and the ET. Site inspections were conducted on 4, 12, 19, 27 and 31 January 2012. Due to the scheduled SSEMC meeting on 31 January 2012 immediately after the joint inspection, inspection was not

arranged for the WCE site on that day. The representative of the IEC joined the site inspection on 31 January 2012. There was no non-compliance recorded during the site inspections.

Major findings and recommendations are summarised as follows:

## **Production Shaft**

- On 4 January, oily water was observed accumulating in the drip trays of the chemical store. The Contractor was reminded to clear the oily water regularly and dispose of as chemical waste.
- On 4 January, The low level connecting to storm drain at the north of the worksite was observed blocked with stagnant water. The Contractor was reminded to remove the stagnant water to avoid breeding of mosquito.
- On 12 January, general refuse was observed in the drum for metals at the back of the noise enclosure. The Contractor was reminded to implement proper waste sorting on site as a good site practice.
- On 19 January, stagnant water was observed in the I-steel. The Contractor was reminded to remove the stagnant water to avoid breeding of mosquito.
- On 27 January, oil sheens were observed inside and in front of the noise enclosure. The Contractor was reminded to clear the oil sheens and dispose of as chemical waste.
- On 27 January, plastic bottles were observed at the tree protection zone. The Contractor was reminded to remove the bottles and keep the tree protection zone free from refuse.

## Drop Shaft

- On 4 January, the mosquito oil spraying record was observed not updated. The Contractor was reminded to spray mosquito oil regularly and keep an updated record on site as a good housekeeping practice.
- On 4 January, stagnant water was observed in the drop shaft. The Contractor was reminded to remove the stagnant water to avoid breeding of mosquito.
- On 19 January, stagnant water was observed in a skip in front of the noise enclosure. The Contractor was reminded to remove the stagnant water to avoid breeding of mosquito.

#### 4.7 ENVIRONMENTAL NON-CONFORMANCE

## 4.7.1 Summary of Monitoring Exceedance

No exceedance of the Action and Limit Levels of 1-hour average TSP and 24-hour average TSP were recorded at monitoring station during the reporting period.

Exceedances of noise limit level during restricted hours were reported at NM2 on 4, 8, 18 and 22 January. Investigations into the incidents have been made. It was considered that traffic noise was the major cause of the exceedance recorded. Although the exceedance was not caused by the Project, the

Contractor of this Project was reminded to adhere strictly to the Construction Noise Mitigation Plan and to implement all relevant noise mitigation measures recommended or specified in the EIA, EM&A Manual, EMP, Method Statements, General and Particular Specifications of this Project to avoid exceedance of noise limit levels or causing noise nuisance.

Table 4.11 Summary of Record of Exceedance at Wan Chai East Production and Drop Shafts

Station	Record of Exceedance	Result of Investigation		
NM2	Exceedance of Limit Level on 4 January 2012 (06:38 - 06:58) [a]	It was observed that there were no outdoor construction activities at the Wan Chai East Production and Drop Shafts during the noise monitoring session. This is consistent with the works summary provided by the Contractor showing no outdoor construction activities that have taken place during the same period.		
		According to the works summary provided by the Contractor construction activities that took place within the work site during the noise monitoring session have included servicing of robodrill, operating winder, gantry crane and lifting. These activities were conducted inside the noise enclosure.		
		Based on the above, the exceedance observed is considered attributable to the road traffic noise in the vicinity of the Site and is non-project related.		
NM2	Exceedance of Limit Level on 8 January 2012 (14:32 – 14:47)	It was observed that there were no construction activities at the Wan Chai East Production and Drop Shafts during the noise monitoring session. This is consistent with the works summary provided by the Contractor showing no construction activities that have taken place during the same period.		
		Based on the above, the exceedance observed is considered attributable to the road traffic noise in the vicinity of the Site and is non-project related.		
NM2	Exceedance of Limit Level on 18 January 2012 (06:40 – 06:55) [a]	It was observed that there were no outdoor construction activities at the Wan Chai East Production and Drop Shafts during the noise monitoring session. This is consistent with the works summary provided by the Contractor showing no outdoor construction activities that have taken place during the same period.		
		According to the works summary provided by the Contractor construction activities that took place within the work site during the noise monitoring session have included headframe modification works; fixing hydraulic hose of robodrill boom arms; servicing, markings and drilling of blastholes; operating gantry crane and lifting works. These activities were conducted inside the noise enclosure.		
		Based on the above, the exceedance observed is considered attributable to the road traffic noise in the vicinity of the Site and is non-project related.		

Station	Record of Exceedance	Result of Investigation
NM2	Exceedance of Limit Level on 22 January 2012 (11:36 – 11:51)	It was observed no outdoor construction activities at the Wan Chai East Production and Drop Shafts during the noise monitoring session. This is consistent with the works summary provided by the Contractor showing no outdoor construction activities that have taken place during the same period.
		According to the works summary provided by the Contractor, no work had been performed outside the noise enclosure. Construction activities that took place within the work site during the noise monitoring session included welding works; installation of the jack catches and braces; operating winder, stage hoist, gantry crane and general lifting works.
		Based on the above, the exceedance observed is considered attributable to the road traffic noise in the vicinity of the Site and is non-project related.

#### Notes

(a) Restricted hour noise monitoring scheduled on 3, 17 and 31 January 2012 was conducted on 4, 18 January and 1 February morning respectively.

## 4.7.2 Summary of Environmental Non-Compliance

No non-compliance event was recorded during the reporting period.

## 4.7.3 Summary of Environmental Complaint

No complaint was received during the reporting period. The cumulative complaint log is shown in *Annex D7*.

## 4.7.4 Summary of Environmental Summon and Successful Prosecution

No summons was received during the reporting period. The cumulative summons/prosecution log is shown in *Annex D7*.

## 4.8 FUTURE KEY ISSUES

## 4.8.1 Key Issues for the Coming Month

Works to be undertaken for the coming two monitoring periods are summarised in *Table 4.12*.

## Table 4.12 Construction Works to be Undertaken in the Coming Two Months at Wan Chai East Production and Drop Shafts

#### Work to be taken

Production Shaft

- Pre-excavation grouting
- Tunnel excavation by drilling and blasting method
- Rock blast and pre-excavation grouting

Drop Shaft

• Preparation works for raise boring

Potential environmental impacts arising from the above construction activities are mainly associated with dust, construction noise, site runoff and waste management.

## 4.8.2 Monitoring Schedule for the Next Month

The tentative schedule of TSP and noise monitoring for the next reporting period is presented in *Annex D3*. Environmental monitoring will be conducted at the same monitoring locations in this reporting period.

## 4.8.3 Construction Programme for the Next Month

The most updated construction programme for the Project is presented in *Annex D8*.

#### 5.1 CONSTRUCTION ACTIVITIES DURING THE REPORTING MONTH

A summary of the major construction activities undertaken in this reporting period is shown in *Table 5.1*. The location of the construction activities is shown in *Annex E1*.

## Table 5.1 Summary of Construction Activities Undertaken from 1 to 31 January 2012 at Central Drop Shaft

Construction Activities Undertaken				
•	Housekeeping			
•	Transfer of materials within the site			

#### 5.2 STATUS OF ENVIRONMENTAL APPROVAL DOCUMENTS

A summary of the relevant permits, licences, and/or notifications on environmental protection for this Project since December 2009 is presented in *Table 5.2* below.

Table 5.2 Summary of Environmental Licensing, Notification and Permit Status at Central Drop Shaft

Permit/ Licences/ Notification	Reference	Validity Period	Remarks
Wastewater Discharge	Central PTW Drop Shaft	09 October 2009 -31	
License	WT0005131-2009	October 2014	
Chemical Waste Producer Registration	Central PTW Drop Shaft 5213-115-G2347-06		
Construction Noise	Central Drop Shaft	14 January 2011 – 4	No CNP is required as no construction works will take place during restricted hours.
Permit	GW-RS0042-11	July 2011	

## 5.3 ENVIRONMENTAL MONITORING REQUIREMENTS

## 5.3.1 Air Quality Monitoring

Monitoring Location

In accordance with the EM&A Manual, 24-hour and 1-hour average Total Suspended Particulates (TSP) levels should be conducted at designated monitoring stations. Since access to some of the proposed monitoring locations stated in the EM&A Manual were denied or not available, alternative

locations were therefore proposed and agreed by the ER and the IEC. The construction air quality monitoring station for this Contract is listed in *Table 5.3* and shown in *Annex E2*.

Table 5.3 Construction Phase Air Monitoring Location at Central Drop Shaft

Worksite	Construct	ion Air Q	on Air Quality Monitoring Station	
	ID in	ID	Location	Remark
	EM&A			
	Manual			
Central	-	AM4	A Location within the DSD Central PTW	<ul> <li>Access to Sheung Wan Fire Station (CM_C1) was rejected.</li> <li>All possible locations along Connaught Road West and Connaught Road East have been exhausted and no suitable location is identified due to rejection by the premise owner, security reason, without guaranteed access or inaccessible. AM4 is the alternative location.</li> </ul>

Monitoring Parameters, Frequency and Programme

Air quality monitoring has been conducted in accordance with the requirements stipulated in the EM&A Manual (*Table 5.4*). The monitoring programme for this reporting period is shown in *Annex E3*.

Table 5.4 TSP Monitoring Parameter and Frequency at Central Drop Shaft

Parameter	Frequency
24-hour average TSP	Once in every 6 days
1-hour average TSP	3 times in every 6 days

Monitoring Equipment

Continuous 24-hour and 1-hour average TSP monitoring were performed using High Volume Samplers (HVS) with appropriate sampling inlets installed, located at the designated monitoring station. The performance specification of HVS complied with the standard method "Determination of Suspended Particulate Matter in the Atmosphere (High Volume Method)" as stipulated in US EPA Standard Title 40, Code of Federation Regulations Chapter 1 (Part 50 Appendix B). Table 5.5 summarises the equipment that was deployed for the 24-hour and 1-hour average TSP monitoring.

Table 5.5 TSP Monitoring Equipment at Central Drop Shaft

<b>Monitoring Station</b>	Monitoring Equipment (HVS and Calibrator)
24-hr and 1-hr TSP	
AM4	GMW GS-2310 (S/N 9315), CM-AIR-43 (S/N 0438320)

## Monitoring Methodology

#### Installation

The setup location of the HVS at monitoring stations was listed in *Table 5.3*. The HVS was free-standing with no obstruction.

The following criteria have been considered in the installation of the HVSs:

- appropriate support to secure the samplers against gusty wind were provided at AM4;
- a minimum of 2 m separation from walls, parapets and penthouses was required for rooftop samplers;
- no furnace or incinerator flues were nearby;
- airflow around the sampler was unrestricted; and
- permission was obtained to set up the samplers and to gain access to the monitoring stations.

#### Preparation of Filter Papers

- glass fibre filters were labelled and sufficient filters that were clean and without pinholes were selected;
- all filters were equilibrated in the conditioning environment for 24 hours before weighing. The conditioning environment temperature was around 25 °C and not variable by more than  $\pm$  3 °C; the relative humidity (RH) was 40%; and
- SGS Hong Kong Ltd, a HOKLAS accredited laboratory, implements comprehensive quality assurance and quality control programmes.

#### Field Monitoring

- the power supply was checked to ensure that the HVSs were working properly;
- the filter holder and the area surrounding the filter were cleaned;
- the filter holder was removed by loosening the foul bolts and a new filter, with stamped number upward, on a supporting screen was aligned carefully;
- the filter was properly aligned on the screen so that the gasket formed an airtight seal on the outer edges of the filter;
- the swing bolts were fastened to hold the filter holder down to the frame.
   The pressure applied should be sufficient to avoid air leakage at the edges;

- then the shelter lid was closed and secured with the aluminium strip;
- the HVSs were warmed-up for about 5 minutes to establish runtemperature conditions;
- a new flowrate record sheet was set into the flow recorder;
- the flow rates of the HVSs were checked and adjusted to between 1.22 1.37 m³min⁻¹ which were within the range specified in the EM&A Manual (ie 0.6 1.7 m³min⁻¹);
- the programmable timer was set for a sampling period of 24 hours  $\pm$  1 hour, and the starting time, weather condition and the filter number were recorded;
- the initial elapsed time was recorded;
- at the end of sampling, the sampled filter was removed carefully and folder in half length so that only surfaces with collected particulate matter were in contact;
- it was then placed in a clean plastic envelope and sealed;
- all monitoring information was recorded on a standard data sheet; and
- filters were sent to SGS Hong Kong Ltd for analysis.

#### Maintenance and Calibration

- the HVSs and their accessories were maintained in good working condition, such as replacing motor brushes routinely and checking electrical wiring to ensure a continuous power supply; and
- the flow rate of each HVS with mass flow controller were calibrated using an orifice calibrator. Initial calibrations of the dust monitoring equipments were conducted upon installation and prior to commissioning. Five-point calibration was carried out for HVSs using CM-AIR-43 Calibration Kit. HVSs are calibrated on a bi-monthly basis. The calibration record for the HVS is given in *Annex H*.

## Wind Data

The nearest weather stations to Central Drop Shaft are located at King's Park and Green Island. Average wind data (wind speed and wind direction) during the monitoring period were obtained from the meteorological stations at Green Island and King's Park of the Hong Kong Observatory (HKO) and are presented in *Annex E5*.

Action and Limit Levels

The Action and Limit levels have been established and presented in *Table 5.6*.

Table 5.6 Action and Limit Levels for Air Quality at Central Drop Shaft

Parameter	Air Monitoring Station	Action Level, µgm-3	Limit Level, µgm-3
24-hour average TSP	AM4	211	260
1-hour average TSP	AM4	393	500

Event and Action Plan

The Event and Action Plan (EAP) for air quality monitoring is presented in *Annex I*.

## 5.3.2 Noise Monitoring

Monitoring Location

In accordance with the EM&A Manual, monitoring of construction noise impact should be conducted at the designated monitoring stations. Since access to some of the proposed monitoring locations stated in the EM&A Manual were denied or not available; alternative locations, therefore, were proposed and agreed by the ER and the IEC. The construction noise monitoring locations for this Contract are listed in *Table 5.7* and are shown in *Annex E2*.

Table 5.7 Construction Phase Noise Monitoring Station at Central Drop Shaft

Worksite	Construction Noise Monitoring Station					
	ID in	ID	Location	Type of	Remark	
	EM&A			Measurement		
	Manual					
Central	-	NM3	Rooftop of	Façade	Chi Cheung Building	
			Goldfield Building		(M4) is not accessible.	

Monitoring Parameters, Frequency and Programme

Weekly construction noise monitoring was conducted in accordance with the requirements stipulated in the EM&A Manual. Additional noise monitoring were also conducted as per required in the EM&A Manual when works were carried out during restricted periods. The monitoring programme for this reporting period is shown in *Annex E3*.

The construction noise levels were measured in terms of A-weighted equivalent continuous sound pressure level ( $L_{eq}$ ) in decibels dB(A).  $L_{eq\,(30\text{min})}$  were used as the monitoring parameter for the time period in between 0700 – 1900 hours on normal weekdays, and  $L_{eq\,(5\text{min})}$  were used as the monitoring parameter for all restricted periods. Supplementary information for data auditing, two statistical sound levels  $L_{10}$  and  $L_{90}$ ; the levels exceeded for 10 and 90 percent of the time respectively, were also recorded during the monitoring for reference. The measured noise levels were logged in every 5 minutes throughout the impact monitoring period.

Construction noise measurements were conducted in accordance with the calibration and measurement procedures as stated in *Annex – General Calibration and Measurement Procedures* of *Technical Memorandum on Noise from Construction Work other than Percussive Piling (GW-TM)* issued under the *Noise Control Ordinance (NCO)* (Cap.400).

The sound level meters and calibrator used for the noise measurement, as listed in *Table 5.8*, complies with IEC 651: 1979 and 804:1985 (Type 1) specification. The calibration certificates of the sound level meters are included in *Annex H*.

Table 5.8 Noise Monitoring Equipment at Central Drop Shaft

<b>Monitoring Station</b>	Monitoring Equipment (Sound Level Meter and Calibrator)		
NM3	•	Calibrator: RION - NC73 (S/N 10997142)	
	•	Sound Level Meters: Rion NL-31 (S/N 00603867)	

Immediately prior to and following the noise measurements, the accuracy of the measurement equipment was checked using an acoustic calibrator generating a known sound pressure level at a known frequency.

Measurements were accepted as the calibration level from before and after the noise measurement agree to within 1.0 dB.

Action and Limit Levels

The limit levels for the noise monitoring during different monitoring periods are summarised in *Table 5.9*.

Table 5.9 Action and Limit Levels for Noise Monitoring at Central Drop Shaft

Noise Monitoring	Measurement	Limit Level	Remark
Location	Parameters	(dB(A))	
NM3	L <sub>eq(30mins)</sub>	75	Normal working hours during
			weekdays
	L <sub>eq(5mins)</sub>	70	Evening (1900-2300); and
			Sundays and public holidays (0700-
			2300)
	L <sub>eq(5mins)</sub>	55	Night-time (2300-0700)

Event and Action Plan

The Event and Action Plan (EAP) for noise monitoring is presented in *Annex I*.

## 5.3.3 *Cultural Heritage*

No vibration monitoring is required for this reporting month as no blasting of tunnel / shaft works was carried out.

## 5.3.4 Landscape and Visual Monitoring

In accordance with the EM&A Manual, landscape and visual monitoring is required to ensure that the design, implementation and maintenance of landscape and visual mitigation measures are fully achieved. The landscape and visual monitoring was carried out on site within the environmental site inspection. The monitoring procedures and criteria as described in the EM&A Manual were adopted.

Event and Action Plan

The Event and Action Plan (EAP) for landscape and visual monitoring is presented in *Annex I*.

#### 5.4 IMPLEMENTATION STATUS ON ENVIRONMENTAL PROTECTION REQUIREMENTS

The Contractor has implemented environmental mitigation measures and requirements as stated in the EIA Report, the Environmental Permit and EM&A Manual. The implementation status during the reporting period is summarised in *Annex E4*.

#### 5.5 MONITORING RESULTS

## 5.5.1 Air Quality

A total of 5 sets of 24-hour average and 15 sets of 1-hour average TSP measurements have been carried out at AM4 during the reporting period. The monitoring data for 24-hour and 1-hour average TSP together with wind data and graphical presentations are presented in *Annex E5*.

The weather condition during the monitoring period varied from sunny to fine. The local impacts near the monitoring stations of AM4 were mainly associated with vehicle emissions.

No exceedance of Action and Limit Levels of 1-hr and 24-hr TSP was recorded during the reporting period.

#### 5.5.2 *Noise*

A total of 4 sets of 30-minute construction noise measurements were carried out at the monitoring station NM3 during normal weekdays of the reporting period. The monitoring results together with graphical presentations are presented in *Annex E6*. The local impacts observed near the monitoring stations of NM3 were traffic noise from Connaught Road Central.

No exceedance of Action and Limit Levels of construction noise was recorded during the reporting period.

## 5.5.3 Landscape and Visual

Implementation and maintenance of landscape and visual mitigation measures are fully achieved and no major findings were observed during the reporting month.

## 5.5.4 *Cultural Heritage*

No vibration monitoring was conducted for this reporting month as the blasting of tunnel / shaft works have not started.

## 5.5.5 Waste Management

Waste generated from this Project includes inert construction and demolition (C&D) materials, non-inert C&D materials, and marine deposit. Non-inert C&D materials are made up of general refuse, steel and paper/cardboard packaging materials. Steel materials generated from the project are also grouped into non-inert C&D materials as the materials were not disposed of with other inert C&D materials. No marine deposits requiring Type 1, 2, and 3 disposal methods were generated during the reporting month. Reference has been made to the Monthly Summary Waste Flow Table prepared by the Contractor (*Annex* )). The waste statistics provided in this section represent the cumulative quantity of wastes generated from all sites in this Project. With reference to relevant handling records and trip tickets of this Project, the quantities of different types of waste generated in the reporting month are summarised in *Table 5.10*. The inert C&D materials and general refuse generated from the Project were disposed of at Tuen Mun Area 38/Tseung Kwan O Area 137 Fill Bank/Chai Wan Barging Point and SENT Landfill respectively. 108 kg of paper/cardboard packaging, and no plastics and no steel material was generated during the reporting period.

Table 5.10 Quantities of Waste Generated from the Project for all Sites

Month / Year			Quantity			
	C&D Materials	C&D Materials	Chemical	Marine D	eposit	
	(inert) (a)	(non-inert) (b)	Waste	Type 1	Type 2	Type 3
January 2012	9,872.03 tonnes	21.91 tonnes	0 L	0 m <sup>3</sup>	0 m <sup>3</sup>	0 tonnes

## Notes:

- (a) Inert C&D materials include bricks, concrete, building debris, rubble and excavated soil. Inert C&D materials were disposed of at the Tuen Mun Area 38/Tseung Kwan O Area 137 Fill Bank/ Chai Wan Barging Point. In addition, 2,754.07 tonnes of broken rock has been transferred to Lam Tei Quarry for use.
- (b) Non-inert C&D materials include steel, paper / cardboard packaging waste, plastics and other wastes such as general refuse. Steel materials generated from the project are grouped into non-inert C&D materials as the materials were not disposed of with other inert C&D materials. The non-inert C&D materials other than steel and paper/cardboard packaging were disposed of at SENT Landfill. No steel material and plastics, but 108 kg of paper/cardboard packaging was sent to recyclers for recycling during the reporting period.

## 5.6 ENVIRONMENTAL SITE INSPECTION

Weekly site inspections were carried out by representatives of the Contractor, Engineer and the ET. Site inspections were conducted on 4, 12, 19, 27 and 31 January 2012. The representative of the IEC joined the site inspection on 31 January 2012. Due to the scheduled SSEMC meeting on 31 January 2012 immediately after the joint inspection, inspection was not arranged for the Central Drop Shaft site on that day. There was no non-compliance recorded during the site inspections.

Major findings and recommendations are summarised as follows:

- On 12 January, stagnant water was observed on tarpaulin sheets and inside some buckets. The Contractor was reminded to remove the stagnant in order to prevent breeding of mosquito.
- On 27 January, stagnant water was observed on tarpaulin sheets and inside the buckets after raining. The Contractor was reminded to remove the stagnant water.

#### 5.7 ENVIRONMENTAL NON-CONFORMANCE

## 5.7.1 Summary of Monitoring Exceedance

No exceedance of the Action and Limit Levels of 1-hour and 24-hour average TSP were recorded at monitoring station during the reporting period.

No exceedance of the Action and Limit Levels of construction noise was recorded at monitoring station during the reporting period.

#### 5.7.2 Summary of Environmental Non-Compliance

No non-compliance event was recorded during the reporting period.

## 5.7.3 Summary of Environmental Complaint

No complaint was received during the reporting period. The cumulative complaint log is shown in *Annex E7*.

## 5.7.4 Summary of Environmental Summon and Successful Prosecution

No summons was received during the reporting period. The cumulative summons/prosecution log is shown in *Annex E7*.

#### 5.8 FUTURE KEY ISSUES

#### 5.8.1 Key Issues for the Coming Month

Works to be undertaken for the coming two monitoring periods are summarised in *Table 5.11*.

## Table 5.11 Construction Works to be Undertaken in the Coming Two Months at Central Drop Shaft

## Work to be carried out

• Pre-excavation grouting for raise boring

## 5.8.2 Monitoring Schedule for the Next Month

The tentative schedule of TSP and noise monitoring for the next reporting period is presented in *Annex E3*. Environmental monitoring will be conducted at the same monitoring locations in this reporting period.

## 5.8.3 Construction Programme for the Next Month

The most updated construction programme for the Project is presented in *Annex E8*.

## SAI YING PUN JUNCTION SHAFT

6

#### 6.1 CONSTRUCTION ACTIVITIES DURING THE REPORTING MONTH

A summary of the major construction activities undertaken in this reporting period is shown in *Table 6.1*. The location of the construction activities is shown in *Annex F1*.

# Table 6.1 Summary of Construction Activities Undertaken from 1 to 31 January 2012 at Sai Ying Pun Junction Shaft

Co	Construction Activities Undertaken					
•	Shaft excavation by drilling and blasting method					
•	FSD ladderway installation					

#### 6.2 STATUS OF ENVIRONMENTAL APPROVAL DOCUMENTS

A summary of the relevant permits, licences, and/or notifications on environmental protection for this Project since December 2009 is presented in *Table 6.2*.

Table 6.2 Summary of Environmental Licensing, Notification and Permit Status at Sai Ying Pun Junction Shaft

Permit/ Licences/	Reference	Validity Period	Remarks
Notification			
Wastewater	Sai Ying Pun Junction	11 June 2010 - 31	
Discharge License	Shaft	October 2014	
	WT00006884-2010		
Chemical Waste	Sai Ying Pun Junction		
Producer Registration	Shaft		
	5213-112-G2347-05		
Construction Noise	Sai Ying Pun Junction	19 July 2011 – 6	Superseded by GW-
Permit	Shaft	January 2012	RS0070-12
	GW-RS0665-11		
	Sai Ying Pun Junction	6 February 2012 – 5	
	Shaft	May 2012	
	GW-RS0070-12	-	

#### 6.3 ENVIRONMENTAL MONITORING REQUIREMENTS

## 6.3.1 Air Quality Monitoring

Due to contractual arrangements, air quality monitoring was implemented by the Environmental Team of Contract No. *DC*/2007/24 of Harbour Area Treatment Scheme Stage 2A (HATS2A) - Construction of Sewage Conveyance System from Aberdeen to Stonecutters Island.

## Monitoring Location

In accordance with the EM&A Manual, 24-hour and 1-hour average Total Suspended Particulates (TSP) levels should be conducted at designated monitoring stations. Since access to some of the proposed monitoring locations stated in the EM&A Manual were denied or not available, alternative locations, therefore, were proposed and agreed by the ER and the IEC. The construction air quality monitoring station for this Contract is listed in *Table 6.3* and shown in *Annex F2*.

Table 6.3 Construction Phase Air Monitoring Location at Sai Ying Pun Junction Shaft

Worksite	Construction Air Quality Monitoring Station					
	ID in EM&A	ID	Location	Remark		
	Manual					
Fung Mat Street	CM_FM1	AM5	Western Wholesale Food Market	-		

Monitoring Parameters, Frequency and Programme

Air quality monitoring was conducted in accordance with the requirements stipulated in the EM&A Manual (*Table 6.4*). The monitoring programme provided by *Contract No. DC/2007/24 – Harbour Area Treatment Scheme Stage 2A (HATS 2A) Construction of Sewage Conveyance System from Aberdeen to Sai Ying Pun* for this reporting period is shown in *Annex F3*.

Table 6.4 TSP Monitoring Parameter and Frequency at Sai Ying Pun Junction Shaft

Parameter	Frequency
24-hour average TSP	Once in every 6 days
1-hour average TSP	3 times in every 6 days

#### Wind Data Monitoring

The nearest weather stations to Sai Ying Pun Junction Shaft are located at King's Park Station and Green Island. Average wind data (wind speed and wind direction) during the monitoring period were obtained from the meteorological stations at Green Island and King's Park of the Hong Kong Observatory (HKO) and is presented in *Annex F5*.

Action and Limit Levels

The Action and Limit levels have been established and presented in *Table 6.5*.

Table 6.5 Action and Limit Levels for Air Quality at Sai Ying Pun Junction Shaft

Parameter	Air Monitoring Station	Action Level, µgm-3	Limit Level, µgm <sup>-3</sup>
24-hour average TSP	AM5	188	260
1-hour average TSP	AM5	332	500

The Event and Action Plan (EAP) for air quality monitoring is presented in *Annex I*.

## 6.3.2 Noise Monitoring

Monitoring Location

In accordance with the EM&A Manual, monitoring of construction noise impact should be conducted at the designated monitoring stations. Since access to some of the proposed monitoring locations stated in the EM&A Manual were denied or not available; alternative locations, therefore, were proposed and agreed by the ER and the IEC. The construction noise monitoring location for this Contract is listed in *Table 6.6* and is shown in *Annex F2*.

Table 6.6 Construction Phase Noise Monitoring Station at Sai Ying Pun Junction Shaft

Worksite	Constructi	Construction Noise Monitoring Station					
	ID in EM&A	ID	Location	Type of Measurement	Remark		
	Manual						
Fung Mat	M3	NM4	Rooftop of Block A,	Façade	-		
Road			Kwan Yick Building				
			Phase III				

Monitoring Parameters, Frequency and Programme

Weekly construction noise monitoring was conducted in accordance with the requirements stipulated in the EM&A Manual. Additional noise monitoring were also conducted as per required in the EM&A Manual when works were carried out during restricted periods. The monitoring programme for this reporting period is shown in *Annex F3*.

The construction noise levels were measured in terms of A-weighted equivalent continuous sound pressure level ( $L_{eq}$ ) in decibels dB(A).  $L_{eq~(30min)}$  were used as the monitoring parameter for the time period in between 0700 – 1900 hours on normal weekdays, and  $L_{eq~(5min)}$  were used as the monitoring parameter for all restricted periods. Supplementary information for data auditing, two statistical sound levels  $L_{10}$  and  $L_{90}$ ; the levels exceeded for 10 and 90 percent of the time respectively, were also recorded during the monitoring for reference. The measured noise levels were logged in every 5 minutes throughout the impact monitoring period.

Monitoring Equipment and Methodology

Construction noise measurements were conducted in accordance with the calibration and measurement procedures as stated in *Annex – General Calibration and Measurement Procedures* of *Technical Memorandum on Noise from Construction Work other than Percussive Piling (GW-TM)* issued under the *Noise Control Ordinance (NCO)* (Cap.400).

The sound level meters and calibrator used for the noise measurement, as listed in *Table 6.7*, complies with IEC 651: 1979 and 804:1985 (Type 1) specifications. The calibration certificates of the sound level meters are included in *Annex H*.

Table 6.7 Noise Monitoring Equipment at Sai Ying Pun Junction Shaft

<b>Monitoring Station</b>	I	Monitoring Equipment (Sound Level Meter and Calibrator)		
NM4	•	Calibrator: RION - NC73 (S/N 10997142)		
	•	Sound Level Meters: Rion NL-31 (S/N 00603867)		

Immediately prior to and following the noise measurements, the accuracy of the measurement equipment was checked using an acoustic calibrator generating a known sound pressure level at a known frequency.

Measurements were accepted as the calibration level from before and after the noise measurement agree to within 1.0 dB.

Action and Limit Levels

The limit levels for the noise monitoring during different monitoring periods are summarised in *Table 6.8*.

Table 6.8 Limit Levels for Noise Monitoring at Sai Ying Pun Junction Shaft

Noise Monitoring Location	Measurement Parameter	Limit Level (dB(A))	Remark
NM4	$L_{eq(30 mins)} \\$	75	Normal working hours during weekdays
	$L_{eq(5mins)}$	70	Evening (1900-2300); and Sundays and public holidays (0700- 2300)
	L <sub>eq(5mins)</sub>	55	Night-time (2300-0700)

Event and Action Plan

The Event and Action Plan (EAP) for noise monitoring is presented in *Annex I*.

## 6.3.3 Cultural Heritage

No vibration monitoring is required for this reporting month as no blasting of tunnel / shaft works was carried out.

## 6.3.4 Landscape and Visual Monitoring

In accordance with the EM&A Manual, landscape and visual monitoring is required to ensure that the design, implementation and maintenance of landscape and visual mitigation measures are fully achieved. The landscape and visual monitoring was carried out on site within the environmental site inspection. The monitoring procedures and criteria as described in the EM&A Manual were adopted.

#### Event and Action Plan

The Event and Action Plan (EAP) for landscape and visual monitoring is presented in *Annex I*.

## 6.4 IMPLEMENTATION STATUS ON ENVIRONMENTAL PROTECTION REQUIREMENTS

The Contractor has implemented environmental mitigation measures and requirements as stated in the EIA Report, the Environmental Permit and EM&A Manual. The implementation status during the reporting period is summarised in *Annex F4*.

#### 6.5 MONITORING RESULTS

## 6.5.1 Air Quality

A total of 5 sets of 24-hour average and 15 sets of 1-hour average TSP measurements were carried out at AM5 during the reporting period. The monitoring data for 24-hour and 1-hour average TSP together with wind data and graphical presentations are presented in *Annex F5*.

The weather condition during the monitoring period varied from sunny to fine. The local impacts near the monitoring stations of AM5 were mainly associated with vehicle emissions.

No exceedances of Action and Limit Levels of 1-hr and 24-hr TSP was recorded during the reporting period.

#### 6.5.2 *Noise*

A total of 4 sets of 30-minute construction noise measurements were carried out at the monitoring station NM4 during normal weekdays of the reporting period. No exceedance of limit level for noise monitoring during normal working hours was recorded.

5 sets of 3 x 5-minute construction noise measurements were carried out during restricted hours on 3, 8, 17, 22 and 31 January 2012 during the reporting month. Noise levels recorded during restricted hours on 3, 17 and 31 January 2012 exceeded the limit level at NM4. Investigations had been conducted to review the potential causes for the noise level recorded. A summary of the investigation results is presented in *Section 6.7.1*.

The monitoring results together with graphical presentations are presented in *Annex F6*. The local impacts observed near the monitoring stations of NM4 were traffic noise from Connaught Road West.

## 6.5.3 Landscape and Visual

Implementation and maintenance of landscape and visual mitigation measures are fully achieved and no major findings were observed during the reporting month.

## 6.5.4 Cultural Heritage

No vibration monitoring was conducted for this reporting month as the blasting of tunnel / shaft works have not started.

## 6.5.5 Waste Management

Waste generated from this Project includes inert construction and demolition (C&D) materials, non-inert C&D materials, and marine deposit. Non-inert C&D materials are made up of general refuse, steel and paper/cardboard packaging materials. Steel materials generated from the project are also grouped into non-inert C&D materials as the materials were not disposed of with other inert C&D materials. No marine deposits requiring Type 1, 2, and 3 disposal methods were generated during the reporting month. Reference has been made to the Monthly Summary Waste Flow Table prepared by the Contractor (*Annex* )). The waste statistics provided in this section represent the cumulative quantity of wastes generated from all sites in this Project. With reference to relevant handling records and trip tickets of this Project, the quantities of different types of waste generated in the reporting month are summarised in Table 6.9. The inert C&D materials and general refuse generated from the Project were disposed of at Tuen Mun Area 38/Tseung Kwan O Area 137 Fill Bank/Chai Wan Barging Point and SENT Landfill respectively. 108 kg of paper/cardboard packaging, and no plastics and no steel material was generated during the reporting period.

## Table 6.9 Quantities of Waste Generated from the Project for all Sites

Month / Year	Quantity					
	<b>C&amp;D Materials</b>	C&D Materials	Chemical	Marine Deposit		
	(inert) (a)	(non-inert) (b)	Waste	Type 1	Type 2	Type 3
January 2012	9,872.03 tonnes	21.91 tonnes	0 L	0 m <sup>3</sup>	0 m <sup>3</sup>	0 tonnes

## Notes:

- (a) Inert C&D materials include bricks, concrete, building debris, rubble and excavated soil. Inert C&D materials were disposed of at the Tuen Mun Area 38/Tseung Kwan O Area 137 Fill Bank/ Chai Wan Barging Point. In addition,2,754.07 tonnes of broken rock has been transferred to Lam Tei Quarry for use.
- (b) Non-inert C&D materials include steel, paper / cardboard packaging waste, plastics and other wastes such as general refuse. Steel materials generated from the project are grouped into non-inert C&D materials as the materials were not disposed of with other inert C&D materials. The non-inert C&D materials other than steel and paper/cardboard packaging were disposed of at SENT Landfill. No steel material and plastics, but 108 kg of paper/cardboard packaging was sent to recyclers for recycling during the reporting period.

### 6.6 ENVIRONMENTAL SITE INSPECTION

Joint site inspections were conducted by the representatives of the Contractor, Engineer and the ET on 4, 12, 19, 27 and 31 January 2012. The representative of the IEC joined the site inspection on 31 January 2012. There was no non-compliance recorded during the site inspections.

Major findings observed during the reporting period were summarised as follows:

- On 4 January, two chemical bottles without drip tray were observed next to the noise enclosure. The Contractor was reminded to provide drip tray for the chemical bottles in case of leakages.
- On 19 January, chemical bottles without drip tray were observed behind the noise enclosure. The Contractor was reminded to provide drip tray for the chemical bottles.

### 6.7 ENVIRONMENTAL NON-CONFORMANCE

### 6.7.1 Summary of Monitoring Exceedance

No exceedance of the Action and Limit Levels of 1-hour average TSP and 24-hour average TSP were recorded at monitoring station during the reporting period.

Exceedances of noise limit level during restricted hours were reported at NM4 on 3, 17 and 31 January 2012. Investigations into the incidents were made and was concluded that traffic noise was the major cause of the exceedance recorded. Although the exceedance was not caused by the Project, the Contractor of this Project was reminded to adhere strictly to the Construction Noise Mitigation Plan and to implement all relevant noise mitigation measures recommended or specified in the EIA, EM&A Manual, EMP, Method Statements, General and Particular Specifications of this Project to avoid exceedance of noise limit levels or causing noise nuisance.

Table 6.10 Summary of Record of Exceedance at Sai Ying Pun Junction Shafts

Station	Record of Exceedance	Result of Investigation
NM4	Exceedance of Limit Level on 4 January 2012 (23:00 - 23:15)	It was observed that there were no outdoor construction activities at the Sai Ying Pun junction shaft during the noise monitoring session. This is consistent with the works summary provided by the Contractor showing no construction activities took place during the same period.
		According to the works summary provided by the Contractor, construction activities that took place within the worksite during the noise monitoring session included operating stage winch, installing FSD ladder railing, dewatering of shaft bottom, general welding and grinding works. These activities are relatively quiet in nature, and were carried out inside the noise enclosure.
		Based on the above, the exceedance observed is considered attributable to the road traffic noise in the vicinity of the Site and is non-project related.
NM4	Exceedance of Limit Level on 17 January 2012 (23:00 -23:15)	It was observed that there were no outdoor construction activities at the Sai Ying Pun junction shaft during the noise monitoring session. This is consistent with the works summary provided by the Contractor showing no construction activities took place during the same period.
		According to the works summary provided by the Contractor, construction activities that took place within the worksite during the noise monitoring session included operating winder and stage hoist; and general welding, grinding works. These activities are relatively quiet in nature, and were carried out inside the noise enclosure.
		Based on the above, the exceedance observed is considered attributable to the road traffic noise in the vicinity of the Site and is non-project related.
NM4	Exceedance of Limit Level on 31 January 2012 (23:00 -23:15)	It was observed that there were no outdoor construction activities at the Sai Ying Pun junction shaft during the noise monitoring session. This is consistent with the works summary provided by the Contractor showing no construction activities took place during the same period.
		According to the works summary provided by the Contractor, construction activities that took place within the worksite during the noise monitoring session included mucking of spoils from blast no. 31; operating winder and stage hoist; general operation of gantry and general welding and grinding works. These activities are relatively quiet in nature, and were carried out inside the noise enclosure.
		Based on the above, the exceedance observed is considered attributable to the road traffic noise in the vicinity of the Site and is non-project related.

### 6.7.2 Summary of Environmental Non-Compliance

No non-compliance event was recorded during the reporting period.

### 6.7.3 Summary of Environmental Complaint

No complaint was received during the reporting period. The cumulative complaint log is shown in *Annex F7*.

### 6.7.4 Summary of Environmental Summon and Successful Prosecution

No summons was received during the reporting period. The cumulative summons/prosecution log is shown in *Annex F7*.

### 6.8 FUTURE KEY ISSUES

### 6.8.1 Key Issues for the Coming Month

Works to be undertaken for the coming two monitoring periods are summarised in *Table 6.10*.

### Table 6.11 Construction Works to be Undertaken in the Coming Two Months at Sai Ying Pun Junction Shaft

#### Work to be taken

- Shaft excavation by drilling and blasting method
- FSD ladderway installation
- Tunnel excavation

Potential environmental impacts arising from the above construction activities are mainly associated with dust, construction noise, site runoff and waste management.

### 6.8.2 Monitoring Schedule for the Next Month

The tentative schedule of TSP and noise monitoring for the next reporting period is presented in *Annex F3*. Environmental monitoring will be conducted at the same monitoring locations in this reporting period.

### 6.8.3 Construction Programme for the Next Month

The most updated construction programme for the Project is presented in *Annex F8*.

### 7 STONECUTTERS ISLAND PRODUCTION AND RISER SHAFTS

### 7.1 CONSTRUCTION ACTIVITIES DURING THE REPORTING MONTH

A summary of the major construction activities undertaken in this reporting period is shown in *Table 7.1*. The locations of the construction activities are shown in *Annex G1*.

### Table 7.1 Summary of Construction Activities Undertaken from 1 to 31 January 2012 at Stonecutters Island Production and Riser Shafts

### **Construction Activities Undertaken**

Riser Shaft

Connecting adit excavation

Production Shaft

- Shaft excavation by drilling and blasting method
- FSD ladderway installation

#### 7.2 STATUS OF ENVIRONMENTAL APPROVAL DOCUMENTS

A summary of the relevant permits, licences, and/or notifications on environmental protection for this Project since December 2009 is presented in *Table 7.2*.

Table 7.2 Summary of Environmental Licensing, Notification and Permit Status at Stonecutters Island Production and Riser Shafts

Permit/ Licences/ Notification	Reference	Validity Period	Remarks
Wastewater Discharge License	Stonecutters Island Production Shaft and Riser Shaft WT00005069-2009	11 August 2010 - 31 October 2014	
Chemical Waste Producer Registration	Stonecutters Island Production Shaft and Riser Shaft 5213-269-G2449-07		
Construction Noise Permit	Stonecutters Island Production Shaft and Riser Shaft GW-RW00755-11	2 November 2011 – 30 April 2012	Superseded by GW-RW0925-11
	Stonecutters Island Production Shaft and Riser Shaft GW-RW0925-11	4 January 2012 – 29 June 2012	

### 7.3 ENVIRONMENTAL MONITORING REQUIREMENTS

### 7.3.1 Air Quality Monitoring

Monitoring Location

In accordance with the EM&A Manual, 24-hour and 1-hour average Total Suspended Particulates (TSP) levels should be conducted at designated monitoring stations. Since access to some of the proposed monitoring

locations stated in the EM&A Manual were denied or not available, alternative locations, therefore, were proposed and agreed by the ER and the IEC. The construction air quality monitoring station for this Contract is listed in *Table* 7.3 and shown in *Annex G2*.

Table 7.3 Construction Phase Air Monitoring Location at Stonecutters Island Production and Riser Shafts

Worksite	Construct	ion Air Ç	Quality Monito	ring Station
	ID in EM&A Manual	ID	Location	Remark
SCISTW		AM6	Works Site Boundary	<ul> <li>Power Access supply for operation of HVS was not feasible to the rooftop of Government Dockyard Offices (CM_SCI1).</li> <li>For COSCO HIT Terminal (CM_SCI2), access application was verbally rejected.</li> <li>Club House (CM_SCI3) is blocked by a high building, which will affect the dust levels during measurement.</li> <li>Work Site Boundary (near Ngong Shuen Chau Barracks Group 2 (CM_SCI4) was designed for the HATS2A Disinfection Facilities works and the station is separated by a small hill.</li> <li>Baseline dust monitoring data measured under HATS2A – Provision of Disinfection Facilities at SCISTW will also be obtained for the establishment of the action level for the impact monitoring.</li> </ul>

Monitoring Parameters, Frequency and Programme

Air quality monitoring was conducted in accordance with the requirements stipulated in the EM&A Manual (*Table 7.4*). The monitoring programme for this reporting period is shown in *Annex G3*.

Table 7.4 TSP Monitoring Parameter and Frequency at Stonecutters Island Production and Riser Shafts

Parameter	Frequency
24-hour average TSP	Once in every 6 days
1-hour average TSP	3 times in every 6 days

### Monitoring Equipment

Continuous 24-hour and 1-hour average TSP monitoring were performed using High Volume Samplers (HVS) with appropriate sampling inlets installed, located at the designated monitoring station. The performance specification of HVS complied with the standard method "Determination of Suspended Particulate Matter in the Atmosphere (High Volume Method)" as stipulated in US EPA Standard Title 40, Code of Federation Regulations Chapter 1 (Part 50 Appendix B). Table 7.5 summarises the equipment that was deployed for the 24-hour and 1-hour average TSP monitoring.

Table 7.5 TSP Monitoring Equipment at Stonecutters Island Production and Riser Shafts

<b>Monitoring Station</b>	Monitoring Equipment (HVS and Calibrator)
24-hr and 1-hr TSP	
AM6	GMW GS-2310 (S/N 1254), CM-AIR-43 (S/N 0438320)

Monitoring Methodology

### Installation

The setup location of the HVS at monitoring station was listed in *Table 7.3*. The HVS was free-standing with no obstruction.

The following criteria were considered in the installation of the HVSs:

- appropriate support to secure the samplers against gusty wind were provided at AM6;
- a minimum of 2 m separation from walls, parapets and penthouses was required for rooftop samplers;
- no furnace or incinerator flues were nearby;
- airflow around the sampler was unrestricted; and
- permission was obtained to set up the samplers and to gain access to the monitoring stations.

### Preparation of Filter Papers

- glass fibre filters were labelled and sufficient filters that were clean and without pinholes were selected;
- all filters were equilibrated in the conditioning environment for 24 hours before weighing. The conditioning environment temperature was around 25 °C and not variable by more than  $\pm$  3 °C; the relative humidity (RH) was 40%; and
- SGS Hong Kong Ltd, a HOKLAS accredited laboratory, implements comprehensive quality assurance and quality control programmes.

### Field Monitoring

- the power supply was checked to ensure that the HVSs were working properly;
- the filter holder and the area surrounding the filter were cleaned;
- the filter holder was removed by loosening the foul bolts and a new filter, with stamped number upward, on a supporting screen was aligned carefully;

- the filter was properly aligned on the screen so that the gasket formed an airtight seal on the outer edges of the filter;
- the swing bolts were fastened to hold the filter holder down to the frame. The pressure applied should be sufficient to avoid air leakage at the edges;
- then the shelter lid was closed and secured with the aluminium strip;
- the HVSs were warmed-up for about 5 minutes to establish runtemperature conditions;
- a new flowrate record sheet was set into the flow recorder;
- the flow rates of the HVSs were checked and adjusted to between 1.22 1.37 m3min-1 which were within the range specified in the EM&A Manual (ie 0.6 1.7 m3min-1);
- the programmable timer was set for a sampling period of 24 hours  $\pm$  1 hour, and the starting time, weather condition and the filter number were recorded;
- the initial elapsed time was recorded;
- at the end of sampling, the sampled filter was removed carefully and folder in half length so that only surfaces with collected particulate matter were in contact;
- it was then placed in a clean plastic envelope and sealed;
- all monitoring information was recorded on a standard data sheet; and
- filters were sent to SGS Hong Kong Ltd for analysis.

### Maintenance and Calibration

- the HVSs and their accessories were maintained in good working condition, such as replacing motor brushes routinely and checking electrical wiring to ensure a continuous power supply; and
- the flow rate of each HVS with mass flow controller were calibrated using an orifice calibrator. Initial calibrations of the dust monitoring equipments were conducted upon installation and prior to commissioning. Five-point calibration was carried out for HVSs using CM-AIR-43 Calibration Kit. HVSs are calibrated on a bi-monthly basis. The calibration record for the HVS is given in *Annex H*.

### Wind Data

The nearest weather station to Stonecutters Island Production and Riser Shafts is located at Tsing Yi. Average wind data (wind speed and wind direction) during the monitoring period were obtained from the meteorological station at Tsing Yi of the Hong Kong Observatory (HKO) and are presented in *Annex G5*.

Action and Limit Levels

The Action and Limit levels have been established and presented in *Table 7.6*. The baseline air monitoring data (24-hr and 1-hr TSP average) measured under *HATS2A – Provision of Disinfection Facilities at SCISTW* (DF) is also included to establish the Action Level at AM6.

Table 7.6 Action and Limit Levels for Air Quality at Stonecutters Island Production and Riser Shafts

Parameter	Air Monitoring Station	Action Level, µgm-3	Limit Level, µgm <sup>-3</sup>
24-hour	AM6 (with 24-hr TSP data from	196	260
average TSP	DF project)		
1-hour average	AM6 (with 1-hr TSP data from	346	500
TSP	DF project)		

Event and Action Plan

The Event and Action Plan (EAP) for air quality monitoring is presented in *Annex I*.

### 7.3.2 *Noise Monitoring*

Monitoring Location

In accordance with the EM&A Manual, monitoring of construction noise impact should be conducted at the designated monitoring stations. Since access to some of the proposed monitoring locations stated in the EM&A Manual were denied or not available; alternative locations, therefore, were proposed and agreed by the ER and the IEC. The construction noise monitoring location for this Contract is listed in *Table 7.7* and is shown in *Annex G2*.

Table 7.7 Construction Phase Noise Monitoring Station at Stonecutters Island Production and Riser Shafts

Worksite	Constructi				
	ID in	ID	Location	Type of	Remark
	EM&A			Measurement	
	Manual				
SCISTW	-	NM5	A Location near the FSD Diving Rescue and Diving Training Centre near the Site Boundary	Free-Field (3dB(A) was added to the measured results)	<ul> <li>Access to FSD         Fire Rescue and         Diving Training         Centre (M11) was         rejected.</li> <li>NM5 is located         next to the         original         proposed         location.</li> </ul>

Monitoring Parameters, Frequency and Programme

Weekly construction noise monitoring was conducted in accordance with the requirements stipulated in the EM&A Manual. Additional noise monitoring were also conducted as per required in the EM&A Manual when works were carried out during restricted periods. The monitoring programme for this reporting period is shown in *Annex G3*.

The construction noise levels were measured in terms of A-weighted equivalent continuous sound pressure level ( $L_{eq}$ ) in decibels dB(A).  $L_{eq~(30min)}$  were used as the monitoring parameter for the time period in between 0700 – 1900 hours on normal weekdays, and  $L_{eq~(5min)}$  were used as the monitoring parameter for all restricted periods. Supplementary information for data auditing, two statistical sound levels  $L_{10}$  and  $L_{90}$ ; the levels exceeded for 10 and 90 percent of the time respectively, were also recorded during the monitoring for reference. The measured noise levels were logged in every 5 minutes throughout the impact monitoring period.

Monitoring Equipment and Methodology

Construction noise measurements were conducted in accordance with the calibration and measurement procedures as stated in *Annex – General Calibration and Measurement Procedures* of *Technical Memorandum on Noise from Construction Work other than Percussive Piling (GW-TM)* issued under the *Noise Control Ordinance (NCO)* (Cap.400).

The sound level meters and calibrator used for the noise measurement, as listed in *Table 7.8*, complies with IEC 651: 1979 and 804:1985 (Type 1) specification. The calibration certificates of the sound level meters are included in *Annex H*.

Table 7.8 Noise Monitoring Equipment at Stonecutters Island Production and Riser Shafts

<b>Monitoring Station</b>	Monitoring Equipment (Sound Level Meter and Calibrator)			
NM5	• Calibrator: Rion NC-73 (S/N 10786708)			
	• Sound Level Meters: Rion NL-31 (S/N 00320533)			

Immediately prior to and following the noise measurements, the accuracy of the measurement equipment was checked using an acoustic calibrator generating a known sound pressure level at a known frequency.

Measurements were accepted as the calibration level from before and after the noise measurement agree to within 1.0 dB. A correction of +3 dB(A) was made to the free field measurement at NM5.

Action and Limit Levels

The limit levels for the noise monitoring during different monitoring periods are summarised in *Table 7.9*.

Table 7.9 Limit Levels for Noise Monitoring at Stonecutters Island Production and Riser Shaft

Noise Monitoring	Measurement	Limit Level	Remark
Location	Parameter	(dB(A))	
NM5	L <sub>eq(30mins)</sub>	<i>7</i> 5	Normal working hours during
			weekdays
	L <sub>eq(5mins)</sub>	70	Evening (1900-2300); and
			Sundays and public holidays (0700-
			2300)
	L <sub>eq(5mins)</sub>	55	Night-time (2300-0700)

Event and Action Plan

The Event and Action Plan (EAP) for noise monitoring is presented in *Annex I*.

### 7.3.3 *Cultural Heritage*

No vibration monitoring is required for this reporting month as no blasting of tunnel / shaft works was carried out.

### 7.3.4 Landscape and Visual Monitoring

In accordance with the EM&A Manual, landscape and visual monitoring is required to ensure that the design, implementation and maintenance of landscape and visual mitigation measures are fully achieved. The landscape and visual monitoring was carried out on site within the environmental site inspection. The monitoring procedures and criteria as described in the EM&A Manual were adopted.

### Event and Action Plan

The Event and Action Plan (EAP) for landscape and visual monitoring is presented in *Annex I*.

### 7.4 IMPLEMENTATION STATUS ON ENVIRONMENTAL PROTECTION REQUIREMENTS

The Contractor has implemented environmental mitigation measures and requirements as stated in the EIA Report, the Environmental Permit and EM&A Manual. The implementation status during the reporting period is summarised in *Annex G4*.

### 7.5 MONITORING RESULTS

### 7.5.1 Air Quality

A total of 5 sets of 24-hour average and 15 sets of 1-hour average TSP measurements were carried out at AM6 during the reporting period. The monitoring data for 24-hour and 1-hour average TSP together with wind data and graphical presentations are presented in *Annex G5*.

The weather condition during the monitoring period varied from sunny to rainy. The local impacts near the monitoring stations of AM6 were mainly associated with vehicle emissions.

No exceedance of Action and Limit Levels of 1-hr and 24-hr TSP was recorded during the reporting period.

### 7.5.2 *Noise*

A total of 1sets of 30-minute construction noise measurements were carried out at the monitoring station NM5 during normal weekdays of the reporting period. No exceedance of limit level for noise monitoring during normal working hours were recorded.

Construction work was also conducted on public holidays and Sundays in this reporting month. 5 sets of 3 x 5-minute construction noise measurements were carried out during restricted hours on 1, 10, 15, 26 and 29 January 2012 during the reporting month. Noise levels recorded during restricted hours on 10 and 26 January 2012 exceeded the limit level at NM5. Investigations had been conducted to review the potential causes for the noise level recorded. A summary of the investigation results is presented in *Section* 7.7.1.

The monitoring results together with graphical presentations are presented in *Annex G6*. The local impacts observed near the monitoring stations of NM5 included operations at the Government Dockyard, other construction sites activities and traffic within the SCISTW in the vicinity.

### 7.5.3 Landscape and Visual

Implementation and maintenance of landscape and visual mitigation measures are fully achieved and no major findings were observed during the reporting month.

### 7.5.4 *Cultural Heritage*

No vibration monitoring was conducted for this reporting month as the blasting of tunnel / shaft works have not started.

### 7.5.5 Waste Management

Waste generated from this Project includes inert construction and demolition (C&D) materials, non-inert C&D materials, and marine deposit. Non-inert C&D materials are made up of general refuse, steel and paper/cardboard packaging materials. Steel materials generated from the project are also grouped into non-inert C&D materials as the materials were not disposed of with other inert C&D materials. No marine deposits requiring Type 1, 2, and 3 disposal methods were generated during the reporting month. Reference has been made to the Monthly Summary Waste Flow Table prepared by the Contractor (*Annex J*). The waste statistics provided in this section represent the cumulative quantity of wastes generated from all sites in this Project. With reference to relevant handling records and trip tickets of this Project, the quantities of different types of waste generated in the reporting month are summarised in *Table 7.10*. The inert C&D materials and general refuse generated from the Project were disposed of at Tuen Mun Area 38/Tseung Kwan O Area 137 Fill Bank/Chai Wan Barging Point and SENT Landfill respectively. 108 kg of paper/cardboard packaging, and no plastics and no steel material was generated during the reporting period.

Table 7.10 Quantities of Waste Generated from the Project for all Sites

Month / Year			Quantity			
	C&D Materials	C&D Materials	Chemical	Marine Deposit		_
	(inert) (a)	(non-inert) (b)	Waste	Type 1	Type 2	Type 3
January 2012	9,872.03 tonnes	21.91 tonnes	0 L	$0 \text{ m}^3$	$0 \text{ m}^3$	0 tonnes

### Notes:

- (a) Inert C&D materials include bricks, concrete, building debris, rubble and excavated soil. Inert C&D materials were disposed of at the Tuen Mun Area 38/Tseung Kwan O Area 137 Fill Bank/ Chai Wan Barging Point. In addition, 2,754.07 tonnes of broken rock has been transferred to Lam Tei Quarry for use.
- (b) Non-inert C&D materials include steel, paper / cardboard packaging waste, plastics and other wastes such as general refuse. Steel materials generated from the project are grouped into non-inert C&D materials as the materials were not disposed of with other inert C&D materials. The non-inert C&D materials other than steel and paper/cardboard packaging were disposed of at SENT Landfill. No steel material and plastics, but 108 kg of paper/cardboard packaging was sent to recyclers for recycling during the reporting period.

### 7.6 ENVIRONMENTAL SITE INSPECTION

Weekly site inspections were carried out by the representatives of the Contractor, Engineer and the ET. Site inspections were conducted on 4, 12, 19, 27 and 31 January 2012. The representative of the IEC joined the site inspection on 31 January 2012. There was no non-compliance recorded during the site inspections.

Major findings and recommendations are summarised as follows:

Riser Shaft

• Nil

### Production Shaft

- On 12 January, chemical waste storage label was observed missing at the chemical waste storage tank outside the noise enclosure. The Contractor was reminded to provide proper label for the chemical waste storage tank.
- On 19 January, stagnant water was observed inside the noise enclosure and behind the noise enclosure. The Contractor was reminded to remove the stagnant water.

#### 7.7 ENVIRONMENTAL NON-CONFORMANCE

### 7.7.1 Summary of Monitoring Exceedance

No exceedance of the Action and Limit Levels of 1-hour average TSP and 24-hour average TSP was recorded at monitoring station during the reporting period.

Exceedances of noise limit level during restricted hours were reported at NM5 on 10 and 26 January 2012. Investigations into the incidents were made and concluded that environmental noise in the vicinity recorded at the Project site was the major cause of the exceedance recorded. Although the exceedance was not caused by the Project, the Contractor of this Project was reminded to adhere strictly to the Construction Noise Mitigation Plan and to implement all relevant noise mitigation measures recommended or specified in the EIA, EM&A Manual, EMP, Method Statements, General and Particular Specifications of this Project to avoid exceedance of noise limit levels or causing noise nuisance.

Table 7.11 Summary of Record of Exceedance at Stonecutters Island Production and Riser Shafts

Station	Record of Exceedance	Result of Investigation
NM5	Exceedance of Limit Level on 10 January 2012 (23:02 - 23:17)	It was observed no outdoor construction activities at the Stonecutter Island Production and Riser Shafts during the noise monitoring session. This is consistent with the works summary provided by the Contractor showing no outdoor construction activities that have taken place during the same period.
		According to the works summary provided by the Contractor, construction activities that took place during the noise monitoring session included operating winderhoist and dewatering from the shaft bottom. These activities are quiet in nature, and were carried out inside the noise enclosure.
		Based on the above, the exceedance observed is considered probably attributable to the traffic noise from the Tsing Sha Highway near the Site and is non-project related.
NM5	Exceedance of Limit Level on 26 January 2012 (23:02 - 23:17)	It was observed no outdoor construction activities at the Stonecutter Island Production and Riser Shafts during the noise monitoring session. This is consistent with the works summary provided by the Contractor showing no outdoor construction activities that have taken place during the same period.
		According to the works summary provided by the Contractor, construction activities that took place during the noise monitoring session included operating winderhoist and sorting of excavated material at muck pit. These activities are quiet in nature, and were carried out inside the noise enclosure.
		Based on the above, the exceedance observed is considered probably attributable to the traffic noise from the Tsing Sha Highway near the Site and is non-project related.

### 7.7.2 Summary of Environmental Non-Compliance

No non-compliance event was recorded during the reporting period.

### 7.7.3 Summary of Environmental Complaint

No complaint was received during the reporting period. The cumulative complaint log is shown in *Annex G7*.

### 7.7.4 Summary of Environmental Summon and Successful Prosecution

No summon was received during the reporting period. The cumulative summons/prosecution log is shown in *Annex G7*.

### 7.8 FUTURE KEY ISSUES

### 7.8.1 Key Issues for the Coming Month

Works to be undertaken for the coming two monitoring periods are summarised in *Table 7.11*.

### Table 7.12 Construction Works to be Undertaken in the Coming Two Months at Stonecutters Island Production and Riser Shafts

### Work to be taken

### Riser Shaft

- Connecting adit excavation
- Pre-excavation grouting
- Stage 2 pump test

### Production Shaft

- · Shaft excavation by drilling and blasting method
- FSD ladderway installation
- Tunnel Excavation

Potential environmental impacts arising from the above construction activities are mainly associated with dust, construction noise, site runoff and waste management.

### 7.8.2 Monitoring Schedule for the Next Month

The tentative schedule of TSP and noise monitoring for the next reporting period is presented in *Annex G3*. Environmental monitoring will be conducted at the same monitoring locations in this reporting period.

### 7.8.3 Construction Programme for the Next Month

The most updated construction programme for the Project is presented in *Annex G8*.

### 8 CONCLUSIONS

This Environmental Monitoring and Audit (EM&A) Report presents the EM&A programme undertaken during the period from 1 to 31 January 2012 in accordance with EM&A Manual and the requirement under EP-322/2008/E. The conclusions for the five different sites are summarised below.

### 8.1 NORTH POINT PRODUCTION AND DROP SHAFTS

No exceedance of Action and Limit Levels of 24-hour and 1-hour average TSP were recorded at the air quality monitoring stations during the reporting period.

Exceedances of the noise limit level during restricted hours were reported at NM1 on 3, 17 and 31 January 2012. Investigations into the incidents were conducted and concluded that the ambient traffic noise could be the major source causing the noise exceedance and hence was non-project related.

No non-compliance event was recorded during the reporting period.

There was no complaint or summons/prosecution received during the reporting period.

### 8.2 WAN CHAI EAST PRODUCTION AND DROP SHAFTS

No exceedance of Action and Limit Levels of 24-hour and 1-hour average TSP were recorded at the air quality monitoring station during the reporting period.

Exceedances of the noise limit level during the restricted hours were reported at NM2 on 4, 8, 18 and 22 January 2012. Investigations into the incidents were made and concluded that the ambient traffic noise could be the major cause of the exceedance recorded and hence was non-project related. However, the Contractor of this Project was reminded to adhere strictly to the Construction Noise Mitigation Plan and to implement all relevant noise mitigation measures to avoid exceedance of noise limit levels or causing noise nuisance.

No non-compliance event was recorded during the reporting period.

There was no complaint or summons/prosecution received during the reporting period.

#### 8.3 CENTRAL DROP SHAFT

No exceedance of Action and Limit Levels of 24-hour and 1-hour average TSP were recorded at the air quality monitoring station during the reporting period.

No exceedance of Limit Levels for construction noise was recorded at the monitoring station during the reporting period.

No non-compliance event was recorded during the reporting period.

There was no complaint or summons/prosecution received during the reporting period.

### 8.4 SAI YING PUN JUNCTION SHAFT

No exceedance of Action and Limit Levels of 24-hour and 1-hour average TSP were recorded at the air quality monitoring station during the reporting period.

Exceedances of the noise limit level during restricted hours were reported at NM4 on 3, 17 and 31 January 2012. Investigations into the incidents were made and concluded that the ambient traffic noise was the major cause of the exceedance recorded and hence was non-project related. However, the Contractor of this Project was reminded to adhere strictly to the Construction Noise Mitigation Plan and to implement all relevant noise mitigation measures to avoid exceedance of noise limit levels or causing noise nuisance.

No non-compliance event was recorded during the reporting period.

There was no complaint or summon/prosecution received during the reporting period.

### 8.5 STONECUTTERS ISLAND PRODUCTION AND RISER SHAFTS

No exceedance of Action and Limit Levels of 24-hour and 1-hour average TSP were recorded at the air quality monitoring station during the reporting period.

Exceedances of the noise limit level during restricted hours were reported at NM5 on 10 and 26 January 2012. Investigations into the incidents were made and concluded that environmental noise in the vicinity was the major source causing the exceedance and hence was non-project related. However, the Contractor of this Project was reminded to adhere strictly to the Construction Noise Mitigation Plan and to implement all relevant noise mitigation measures to avoid exceedance of noise limit levels or causing noise nuisance.

No non-compliance event was recorded during the reporting period.

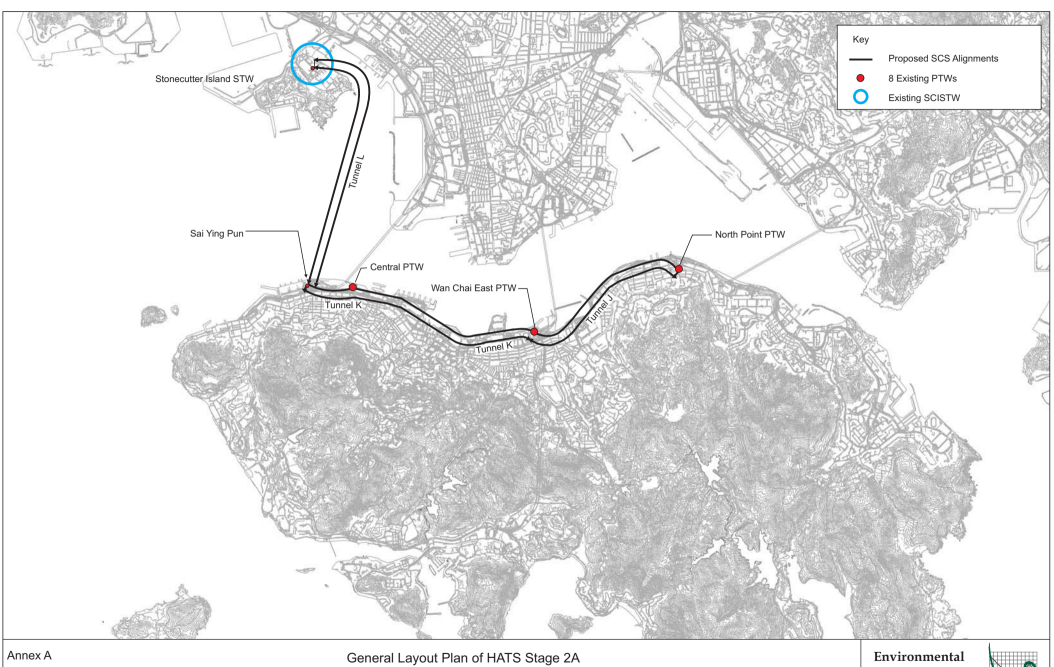
There was no complaint or summons/prosecution received during the reporting period.

### 8.6 OVERALL

The ET has managed the EM&A programme to monitor the compliance status of various environmental requirements, and to verify proper implementation of necessary mitigation measures.

### Annex A

### Locations of Works Areas



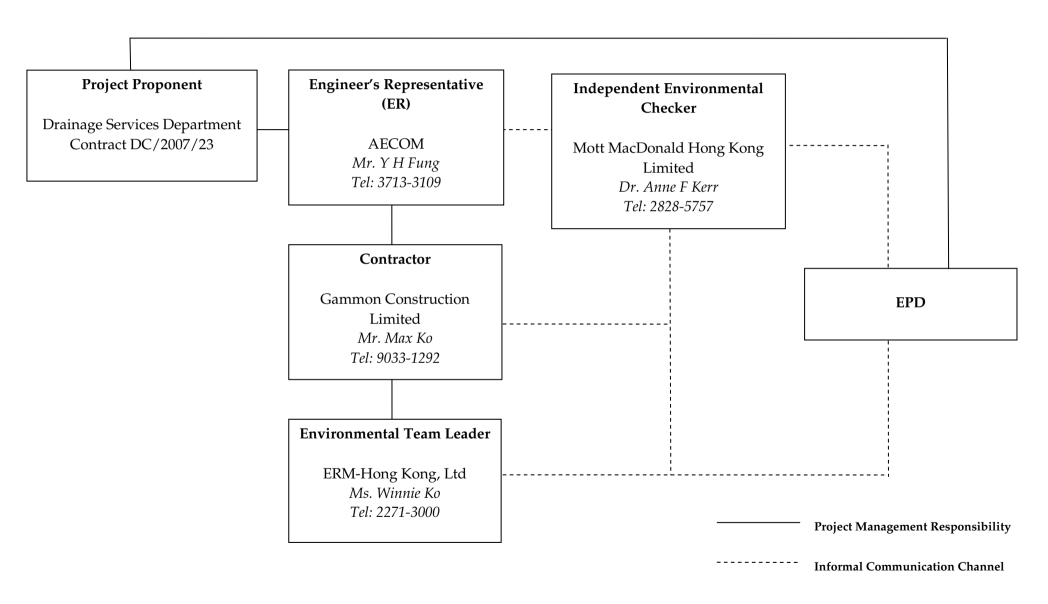
FILE: 0104887h5 DATE: 17/05/2010 Environmenta Resources Management



### Annex B

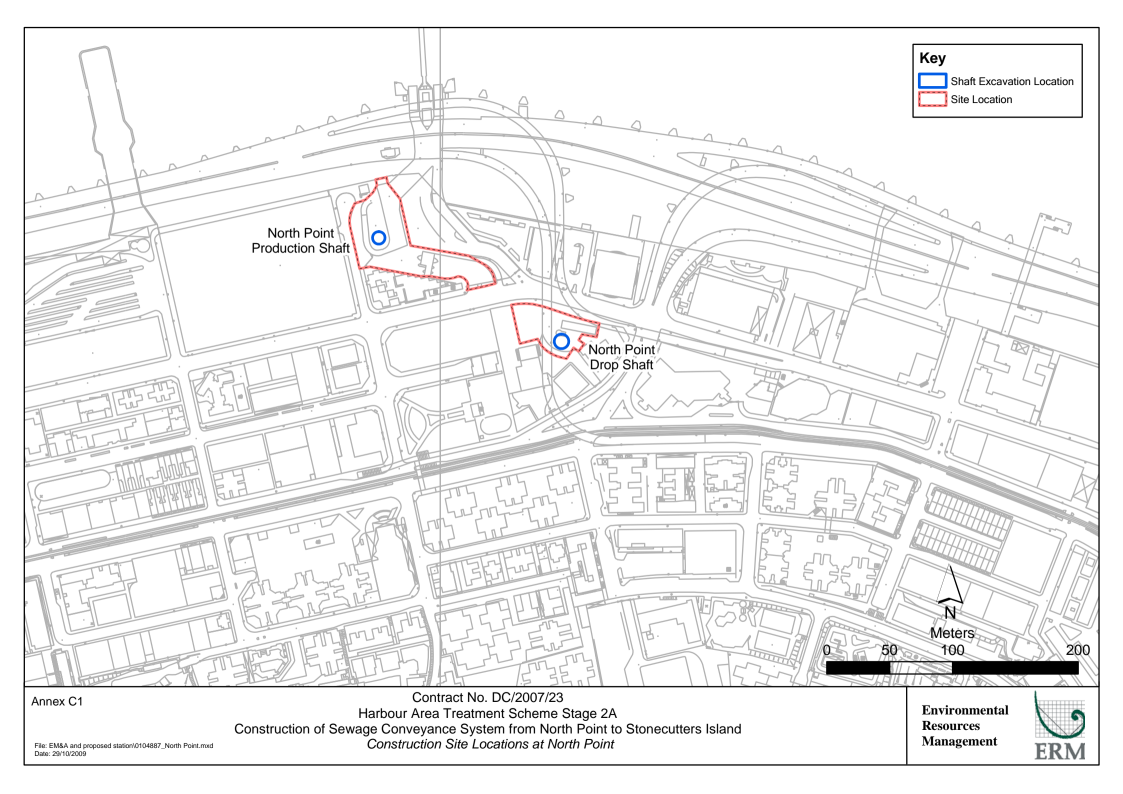
# Project Organization Chart and Contact Detail

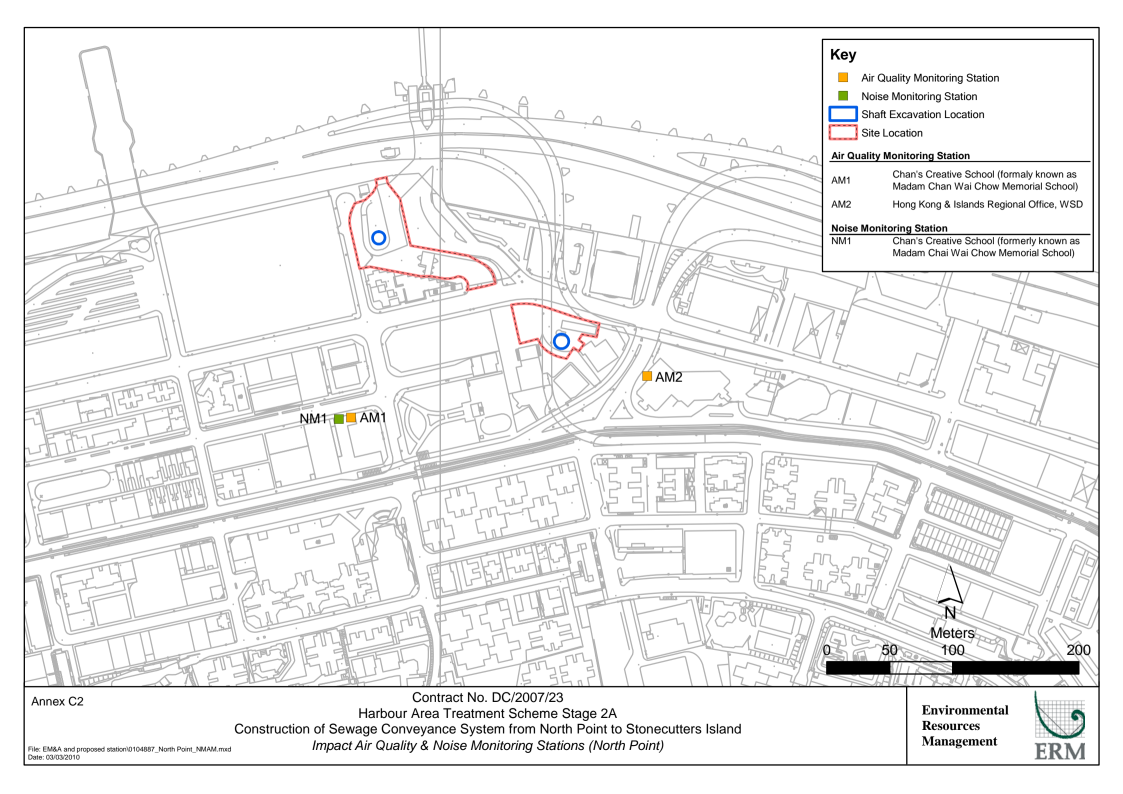
### **Project Organization**



### Annex C

# North Point Production and Drop Shafts





### **Annex C3 Monitoring Schedule of the Reporting Month and Next Month**

### DC/2007/23

# Harbour Area Treatment Scheme Stage 2A Construction of Sewage Conveyance System from North Point to Stonecutters Island Impact Construction Air Quality Monitoring Schedule

### AM1 - Chan's Creative School Monitoring Month : January 2012

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
01-Jan	02-Jan	Tuesday 03-Jan	04-Jan	05-Jan	06-Jan	O7-Jan
UI-Jali	The day following the first day of January	1-hr and 24-hr Monitoring	<del>04-0</del> al1	US-Jail	00-Jan	07-3aH
08-Jan	09-Jan	10-Jan	11-Jan	12-Jan	13-Jan	14-Jan
	1-hr and 24-hr Monitoring					1-hr and 24-hr Monitoring
15-Jan	16-Jan	17-Jan	18-Jan	19-Jan	20-Jan	21-Jan
					1-hr and 24-hr Monitoring	
22-Jan	23-Jan	24-Jan	25-Jan	26-Jan	27-Jan	28-Jan
	Lunar New Year's Day	The second day of the Lunar New Year	The third day of the Lunar New Year	1-hr and 24-hr Monitoring		
29-Jan	30-Jan	31-Jan				

### **Monitoring Month: February 2012**

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			01-Feb	02-Feb	03-Feb	04-Feb
			1-hr and 24-hr Monitoring			
05-Feb	06-Feb	07-Feb	08-Feb	09-Feb	10-Feb	11-Feb
		1-hr and 24-hr Monitoring				
12-Feb	13-Feb	14-Feb	15-Feb	16-Feb	17-Feb	18-Feb
	1-hr and 24-hr Monitoring					1-hr and 24-hr Monitoring
19-Feb	20-Feb	21-Feb	22-Feb	23-Feb	24-Feb	25-Feb
26-Feb	27-Feb	28-Feb	29-Feb		1-hr and 24-hr Monitoring	

### **Annex C3 Monitoring Schedule of the Reporting Month and Next Month**

### DC/2007/23

# Harbour Area Treatment Scheme Stage 2A Construction of Sewage Conveyance System from North Point to Stonecutters Island Impact Construction Air Quality Monitoring Schedule

### AM2 - Hong Kong & Islands Regional Office, WSD Monitoring Month : January 2012

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
01-Jan		03-Jan	04-Jan		06-Jan	
	The day following the first day of January	1-hr and 24-hr Monitoring				
08-Jan	09-Jan	10-Jan	11-Jan	12-Jan	13-Jan	14-Jan
	1-hr and 24-hr Monitoring					1-hr and 24-hr Monitoring
15-Jan	16-Jan	17-Jan	18-Jan	19-Jan	20-Jan	21-Jan
					1-hr and 24-hr Monitoring	
22-Jan	23-Jan	24-Jan	25-Jan	26-Jan	27-Jan	28-Jan
	Lunar New Year's Day	The second day of the Lunar New Year	The third day of the Lunar New Year	1-hr and 24-hr Monitoring		
29-Jan	30-Jan	31-Jan				

### **Monitoring Month: February 2012**

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			01-Feb	02-Feb	03-Feb	04-Feb
			1-hr and 24-hr Monitoring			
05-Feb	06-Feb	07-Feb	08-Feb	09-Feb	10-Feb	11-Feb
		1-hr and 24-hr Monitoring				
12-Feb	13-Feb	14-Feb	15-Feb	16-Feb	17-Feb	18-Feb
	1-hr and 24-hr Monitoring					1-hr and 24-hr Monitoring
19-Feb	20-Feb	21-Feb	22-Feb	23-Feb	24-Feb	25-Feb
00.5.1	27.5.1	90.5.1	00.5.1		1-hr and 24-hr Monitoring	
26-Feb	27-Feb	28-Feb	29-Feb			

### Annex C3 Monitoring Schedule of the Reporting Month and Next Month

### DC/2007/23

# Harbour Area Treatment Scheme Stage 2A Construction of Sewage Conveyance System from North Point to Stonecutters Island Impact Construction Noise Quality Monitoring Schedule

**NM1 - Chan's Creative School** 

**Monitoring Month: January 2012** 

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
01-Jan	02-Jan	03-Jan	04-Jan	05-Jan	06-Jan	07-Jan
	The day following the first day of January	Noise Monitoring (Daytime + Night time)				
08-Jan	09-Jan	10-Jan	11-Jan	12-Jan	13-Jan	14-Jan
Noise Monitoring (during daytime of sundays/ public holidays)	Noise Monitoring					
15-Jan	16-Jan	17-Jan	18-Jan	19-Jan	20-Jan	21-Jan
		Noise Monitoring (night time)			Noise Monitoring	
22-Jan	23-Jan	24-Jan	25-Jan	26-Jan	27-Jan	28-Jan
Noise Monitoring (during daytime of sundays/ public holidays)	Lunar New Year's Day	The second day of the Lunar New Year	The third day of the Lunar New Year	Noise Monitoring		
29-Jan	30-Jan	31-Jan				
		Noise Monitoring (night time)				

### **Monitoring Month: February 2012**

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			01-Feb	02-Feb	03-Feb	04-Feb
			Noise Monitoring			
05-Feb	06-Feb	07-Feb	08-Feb	09-Feb	10-Feb	11-Feb
Noise Monitoring (during daytime of sundays/ public holidays)		Noise Monitoring				
12-Feb	13-Feb	14-Feb	15-Feb	16-Feb	17-Feb	18-Feb
	Noise Monitoring	Noise Monitoring (night time)				
19-Feb	20-Feb	21-Feb	22-Feb	23-Feb	24-Feb	25-Feb
Noise Monitoring (during daytime of sundays/ public holidays)					Noise Monitoring	
26-Feb	27-Feb	28-Feb	29-Feb			
		Noise Monitoring (night time)				

- C	T	T / T .	0: :
Type of Impact	Environmental Protection Measures	Location/ Timing	Status
Construction Phase			
Air Quality	<ul> <li>The Air Pollution Control (Construction Dust) Regulation shall be implemented and good site practices shall be incorporated in the contract clauses to minimize construction dust impact. Control measures relevant to this Project are listed below:</li> <li>skip hoist for material transport should be totally enclosed by impervious sheeting;</li> <li>every vehicle should be washed to remove any dusty materials from its body and wheels before leaving a construction site;</li> <li>the area where vehicle washing takes place and the section of the road between the washing facilities and the exit point should be paved with concrete, bituminous materials or hardcores;</li> <li>where a site boundary adjoins a road, streets or other accessible to the public, hoarding of not less than 2.4 m high from ground level should be provided along the entire length except for a site entrance or exit;</li> <li>every stock of more than 20 bags of cement should be covered entirely by impervious sheeting placed in an area sheltered on the top and the 3 sides;</li> <li>regular watering, with complete coverage, to reduce dust emission from exposed site surfaces and unpaved roads, particularly during dry weather;</li> <li>site enclosure and covering of any aggregate or dusty material storage piles to reduce emissions. Where this is not practicable owing to frequent usage, watering should be applied to aggregate fines;</li> <li>open stock piles should be avoided or covered and prevent placing dusty material storage piles near ASRs if possible;</li> <li>tarpaulin covering of all dusty vehicle loads transported to, from and between site locations; and</li> <li>instigation of an environmental monitoring auditing program to monitor the construction process in order to enforce controls and modify method of work if dusty conditions arise.</li> </ul>		

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
Air Quality	The following watering measures for specific site would be required to control the fugitive dust impacts:	All work sites / during construction	$\sqrt{}$
	<ul> <li>watering twice per day within the worksites at North Point PTW; and</li> </ul>		
	watering 8 times per day within worksites at the SCS works area at		
	North Point.		
Operational Phase			
Air Quality	Good housekeeping for SCISTW and PTWs listed below	All work sites / during construction	NA. Measures not required
	should be followed to ameliorate any odour impact from the		until commencement of
	plant and these standard practices should be included in the		operational phase
	plant operator manual.		
	<ul> <li>Screens should be cleaned regularly to remove any accumulated organic debris</li> </ul>		
	<ul> <li>Grit and screening transfer systems should be flushed regularly with water to remove organic debris and grit</li> </ul>		
	Grit and screened materials should be transferred to closed containers to minimize odour escape		
	Scum and grease collection wells and troughs should be emptied and		
	flushed regularly to prevent putrefaction of accumulated organics		
	Skim and remove floating solids and grease from primary clarifiers		
	regularly		
	Frequent sludge withdrawal from tanks is necessary to prevent the		
	production of gases		
	Sludge cake should be transferred to closed containers		
	Sludge containers should be flushed with water regularly		
Air Quality	Commissioning tests for all deodorization system should be	All PTW and SCISTW/ during	
,	included in the Design and Construction Contract Document.	operational phase	
Construction Phase		•	
Noise	Use of quiet PME, movable barriers and acoustic mats	All work sites / during construction	√

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
Noise	<ul> <li>Good Site Practice:</li> <li>only well-maintained plant should be operated on-site and plant should be serviced regularly during the construction program;</li> <li>silencers or mufflers on construction equipment should be utilized and should be properly maintained during the construction program;</li> <li>mobile plant, if any, should be sited as far from NSRs as possible;</li> <li>machines and plant (such as trucks) that may be in intermittent use should be shut down between work periods or should be throttled down to a minimum;</li> <li>plant known to emit noise strongly in one direction should, wherever possible, be orientated so that the noise is directed away from the nearby NSRs; and</li> <li>material stockpiles and other structures should be effectively utilised, wherever practicable, in screening noise from on-site construction activities;</li> <li>Environmental audit shall be carried out to ensure that appropriate noise control measures would be properly implemented.</li> </ul>	All work sites / during construction	
Construction Phase Water Quality	Construction Site Runoff and General Construction Activities The mitigation measures as outlined in the ProPECC PN 1/94	All work sites / during construction	√
	Construction Site Drainage should be adopted where applicable.		

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
Water Quality	Effluent Discharge	All work sites / during construction	$\sqrt{}$
	There is a need to apply to EPD for a discharge licence for		
	discharge of effluent from the construction site under the		
	WPCO. The discharge quality must meet the requirements		
	specified in the discharge licence. If monitoring of the treated		
	effluent quality from the works areas is required during the		
	construction phase of the Project, the monitoring should be		
	carried out in accordance with the WPCO license which is		
	under the ambit of regional office (RO) of EPD. Minimum		
	distances of 100 m should be maintained between the		
	discharge points of construction site effluent and the existing		
	saltwater intakes.		
Water Quality	Accidental Spillage of Chemicals	All work sites / during construction	<>
	Contractor must register as a chemical waste producer if		
	chemical wastes would be produced from the construction		
	activities. The Waste Disposal Ordinance (Cap 354) and its		
	subsidiary regulations in particular the Waste Disposal		
	(Chemical Waste) (General) Regulation should be observed		
	and complied with for control of chemical wastes.		
Water Quality	Any service shop and maintenance facilities should be located	All work sites / during construction	<b>&lt;&gt;</b>
	on hard standings within a bunded area, and sumps and oil		
	interceptors should be provided. Maintenance of vehicles and		
	equipment involving activities with potential for leakage and		
	spillage should only be undertaken within the areas		
	appropriately equipped to control these discharges.		

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
Water Quality	Disposal of chemical wastes should be carried out in compliance with the	All work sites / during construction	<>
-	Waste Disposal Ordinance. The Code of Practice on the Packaging,	_	
	Labelling and Storage of Chemical Wastes published under the Waste		
	Disposal Ordinance details the requirements to deal with chemical		
	wastes.		
	General requirements are given as follows:		
	<ul> <li>Suitable containers should be used to hold the chemical wastes to</li> </ul>		
	avoid leakage or spillage during storage, handling and transport.		
	<ul> <li>Chemical waste containers should be suitably labelled, to notify and</li> </ul>		
	warn the personnel who are handling the wastes, to avoid accidents.		
	<ul> <li>Storage area should be selected at a safe location on site and adequate</li> </ul>		
	space should be allocated to the storage area.		

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
Water Quality	Construction Works in Close Proximity of Storm Drains or Seafront	All work sites / during construction	V
	<ul> <li>To minimize the potential water quality impacts from the construction works located at or near any watercourse, the practices outlined below should be adopted where applicable.</li> <li>The use of less or smaller construction plants may be specified to reduce the disturbance to the storm water courses or marine</li> </ul>		
	<ul> <li>environment.</li> <li>Temporary storage of materials (e.g. equipment, filling materials, chemicals and fuel) and temporary stockpile of construction material should be located well away from any water courses during carrying out of the construction works.</li> <li>Stockpiling of construction materials and dusty materials should be covered and located away from any water courses.</li> <li>Construction debris and spoil should be covered up and/or disposed of as soon as possible to avoid being washed into the nearby water</li> </ul>		
	<ul> <li>Construction activities, which generate large amount of wastewater, should be carried out in a distance away from the waterfront, where practicable.</li> <li>Proper shoring may need to be erected in order to prevent soil/mud from slipping into the storm culvert or sea</li> </ul>		

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
Operational Phase			
Water Quality	Dual power supply, standby facilities for the main treatment units and standby equipment parts / accessories should be provided as far as possible at the SCISTW to minimize the chance of emergency discharge.	SCISTW and all the Stage 2 PTWs / Operation Stage	NA. Measures not required until commencement of operational phase
Water Quality	Standby unit(s) and dual (backup) power supply would be provided at all the Stage 2 PTWs to reduce the risk of equipment breakdown at the PTWs.	Stage 2 PTWs / Operation Stage	NA. Measures not required until commencement of operational phase
Construction Phase			
Waste	Reusable steel or concrete panel shutters, fencing and hoarding and signboard should be used as a preferred alternative to items made of wood, to minimise wastage of wood. Attention should be paid to WBTC No. 19/2001 - Metallic Site Hoardings and Signboards to reduce the amount of timber used on construction sites. Metallic alternatives to timber are readily available and should be used rather than new timber. Precast concrete units should be adopted wherever feasible to minimize the use of timber formwork.	All work sites / during the construction period	√
Waste	All waste materials should be segregated into categories covering:  • excavated materials suitable for reuse on-site;  • excavated materials suitable for public filling facilities;  • remaining C&D waste for landfill;  • chemical waste; and  • general refuse for landfill.	All work sites / during the construction period	√

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
Waste	<ul> <li>Recommendations to achieve waste reduction include:</li> <li>Sort C&amp;D waste from demolition of existing facilities to recover recyclable portions such as metals;</li> <li>Segregation and storage of different types of waste in different containers, skips or stockpiles to enhance reuse or recycling of materials and their proper disposal;</li> <li>Encourage collection of aluminium cans, PET bottles and paper by providing separate labelled bins to enable these wastes to be segregated from other general refuse generated by the work force;</li> <li>Any unused chemicals or those with remaining functional capacity shall be recycled; and</li> <li>Proper storage and site practices to minimise the potential for damage or contamination of construction materials.</li> </ul>	All work sites / during the construction period	<>
Waste	<ul> <li>Recommendations for good site practices during construction activities include:-</li> <li>Nomination of an approved person, such as a site manager, to be responsible for good site practices, arrangements for collection and effective disposal to an appropriate facility, of all wastes generated at the site</li> <li>Training of site personnel in proper waste management and chemical waste handling procedures</li> <li>Develop and provide toolbox talk for on-site sorting of C&amp;D materials to enhance worker's awareness in handling, sorting, reuse and recycling of C&amp;D materials.</li> <li>Provision of sufficient waste disposal points and regular collection of waste</li> <li>Regular cleaning and maintenance programme for drainage systems, sumps and oil interceptors</li> </ul>	All work sites / during the construction period	
Waste	Bentonite slurries used in diaphragm wall construction should be reconditioned and reused wherever practicable. The disposal of residual used bentonite slurry should follow the good practice guidelines stated in ProPECC PN 1/94 "Construction Site Drainage".	All work sites / during the construction period	1

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
Waste	Adequate number of portable toilets at temporary works areas or the PTWs to ensure that sewage from site staff would be properly collected.	All work sites / during the construction period	√
Waste	General refuse should be stored in enclosed bins, skips or compaction units separating from C&D material and disposed of at designated landfill.	All work sites / during the construction period	1
Waste	The recyclable component of the municipal waste generated by the workforce, such as aluminium cans, paper and cleansed plastic containers should be separated from other waste. Provision and collection of recycling bins for different types of recyclable waste should be set up by the Contractor. The Contractor should also be responsible for arranging recycling companies to collect these materials.	All work sites / during the construction period	1
Waste	If chemical wastes are produced at the construction site, the Contractor would be required to register with the EPD as a chemical waste producer and to follow the guidelines stated in the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes. Good quality containers compatible with the chemical wastes should be used, and incompatible chemicals should be stored separately. Appropriate labels should be securely attached on each chemical waste container indicating the corresponding chemical characteristics of the chemical waste, such as explosive, flammable, oxidizing, irritant, toxic, harmful, corrosive, etc. The Contractor shall use a licensed collector to transport and dispose of the chemical wastes, to either the approved Chemical Waste Treatment Centre, or another licensed facility, in accordance with the Waste Disposal (Chemical Waste) (General) Regulation.	All work sites / during the construction period	

Environmental Protection Measures	Location/ Timing	Status
Prior to excavation of the marine deposit layer, the deposit should be tested in accordance with the ETWB TC(W) No. 34/2002 and the results should be presented in a Preliminary Sediment Quality Report. The marine deposit should be disposed of at the disposal site designated by the Marine Fill Committee (MFC) or Director of Environmental Protection (DEP) depending on the test results.	All work sites / during the construction period	√ 
<ul> <li>Topsoil, where identified, should be stripped and stored for re-use in the construction of the soft landscape works, where practical.</li> <li>Existing trees to be retained on site should be carefully protected during construction.</li> <li>Trees unavoidably affected by the works should be transplanted where practical.</li> <li>Compensatory tree planting should be provided to compensate for felled trees.</li> <li>Control of night-time lighting.</li> <li>Erection of decorative screen hoarding compatible with the surrounding setting.</li> </ul>	during the construction period	
•		
<ul> <li>Aesthetic design of the façade of PTW and associated structures to harmonize with the surrounding settings.</li> <li>Shrub and Climbing Plants to soften proposed structures / Roof Greening.</li> <li>Buffer Tree and Shrub Planting to screen proposed associated structures.</li> <li>Reinstated of disturbed area</li> </ul>	All the works areas, PTWs and SCISTW/during the construction period	NA. Measures not required until commencement of operational phase
	Prior to excavation of the marine deposit layer, the deposit should be tested in accordance with the ETWB TC(W) No. 34/2002 and the results should be presented in a Preliminary Sediment Quality Report. The marine deposit should be disposed of at the disposal site designated by the Marine Fill Committee (MFC) or Director of Environmental Protection (DEP) depending on the test results.  • Topsoil, where identified, should be stripped and stored for re-use in the construction of the soft landscape works, where practical. • Existing trees to be retained on site should be carefully protected during construction. • Trees unavoidably affected by the works should be transplanted where practical. • Compensatory tree planting should be provided to compensate for felled trees. • Control of night-time lighting. • Erection of decorative screen hoarding compatible with the surrounding setting.  • Aesthetic design of the façade of PTW and associated structures to harmonize with the surrounding settings. • Shrub and Climbing Plants to soften proposed structures / Roof Greening. • Buffer Tree and Shrub Planting to screen proposed associated structures.	Prior to excavation of the marine deposit layer, the deposit should be tested in accordance with the ETWB TC(W) No.  34/2002 and the results should be presented in a Preliminarry Sediment Quality Report. The marine deposit should be disposed of at the disposal site designated by the Marine Fill Committee (MFC) or Director of Environmental Protection (DEP) depending on the test results.  • Topsoil, where identified, should be stripped and stored for re-use in the construction of the soft landscape works, where practical. • Existing trees to be retained on site should be carefully protected during construction. • Trees unavoidably affected by the works should be transplanted where practical. • Compensatory tree planting should be provided to compensate for felled trees. • Control of night-time lighting. • Erection of decorative screen hoarding compatible with the surrounding setting.  • All the works areas, PTWs and SCISTW/during the construction period  All the works areas, PTWs and SCISTW/during the construction period  All the works areas, PTWs and SCISTW/during the construction period  All the works areas, PTWs and SCISTW/during the construction period

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
Cultural Heritage	The construction vibration control limit (ppv of 25mm/s) shall be strictly followed.	Identified historical buildings/structures as mentioned in Tables 15.8 and 15.9. During blasting for tunnel, shafts, effluent conveyance system and disinfection facilities in the vicinity of the buildings/structures	NA. Vibration monitoring has not been launched during the reporting period.
	Monitoring of vibration limits shall be conducted and reported as a requirement of EM&A programme	Identified historical buildings/structures as mentioned in Tables 15.8 and 15.9. During blasting for tunnel, shafts, effluent conveyance system and disinfection facilities in the vicinity of the buildings/structures	NA. Vibration monitoring has not been launched during the reporting period.

#### Remark:

- √ Compliance of Mitigation Measures
- Compliance of Mitigation but need improvement
- x Non-compliance of Mitigation Measures
- Δ Deficiency of Mitigation Measures but rectified by Gammon Construction Limited
- NA Not Applicable

# Annex C5 24-hour and 1-hour TSP Monitoring Results

#### 1-hour TSP Monitoring Results

#### Station AM1

Date#	Start Time	Finish Time	Weather	TSP Concentration (µg/m³)	Action Level (μg/m³)	Limit Level (μg/m³)	Site Conditions / Observations / Remarks	Temperature (°C)	Wind Speed  * (m/s)	Sampler ID	Filter ID
20-Jan-12	10:00	11:00	Sunny	194	340	500	Construction work in progress	17	<5	1808	3405
	11:02	12:02	Sunny	178	340	500	Construction work in progress	17	<5	1808	3419
	12:04	13:04	Sunny	183	340	500	Construction work in progress	17	<5	1808	3416
26-Jan-12	9:40	10:40	Cloudy	153	340	500	Construction work in progress	14	<5	1808	3407
	10:42	11:42	Cloudy	183	340	500	Construction work in progress	14	<5	1808	3409
	11:44	12:44	Cloudy	144	340	500	Construction work in progress	14	<5	1808	3412
			Min.	144							

Average 173

194

Max.

Monitoring scheduled on 3, 9 and 14 January 2012 has been cancelled due to roof renovation works on Chan's Creative School. Wind Speed data is presented in the Meteorological Data table

# Annex C5 24-hour and 1-hour TSP Monitoring Results

## 1-hour TSP Monitoring Results

#### Station AM2

Date	Start Time	Finish Time	Weather	TSP Concentration (μg/m³)	Action Level (μg/m³)	Limit Level (μg/m³)	Site Conditions / Observations / Remarks	Temperature	Wind Speed  * (m/s)	Sampler ID	Filter ID
03-Jan-12	11:00	12:00	Fine	169	352	500	Construction work in progress	18	<5	0145	3244
	12:02	13:02	Fine	205	352	500	Construction work in progress	18	<5	0145	3245
	13:04	14:04	Fine	195	352	500	Construction work in progress	18	<5	0145	3246
09-Jan-12	9:30	10:30	Sunny	124	352	500	Construction work in progress	18	<5	0145	3403
	10:32	11:32	Sunny	183	352	500	Construction work in progress	18	<5	0145	3401
	11:48	12:48	Sunny	168	352	500	Construction work in progress	18	<5	0145	3402
14-Jan-12	10:00	11:00	Cloudy	225	352	500	Construction work in progress	15	<5	0145	3224
	11:02	12:02	Cloudy	198	352	500	Construction work in progress	15	<5	0145	3225
	12:04	13:04	Cloudy	212	352	500	Construction work in progress	15	<5	0145	3399
20-Jan-12	10:20	11:20	Sunny	197	352	500	Construction work in progress	20	<5	0145	3402
	11:22	12:22	Sunny	222	352	500	Construction work in progress	20	<5	0145	3403
	12:24	13:24	Sunny	172	352	500	Construction work in progress	20	<5	0145	3404
26-Jan-12	10:00	11:00	Cloudy	186	352	500	Construction work in progress	14	<5	0145	3406
	11:02	12:02	Cloudy	186	352	500	Construction work in progress	14	<5	0145	3410
	12:04	13:04	Cloudy	179	352	500	Construction work in progress	14	<5	0145	3412
			Min.	124							

\* Wind Speed data is presented in the Meteorological Data table

Max.

Average

225 188

# Annex C5 24-hour and 1-hour TSP Monitoring Results

#### 24-hour TSP Monitoring Results

#### Station AM1

Star	t	Finish	I	Weather	Filter V	/eight (g)	Elapsed Ti	me Reading	Sampling Time	Flow	/ Rate (m	<sup>3</sup> /min)	TSP Conc.	Action Level	Limit Level	Observations / Remarks	Sampler	Filter
Date#	Time	Date	Time		Initial	Final	Initial	Final	(hrs)	Initial	Final	Average	$(\mu g/m^3)$	$(\mu g/m^3)$	$(\mu g/m^3)$		ID	ID
20-Jan-12	13:06	21-Jan-12	13:06	Sunny	2.6886	2.8211	13704.03	13728.03	24.00	1.23	1.23	1.23	75	185	260	Construction work in progress	1808	3417
26-Jan-12	12:46	27-Jan-12	12:46	Cloudy	2.7203	2.8699	13731.03	13755.03	24.00	1.23	1.23	1.23	84	185	260	Construction work in progress	1808	3421

Min. 75
Max. 84
Average 80

## 24-hour TSP Monitoring Results

#### Station AM2

									Sampling				TSP	Action	Limit			
Start		Finish		Weather	Filter V	Veight (g)	Elapsed Ti	me Reading	Time	Flov	/ Rate (m	n³/min)	Conc.	Level	Level	Observations / Remarks	Sampler	Filter
Date	Time	Date	Time		Initial	Final	Initial	Final	(hrs)	Initial	Final	Average	(µg/m <sup>3</sup> )	(µg/m <sup>3</sup> )	$(\mu g/m^3)$		ID	ID
03-Jan-12	14:10	04-Jan-12	14:10	Fine	2.7629	2.9159	14318.93	14342.93	24.00	1.22	1.22	1.22	87	182	260	Construction work in progress	0145	3247
09-Jan-12	12:50	10-Jan-12	12:50	Sunny	2.6846	2.7927	14346.93	14370.93	24.00	1.22	1.22	1.22	62	182	260	Construction work in progress	0145	3400
14-Jan-12	13:06	15-Jan-12	13:06	Cloudy	2.6829	2.8494	14373.93	14397.93	24.00	1.22	1.22	1.22	95	182	260	Construction work in progress	0145	3420
20-Jan-12	13:26	21-Jan-12	13:26	Sunny	2.6956	2.8511	14400.93	14424.93	24.00	1.21	1.21	1.21	89	182	260	Construction work in progress	0145	3418
26-Jan-12	13:06	27-Jan-12	13:06	Cloudy	2.6755	2.8211	14427.93	14451.93	24.00	1.21	1.21	1.21	84	182	260	Construction work in progress	0145	3408

Min. 62 Max. 95 Average 83

Monitoring scheduled on 3, 9 and 14 January 2012 has been cancelled due to roof renovation works on Chan's Creative School.

#### Meteorological Data Extracted from the Hong Kong Observatory

			Ki	ng's Park Station		
Date	Weather	Average Air Temperature (°C)	Average Relative Humiditiy (%)	Total Rainfall (mm)	Average Wind Speed (km/h)	Wind Direction
01-01-2012	Sunny	18	64 - 86	0.0	0 - 12	NE
03-01-2012	Fine	18	61 - 82	0.0	4 - 19	E
04-01-2012	Cloudy	13	61 - 72	Trace	3 - 18	NE
05-01-2012	Cloudy	10	71 - 90	0.8	0 - 21	N
08-01-2012	Fine	16	68 - 84	0.0	0 - 12	N
09-01-2012	Sunny	16	65 - 83	0.0	0 - 14	N
10-01-2012	Cloudy	16	66 - 85	0.0	0 - 12	NE
11-01-2012	Cloudy	17	64 - 80	0.4	0 - 12	N
14-01-2012	Cloudy	17	83 - 95	0.6	0 - 15	E
15-01-2012	Cloudy	17	95 - 99	19.1	0 - 14	E
16-01-2012	Cloudy	15	80 - 99	8.7	0 - 14	E
17-01-2012	Sunny	17	67 - 86	0.0	0 - 14	N
20-01-2012	Sunny	17	78 - 94	0.0	0 - 18	E
21-01-2012	Cloudy	16	83 - 91	Trace	5 - 20	E
22-01-2012	Cloudy	13	79 - 93	Trace	0 - 20	E
26-01-2012	Cloudy	11	86 - 97	0.8	0 - 15	N
27-01-2012	Cloudy	15	88 - 92	0.0	0 - 18	E
29-01-2012	Cloudy	16	79 - 94	0.0	0 - 13	E
31-01-2012	Fine	16	54 - 82	0.0	0 - 14	N

				Kai Tak Station		
Date	Weather	Average Air Temperature (°C) *	Average Relative Humiditiy (%) *	Total Rainfall (mm) *	Average Wind Speed (km/h)	Wind Direction
01-01-2012	Sunny	18	64 - 86	0.0	0 - 18	E
03-01-2012	Fine	18	61 - 82	0.0	11 - 25	E
04-01-2012	Cloudy	13	61 - 72	Trace	3 - 27	NE
05-01-2012	Cloudy	10	71 - 90	0.8	3 - 17	NE
08-01-2012	Fine	16	68 - 84	0.0	0 - 14	NE
09-01-2012	Sunny	16	65 - 83	0.0	0 - 15	NE
10-01-2012	Cloudy	16	66 - 85	0.0	0 - 16	NE
11-01-2012	Cloudy	17	64 - 80	0.4	0 - 16	NE
14-01-2012	Cloudy	17	83 - 95	0.6	4 - 17	SE
15-01-2012	Cloudy	17	95 - 99	19.1	4 - 19	SE
16-01-2012	Cloudy	15	80 - 99	8.7	0 - 14	SE
17-01-2012	Sunny	17	67 - 86	0.0	0 - 19	SE
20-01-2012	Sunny	17	78 - 94	0.0	4 - 25	E
21-01-2012	Cloudy	16	83 - 91	Trace	5 - 26	E
22-01-2012	Cloudy	13	79 - 93	Trace	0 - 29	E
26-01-2012	Cloudy	11	86 - 97	0.8	3 - 21	E
27-01-2012	Cloudy	15	88 - 92	0.0	4 - 21	E
29-01-2012	Cloudy	16	79 - 94	0.0	0 - 21	E
31-01-2012	Fine	16	54 - 82	0.0	0 - 12	E

			T	sing Yi Station		
Date	Weather	Average Air Temperature (°C)	Average Relative Humiditiy (%) *	Total Rainfall (mm)	Average Wind Speed (km/h)	Wind Direction
01-01-2012	Sunny	18	64 - 86	0.0	0 - 12	E
03-01-2012	Fine	18	61 - 82	0.0	4 - 16	SE
04-01-2012	Cloudy	14	61 - 72	Trace	0 - 16	NE
05-01-2012	Cloudy	11	71 - 90	0.8	1 - 18	NW
08-01-2012	Fine	16	68 - 84	0.0	0 - 17	NW
09-01-2012	Sunny	16	65 - 83	0.0	0 - 18	NW
10-01-2012	Cloudy	16	66 - 85	0.0	0 - 14	NW
11-01-2012	Cloudy	17	64 - 80	0.4	0 - 12	NW
14-01-2012	Cloudy	18	83 - 95	0.6	0 - 14	NW
15-01-2012	Cloudy	17	95 - 99	19.1	0 - 12	NW
16-01-2012	Cloudy	15	80 - 99	8.7	0 - 16	NW
17-01-2012	Sunny	18	67 - 86	0.0	0 - 19	NW
20-01-2012	Sunny	19	78 - 94	0.0	0 - 17	E
21-01-2012	Cloudy	17	83 - 91	Trace	3 - 18	E
22-01-2012	Cloudy	13	79 - 93	Trace	0 - 15	E
26-01-2012	Cloudy	11	86 - 97	0.8	0 - 18	NW
27-01-2012	Cloudy	15	88 - 92	0.0	2 - 16	E
29-01-2012	Cloudy	15	79 - 94	0.0	0 - 18	NW
31-01-2012	Fine	16	54 - 82	0.0	0 - 14	NW

			Gre	en Island Station	1	
Date	Weather	Average Air Temperature (°C) *	Average Relative Humiditiy (%) *	Total Rainfall (mm) *	Average Wind Speed (km/h)	Wind Direction
01-01-2012	Sunny	18	64 - 86	0.0	3 - 21	
03-01-2012	Fine	18	61 - 82	0.0	9 - 40	
04-01-2012	Cloudy	13	61 - 72	Trace	4 - 44	
05-01-2012	Cloudy	10	71 - 90	0.8	13 - 45	
08-01-2012	Fine	16	68 - 84	0.0	3 - 27	
09-01-2012	Sunny	16	65 - 83	0.0	8 - 26	
10-01-2012	Cloudy	16	66 - 85	0.0	6 - 21	
11-01-2012	Cloudy	17	64 - 80	0.4	4 - 32	
14-01-2012	Cloudy	17	83 - 95	0.6	3 - 35	
15-01-2012	Cloudy	17	95 - 99	19.1	1 - 35	
16-01-2012	Cloudy	15	80 - 99	8.7	0 - 27	
17-01-2012	Sunny	17	67 - 86	0.0	12 - 29	
20-01-2012	Sunny	17	78 - 94	0.0	5 - 46	
21-01-2012	Cloudy	16	83 - 91	Trace	22 - 43	
22-01-2012	Cloudy	13	79 - 93	Trace	18 - 43	
26-01-2012	Cloudy	11	86 - 97	0.8	15 - 45	
27-01-2012	Cloudy	15	88 - 92	0.0	23 - 44	
29-01-2012	Cloudy	16	79 - 94	0.0	3 - 26	
31-01-2012	Fine	16	54 - 82	0.0	5 - 31	

Data were not available less than 24 hourly observations per day

# **Annex C6 Noise Monitoring Results**

# **Daytime Noise Monitoring Results**

## Station NM1

Date#	Start Time	End Time	Weather	Noise level (dB(A)), 30 min		Major Construction Noise Source(s)	Other Noise Source(s)	Remarks	Temp. (°C)	Wind Speed	Noise Meter Model / ID	Calibrator Model / ID	
				Leq	L10	L90	Observed	Observed			(m/s)	Wodel / ID	Wodel / IB
03-Jan-12	14:05	14:35	Fine	69.2	72.3	65.6	Noise from nearby recycle shop	Mainly Traffic noise	-	17	0.8	RION- NL31 (S/N 00603867)	RION - NC73 (S/N 10997142)
09-Jan-12	11:00	11:30	Sunny	69.1	71.6	65.3	Noise from nearby playground	Mainly Traffic noise	-	17	0.5	RION- NL31 (S/N 00603867)	RION - NC73 (S/N 10997142)
20-Jan-12	9:20	9:50	Sunny	65.4	67.5	62.2	Noise from nearby playground	Mainly Traffic noise	-	17	0.5	RION- NL31 (S/N 00603867)	RION - NC73 (S/N 10997142)
26-Jan-12	9:05	9:35	Cloudy	65.5	67.6	62.6	-	Mainly Traffic noise	-	17	0.8	RION- NL31 (S/N 00603867)	RION - NC73 (S/N 10997142)

69dB(A) was adopted as the Limit Level during school examination period (9 to 13 January 2012) in the reporting period

69.2

Max.

# **Annex C6 Noise Monitoring Results**

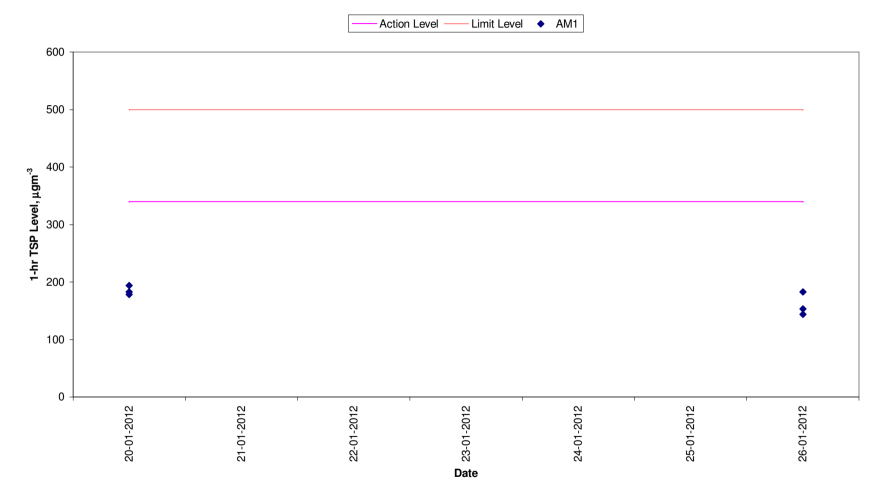
# Restricted Hours Noise Monitoring Results [1]

#### Station NM1

Date	Start Time	End Time	Weather	Noise	level (dB(A	)), 5 min	Major Construction	Other Noise	Remarks	Temp. (℃)	Wind	Noise Meter	Calibrator
Date	Start Time	End Time	weather	Leq	L10	L90	Noise Source(s)	Source(s)	nemarks	remp. ( C)	Speed (m/s)	Model / ID	Model / ID
03-Jan-12	23:50	23:55	Fine	61.2	63.1	57.5			-			RION- NL31	RION - NC73
	23:55	0:00	Fine	62.3	63.9	58.0		Mainly traffic noise	-	18	0.8	(S/N	(S/N
	0:00	0:05	Fine	60.5	62.5	57.0	_	Mainly traine hoise	-	10	0.6	00603867)	10997142)
	23:50	0:05	Fine	61.4	63.2	57.5			-			00003007)	
08-Jan-12	15:10	15:15	Fine	68.9	70.5	65.2			-			RION- NL31	DION NOT
	15:15	15:20	Fine	69.2	70.4	65.3	Noise from nearby	Mainly traffic noise	-	17	0.2	(S/N	RION - NC73 (S/N 10997142)
	15:20	15:25	Fine	69.2	70.8	65.1	playground	Mainly traine hoise	-	17	0.2	00603867)	
	15:10	15:25	Fine	69.1	70.6	65.2						00003007)	10337 142)
17-Jan-12	23:40	23:45	Fine	61.2	63.0	58.2			-			(S/N	RION - NC73
	23:45	23:50	Fine	62.5	64.1	57.9		Mainly traffic noise	-	15	0.8		(S/N 10997142)
	23:50	23:55	Fine	62.8	64.3	58.6	]	Mainly traine hoise	-		0.0		
	23:40	23:55	Fine	62.2	63.8	58.2			-				
22-Jan-12	10:40	10:45	Cloudy	66.5	68.2	62.4			-			RION- NL31	RION - NC73 (S/N
	10:45	10:50	Cloudy	65.4	67.4	62.1		Mainly traffic noise	-	15	1.0	(S/N	
	10:50	10:55	Cloudy	65.0	67.1	62.5	] -	Mainly traine hoise	-	15	1.0	00603867)	10997142)
	10:40	10:55	Cloudy	65.7	67.6	62.3			-			00003007)	10337 142)
31-Jan-12	23:39	23:44	Fine	62.3	64.1	59.5			-			RION- NL31	RION - NC73
	23:44	23:49	Fine	61.8	63.9	57.0		Mainly traffic noise	-	15	0.8	(S/N	(S/N
	23:49	23:54	Fine	62.4	64.1	57.2		wanny traine noise	-	13	0.0	00603867)	10997142)
	23:39	23:54	Fine	62.2	64.0	58.1			-			00000001)	10007 142)
	<del></del>		Min.	60.5		<del></del>				<del></del>	<del></del>		
			Max.	69.2									

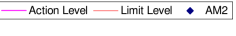
[1] No class was held at the school during all of the monitoring sessions within the reporting month.

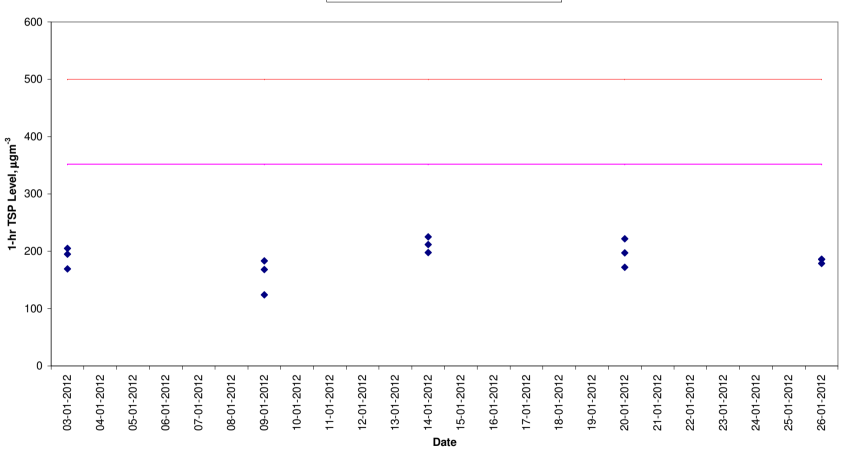
1-hr TSP Levels
AM1 (Chan's Creative School)



Monitoring scheduled on 3, 9 and 14 January 2012 has been cancelled due to roof renovation works on Chan's Creative School.

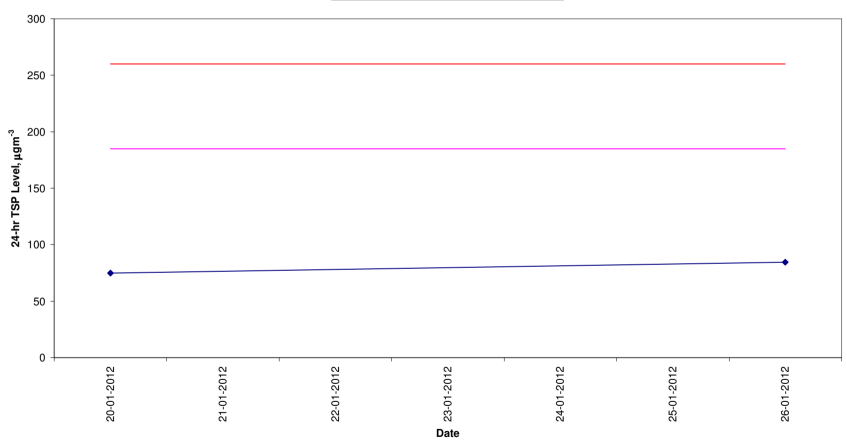
1-hr TSP Levels AM2 (Hong Kong & Island Regional Office, WSD)





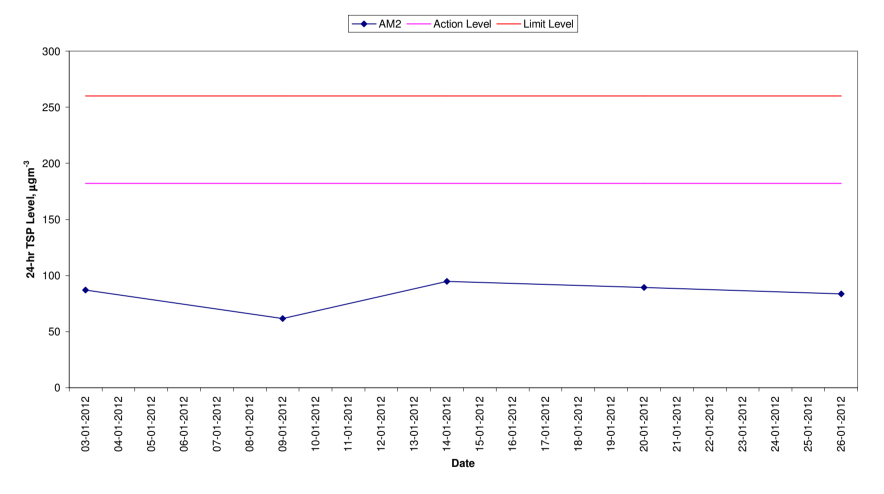
24-hr TSP Levels AM1 (Chan's Creative School)

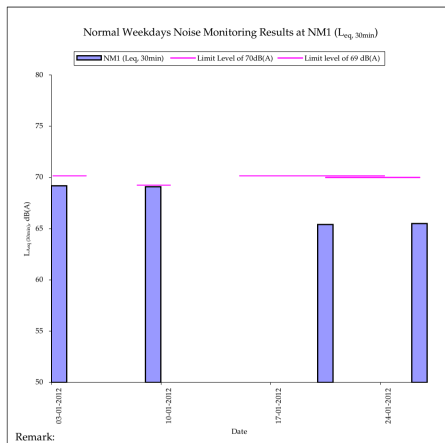




Monitoring scheduled on 3, 9 and 14 January 2012 has been cancelled due to roof renovation works on Chan's Creative School.

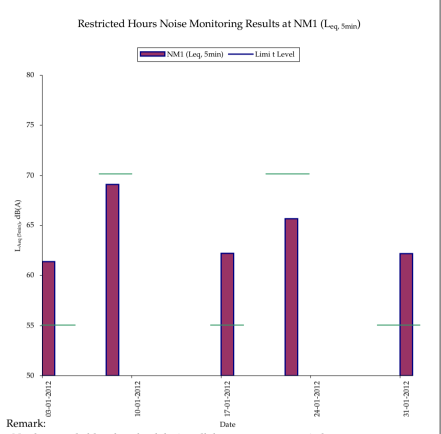
24-hr TSP Levels AM2 (Hong Kong & Island Regional Office, WSD)





# $\,$ - $\,$ 70dB(A) was adopted as the Limit Level during school normal teaching period $\,$ in the reporting period $\,$

- 69dB(A) was adopted as the Limit Level during school examination period (9 to 13 January 2012) in the reporting period



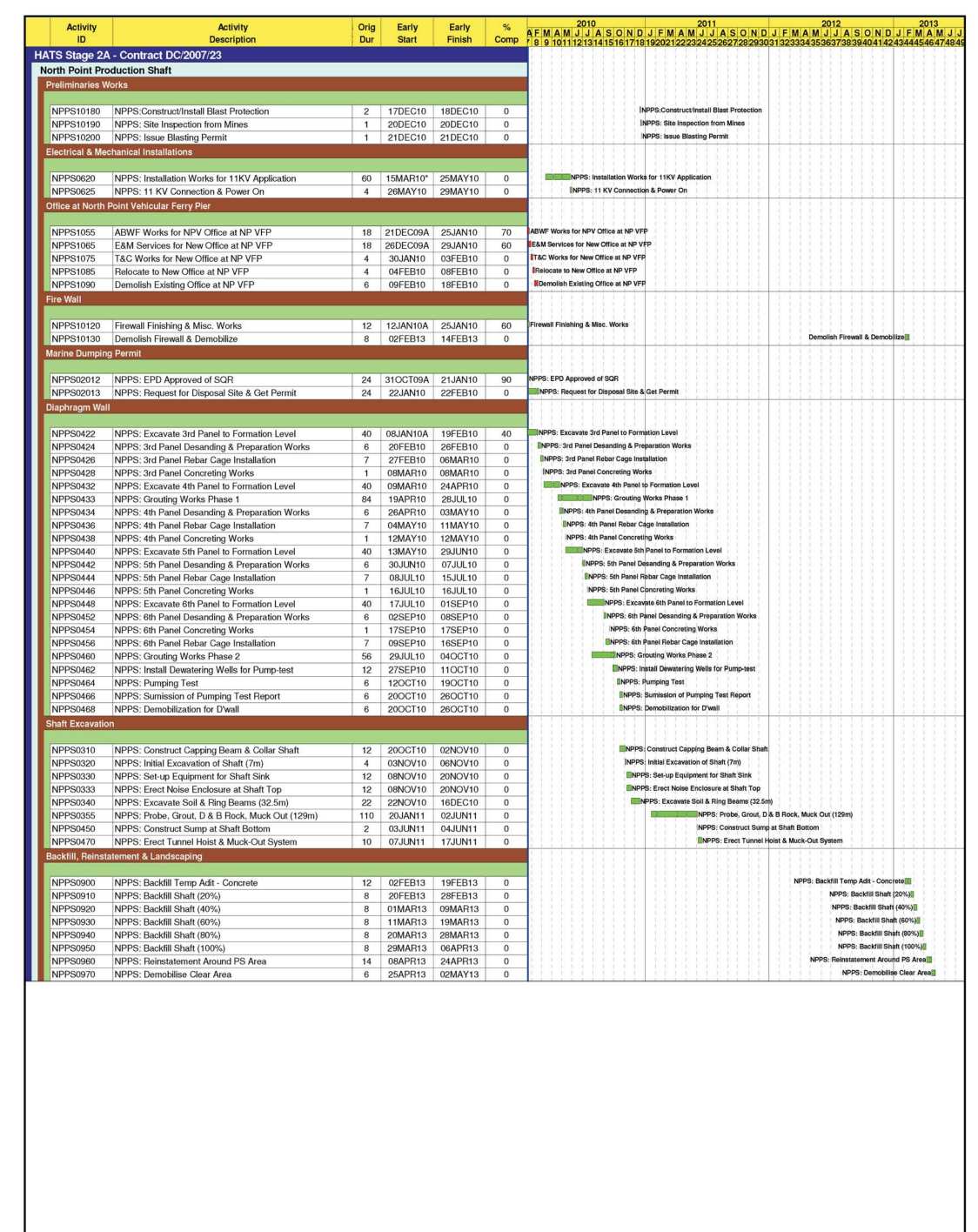
- No class was held at the school during all the measurement period.
- 70dB(A) was adopted as the Limit Level during restricted hours in the reporting period
- 55dB(A) was adopted as the Limit Level during night time period

Annex C7 Cumulative Complaint and Summons/Prosecutions Log

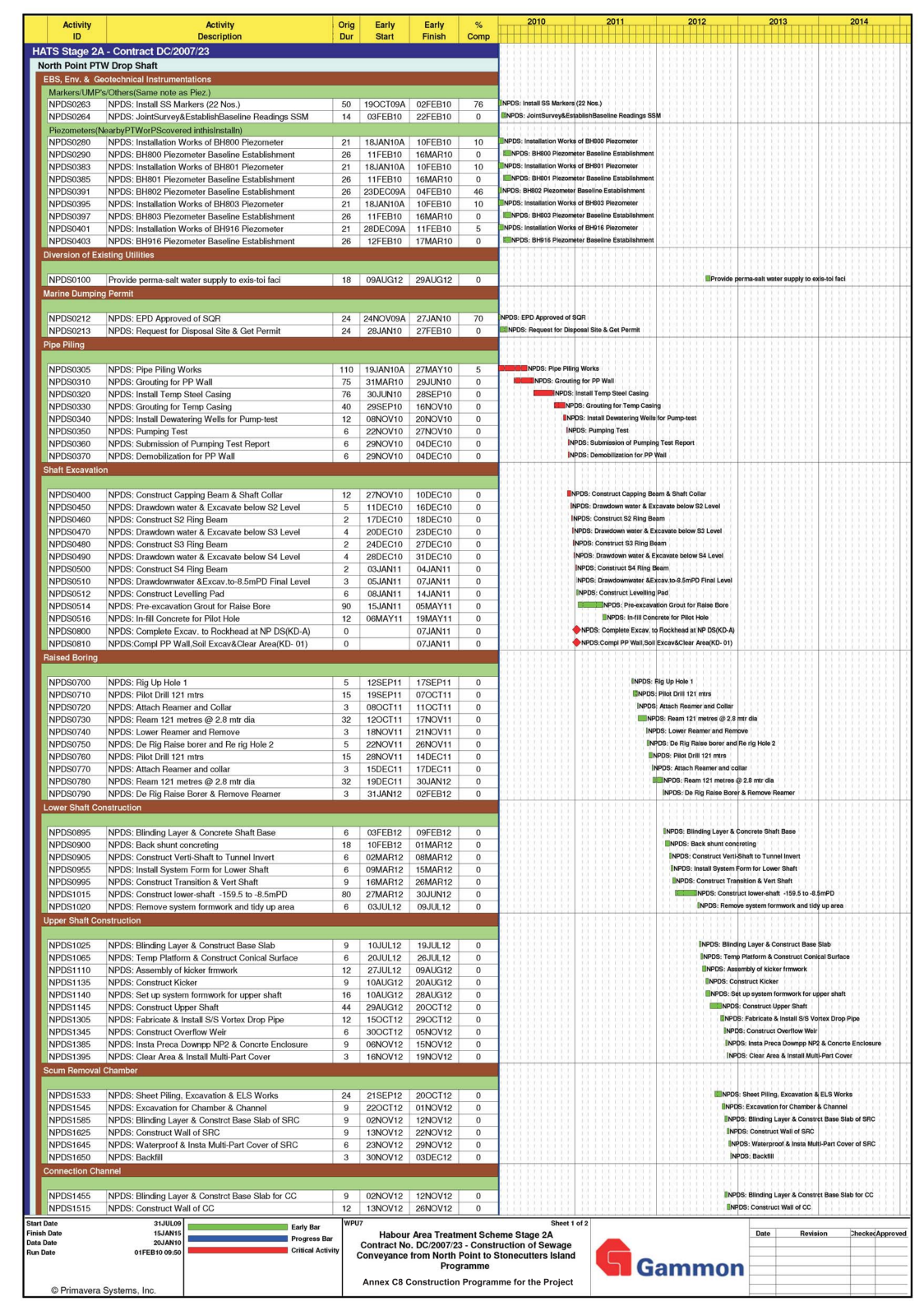
Reporting Month	Number of Complaints in Reporting Month	Number of Summons/Prosecutions in Reporting Month
December 2009	0	0
January 2010	0	0
February 2010	0	0
March 2010	0	0
April 2010	0	0
May 2010	0	0
June 2010	0	0
July 2010	0	0
August 2010	0	0
September 2010	0	0
October 2010	0	0
November 2010	0	0
December 2010	0	0
January 2011	0	0
February 2011	0	0
March 2011	0	0
April 2011	0	0
May 2011	0	0

Annex C7 Cumulative Complaint and Summons/Prosecutions Log

Reporting Month	Number of Complaints in Reporting Month	Number of Summons/Prosecutions in Reporting Month
June 2011	0	0
July 2011	0	0
August 2011	0	0
September 2011	0	0
October 2011	0	0
November 2011	0	0
December 2011	0	0
January 2012	0	0
Overall Total	0	0



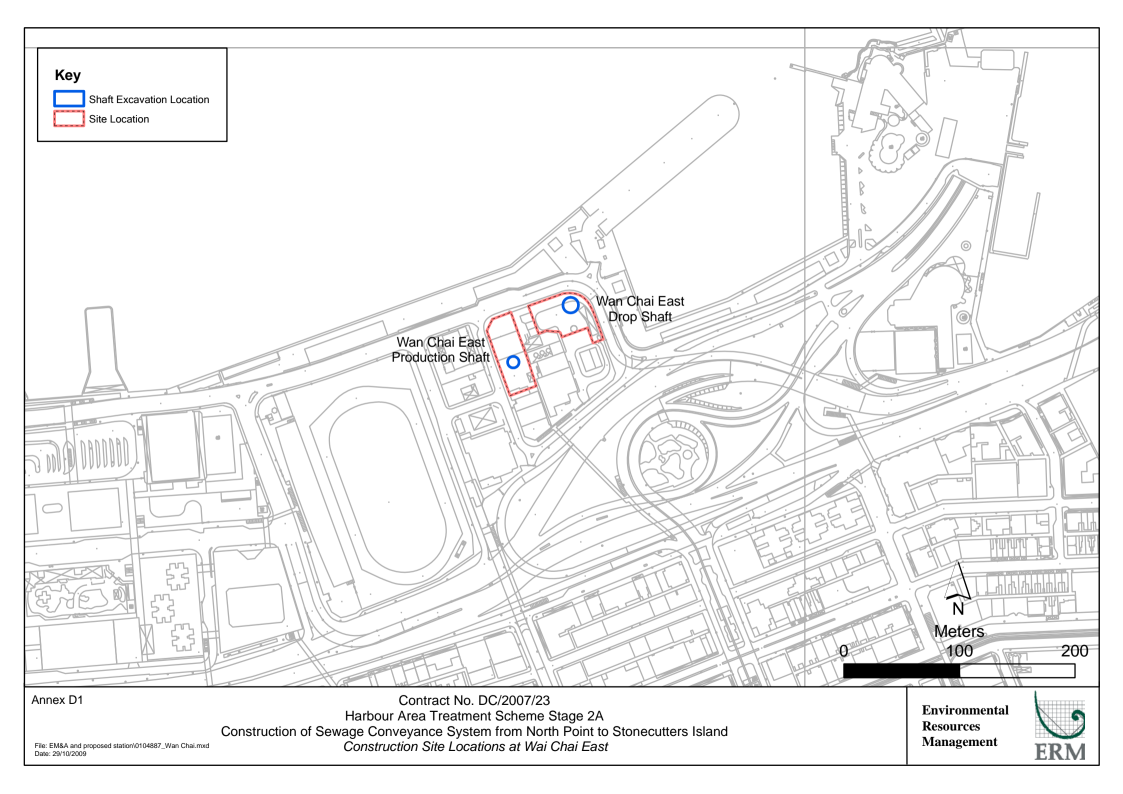
Start Date 31JUL09 Sheet 1 of 1 Early Bar 15JAN15 Finish Date Date Revision Checked Approved Habour Area Treatment Scheme Stage 2A Progress Bar Data Date 20JAN10 Contract No. DC/2007/23 - Construction of Sewage Critical Activity Run Date 01FEB10 09:20 Conveyance from North Point to Stonecutters Island Gammon **Programme Annex C8 Construction Programme for the Project** © Primavera Systems, Inc.

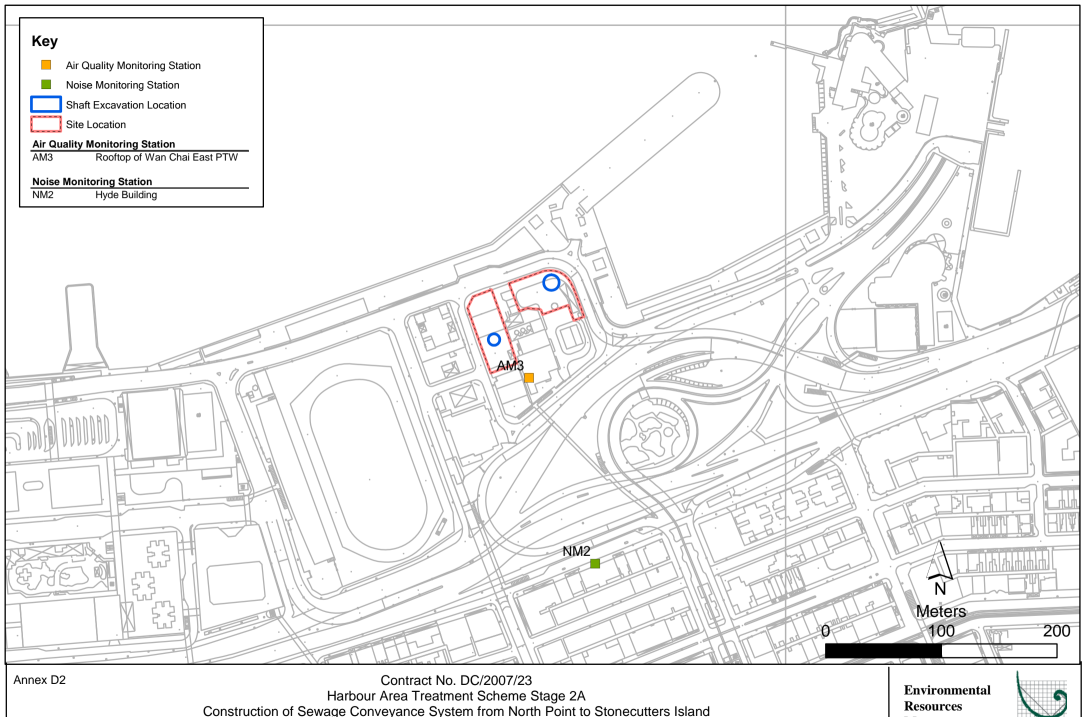


Activity	Activity	Orig	Early	Early	%		2010		4	2011		2012		2013	2014
ID	Description	Dur	Start	Finish	Comp										
NPDS1525	NPDS: Waterproof & Insta Multi-Part Cover of CC	6	27NOV12	03DEC12	0						111		II N	NPDS: Waterproof & Insta Mul	ti-Part Cover of CC
NPDS1540	NPDS: Backfill	3	04DEC12	06DEC12	0	1111			11111		1 1 1		I	NPDS: Backfill	111111111
/liscellaneous	Works				171										
NPDS2010	NPDS: Install E&M Services	18	14FEB13	06MAR13	0			HH.	13111				1111	NPDS: Install E&M Serv	rices
NPDS2020	NPDS: Reinstatement & Clear DS Area	12	07MAR13	20MAR13	0	1111	1111		11111		1111		1111	NPDS: Reinstatement	& Clear DS Area
NPDS2025	NPDS: Complete All Works at NP DS(KD-05)	0		20MAR13	0	1111			11111		1111		1111	NPDS: Complete All	Works at NP DS(KD-05
NPDS2030	NPDS: Landscaping & Planting Works	60	21MAR13*	19MAY13	0	11111			13333	1 1 1 1 1 1 1	1 1 1		1111	NPDS: Landscap	ng & Planting Works
NPDS2040	NPDS: Period of Establishment Works	360	20MAY13	14MAY14	0	1111	1111		11111		NPDS	Period of	Establishr	ment Works	
NPDS2050	NPDS: End of Establishment Period	0		14MAY14	0	1111	111	(i i ii)	1111		1111	1011	1111	NPDS: End of Establishme	nt Period

# Annex D

# Wan Chai East Production and Drop Shafts





Construction of Sewage Conveyance System from North Point to Stonecutters Island Impact Air Quality & Noise Monitoring Stations (Wan Chai East) File: EM&A and proposed station\0104887\_Wan Chai\_NMAM.mxd Date: 03/03/2010

Management



# **Annex D3 Monitoring Schedule of the Reporting Month and Next Month**

#### DC/2007/23

# Harbour Area Treatment Scheme Stage 2A Construction of Sewage Conveyance System from North Point to Stonecutters Island Impact Construction Air Quality Monitoring Schedule

# AM3 - Wan Chai East PTW Monitoring Month : January 2012

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
01-Jan	02-Jan				06-Jan	07-Jan
	The day following the first day of January			1-hr and 24-hr Monitoring		
08-Jan	09-Jan	10-Jan	11-Jan	12-Jan	13-Jan	14-Jan
			1-hr and 24-hr Monitoring			
15-Jan	16-Jan	17-Jan	18-Jan	19-Jan	20-Jan	21-Jan
		1-hr and 24-hr Monitoring				1-hr and 24-hr Monitoring
22-Jan	23-Jan	24-Jan	25-Jan	26-Jan	27-Jan	28-Jan
	Lunar New Year's Day	The second day of the Lunar New Year	The third day of the Lunar New Year		1-hr and 24-hr Monitoring	
29-Jan	30-Jan	31-Jan				

# **Monitoring Month: February 2012**

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			01-Feb	02-Feb	03-Feb	04-Feb
				1-hr and 24-hr Monitoring		
05-Feb	06-Feb	07-Feb	08-Feb	09-Feb	10-Feb	11-Feb
			1-hr and 24-hr Monitoring			
12-Feb	13-Feb	14-Feb	15-Feb	16-Feb	17-Feb	18-Feb
		1-hr and 24-hr Monitoring				
19-Feb	20-Feb	21-Feb	22-Feb	23-Feb	24-Feb	25-Feb
	1-hr and 24-hr Monitoring					1-hr and 24-hr Monitoring
26-Feb	27-Feb	28-Feb	29-Feb		·	

# **Annex D3 Monitoring Schedule of the Reporting Month and Next Month**

#### DC/2007/23

# Harbour Area Treatment Scheme Stage 2A Construction of Sewage Conveyance System from North Point to Stonecutters Island Impact Construction Noise Quality Monitoring Schedule

## NM2 - Hyde Building

**Monitoring Month: January 2012** 

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
01-Jan	02-Jan	03-Jan	04-Jan	05-Jan	06-Jan	07-Jan
	The day following the first day of January	Noise Monitoring (night time)		Noise Monitoring		
08-Jan	09-Jan	10-Jan	11-Jan	12-Jan	13-Jan	14-Jan
Noise Monitoring (during daytime of sundays/ public holidays)			Noise Monitoring			
15-Jan	16-Jan	17-Jan	18-Jan	19-Jan	20-Jan	21-Jan
		Noise Monitoring (Daytime + Night time)				
22-Jan	23-Jan	24-Jan	25-Jan	26-Jan	27-Jan	28-Jan
Noise Monitoring (during daytime of sundays/ public holidays)	Lunar New Year's Day	The second day of the Lunar New Year	The third day of the Lunar New Year		Noise Monitoring	
29-Jan	30-Jan	31-Jan				
		Noise Monitoring (night time)				

<sup>#</sup> Monitoring scheduled 31January 2012 has been rescheduled to 1 February 2012

# **Monitoring Month: February 2012**

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
-			01-Feb	02-Feb	03-Feb	04-Feb
				Noise Monitoring		
05-Feb	06-Feb	07-Feb	08-Feb	09-Feb	10-Feb	11-Feb
Noise Monitoring (during daytime of sundays/ public holidays)			Noise Monitoring			
12-Feb	13-Feb	14-Feb	15-Feb	16-Feb	17-Feb	18-Feb
		Noise Monitoring (Daytime + Night time)				
19-Feb	20-Feb	21-Feb	22-Feb	23-Feb	24-Feb	25-Feb
Noise Monitoring (during daytime of sundays/ public holidays)	Noise Monitoring					
26-Feb	27-Feb	28-Feb	29-Feb			
		Noise Monitoring (night time)				

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
Type of Impact  Construction Phase	Environmental Protection Measures	Location/ Timing	Status
Air Quality	<ul> <li>The Air Pollution Control (Construction Dust) Regulation shall be implemented and good site practices shall be incorporated in the contract clauses to minimize construction dust impact. Control measures relevant to this Project are listed below:</li> <li>skip hoist for material transport should be totally enclosed by impervious sheeting;</li> <li>every vehicle should be washed to remove any dusty materials from its body and wheels before leaving a construction site;</li> <li>the area where vehicle washing takes place and the section of the road between the washing facilities and the exit point should be paved with concrete, bituminous materials or hardcores;</li> <li>where a site boundary adjoins a road, streets or other accessible to the public, hoarding of not less than 2.4 m high from ground level should be provided along the entire length except for a site entrance or exit;</li> <li>every stock of more than 20 bags of cement should be covered entirely by impervious sheeting placed in an area sheltered on the top and the 3 sides;</li> <li>regular watering, with complete coverage, to reduce dust emission from exposed site surfaces and unpaved roads, particularly during dry weather;</li> <li>site enclosure and covering of any aggregate or dusty material storage piles to reduce emissions. Where this is not practicable owing to frequent usage, watering should be applied to aggregate fines;</li> <li>open stock piles should be avoided or covered and prevent placing dusty material storage piles near ASRs if possible;</li> <li>tarpaulin covering of all dusty vehicle loads transported to, from and between site locations; and</li> <li>instigation of an environmental monitoring auditing program to monitor the construction process in order to enforce controls and modify method of work if dusty conditions arise.</li> </ul>		

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
Air Quality	<ul> <li>The following watering measures for specific site would be required to control the fugitive dust impacts:</li> <li>watering twice per day within the worksites at Wan Chai East PTW;</li> <li>the barging points should be continuous watering throughout the whole unloading process; and</li> <li>watering 8 times per day within worksites at the SCS works area at Wan Chai East.</li> </ul>	All work sites / during construction	√
Operational Phase			
Air Quality	<ul> <li>Good housekeeping for SCISTW and PTWs listed below should be followed to ameliorate any odour impact from the plant and these standard practices should be included in the plant operator manual.</li> <li>Screens should be cleaned regularly to remove any accumulated organic debris</li> <li>Grit and screening transfer systems should be flushed regularly with water to remove organic debris and grit</li> <li>Grit and screened materials should be transferred to closed containers to minimize odour escape</li> <li>Scum and grease collection wells and troughs should be emptied and flushed regularly to prevent putrefaction of accumulated organics</li> <li>Skim and remove floating solids and grease from primary clarifiers regularly</li> <li>Frequent sludge withdrawal from tanks is necessary to prevent the production of gases</li> <li>Sludge cake should be transferred to closed containers</li> <li>Sludge containers should be flushed with water regularly</li> </ul>	All work sites / during construction	NA. Measures not required until commencement of operational phase
Air Quality	Commissioning tests for all deodorization system should be included in the Design and Construction Contract Document.	All PTW and SCISTW / during operational phase	NA. Measures not required until commencement of operational phase
Construction Phase			•
Noise	Use of quiet PME, movable barriers and acoustic mats	All work sites / during construction	$\sqrt{}$

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
Noise	<ul> <li>Good Site Practice:</li> <li>only well-maintained plant should be operated on-site and plant should be serviced regularly during the construction program;</li> <li>silencers or mufflers on construction equipment should be utilized and should be properly maintained during the construction program;</li> <li>mobile plant, if any, should be sited as far from NSRs as possible;</li> <li>machines and plant (such as trucks) that may be in intermittent use should be shut down between work periods or should be throttled down to a minimum;</li> <li>plant known to emit noise strongly in one direction should, wherever possible, be orientated so that the noise is directed away from the nearby NSRs; and</li> <li>material stockpiles and other structures should be effectively utilised, wherever practicable, in screening noise from on-site construction activities;</li> </ul>	All work sites / during construction	
	Environmental audit shall be carried out to ensure that appropriate noise control measures would be properly implemented.		
Construction Phase			
Water Quality	Construction Site Runoff and General Construction Activities The mitigation measures as outlined in the ProPECC PN 1/94 Construction Site Drainage should be adopted where applicable.	All work sites / during construction	√ 

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
Water Quality	Effluent Discharge	All work sites / during construction	$\sqrt{}$
	There is a need to apply to EPD for a discharge licence for		
	discharge of effluent from the construction site under the		
	WPCO. The discharge quality must meet the requirements		
	specified in the discharge licence. If monitoring of the treated		
	effluent quality from the works areas is required during the		
	construction phase of the Project, the monitoring should be		
	carried out in accordance with the WPCO license which is		
	under the ambit of regional office (RO) of EPD. Minimum		
	distances of 100 m should be maintained between the		
	discharge points of construction site effluent and the existing		
	saltwater intakes.		
Water Quality	Accidental Spillage of Chemicals	All work sites / during construction	<>
	Contractor must register as a chemical waste producer if		
	chemical wastes would be produced from the construction		
	activities. The Waste Disposal Ordinance (Cap 354) and its		
	subsidiary regulations in particular the Waste Disposal		
	(Chemical Waste) (General) Regulation should be observed		
	and complied with for control of chemical wastes.		
Water Quality	Any service shop and maintenance facilities should be located	All work sites / during construction	<b>&lt;&gt;</b>
	on hard standings within a bunded area, and sumps and oil		
	interceptors should be provided. Maintenance of vehicles and		
	equipment involving activities with potential for leakage and		
	spillage should only be undertaken within the areas		
	appropriately equipped to control these discharges.		

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
Water Quality	Disposal of chemical wastes should be carried out in compliance with the	All work sites / during construction	$\checkmark$
•	Waste Disposal Ordinance. The Code of Practice on the Packaging,	-	
	Labelling and Storage of Chemical Wastes published under the Waste		
	Disposal Ordinance details the requirements to deal with chemical		
	wastes.		
	General requirements are given as follows:		
	<ul> <li>Suitable containers should be used to hold the chemical wastes to</li> </ul>		
	avoid leakage or spillage during storage, handling and transport.		
	<ul> <li>Chemical waste containers should be suitably labelled, to notify and</li> </ul>		
	warn the personnel who are handling the wastes, to avoid accidents.		
	• Storage area should be selected at a safe location on site and adequate		
	space should be allocated to the storage area.		

Type of Impact Env	vironmental Protection Measures	Location/ Timing	Status
	nstruction Works in Close Proximity of Storm Drains or Seafront	All work sites / during construction	√
wo sho	minimize the potential water quality impacts from the construction orks located at or near any watercourse, the practices outlined below ould be adopted where applicable.  The use of less or smaller construction plants may be specified to reduce the disturbance to the storm water courses or marine environment.  Temporary storage of materials (e.g. equipment, filling materials, chemicals and fuel) and temporary stockpile of construction materials should be located well away from any water courses during carrying out of the construction works.  Stockpiling of construction materials and dusty materials should be covered and located away from any water courses.  Construction debris and spoil should be covered up and/or disposed of as soon as possible to avoid being washed into the nearby water receivers.  Construction activities, which generate large amount of wastewater, should be carried out in a distance away from the waterfront, where practicable.  Proper shoring may need to be erected in order to prevent soil/mud from slipping into the storm culvert or sea		

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
Operational Phase			
Water Quality	Dual power supply, standby facilities for the main treatment units and standby equipment parts / accessories should be provided as far as possible at the SCISTW to minimize the chance of emergency discharge.	SCISTW and all the Stage 2 PTWs / Operation Stage	NA. Measures not required until commencement of operational phase
Water Quality	Standby unit(s) and dual (backup) power supply would be provided at all the Stage 2 PTWs to reduce the risk of equipment breakdown at the PTWs.	Stage 2 PTWs / Operation Stage	NA. Measures not required until commencement of operational phase
Construction Phase			
Waste	Reusable steel or concrete panel shutters, fencing and hoarding and signboard should be used as a preferred alternative to items made of wood, to minimise wastage of wood. Attention should be paid to WBTC No. 19/2001 - Metallic Site Hoardings and Signboards to reduce the amount of timber used on construction sites. Metallic alternatives to timber are readily available and should be used rather than new timber. Precast concrete units should be adopted wherever feasible to minimize the use of timber formwork.	All work sites / during the construction period	√
Waste	All waste materials should be segregated into categories covering:  • excavated materials suitable for reuse on-site;  • excavated materials suitable for public filling facilities;  • remaining C&D waste for landfill;  • chemical waste; and  • general refuse for landfill.	All work sites / during the construction period	√

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
Waste	<ul> <li>Recommendations to achieve waste reduction include:</li> <li>Sort C&amp;D waste from demolition of existing facilities to recover recyclable portions such as metals;</li> <li>Segregation and storage of different types of waste in different containers, skips or stockpiles to enhance reuse or recycling of materials and their proper disposal;</li> <li>Encourage collection of aluminium cans, PET bottles and paper by providing separate labelled bins to enable these wastes to be segregated from other general refuse generated by the work force;</li> <li>Any unused chemicals or those with remaining functional capacity shall be recycled; and</li> <li>Proper storage and site practices to minimise the potential for damage or contamination of construction materials.</li> </ul>	All work sites / during the construction period	
Waste	<ul> <li>Recommendations for good site practices during construction activities include:-</li> <li>Nomination of an approved person, such as a site manager, to be responsible for good site practices, arrangements for collection and effective disposal to an appropriate facility, of all wastes generated at the site</li> <li>Training of site personnel in proper waste management and chemical waste handling procedures</li> <li>Develop and provide toolbox talk for on-site sorting of C&amp;D materials to enhance worker's awareness in handling, sorting, reuse and recycling of C&amp;D materials.</li> <li>Provision of sufficient waste disposal points and regular collection of waste</li> <li>Regular cleaning and maintenance programme for drainage systems, sumps and oil interceptors</li> </ul>	All work sites / during the construction period	<>>
Waste	Bentonite slurries used in diaphragm wall construction should be reconditioned and reused wherever practicable. The disposal of residual used bentonite slurry should follow the good practice guidelines stated in ProPECC PN 1/94 "Construction Site Drainage".	All work sites / during the construction period	V

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
Waste	Adequate number of portable toilets at temporary works areas or the PTWs to ensure that sewage from site staff would be properly collected.	All work sites / during the construction period	$\checkmark$
Waste	General refuse should be stored in enclosed bins, skips or compaction units separating from C&D material and disposed of at designated landfill.	All work sites / during the construction period	$\checkmark$
Waste	The recyclable component of the municipal waste generated by the workforce, such as aluminium cans, paper and cleansed plastic containers should be separated from other waste. Provision and collection of recycling bins for different types of recyclable waste should be set up by the Contractor. The Contractor should also be responsible for arranging recycling companies to collect these materials.	All work sites / during the construction period	√
Waste	If chemical wastes are produced at the construction site, the Contractor would be required to register with the EPD as a chemical waste producer and to follow the guidelines stated in the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes. Good quality containers compatible with the chemical wastes should be used, and incompatible chemicals should be stored separately. Appropriate labels should be securely attached on each chemical waste container indicating the corresponding chemical characteristics of the chemical waste, such as explosive, flammable, oxidizing, irritant, toxic, harmful, corrosive, etc. The Contractor shall use a licensed collector to transport and dispose of the chemical wastes, to either the approved Chemical Waste Treatment Centre, or another licensed facility, in accordance with the Waste Disposal (Chemical Waste) (General) Regulation.	All work sites / during the construction period	

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
Waste  Construction Phase	Prior to excavation of the marine deposit layer, the deposit should be tested in accordance with the ETWB TC(W) No. 34/2002 and the results should be presented in a Preliminary Sediment Quality Report. The marine deposit should be disposed of at the disposal site designated by the Marine Fill Committee (MFC) or Director of Environmental Protection (DEP) depending on the test results.	All work sites / during the construction period	√ 
Landscape & Visual	Topsoil, where identified, should be stripped and stored for re-use in	All the works areas, PTWs and SCISTW/	$\sim$
Zariascape & Visuar	<ul> <li>the construction of the soft landscape works, where practical.</li> <li>Existing trees to be retained on site should be carefully protected during construction.</li> <li>Trees unavoidably affected by the works should be transplanted where practical.</li> <li>Compensatory tree planting should be provided to compensate for felled trees.</li> <li>Control of night-time lighting.</li> <li>Erection of decorative screen hoarding compatible with the surrounding setting.</li> </ul>	during the construction period	
Operational Phase	•		
Landscape & Visual	<ul> <li>Aesthetic design of the façade of PTW and associated structures to harmonize with the surrounding settings.</li> <li>Shrub and Climbing Plants to soften proposed structures / Roof Greening.</li> <li>Buffer Tree and Shrub Planting to screen proposed associated structures.</li> <li>Reinstated of disturbed area</li> </ul>	All the works areas, PTWs and SCISTW/during the construction period	NA. Measures not required until commencement of operational phase

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
Cultural Heritage	The construction vibration control limit (ppv of 25mm/s) shall be strictly followed.	Identified historical buildings/structures as mentioned in Tables 15.8 and 15.9. During blasting for tunnel, shafts, effluent conveyance system and disinfection facilities in the vicinity of the buildings/structures	NA. Vibration monitoring has not been launched during the reporting period.
	Monitoring of vibration limits shall be conducted and reported as a requirement of EM&A programme	Identified historical buildings/structures as mentioned in Tables 15.8 and 15.9. During blasting for tunnel, shafts, effluent conveyance system and disinfection facilities in the vicinity of the buildings/structures	NA. Vibration monitoring has not been launched during the reporting period.

#### Remark:

- √ Compliance of Mitigation Measures
- Compliance of Mitigation but need improvement
- x Non-compliance of Mitigation Measures
- $\Delta$  Deficiency of Mitigation Measures but rectified by Gammon Construction Limited
- NA Not Applicable

# Annex D5 24-hour and 1-hour TSP Monitoring Results

#### 1-hour TSP Monitoring Results

#### Station AM3

				TSP					Wind Speed		
	Start	Finish	Weather	Concentration	Action Level	Limit Level	Site Conditions /	Temperature	*	Sampler	Filter
Date	Time	Time		(μg/m <sup>3</sup> )	(µg/m³)	(μg/m <sup>3</sup> )	Observations / Remarks	(℃)	(m/s)	ID	ID
05-Jan-12	12:00	13:00	Cloudy	91	355	500	Construction work in progress	15	<5	0481	1278
	13:02	14:02	Cloudy	103	355	500	Construction work in progress	15	<5	0481	1279
	14:04	15:04	Cloudy	120	355	500	Construction work in progress	15	<5	0481	1291
11-Jan-12	8:00	9:00	Cloudy	114	355	500	Construction work in progress	17	<5	0481	1292
	9:02	10:02	Cloudy	99	355	500	Construction work in progress	17	<5	0481	1294
	10:05	11:05	Cloudy	140	355	500	Construction work in progress	17	<5	0481	1295
17-Jan-12	12:10	13:10	Sunny	141	355	500	Construction work in progress	18	<5	0481	1297
	13:12	14:12	Sunny	114	355	500	Construction work in progress	18	<5	0481	1298
	14:14	15:14	Sunny	122	355	500	Construction work in progress	18	<5	0481	1300
21-Jan-12	11:50	12:50	Cloudy	158	355	500	Construction work in progress	15	<5	0481	1311
	12:52	13:52	Cloudy	140	355	500	Construction work in progress	15	<5	0481	1312
	13:54	14:54	Cloudy	114	355	500	Construction work in progress	15	<5	0481	1313
27-Jan-12	8:00	9:00	Fine	96	355	500	Construction work in progress	14	<5	0481	1315
	9:02	10:02	Fine	174	355	500	Construction work in progress	14	<5	0481	1316
	10:10	11:10	Fine	123	355	500	Construction work in progress	14	<5	0481	1317

Max. 174

Average 123

<sup>\*</sup> Wind Speed data is presented in the Meteorological Data table

# Annex D5 24-hour and 1-hour TSP Monitoring Results

#### 24-hour TSP Monitoring Results

#### Station AM3

									Sampling			TSP	Action	Limit				
Start		Finish	1	Weather	Filter V	Veight (g)	Elapsed Ti	ime Reading	Time	Flow	/ Rate (m	n³/min)	Conc.	Level	Level	Observations / Remarks	Sampler	Filter
Date	Time	Date	Time		Initial	Final	Initial	Final	(hrs)	Initial	Final	Average	(µg/m <sup>3</sup> )	(µg/m <sup>3</sup> )	(μg/m <sup>3</sup> )		ID	ID
05-Jan-12	15:10	06-Jan-12	15:10	Cloudy	2.8577	2.9897	5925.32	5949.32	24.00	1.24	1.24	1.24	74	181	260	Constrcution work in progress	0481	1280
11-Jan-12	11:07	12-Jan-12	11:07	Cloudy	2.8001	2.9154	5952.32	5976.32	24.00	1.24	1.24	1.24	65	181	260	Constrcution work in progress	0481	1293
17-Jan-12	15:20	18-Jan-12	15:20	Sunny	2.8439	2.9808	5979.32	6003.32	24.00	1.24	1.24	1.24	77	181	260	Constrcution work in progress	0481	1296
21-Jan-12	14:56	22-Jan-12	14:56	Cloudy	2.8038	2.9119	6006.32	6030.32	24.00	1.21	1.21	1.21	62	181	260	Constrcution work in progress	0481	1299
27-Jan-12	11:12	28-Jan-12	11:12	Fine	2.7165	2.8255	6033.32	6057.32	24.00	1.21	1.21	1.21	63	181	260	Constrcution work in progress	0481	1314

Min. 62 Max. 77

#### Meteorological Data Extracted from the Hong Kong Observatory

			Ki	ng's Park Station		
Date	Weather	Average Air Temperature (°C)	Average Relative Humiditiy (%)	Total Rainfall (mm)	Average Wind Speed (km/h)	Wind Direction
01-01-2012	Sunny	18	64 - 86	0.0	0 - 12	NE
03-01-2012	Fine	18	61 - 82	0.0	4 - 19	E
04-01-2012	Cloudy	13	61 - 72	Trace	3 - 18	NE
05-01-2012	Cloudy	10	71 - 90	0.8	0 - 21	N
08-01-2012	Fine	16	68 - 84	0.0	0 - 12	N
09-01-2012	Sunny	16	65 - 83	0.0	0 - 14	N
10-01-2012	Cloudy	16	66 - 85	0.0	0 - 12	NE
11-01-2012	Cloudy	17	64 - 80	0.4	0 - 12	N
14-01-2012	Cloudy	17	83 - 95	0.6	0 - 15	E
15-01-2012	Cloudy	17	95 - 99	19.1	0 - 14	E
16-01-2012	Cloudy	15	80 - 99	8.7	0 - 14	E
17-01-2012	Sunny	17	67 - 86	0.0	0 - 14	N
20-01-2012	Sunny	17	78 - 94	0.0	0 - 18	E
21-01-2012	Cloudy	16	83 - 91	Trace	5 - 20	E
22-01-2012	Cloudy	13	79 - 93	Trace	0 - 20	E
26-01-2012	Cloudy	11	86 - 97	0.8	0 - 15	N
27-01-2012	Cloudy	15	88 - 92	0.0	0 - 18	E
29-01-2012	Cloudy	16	79 - 94	0.0	0 - 13	E
31-01-2012	Fine	16	54 - 82	0.0	0 - 14	N

				Kai Tak Station		
Date	Weather	Average Air Temperature (°C) *	Average Relative Humiditiy (%) *	Total Rainfall (mm) *	Average Wind Speed (km/h)	Wind Direction
01-01-2012	Sunny	18	64 - 86	0.0	0 - 18	E
03-01-2012	Fine	18	61 - 82	0.0	11 - 25	E
04-01-2012	Cloudy	13	61 - 72	Trace	3 - 27	NE
05-01-2012	Cloudy	10	71 - 90	0.8	3 - 17	NE
08-01-2012	Fine	16	68 - 84	0.0	0 - 14	NE
09-01-2012	Sunny	16	65 - 83	0.0	0 - 15	NE
10-01-2012	Cloudy	16	66 - 85	0.0	0 - 16	NE
11-01-2012	Cloudy	17	64 - 80	0.4	0 - 16	NE
14-01-2012	Cloudy	17	83 - 95	0.6	4 - 17	SE
15-01-2012	Cloudy	17	95 - 99	19.1	4 - 19	SE
16-01-2012	Cloudy	15	80 - 99	8.7	0 - 14	SE
17-01-2012	Sunny	17	67 - 86	0.0	0 - 19	SE
20-01-2012	Sunny	17	78 - 94	0.0	4 - 25	E
21-01-2012	Cloudy	16	83 - 91	Trace	5 - 26	E
22-01-2012	Cloudy	13	79 - 93	Trace	0 - 29	E
26-01-2012	Cloudy	11	86 - 97	0.8	3 - 21	E
27-01-2012	Cloudy	15	88 - 92	0.0	4 - 21	E
29-01-2012	Cloudy	16	79 - 94	0.0	0 - 21	E
31-01-2012	Fine	16	54 - 82	0.0	0 - 12	E

			T	sing Yi Station		
Date	Weather	Average Air Temperature (°C)	Average Relative Humiditiy (%) *	Total Rainfall (mm)	Average Wind Speed (km/h)	Wind Direction
01-01-2012	Sunny	18	64 - 86	0.0	0 - 12	E
03-01-2012	Fine	18	61 - 82	0.0	4 - 16	SE
04-01-2012	Cloudy	14	61 - 72	Trace	0 - 16	NE
05-01-2012	Cloudy	11	71 - 90	0.8	1 - 18	NW
08-01-2012	Fine	16	68 - 84	0.0	0 - 17	NW
09-01-2012	Sunny	16	65 - 83	0.0	0 - 18	NW
10-01-2012	Cloudy	16	66 - 85	0.0	0 - 14	NW
11-01-2012	Cloudy	17	64 - 80	0.4	0 - 12	NW
14-01-2012	Cloudy	18	83 - 95	0.6	0 - 14	NW
15-01-2012	Cloudy	17	95 - 99	19.1	0 - 12	NW
16-01-2012	Cloudy	15	80 - 99	8.7	0 - 16	NW
17-01-2012	Sunny	18	67 - 86	0.0	0 - 19	NW
20-01-2012	Sunny	19	78 - 94	0.0	0 - 17	E
21-01-2012	Cloudy	17	83 - 91	Trace	3 - 18	E
22-01-2012	Cloudy	13	79 - 93	Trace	0 - 15	E
26-01-2012	Cloudy	11	86 - 97	0.8	0 - 18	NW
27-01-2012	Cloudy	15	88 - 92	0.0	2 - 16	E
29-01-2012	Cloudy	15	79 - 94	0.0	0 - 18	NW
31-01-2012	Fine	16	54 - 82	0.0	0 - 14	NW

			Gre	en Island Station	1	
Date	Weather	Average Air Temperature (°C) *	Average Relative Humiditiy (%) *	Total Rainfall (mm) *	Average Wind Speed (km/h)	Wind Direction
01-01-2012	Sunny	18	64 - 86	0.0	3 - 21	
03-01-2012	Fine	18	61 - 82	0.0	9 - 40	
04-01-2012	Cloudy	13	61 - 72	Trace	4 - 44	
05-01-2012	Cloudy	10	71 - 90	0.8	13 - 45	
08-01-2012	Fine	16	68 - 84	0.0	3 - 27	
09-01-2012	Sunny	16	65 - 83	0.0	8 - 26	
10-01-2012	Cloudy	16	66 - 85	0.0	6 - 21	
11-01-2012	Cloudy	17	64 - 80	0.4	4 - 32	
14-01-2012	Cloudy	17	83 - 95	0.6	3 - 35	
15-01-2012	Cloudy	17	95 - 99	19.1	1 - 35	
16-01-2012	Cloudy	15	80 - 99	8.7	0 - 27	
17-01-2012	Sunny	17	67 - 86	0.0	12 - 29	
20-01-2012	Sunny	17	78 - 94	0.0	5 - 46	
21-01-2012	Cloudy	16	83 - 91	Trace	22 - 43	
22-01-2012	Cloudy	13	79 - 93	Trace	18 - 43	
26-01-2012	Cloudy	11	86 - 97	0.8	15 - 45	
27-01-2012	Cloudy	15	88 - 92	0.0	23 - 44	
29-01-2012	Cloudy	16	79 - 94	0.0	3 - 26	
31-01-2012	Fine	16	54 - 82	0.0	5 - 31	

Data were not available less than 24 hourly observations per day

# **Annex D6 Noise Monitoring Results**

# **Daytime Noise Monitoring Results**

#### Station NM2

				Noise	level (dB(A)	), 30 min	Major Construction	Other Noise			Wind	Noise Meter	Calibrator
Date	Start Time	End Time	Weather	Leq	L10	L90	Noise Source(s) Observed	Source(s) Observed	Remarks	Temp. (°C)	Speed (m/s)	Model / ID	Model / ID
05-Jan-12	14:20	14:50	Cloudy	74.3	75.2	73.1	Lifting, Steel bending, Breaker (Near site)	Traffic noise	-	17	0.8	RION- NL31 (S/N 00603867)	RION - NC73 (S/N 10997142)
11-Jan-12	9:20	9:50	Cloudy	74.0	75.3	72.9	Lifting, Steel bending (Near site)	Traffic noise	-	17	0.5	RION- NL31 (S/N 00603867)	RION - NC73 (S/N 10997142)
17-Jan-12	14:30	15:00	Sunny	74.0	75.2	72.9	-	Traffic noise	-	17	0.2	RION- NL31 (S/N 00603867)	RION - NC73 (S/N 10997142)
27-Jan-12	9:20	9:50	Fine	74.3	75.5	73.3	Steel bending (Near site)	Traffic noise	-	17	0.8	RION- NL31 (S/N 00603867)	RION - NC73 (S/N 10997142)
			Min.	74.0									
			Max.	74.3									

## **Annex D6 Noise Monitoring Results**

# Restricted Hours Noise Monitoring Results [1,2]

#### Station NM2

Date	Stort Time	End Time	Weather	Noise	level (dB(A	)), 5 min	Major Construction	Other Noise	Remarks	Tomp (%)	Wind	Noise Meter	Calibrator
Date Start Time End	Ena Time	weather	Leq	L10	L90	Noise Source(s)	Source(s)	nemarks	Temp. (℃)	Speed (m/s)	Model / ID	Model / ID	
04-Jan-12	6:38	6:43	Fine	72.4	73.4	71.4			-		1.2	RION- NL31 R	RION - NC73
	6:43	6:48	Fine	72.8	73.8	71.4	No outdoor construction	Mainly traffic noise	-	18			
	6:48	6:53	Fine	72.6	73.7	71.4	activity observed	iviality traffic floise	-	10	1.2	00603867)	(S/N 10997142)
	6:38	6:53	Fine	72.6	73.6	71.4	<b>1</b>	-			00003867)	10997 142)	
08-Jan-12	14:32	14:37	Fine	71.8	72.8	70.7			-			(S/N	RION - NC73 (S/N 10997142)
	14:37	14:42	Fine	72.0	73.0	70.7	No outdoor construction	Mainly traffic noise	-	17	0.2		
	14:42	14:47	Fine	72.0	72.9	71.0	activity observed	iviality traffic floise	-	1 17			
	14:32	14:47	Fine	71.9	72.9	70.8	1		-				
18-Jan-12	6:40	6:45	Fine	69.8	70.9	68.4			-		0.8	RION- NL31 (S/N 00603867)	RION - NC73
	6:45	6:50	Fine	70.2	70.4	69.0	No outdoor construction	Mainly traffic noise	-	17			
	6:50	6:55	Fine	70.4	71.5	69.2	noise	iviality traffic floise	-	17			(S/N 10997142)
	6:40	6:55	Fine	70.1	71.0	68.9			-			00003007)	10997 142)
22-Jan-12	11:36	11:41	Cloudy	70.5	71.6	69.2			-			DION NI 04	DION NOTO
	11:41	11:46	Cloudy	70.5	71.5	69.3	No outdoor construction	Mainly traffic naina	-	15	1.2	RION- NL31	RION - NC73
	11:46	11:51	Cloudy	70.4	71.5	69.3	noise	Mainly traffic noise	-	15 1.2	1.2	(S/N 00603867)	(S/N 10997142)
	11:36	11:51	Cloudy	70.5	71.5	69.3			-			00003607)	10337142)
			Min.	69.8			_						

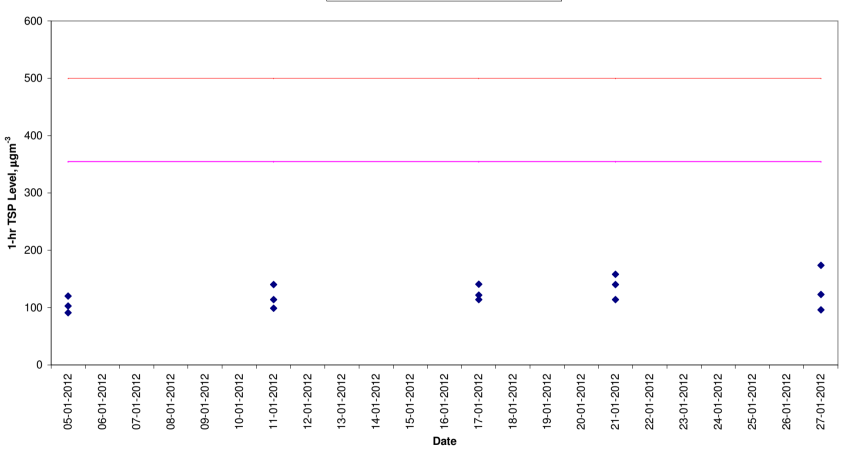
<sup>[1]</sup> The monitoring data on 4 and 18 January morning are for the restricted hour of previous day (3 and 17 January respectively) [2] Monitoring scheduled 31 January 2012 has been rescheduled to 1 February 2012

72.8

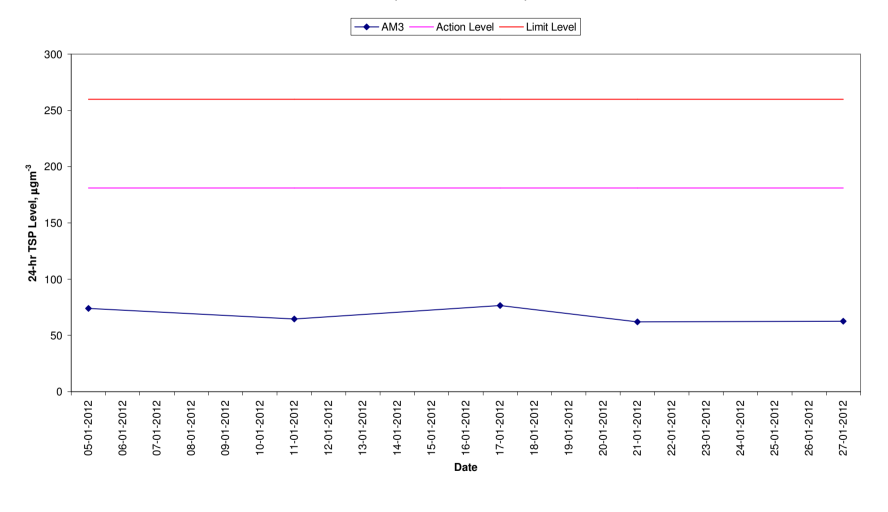
Max.

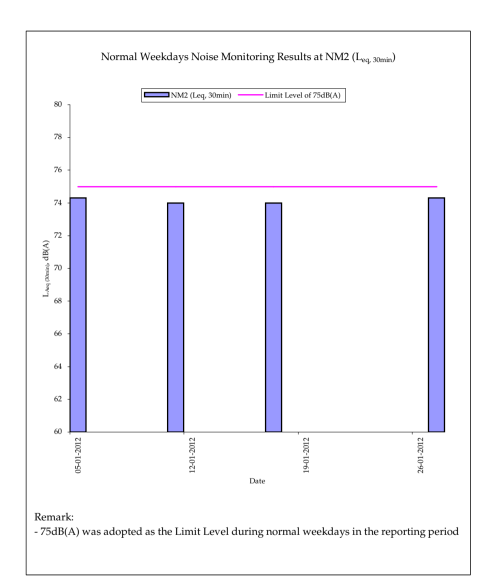
1-hr TSP Levels AM3 (Wan Chai East PTW)

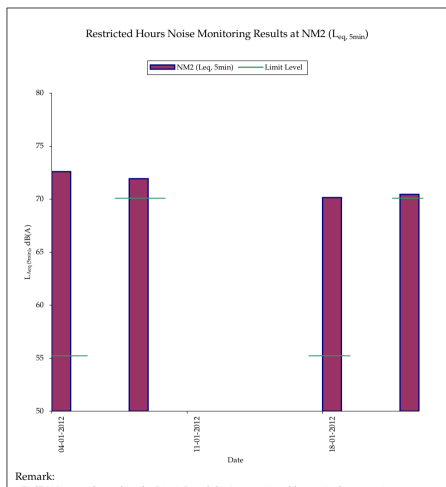




24-hr TSP Levels AM3 (Wan Chai East PTW)







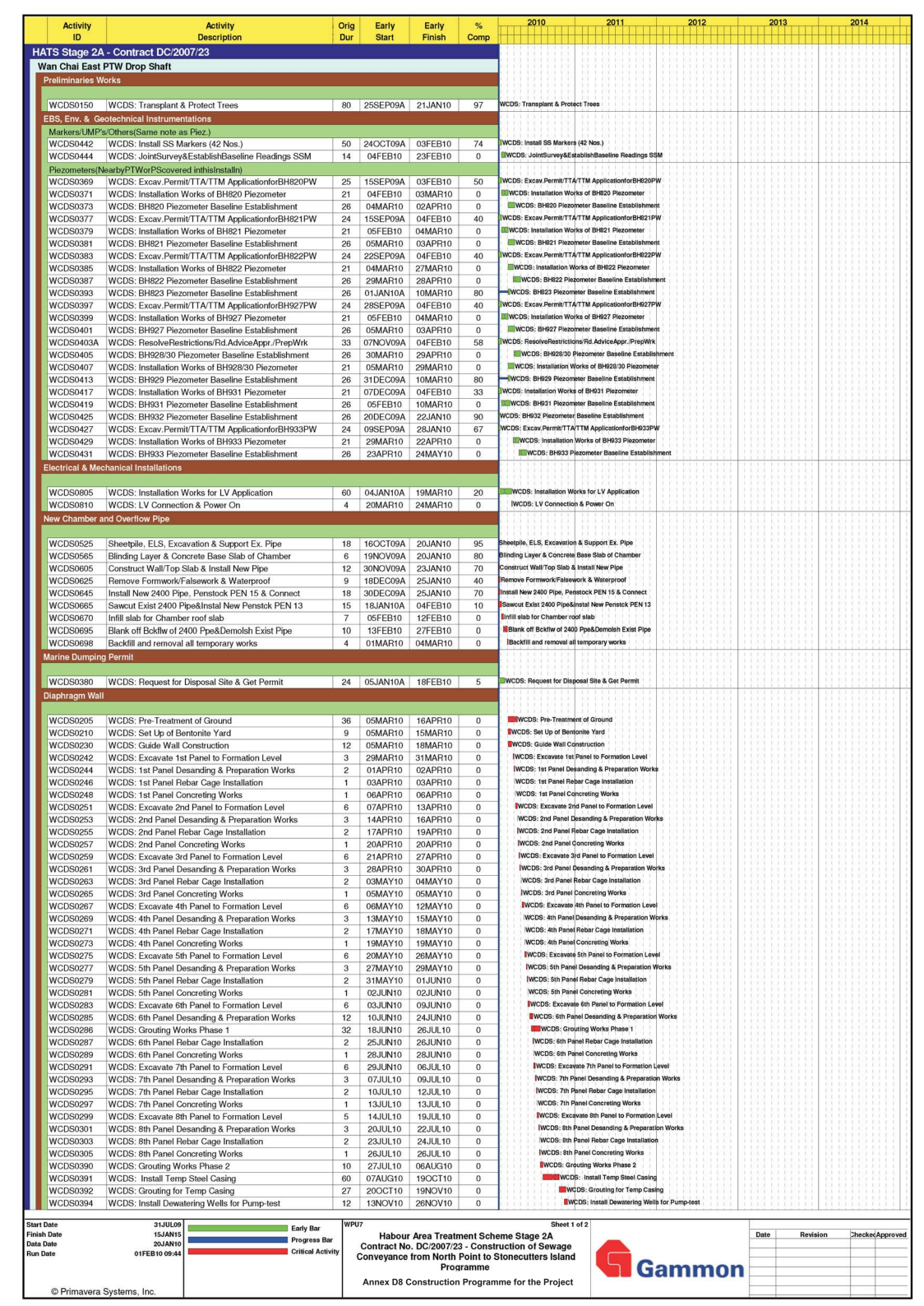
- $70\mbox{dB(A)}$  was adopted as the Limit Level during restricted hours in the reporting period
- 55dB(A) was adopted as the Limit Level during night time period

Annex D7 Cumulative Complaint and Summons/Prosecutions Log

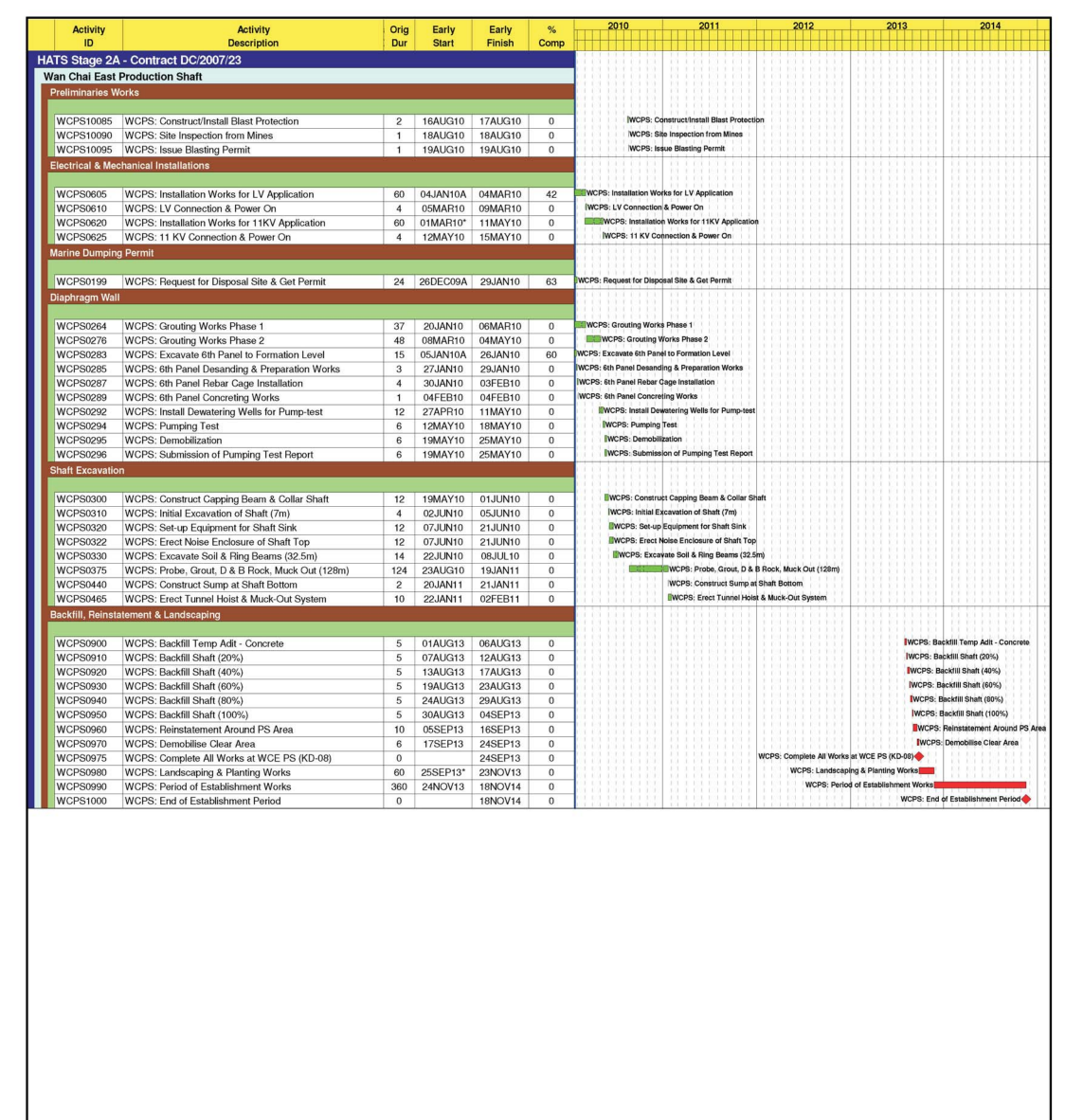
Reporting Month	Number of Complaints in Reporting Month	Number of Summons/Prosecutions in Reporting Month
December 2009	0	0
January 2010	0	0
February 2010	0	0
March 2010	0	0
April 2010	0	0
May 2010	0	0
June 2010	0	0
July 2010	0	0
August 2010	0	0
September 2010	0	0
October 2010	0	0
November 2010	0	0
December 2010	0	0
January 2011	0	0
February 2011	0	0
March 2011	0	0
April 2011	0	0
May 2011	0	0

Annex D7 Cumulative Complaint and Summons/Prosecutions Log

Reporting Month	Number of Complaints in Reporting Month	Number of Summons/Prosecutions in Reporting Month
June 2011	0	0
July 2011	0	0
August 2011	0	0
September 2011	0	0
October 2011	0	0
November 2011	1	0
December 2011	0	0
January 2012	0	0
Overall Total	1	0

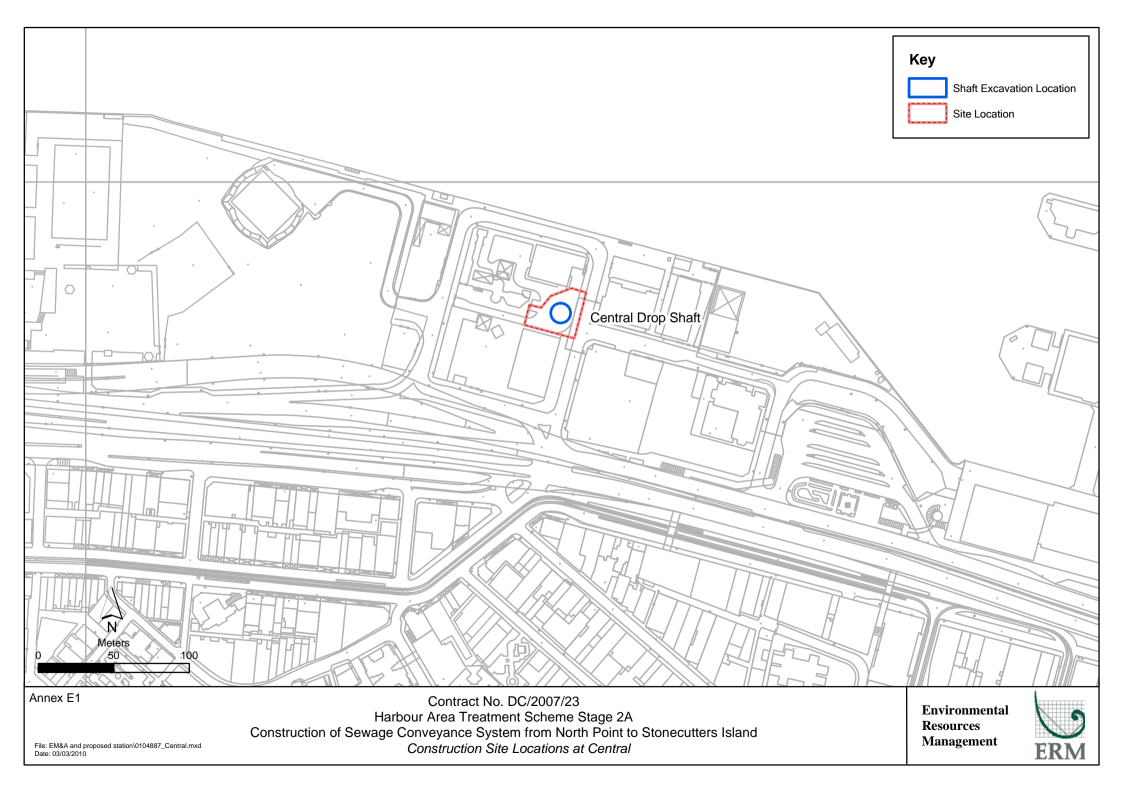


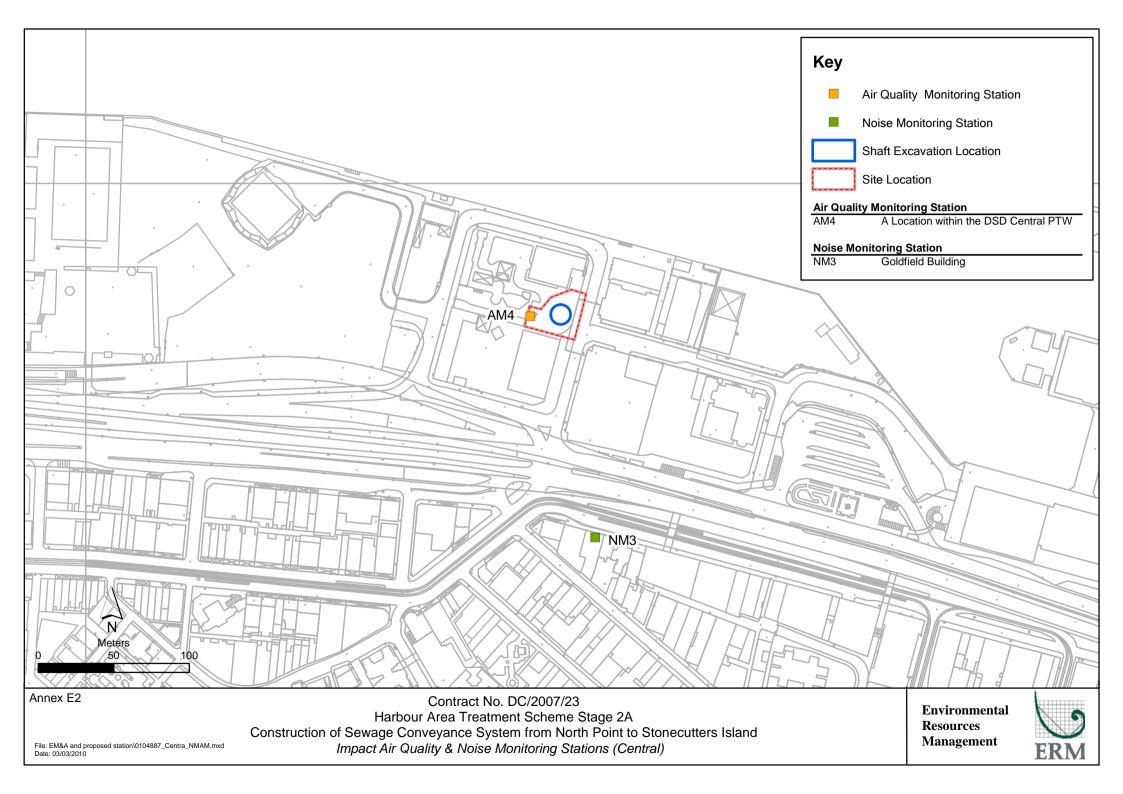
WCDS0471 WCDS0473	Activity	Orig	Early	Early	% Comp	2010 2011 2012 2013 2014
	Description WCDS: Pumping Test	Dur 6	Start 27NOV10	Finish 03DEC10	Comp 0	WCDS: Pumping Test
	WCDS: Sumission of Pumping Test Report	6	04DEC10	10DEC10	0	WCDS: Sumission of Pumping Test Report
CDS0477	WCDS: Demobilization for D'wall	6	04DEC10	10DEC10	0	WCDS: Demobilization for D'wall
ft Excavation	The state of the control of the state of the		0.020.0	1002010		
CDS0400	WCDS: Construct Capping Beam & Shaft Collar	12	04DEC10	17DEC10	0	WCDS: Construct Capping Beam & Shaft Collar
CDS0410	WCDS: Excavate Soil & Ring Beams (21m)	19	18DEC10	11JAN11	0	WCDS: Excavate Soil & Ring Beams (21m)
CDS0420	WCDS: Construct Levelling Pad	6	12JAN11	18JAN11	0	WCDS: Construct Levelling Pad
CDS0430	WCDS: Pre-excavation Grout for Raise Bore	90	19JAN11	09MAY11	0	WCDS: Pre-excavation Grout for Raise Bore
CDS0440	WCDS: In-fill Concrete for Pilot Hole	12	10MAY11	23MAY11	0	WCDS: In-fill Concrete for Pilot Hole
CDS1650	WCDS: Comple Excav. to Rockhead at WCE DS(KD-B)	0		11JAN11	0	WCDS: Comple Excav. to Rockhead at WCE DS(KD-B)
CDS1660	WCDS: Compl D'wall, Soil Excav&Clear Area(KD-02)	0		11JAN11	0	WCDS: Compl D'wall, Soil Excav&Clear Area(KD-02)
sed Boring						
CDS0700	WCDS: Rig Up Hole 1	5	24MAY11	28MAY11	0	IWCDS: Rig Up Hole 1
CDS0710	WCDS: Pilot Drill 116 mtrs	14	30MAY11	15JUN11	0	WCDS: Pilot Drill 116 mtrs
CDS0720	WCDS: Attach reamer and Collar	3	16JUN11	18JUN11	0	WCDS: Attach reamer and Collar
CDS0730	WCDS: Ream 116 metres @ 2.8 mtr dia	31	20JUN11	26JUL11	0	■WCDS: Ream 116 metres @ 2.8 mtr dia
CDS0740	WCDS: Lower Reamer and Remove	3	27JUL11	29JUL11	0	WCDS: Lower Reamer and Remove
CDS0750	WCDS: De Rig Raise borer and Re rig Hole 2	5	30JUL11	04AUG11	0	WCDS: De Rig Raise borer and Re rig Hole 2
CDS0760	WCDS: Pilot Drill 116 mtrs	14	05AUG11	20AUG11	0	WCDS: Pilot Drill 116 mtrs
CDS0770	WCDS: Attach Reamer and collar same	3	22AUG11	24AUG11	0	WCDS: Attach Reamer and collar same
CDS0780	WCDS: Ream 116 metres @ 2.8 mtr dia	31	25AUG11	30SEP11	0	₩CDS: Ream 116 metres @ 2.8 mtr dia
CDS0790	WCDS: De Rig Raise Borer & Remove Reamr	3	03OCT11	06OCT11	0	IWCDS: De Rig Raise Borer & Remove Reamr
er Shaft Cor	nstruction					
0000015	WODG District		07007::	4000T::		
CDS0845	WCDS: Blinding Layer & Concrete Shaft Base	6	07OCT11	13OCT11	0	WCDS: Blinding Layer & Concrete Shaft Base
CDS0850	WCDS: Back shunt concreting	18	140CT11	03NOV11	0	WCDS: Construct Vert Shaft to Tunnel Invert
CDS0885	WCDS: Install System Form for Lawer Shoft	6	04NOV11	10NOV11	0	WCDS: Construct Vert Shaft to Tunnel Invert
CDS0905	WCDS: Install System Form for Lower Shaft	6	11NOV11	17NOV11	0	WCDS: Install System Form for Lower Shaft  WCDS: Construct Transition & Vert Shaft
CDS0945 CDS0965	WCDS: Construct Transition & Vert Shaft WCDS: Construct lower-shaft -153,5 to -16mPD	9	18NOV11 29NOV11	28NOV11 25FEB12	0	WCDS: Construct Transition & vert Shaft  WCDS: Construct lower-shaft -153.5 to -16mPD
CDS0965 CDS0970	WCDS: Construct lower-shart -153.5 to -16mPD WCDS: Remove system formwork and tidy up area	72 6	29NOV11 27FEB12	03MAR12	0	WCDS: Remove system formwork and tidy up area
per Shaft Cor	The second section of the second seco	J	Z/T LUIZ	VOINIFALITZ	<u></u>	
or onare oor						
CDS1015	WCDS: Blinding Layer & Construct Base Slab	9	05MAR12	14MAR12	0	WCDS: Blinding Layer & Construct Base Slab
CDS1055	WCDS: Temp Platform & Construct Conical Surface	6	15MAR12	21MAR12	0	WCDS: Temp Platform & Construct Conical Surface
CDS1060	WCDS: Assembly of kicker formwork	12	08MAR12	21MAR12	0	WCDS: Assembly of kicker formwork
CDS1095	WCDS: Construct Kicker	9	22MAR12	31MAR12	0	WCDS: Construct Kicker
CDS1100	WCDS: Set up system formwork for upper shaft	16	22MAR12	10APR12	0	WCDS: Set up system formwork for upper shaft
CDS1145	WCDS: Construct Upper Shaft	80	11APR12	16JUL12	0	WCDS: Construct Upper Shaft
CDS1265	WCDS: Fabricate & Install S/S Vortex Drop Pipe	12	10JUL12	23JUL12	0	WCDS: Fabricate & Install S/S Vortex Drop Pipe
CDS1275	WCDS: Construct Overflow Weir	6	24JUL12	30JUL12	0	WCDS: Construct Overflow Weir
CDS1300	WCDS: Clear Area & Install Multi-Part Cover	3	31JUL12	02AUG12	0	WCDS: Clear Area & Install Multi-Part Cover
ım Removal (	Chamber					
	WCDS: Sheet Pilling, Excavation & ELS Works	24	16JUN12	16JUL12	0	WCDS: Sheet Pilling, Excavation & ELS Works
CDS1533	WODE. Chect I ling, Excavation a ELO Works	9	17JUL12	26JUL12	0	WCDS: Excavation for Chamber & Channel
12.40.111.00.10.10.10.10.10.10.10.10.10.10.1	WCDS: Executation for Chamber & Channel				1000	1. 그는 일이 그렇는 일이 그렇는 그 없는 그 없는 그 없는 것이 그렇는 중요한 경험을 통상을 하는 것이 되었다. 보고 없어 그렇다
CDS1535	WCDS: Excavation for Chamber & Channel WCDS: Blinding Layer & Construct Base Slab of SBC	0.000	2/.111112	06ALC:12	1 11	WCDS: Blinding Layer & Constrct Base Slab of SRC
CDS1533 CDS1535 CDS1575 CDS1615	WCDS: Blinding Layer & Constrct Base Slab of SRC	9	27JUL12 07AUG12	06AUG12 16AUG12	0	WCDS: Blinding Layer & Constrct Base Slab of SRC  WCDS: Construct Wall of SRC
CDS1535 CDS1575 CDS1615	WCDS: Blinding Layer & Constrct Base Slab of SRC WCDS: Construct Wall of SRC	0.000	07AUG12	16AUG12	0	이 그는 그리 이 그는 그리리 [ - 75] 그 그리고 하다 이 그리고 하나 이 그리고 하는 아름다면서 없는 바다 없었다면서 없다면서 없었다면서 얼마나 나를 하다
CDS1535 CDS1575 CDS1615 CDS1635	WCDS: Blinding Layer & Constrct Base Slab of SRC	9			0	WCDS: Construct Wall of SRC
CDS1535 CDS1575 CDS1615 CDS1635 CDS1640	WCDS: Blinding Layer & Constrct Base Slab of SRC WCDS: Construct Wall of SRC WCDS: Waterproof & Install Multi-Part Cover WCDS: Backfill to SRC	9 9 6	07AUG12 18AUG12	16AUG12 24AUG12	0	WCDS: Construct Wall of SRC  WCDS: Waterproof & Install Multi-Part Cover
CDS1535 CDS1575 CDS1615 CDS1635 CDS1640 Inection Cha	WCDS: Blinding Layer & Constrct Base Slab of SRC WCDS: Construct Wall of SRC WCDS: Waterproof & Install Multi-Part Cover WCDS: Backfill to SRC	9 9 6 3	07AUG12 18AUG12 25AUG12	16AUG12 24AUG12 28AUG12	0 0 0	■WCDS: Construct Wall of SRC  ■WCDS: Waterproof & Install Multi-Part Cover  ■WCDS: Backfill to SRC
CDS1535 CDS1575 CDS1615 CDS1635 CDS1640 Inection Cha	WCDS: Blinding Layer & Constrct Base Slab of SRC WCDS: Construct Wall of SRC WCDS: Waterproof & Install Multi-Part Cover WCDS: Backfill to SRC Innel WCDS: Blinding Layer & Constrct Base Slab for CC	9 9 6 3	07AUG12 18AUG12 25AUG12 27JUL12	16AUG12 24AUG12 28AUG12 06AUG12	0 0 0	IWCDS: Construct Wall of SRC IWCDS: Waterproof & Install Multi-Part Cover IWCDS: Backfill to SRC IWCDS: Blinding Layer & Construct Base Slab for CC
CDS1535 CDS1575 CDS1615 CDS1635 CDS1640 Inection Cha	WCDS: Blinding Layer & Constrct Base Slab of SRC WCDS: Construct Wall of SRC WCDS: Waterproof & Install Multi-Part Cover WCDS: Backfill to SRC Innel WCDS: Blinding Layer & Constrct Base Slab for CC WCDS: Construct Wall of CC	9 9 6 3	07AUG12 18AUG12 25AUG12 27JUL12 07AUG12	16AUG12 24AUG12 28AUG12 06AUG12 20AUG12	0 0	IWCDS: Construct Wall of SRC IWCDS: Waterproof & Install Multi-Part Cover IWCDS: Backfill to SRC  IWCDS: Blinding Layer & Constrict Base Slab for CC IWCDS: Construct Wall of CC
CDS1535 CDS1575 CDS1615 CDS1635 CDS1640 Inection Cha CDS1445 CDS1505 CDS1525	WCDS: Blinding Layer & Constrct Base Slab of SRC WCDS: Construct Wall of SRC WCDS: Waterproof & Install Multi-Part Cover WCDS: Backfill to SRC Innel WCDS: Blinding Layer & Constrct Base Slab for CC WCDS: Construct Wall of CC WCDS: Waterproof & Install Multi-Part Cover	9 9 6 3 9 12 6	07AUG12 18AUG12 25AUG12 27JUL12 07AUG12 23AUG12	16AUG12 24AUG12 28AUG12 06AUG12 20AUG12 29AUG12	0 0 0	IWCDS: Construct Wall of SRC IWCDS: Waterproof & Install Multi-Part Cover IWCDS: Backfill to SRC  IWCDS: Blinding Layer & Construct Base Slab for CC IWCDS: Construct Wall of CC IWCDS: Waterproof & Install Multi-Part Cover
CDS1535 CDS1575 CDS1615 CDS1635 CDS1640 Inection Cha CDS1445 CDS1505 CDS1525 CDS1525	WCDS: Blinding Layer & Constrct Base Slab of SRC WCDS: Construct Wall of SRC WCDS: Waterproof & Install Multi-Part Cover WCDS: Backfill to SRC  Annel  WCDS: Blinding Layer & Constrct Base Slab for CC WCDS: Construct Wall of CC WCDS: Waterproof & Install Multi-Part Cover WCDS: Backfill	9 9 6 3	07AUG12 18AUG12 25AUG12 27JUL12 07AUG12	16AUG12 24AUG12 28AUG12 06AUG12 20AUG12	0 0	IWCDS: Construct Wall of SRC IWCDS: Waterproof & Install Multi-Part Cover IWCDS: Backfill to SRC  IWCDS: Blinding Layer & Constrict Base Slab for CC IWCDS: Construct Wall of CC
CDS1535 CDS1575 CDS1615 CDS1635 CDS1640 Inection Cha CDS1445 CDS1505 CDS1525 CDS1525	WCDS: Blinding Layer & Constrct Base Slab of SRC WCDS: Construct Wall of SRC WCDS: Waterproof & Install Multi-Part Cover WCDS: Backfill to SRC  Annel  WCDS: Blinding Layer & Constrct Base Slab for CC WCDS: Construct Wall of CC WCDS: Waterproof & Install Multi-Part Cover WCDS: Backfill	9 9 6 3 9 12 6	07AUG12 18AUG12 25AUG12 27JUL12 07AUG12 23AUG12	16AUG12 24AUG12 28AUG12 06AUG12 20AUG12 29AUG12	0 0 0	IWCDS: Construct Wall of SRC IWCDS: Waterproof & Install Multi-Part Cover IWCDS: Backfill to SRC  IWCDS: Blinding Layer & Construct Base Slab for CC IWCDS: Construct Wall of CC IWCDS: Waterproof & Install Multi-Part Cover
CDS1535 CDS1615 CDS1615 CDS1635 CDS1640 Inection Cha CDS1445 CDS1505 CDS1525 CDS1530 cellaneous V	WCDS: Blinding Layer & Constrct Base Slab of SRC WCDS: Construct Wall of SRC WCDS: Waterproof & Install Multi-Part Cover WCDS: Backfill to SRC  Annel  WCDS: Blinding Layer & Constrct Base Slab for CC WCDS: Construct Wall of CC WCDS: Waterproof & Install Multi-Part Cover WCDS: Backfill	9 9 6 3 9 12 6	07AUG12 18AUG12 25AUG12 27JUL12 07AUG12 23AUG12	16AUG12 24AUG12 28AUG12 06AUG12 20AUG12 29AUG12	0 0 0	IWCDS: Construct Wall of SRC IWCDS: Waterproof & Install Multi-Part Cover IWCDS: Backfill to SRC  IWCDS: Blinding Layer & Construct Base Slab for CC IWCDS: Construct Wall of CC IWCDS: Waterproof & Install Multi-Part Cover
CDS1535 CDS1615 CDS1635 CDS1635 CDS1640 Inection Cha CDS1445 CDS1505 CDS1525 CDS1530 cellaneous V	WCDS: Blinding Layer & Constrct Base Slab of SRC WCDS: Construct Wall of SRC WCDS: Waterproof & Install Multi-Part Cover WCDS: Backfill to SRC  annel  WCDS: Blinding Layer & Constrct Base Slab for CC WCDS: Construct Wall of CC WCDS: Waterproof & Install Multi-Part Cover WCDS: Backfill  Works	9 9 6 3 9 12 6 3	07AUG12 18AUG12 25AUG12 27JUL12 07AUG12 23AUG12 30AUG12	16AUG12 24AUG12 28AUG12 06AUG12 20AUG12 29AUG12 01SEP12	0 0 0 0 0 0	IWCDS: Construct Wall of SRC IWCDS: Waterproof & Install Multi-Part Cover IWCDS: Backfill to SRC  IWCDS: Blinding Layer & Construct Base Slab for CC IWCDS: Construct Wall of CC IWCDS: Waterproof & Install Multi-Part Cover IWCDS: Backfill
CDS1535 CDS1615 CDS1615 CDS1635 CDS1640 nnection Cha CDS1445 CDS1505 CDS1525 CDS1530 cellaneous V	WCDS: Blinding Layer & Constrct Base Slab of SRC WCDS: Construct Wall of SRC WCDS: Waterproof & Install Multi-Part Cover WCDS: Backfill to SRC  annel  WCDS: Blinding Layer & Constrct Base Slab for CC WCDS: Construct Wall of CC WCDS: Waterproof & Install Multi-Part Cover WCDS: Backfill  Works  WCDS: Install E&M Services	9 9 6 3 9 12 6 3	07AUG12 18AUG12 25AUG12 27JUL12 07AUG12 23AUG12 30AUG12	16AUG12 24AUG12 28AUG12 06AUG12 20AUG12 29AUG12 01SEP12 06MAR13 20MAR13 20MAR13	0 0 0 0 0 0	IWCDS: Construct Wall of SRC IWCDS: Waterproof & Install Multi-Part Cover IWCDS: Backfill to SRC  IWCDS: Blinding Layer & Construct Base Slab for CC IWCDS: Construct Wall of CC IWCDS: Waterproof & Install Multi-Part Cover IWCDS: Backfill  IWCDS: Backfill
CDS1535 CDS1615 CDS1615 CDS1635 CDS1640 Innection Cha CDS1445 CDS1505 CDS1525 CDS1530 Cellaneous V	WCDS: Blinding Layer & Constrct Base Slab of SRC WCDS: Construct Wall of SRC WCDS: Waterproof & Install Multi-Part Cover WCDS: Backfill to SRC  Innel  WCDS: Blinding Layer & Constrct Base Slab for CC WCDS: Construct Wall of CC WCDS: Waterproof & Install Multi-Part Cover WCDS: Backfill  Norks  WCDS: Install E&M Services WCDS: Reinstatement & Clear DS Area	9 9 6 3 12 6 3	07AUG12 18AUG12 25AUG12 27JUL12 07AUG12 23AUG12 30AUG12	16AUG12 28AUG12 28AUG12 06AUG12 20AUG12 29AUG12 01SEP12 06MAR13 20MAR13 20MAR13 07SEP13	0 0 0 0 0 0 0	WCDS: Construct Wall of SRC   WCDS: Waterproof & Install Multi-Part Cover   WCDS: Backfill to SRC   WCDS: Backfill to SRC   WCDS: Blinding Layer & Construct Base Slab for CC   WCDS: Construct Wall of CC   WCDS: Waterproof & Install Multi-Part Cover   WCDS: Backfill   WCDS: Backfill   WCDS: Install E&M Services   WCDS: Reinstatement & Clear DS Area
CDS1535 CDS1615 CDS1615 CDS1635 CDS1640 nnection Cha CDS1445 CDS1505 CDS1525 CDS1530 cellaneous V	WCDS: Blinding Layer & Constrct Base Slab of SRC WCDS: Construct Wall of SRC WCDS: Waterproof & Install Multi-Part Cover WCDS: Backfill to SRC  Innel  WCDS: Blinding Layer & Constrct Base Slab for CC WCDS: Construct Wall of CC WCDS: Waterproof & Install Multi-Part Cover WCDS: Backfill  Norks  WCDS: Install E&M Services WCDS: Reinstatement & Clear DS Area WCDS: Complete All Works at WCE DS (KD-07)	9 9 6 3 9 12 6 3	07AUG12 18AUG12 25AUG12 27JUL12 07AUG12 23AUG12 30AUG12 14FEB13 07MAR13	16AUG12 24AUG12 28AUG12 06AUG12 20AUG12 29AUG12 01SEP12 06MAR13 20MAR13 20MAR13	0 0 0 0 0 0 0	■WCDS: Construct Wall of SRC  ■WCDS: Waterproof & Install Multi-Part Cover  ■WCDS: Backfill to SRC  ■WCDS: Blinding Layer & Constrict Base Slab for CC  ■WCDS: Construct Wall of CC  ■WCDS: Waterproof & Install Multi-Part Cover  ■WCDS: Backfill  ■WCDS: Install E&M Services  ■WCDS: Reinstatement & Clear DS Area



# Annex E

# Central Drop Shaft





# **Annex E3 Monitoring Schedule of the Reporting Month and Next Month**

#### DC/2007/23

# Harbour Area Treatment Scheme Stage 2A Construction of Sewage Conveyance System from North Point to Stonecutters Island Impact Construction Air Quality Monitoring Schedule

# AM4 - A Location within the DSD Central PTW Monitoring Month : January 2012

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
01-Jan		03-Jan		05-Jan		
	The day following the first day of January			1-hr and 24-hr Monitoring		
08-Jan	09-Jan	10-Jan	11-Jan	12-Jan	13-Jan	14-Jan
			1-hr and 24-hr Monitoring			
15-Jan	16-Jan	17-Jan	18-Jan	19-Jan	20-Jan	21-Jan
		1-hr and 24-hr Monitoring				1-hr and 24-hr Monitoring
22-Jan	23-Jan	24-Jan	25-Jan	26-Jan	27-Jan	28-Jan
	Lunar New Year's Day	The second day of the Lunar New Year	The third day of the Lunar New Year		1-hr and 24-hr Monitoring	
29-Jan	30-Jan	31-Jan				

# **Monitoring Month: February 2012**

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
•			01-Feb	02-Feb	03-Feb	04-Feb
				1-hr and 24-hr Monitoring		
05-Feb	06-Feb	07-Feb	08-Feb	09-Feb	10-Feb	11-Feb
			1-hr and 24-hr Monitoring			
12-Feb	13-Feb	14-Feb	15-Feb	16-Feb	17-Feb	18-Feb
		1-hr and 24-hr Monitoring				
19-Feb	20-Feb	21-Feb	22-Feb	23-Feb	24-Feb	25-Feb
	1-hr and 24-hr Monitoring					1-hr and 24-hr Monitoring
26-Feb	27-Feb	28-Feb	29-Feb			

# **Annex E3 Monitoring Schedule of the Reporting Month and Next Month**

#### DC/2007/23

# Harbour Area Treatment Scheme Stage 2A Construction of Sewage Conveyance System from North Point to Stonecutters Island Impact Construction Noise Quality Monitoring Schedule

NM3 - Goldfield Building Monitoring Month : January 2012

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
01-Jan	02-Jan	03-Jan	04-Jan	05-Jan	06-Jan	07-Jan
	The day following the first day of January			Noise Monitoring		
08-Jan	09-Jan	10-Jan	11-Jan	12-Jan	13-Jan	14-Jan
			Noise Monitoring			
15-Jan	16-Jan	17-Jan	18-Jan	19-Jan	20-Jan	21-Jan
		Noise Monitoring				
22-Jan	23-Jan	24-Jan	25-Jan	26-Jan	27-Jan	28-Jan
	Lunar New Year's Day	The second day of the Lunar New Year	The third day of the Lunar New Year		Noise Monitoring	
29-Jan	30-Jan	31-Jan				

## **Monitoring Month: February 2012**

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	Ž	j	01-Feb	02-Feb	03-Feb	04-Feb
				Noise Monitoring		
05-Feb	06-Feb	07-Feb	08-Feb	09-Feb	10-Feb	11-Feb
03-1 60	00-1 60	07-1 60	00-1 60	09-1 60	10-1 60	11-1 60
			Noise Monitoring			
12-Feb	13-Feb	14-Feb	15-Feb	16-Feb	17-Feb	18-Feb
		Noise Monitoring				
		3				
19-Feb	20-Feb	21-Feb	22-Feb	23-Feb	24-Feb	25-Feb
19-Feb	20-гео	21-Fe0	22-Fe0	23-Feb	24-Fe0	25-Feb
	Noise Monitoring					
26-Feb	27-Feb	28-Feb	29-Feb			

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
Construction Phase			
ir Quality	<ul> <li>The Air Pollution Control (Construction Dust) Regulation shall be implemented and good site practices shall be incorporated in the contract clauses to minimize construction dust impact. Control measures relevant to this Project are listed below:</li> <li>skip hoist for material transport should be totally enclosed by impervious sheeting;</li> <li>every vehicle should be washed to remove any dusty materials from its body and wheels before leaving a construction site;</li> <li>the area where vehicle washing takes place and the section of the road between the washing facilities and the exit point should be paved with concrete, bituminous materials or hardcores;</li> <li>where a site boundary adjoins a road, streets or other accessible to the public, hoarding of not less than 2.4 m high from ground level should be provided along the entire length except for a site entrance or exit;</li> <li>every stock of more than 20 bags of cement should be covered entirely by impervious sheeting placed in an area sheltered on the top and the 3 sides;</li> <li>regular watering, with complete coverage, to reduce dust emission from exposed site surfaces and unpaved roads, particularly during dry weather;</li> <li>site enclosure and covering of any aggregate or dusty material storage piles to reduce emissions. Where this is not practicable owing to frequent usage, watering should be applied to aggregate fines;</li> <li>open stock piles should be avoided or covered and prevent placing dusty material storage piles near ASRs if possible;</li> <li>tarpaulin covering of all dusty vehicle loads transported to, from and between site locations; and</li> <li>instigation of an environmental monitoring auditing program to monitor the construction process in order to enforce controls and</li> </ul>	All work sites / during construction	
	modify method of work if dusty conditions arise.		
air Quality	The following watering measures for specific site would be required to control the fugitive dust impacts:	All work sites / during construction	$\sqrt{}$
Operational Phase	<ul> <li>watering four times per day within worksites at the Central PTW.</li> </ul>		

ENVIRONMENT MANAGEMENT LIMITED

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
Air Quality	<ul> <li>Good housekeeping for SCISTW and PTWs listed below should be followed to ameliorate any odour impact from the plant and these standard practices should be included in the plant operator manual.</li> <li>Screens should be cleaned regularly to remove any accumulated organic debris</li> <li>Grit and screening transfer systems should be flushed regularly with water to remove organic debris and grit</li> <li>Grit and screened materials should be transferred to closed containers to minimize odour escape</li> <li>Scum and grease collection wells and troughs should be emptied and flushed regularly to prevent putrefaction of accumulated organics</li> <li>Skim and remove floating solids and grease from primary clarifiers regularly</li> <li>Frequent sludge withdrawal from tanks is necessary to prevent the production of gases</li> <li>Sludge cake should be transferred to closed containers</li> <li>Sludge containers should be flushed with water regularly</li> </ul>	All work sites / during construction	NA. Measures not required until commencement of operational phase
Air Quality	Commissioning tests for all deodorization system should be included in the Design and Construction Contract Document.	All PTW and SCISTW/ during operational phase	NA. Measures not required until commencement of operational phase
Construction Phase			
Noise	Use of quiet PME, movable barriers and acoustic mats	All work sites / during construction	$\sqrt{}$

Town o of Image of	Environmental Protestion Massacras	Location / Timing	Chabra
Type of Impact Noise	<ul> <li>Environmental Protection Measures</li> <li>Good Site Practice: <ul> <li>only well-maintained plant should be operated on-site and plant should be serviced regularly during the construction program;</li> <li>silencers or mufflers on construction equipment should be utilized and should be properly maintained during the construction program;</li> <li>mobile plant, if any, should be sited as far from NSRs as possible;</li> <li>machines and plant (such as trucks) that may be in intermittent use should be shut down between work periods or should be throttled down to a minimum;</li> <li>plant known to emit noise strongly in one direction should, wherever possible, be orientated so that the noise is directed away from the nearby NSRs; and</li> </ul> </li> <li>material stockpiles and other structures should be effectively utilised, wherever practicable, in screening noise from on-site construction activities;</li> </ul>		Status √
	Environmental audit shall be carried out to ensure that appropriate noise control measures would be properly implemented.		
Construction Phase			
Water Quality	Construction Site Runoff and General Construction Activities The mitigation measures as outlined in the ProPECC PN 1/94 Construction Site Drainage should be adopted where applicable.	All work sites / during construction	V

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
Water Quality	Effluent Discharge	All work sites / during construction	$\sqrt{}$
	There is a need to apply to EPD for a discharge licence for		
	discharge of effluent from the construction site under the		
	WPCO. The discharge quality must meet the requirements		
	specified in the discharge licence. If monitoring of the treated		
	effluent quality from the works areas is required during the		
	construction phase of the Project, the monitoring should be		
	carried out in accordance with the WPCO license which is		
	under the ambit of regional office (RO) of EPD. Minimum		
	distances of 100 m should be maintained between the		
	discharge points of construction site effluent and the existing		
	saltwater intakes.		
Water Quality	Accidental Spillage of Chemicals	All work sites / during construction	$\sqrt{}$
	Contractor must register as a chemical waste producer if		
	chemical wastes would be produced from the construction		
	activities. The Waste Disposal Ordinance (Cap 354) and its		
	subsidiary regulations in particular the Waste Disposal		
	(Chemical Waste) (General) Regulation should be observed		
	and complied with for control of chemical wastes.		
Water Quality	Any service shop and maintenance facilities should be located	All work sites / during construction	$\sqrt{}$
	on hard standings within a bunded area, and sumps and oil		
	interceptors should be provided. Maintenance of vehicles and		
	equipment involving activities with potential for leakage and		
	spillage should only be undertaken within the areas		
	appropriately equipped to control these discharges.		

Type of Impact	Environmental Protection Measures L	Location/ Timing	Status						
Water Quality	Disposal of chemical wastes should be carried out in compliance with the	All work sites / during construction	$\checkmark$						
•	Waste Disposal Ordinance. The Code of Practice on the Packaging,								
	Labelling and Storage of Chemical Wastes published under the Waste								
	Disposal Ordinance details the requirements to deal with chemical								
	wastes.								
	General requirements are given as follows:								
	Suitable containers should be used to hold the chemical wastes to								
	avoid leakage or spillage during storage, handling and transport.								
	Chemical waste containers should be suitably labelled, to notify and								
	warn the personnel who are handling the wastes, to avoid accidents.								
	Storage area should be selected at a safe location on site and adequate								
	space should be allocated to the storage area.								

Гуре of Impact	Environmental Protection Measures	Location/ Timing	Status
Water Quality	Construction Works in Close Proximity of Storm Drains or Seafront	All work sites / during construction	$\sqrt{}$
	To minimize the potential water quality impacts from the construction		
	works located at or near any watercourse, the practices outlined below		
	should be adopted where applicable.		
	<ul> <li>The use of less or smaller construction plants may be specified to</li> </ul>		
	reduce the disturbance to the storm water courses or marine		
	environment.		
	<ul> <li>Temporary storage of materials (e.g. equipment, filling materials,</li> </ul>		
	chemicals and fuel) and temporary stockpile of construction materials		
	should be located well away from any water courses during carrying		
	out of the construction works.		
	<ul> <li>Stockpiling of construction materials and dusty materials should be</li> </ul>		
	covered and located away from any water courses.		
	<ul> <li>Construction debris and spoil should be covered up and/or disposed</li> </ul>		
	of as soon as possible to avoid being washed into the nearby water		
	receivers.		
	<ul> <li>Construction activities, which generate large amount of wastewater,</li> </ul>		
	should be carried out in a distance away from the waterfront, where		
	practicable.		
	<ul> <li>Proper shoring may need to be erected in order to prevent soil/mud</li> </ul>		
	from slipping into the storm culvert or sea		

Type of Impact	Environmental Protection Measures	Location/ Timing	Status	
Operational Phase				
Water Quality	Dual power supply, standby facilities for the main treatment units and standby equipment parts / accessories should be provided as far as possible at the SCISTW to minimize the chance of emergency discharge.	SCISTW and all the Stage 2 PTWs / Operation Stage	NA. Measures not required until commencement of operational phase	
Water Quality	Standby unit(s) and dual (backup) power supply would be provided at all the Stage 2 PTWs to reduce the risk of equipment breakdown at the PTWs.	Stage 2 PTWs / Operation Stage	NA. Measures not required until commencement of operational phase	
Construction Phase				
Waste	Reusable steel or concrete panel shutters, fencing and hoarding and signboard should be used as a preferred alternative to items made of wood, to minimise wastage of wood. Attention should be paid to WBTC No. 19/2001 - Metallic Site Hoardings and Signboards to reduce the amount of timber used on construction sites. Metallic alternatives to timber are readily available and should be used rather than new timber. Precast concrete units should be adopted wherever feasible to minimize the use of timber formwork.	All work sites / during the construction period	√	
Waste	All waste materials should be segregated into categories covering:  • excavated materials suitable for reuse on-site;  • excavated materials suitable for public filling facilities;  • remaining C&D waste for landfill;  • chemical waste; and  • general refuse for landfill.	All work sites / during the construction period	√ 	

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
Waste	<ul> <li>Recommendations to achieve waste reduction include:</li> <li>Sort C&amp;D waste from demolition of existing facilities to recover recyclable portions such as metals;</li> <li>Segregation and storage of different types of waste in different containers, skips or stockpiles to enhance reuse or recycling of materials and their proper disposal;</li> <li>Encourage collection of aluminium cans, PET bottles and paper by providing separate labelled bins to enable these wastes to be segregated from other general refuse generated by the work force;</li> <li>Any unused chemicals or those with remaining functional capacity shall be recycled; and</li> <li>Proper storage and site practices to minimise the potential for damage or contamination of construction materials.</li> </ul>	All work sites / during the construction period	
Waste	<ul> <li>Recommendations for good site practices during construction activities include:</li> <li>Nomination of an approved person, such as a site manager, to be responsible for good site practices, arrangements for collection and effective disposal to an appropriate facility, of all wastes generated at the site</li> <li>Training of site personnel in proper waste management and chemical waste handling procedures</li> <li>Develop and provide toolbox talk for on-site sorting of C&amp;D materials to enhance worker's awareness in handling, sorting, reuse and recycling of C&amp;D materials.</li> <li>Provision of sufficient waste disposal points and regular collection of waste</li> <li>Regular cleaning and maintenance programme for drainage systems, sumps and oil interceptors</li> </ul>	All work sites / during the construction period	
Waste	Bentonite slurries used in diaphragm wall construction should be reconditioned and reused wherever practicable. The disposal of residual used bentonite slurry should follow the good practice guidelines stated in ProPECC PN 1/94 "Construction Site Drainage".	All work sites / during the construction period	V

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
Waste	Adequate number of portable toilets at temporary works areas or the PTWs to ensure that sewage from site staff would be properly collected.	All work sites / during the construction period	1
Waste	General refuse should be stored in enclosed bins, skips or compaction units separating from C&D material and disposed of at designated landfill.	All work sites / during the construction period	1
Waste	The recyclable component of the municipal waste generated by the workforce, such as aluminium cans, paper and cleansed plastic containers should be separated from other waste. Provision and collection of recycling bins for different types of recyclable waste should be set up by the Contractor. The Contractor should also be responsible for arranging recycling companies to collect these materials.	All work sites / during the construction period	√
Waste	If chemical wastes are produced at the construction site, the Contractor would be required to register with the EPD as a chemical waste producer and to follow the guidelines stated in the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes. Good quality containers compatible with the chemical wastes should be used, and incompatible chemicals should be stored separately. Appropriate labels should be securely attached on each chemical waste container indicating the corresponding chemical characteristics of the chemical waste, such as explosive, flammable, oxidizing, irritant, toxic, harmful, corrosive, etc. The Contractor shall use a licensed collector to transport and dispose of the chemical wastes, to either the approved Chemical Waste Treatment Centre, or another licensed facility, in accordance with the Waste Disposal (Chemical Waste) (General) Regulation.	All work sites / during the construction period	

Environmental Protection Measures	Location/ Timing	Status		
Prior to excavation of the marine deposit layer, the deposit should be tested in accordance with the ETWB TC(W) No. 34/2002 and the results should be presented in a Preliminary Sediment Quality Report. The marine deposit should be disposed of at the disposal site designated by the Marine Fill Committee (MFC) or Director of Environmental Protection (DEP) depending on the test results.	All work sites / during the construction period	√		
Topsail where identified should be stripped and stored for reuses in	All the works areas PTWs and SCISTW/	V		
<ul> <li>the construction of the soft landscape works, where practical.</li> <li>Existing trees to be retained on site should be carefully protected during construction.</li> <li>Trees unavoidably affected by the works should be transplanted where practical.</li> <li>Compensatory tree planting should be provided to compensate for felled trees.</li> <li>Control of night-time lighting.</li> <li>Erection of decorative screen hoarding compatible with the surrounding setting.</li> </ul>	during the construction period			
•				
<ul> <li>Aesthetic design of the façade of PTW and associated structures to harmonize with the surrounding settings.</li> <li>Shrub and Climbing Plants to soften proposed structures / Roof Greening.</li> <li>Buffer Tree and Shrub Planting to screen proposed associated structures.</li> <li>Reinstated of disturbed area</li> </ul>	All the works areas, PTWs and SCISTW/during the construction period	NA. Measures not required until commencement of operational phase		
	Prior to excavation of the marine deposit layer, the deposit should be tested in accordance with the ETWB TC(W) No. 34/2002 and the results should be presented in a Preliminary Sediment Quality Report. The marine deposit should be disposed of at the disposal site designated by the Marine Fill Committee (MFC) or Director of Environmental Protection (DEP) depending on the test results.  • Topsoil, where identified, should be stripped and stored for re-use in the construction of the soft landscape works, where practical. • Existing trees to be retained on site should be carefully protected during construction. • Trees unavoidably affected by the works should be transplanted where practical. • Compensatory tree planting should be provided to compensate for felled trees. • Control of night-time lighting. • Erection of decorative screen hoarding compatible with the surrounding setting.  • Aesthetic design of the façade of PTW and associated structures to harmonize with the surrounding settings. • Shrub and Climbing Plants to soften proposed structures / Roof Greening. • Buffer Tree and Shrub Planting to screen proposed associated structures.	Prior to excavation of the marine deposit layer, the deposit should be tested in accordance with the ETWB TC(W) No.  34/2002 and the results should be presented in a Preliminary Sediment Quality Report. The marine deposit should be disposed of at the disposal site designated by the Marine Fill Committee (MFC) or Director of Environmental Protection (DEP) depending on the test results.  • Topsoil, where identified, should be stripped and stored for re-use in the construction of the soft landscape works, where practical. • Existing trees to be retained on site should be carefully protected during construction. • Trees unavoidably affected by the works should be transplanted where practical. • Compensatory tree planting should be provided to compensate for felled trees. • Control of night-time lighting. • Erection of decorative screen hoarding compatible with the surrounding setting.  • All the works areas, PTWs and SCISTW/during the construction period  All the works areas, PTWs and SCISTW/during the construction period  All the works areas, PTWs and SCISTW/during the construction period  All the works areas, PTWs and SCISTW/during the construction period surrounding settings.  All the works areas, PTWs and SCISTW/during the construction period		

Type of Impact	Environmental Protection Measures	Location/ Timing	Status	
Cultural Heritage	The construction vibration control limit (ppv of 25mm/s) shall be strictly followed.	Identified historical buildings/structures as mentioned in Tables 15.8 and 15.9. During blasting for tunnel, shafts, effluent conveyance system and disinfection facilities in the vicinity of the buildings/structures	NA. Vibration monitoring has not been launched during the reporting period.	
	Monitoring of vibration limits shall be conducted and reported as a requirement of EM&A programme	Identified historical buildings/structures as mentioned in Tables 15.8 and 15.9. During blasting for tunnel, shafts, effluent conveyance system and disinfection facilities in the vicinity of the buildings/structures	NA. Vibration monitoring has not been launched during the reporting period.	

#### Remark:

- √ Compliance of Mitigation Measures
- Compliance of Mitigation but need improvement
- x Non-compliance of Mitigation Measures
- $\Delta$  Deficiency of Mitigation Measures but rectified by Gammon Construction Limited
- NA Not Applicable

## Annex E5 24-hour and 1-hour TSP Monitoring Results

#### 1-hour TSP Monitoring Results

#### Station AM4

				TSP					Wind Speed		
	Start	Finish	Weather	Concentration	Action Level	Limit Level	Site Conditions /	Temperature	*	Sampler	Filter
Date	Time	Time		(μg/m <sup>3</sup> )	(µg/m³)	(μg/m³)	Observations / Remarks	(℃)	(m/s)	ID	ID
05-Jan-12	8:00	9:00	Cloudy	104	352	500	Construction work in progress	15	<5	9315	1282
	9:02	10:02	Cloudy	110	352	500	Construction work in progress	15	<5	9315	1283
	10:10	11:10	Cloudy	196	352	500	Construction work in progress	15	<5	9315	1284
11-Jan-12	11:50	12:50	Cloudy	175	352	500	Construction work in progress	17	<5	9315	1285
	12:52	13:52	Cloudy	114	352	500	Construction work in progress	17	<5	9315	1286
	13:58	14:58	Cloudy	106	352	500	Construction work in progress	17	<5	9315	1287
17-Jan-12	8:00	9:00	Sunny	134	352	500	Construction work in progress	18	<5	9315	1301
	9:02	10:02	Sunny	224	352	500	Construction work in progress	18	<5	9315	1289
	10:05	11:05	Sunny	226	352	500	Construction work in progress	18	<5	9315	1302
21-Jan-12	8:00	9:00	Cloudy	150	352	500	Construction work in progress	15	<5	9315	1303
	9:02	10:02	Cloudy	148	352	500	Construction work in progress	15	<5	9315	1304
	10:04	11:04	Cloudy	230	352	500	Construction work in progress	15	<5	9315	1306
27-Jan-12	12:00	13:00	Fine	202	352	500	Construction work in progress	14	<5	9315	1307
	13:02	14:02	Fine	141	352	500	Construction work in progress	14	<5	9315	1309
	14:15	15:15	Fine	247	352	500	Construction work in progress	14	<5	9315	1328

 Min.
 104

 Max.
 247

 Average
 167

<sup>\*</sup> Wind Speed data is presented in the Meteorological Data table

### Annex E5 24-hour and 1-hour TSP Monitoring Results

#### 24-hour TSP Monitoring Results

#### Station AM4

									Sampling				TSP	Action	Limit			
Start		Finish	1	Weather	Filter V	Veight (g)	Elapsed Ti	me Reading	Time	Flow	Rate (m	n³/min)	Conc.	Level	Level	Observations / Remarks	Sampler	Filter
Date	Time	Date	Time		Initial	Final	Initial	Final	(hrs)	Initial	Final	Average	$(\mu g/m^3)$	(μg/m <sup>3</sup> )	(μg/m <sup>3</sup> )		ID	ID
05-Jan-12	11:15	06-Jan-12	11:15	Cloudy	2.8252	2.9490	13877.85	13901.85	24.00	1.23	1.23	1.23	70	211	260	Construction work in progress	9315	1288
11-Jan-12	15:10	12-Jan-12	15:10	Cloudy	2.8475	3.0697	13904.85	13928.85	24.00	1.23	1.23	1.23	125	211	260	Construction work in progress	9315	1281
17-Jan-12	11:15	18-Jan-12	11:15	Sunny	2.8206	3.0007	13931.85	13955.85	24.00	1.23	1.23	1.23	102	211	260	Construction work in progress	9315	1290
21-Jan-12	11:06	22-Jan-12	11:06	Cloudy	2.6868	2.8531	13958.85	13982.85	24.00	1.22	1.22	1.22	95	211	260	Construction work in progress	9315	1305
27-Jan-12	15:20	28-Jan-12	15:20	Fine	2.7152	2.8369	13985.85	14009.85	24.00	1.22	1.22	1.22	69	211	260	Construction work in progress	9315	1308

Min. #DIV/0!
Max. 125
Average 92

#### Meteorological Data Extracted from the Hong Kong Observatory

		King's Park Station										
Date	Weather	Average Air Temperature (°C)	Average Relative Humiditiy (%)	Total Rainfall (mm)	Average Wind Speed (km/h)	Wind Direction						
01-01-2012	Sunny	18	64 - 86	0.0	0 - 12	NE						
03-01-2012	Fine	18	61 - 82	0.0	4 - 19	E						
04-01-2012	Cloudy	13	61 - 72	Trace	3 - 18	NE						
05-01-2012	Cloudy	10	71 - 90	0.8	0 - 21	N						
08-01-2012	Fine	16	68 - 84	0.0	0 - 12	N						
09-01-2012	Sunny	16	65 - 83	0.0	0 - 14	N						
10-01-2012	Cloudy	16	66 - 85	0.0	0 - 12	NE						
11-01-2012	Cloudy	17	64 - 80	0.4	0 - 12	N						
14-01-2012	Cloudy	17	83 - 95	0.6	0 - 15	E						
15-01-2012	Cloudy	17	95 - 99	19.1	0 - 14	E						
16-01-2012	Cloudy	15	80 - 99	8.7	0 - 14	E						
17-01-2012	Sunny	17	67 - 86	0.0	0 - 14	N						
20-01-2012	Sunny	17	78 - 94	0.0	0 - 18	E						
21-01-2012	Cloudy	16	83 - 91	Trace	5 - 20	E						
22-01-2012	Cloudy	13	79 - 93	Trace	0 - 20	E						
26-01-2012	Cloudy	11	86 - 97	0.8	0 - 15	N						
27-01-2012	Cloudy	15	88 - 92	0.0	0 - 18	E						
29-01-2012	Cloudy	16	79 - 94	0.0	0 - 13	E						
31-01-2012	Fine	16	54 - 82	0.0	0 - 14	N						

				Kai Tak Station		
Date	Weather	Average Air Temperature (°C) *	Average Relative Humiditiy (%) *	Total Rainfall (mm) *	Average Wind Speed (km/h)	Wind Direction
01-01-2012	Sunny	18	64 - 86	0.0	0 - 18	E
03-01-2012	Fine	18	61 - 82	0.0	11 - 25	E
04-01-2012	Cloudy	13	61 - 72	Trace	3 - 27	NE
05-01-2012	Cloudy	10	71 - 90	0.8	3 - 17	NE
08-01-2012	Fine	16	68 - 84	0.0	0 - 14	NE
09-01-2012	Sunny	16	65 - 83	0.0	0 - 15	NE
10-01-2012	Cloudy	16	66 - 85	0.0	0 - 16	NE
11-01-2012	Cloudy	17	64 - 80	0.4	0 - 16	NE
14-01-2012	Cloudy	17	83 - 95	0.6	4 - 17	SE
15-01-2012	Cloudy	17	95 - 99	19.1	4 - 19	SE
16-01-2012	Cloudy	15	80 - 99	8.7	0 - 14	SE
17-01-2012	Sunny	17	67 - 86	0.0	0 - 19	SE
20-01-2012	Sunny	17	78 - 94	0.0	4 - 25	E
21-01-2012	Cloudy	16	83 - 91	Trace	5 - 26	E
22-01-2012	Cloudy	13	79 - 93	Trace	0 - 29	E
26-01-2012	Cloudy	11	86 - 97	0.8	3 - 21	E
27-01-2012	Cloudy	15	88 - 92	0.0	4 - 21	E
29-01-2012	Cloudy	16	79 - 94	0.0	0 - 21	E
31-01-2012	Fine	16	54 - 82	0.0	0 - 12	E

			T	sing Yi Station		
Date	Weather	Average Air Temperature (°C)	Average Relative Humiditiy (%) *	Total Rainfall (mm)	Average Wind Speed (km/h)	Wind Direction
01-01-2012	Sunny	18	64 - 86	0.0	0 - 12	E
03-01-2012	Fine	18	61 - 82	0.0	4 - 16	SE
04-01-2012	Cloudy	14	61 - 72	Trace	0 - 16	NE
05-01-2012	Cloudy	11	71 - 90	0.8	1 - 18	NW
08-01-2012	Fine	16	68 - 84	0.0	0 - 17	NW
09-01-2012	Sunny	16	65 - 83	0.0	0 - 18	NW
10-01-2012	Cloudy	16	66 - 85	0.0	0 - 14	NW
11-01-2012	Cloudy	17	64 - 80	0.4	0 - 12	NW
14-01-2012	Cloudy	18	83 - 95	0.6	0 - 14	NW
15-01-2012	Cloudy	17	95 - 99	19.1	0 - 12	NW
16-01-2012	Cloudy	15	80 - 99	8.7	0 - 16	NW
17-01-2012	Sunny	18	67 - 86	0.0	0 - 19	NW
20-01-2012	Sunny	19	78 - 94	0.0	0 - 17	E
21-01-2012	Cloudy	17	83 - 91	Trace	3 - 18	E
22-01-2012	Cloudy	13	79 - 93	Trace	0 - 15	E
26-01-2012	Cloudy	11	86 - 97	0.8	0 - 18	NW
27-01-2012	Cloudy	15	88 - 92	0.0	2 - 16	E
29-01-2012	Cloudy	15	79 - 94	0.0	0 - 18	NW
31-01-2012	Fine	16	54 - 82	0.0	0 - 14	NW

			Gre	en Island Station	1	
Date	Weather	Average Air Temperature (°C) *	Average Relative Humiditiy (%) *	Total Rainfall (mm) *	Average Wind Speed (km/h)	Wind Direction
01-01-2012	Sunny	18	64 - 86	0.0	3 - 21	
03-01-2012	Fine	18	61 - 82	0.0	9 - 40	
04-01-2012	Cloudy	13	61 - 72	Trace	4 - 44	
05-01-2012	Cloudy	10	71 - 90	0.8	13 - 45	
08-01-2012	Fine	16	68 - 84	0.0	3 - 27	
09-01-2012	Sunny	16	65 - 83	0.0	8 - 26	
10-01-2012	Cloudy	16	66 - 85	0.0	6 - 21	
11-01-2012	Cloudy	17	64 - 80	0.4	4 - 32	
14-01-2012	Cloudy	17	83 - 95	0.6	3 - 35	
15-01-2012	Cloudy	17	95 - 99	19.1	1 - 35	
16-01-2012	Cloudy	15	80 - 99	8.7	0 - 27	
17-01-2012	Sunny	17	67 - 86	0.0	12 - 29	
20-01-2012	Sunny	17	78 - 94	0.0	5 - 46	
21-01-2012	Cloudy	16	83 - 91	Trace	22 - 43	
22-01-2012	Cloudy	13	79 - 93	Trace	18 - 43	
26-01-2012	Cloudy	11	86 - 97	0.8	15 - 45	
27-01-2012	Cloudy	15	88 - 92	0.0	23 - 44	
29-01-2012	Cloudy	16	79 - 94	0.0	3 - 26	
31-01-2012	Fine	16	54 - 82	0.0	5 - 31	

Data were not available less than 24 hourly observations per day

# **Annex E6 Noise Monitoring Results**

## **Daytime Noise Monitoring Results**

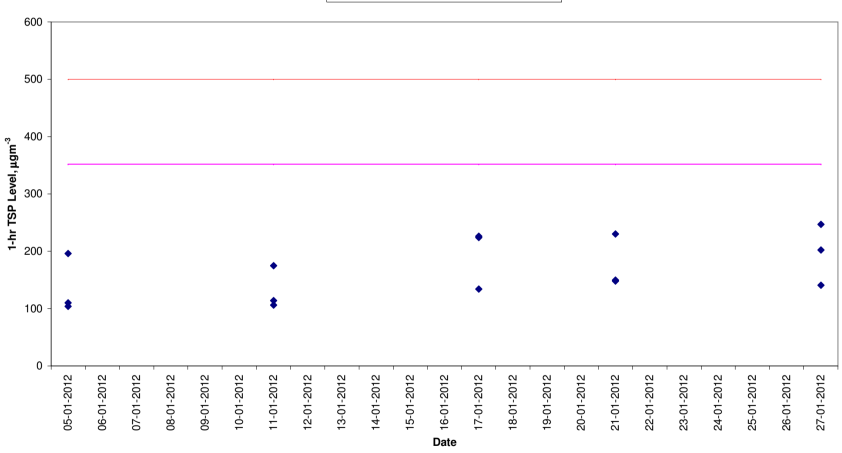
#### Station NM3

Date	Start Time	End Time	Weather	Noise	level (dB(A)	), 30 min	Major Construction Noise Source(s)	Other Noise Source(s)	Remarks	Temp. (°C)	Wind Speed	Noise Meter	Calibrator
				Leq	L10	L90	Observed	Observed		,	(m/s)	Model / ID	Model / ID
05-Jan-12	10:25	10:55	Cloudy	75.0	75.4	72.6	-	Mainly traffic noise	-	17	1.0	RION- NL31 (S/N 00603867)	RION - NC73 (S/N 10997142)
11-Jan-12	13:10	13:40	Cloudy	74.8	76.3	73.1	-	Mainly traffic noise	-	17	0.5	RION- NL31 (S/N 00603867)	RION - NC73 (S/N 10997142)
17-Jan-12	9:20	9:50	Sunny	74.8	76.3	73.0	-	Mainly traffic noise	-	17	0.2	RION- NL31 (S/N 00603867)	RION - NC73 (S/N 10997142)
27-Jan-12	14:30	15:00	Fine	74.0	75.7	72.2	-	Mainly traffic noise	-	17	0.3	RION- NL31 (S/N 00603867)	RION - NC73 (S/N 10997142)

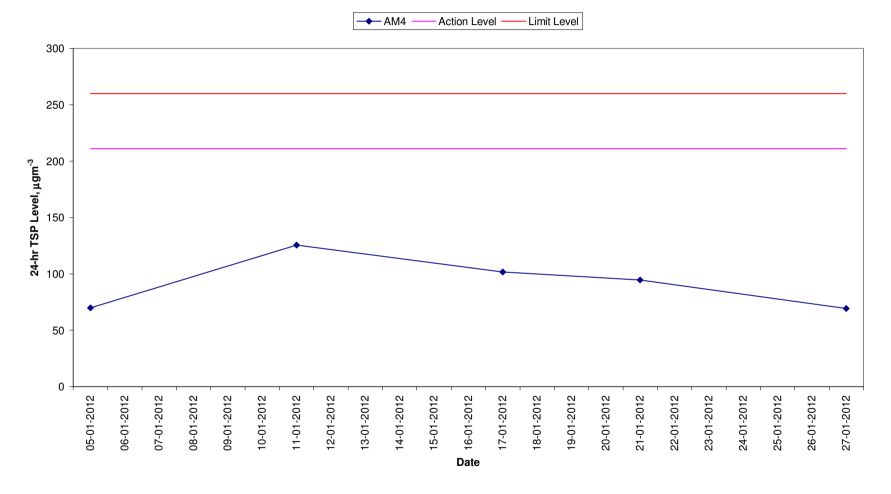
Min. 74.0 Max. 75.0

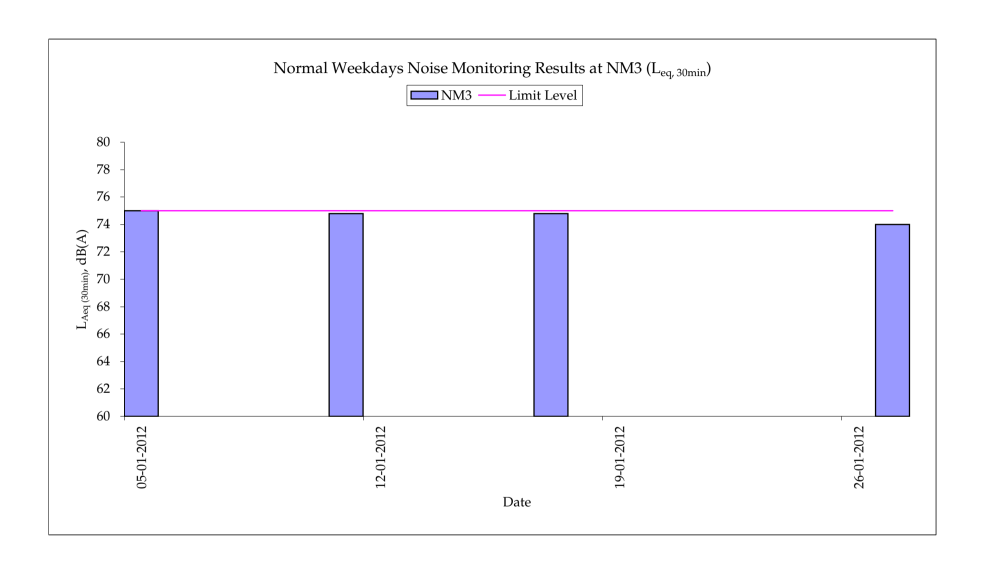
1-hr TSP Levels
AM4 (A Location within DSD Central PTW)





24-hr TSP Levels AM4 (A Location within DSD Central PTW )



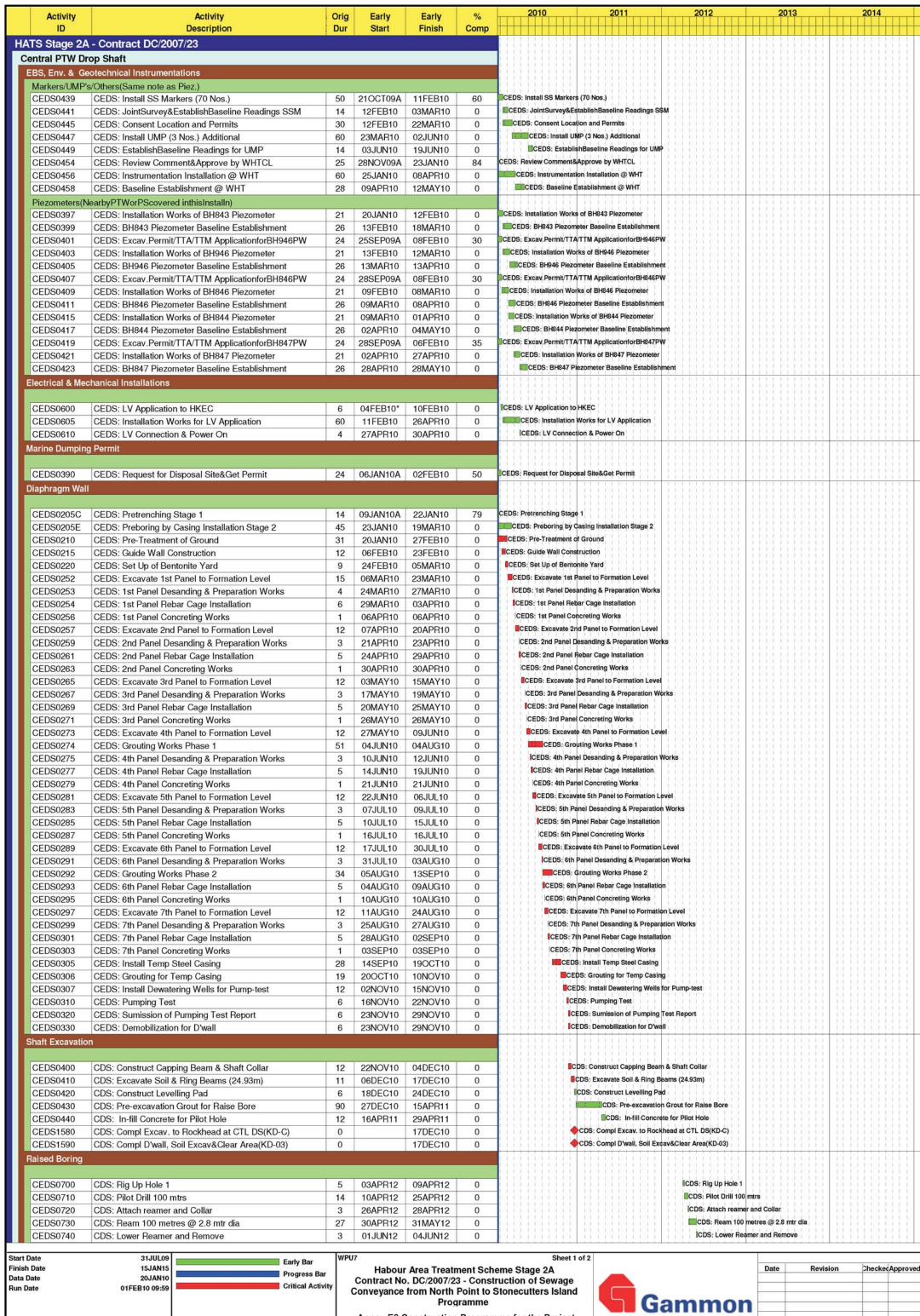


Annex E7 Cumulative Complaint and Summons/Prosecutions Log

Reporting Month	Number of Complaints in Reporting Month	Number of Summons/Prosecutions in Reporting Month
December 2009	0	0
January 2010	0	0
February 2010	0	0
March 2010	0	0
April 2010	0	0
May 2010	0	0
June 2010	0	0
July 2010	0	0
August 2010	0	0
September 2010	0	0
October 2010	0	0
November 2010	0	0
December 2010	0	0
January 2011	0	0
February 2011	0	0
March 2011	0	0
April 2011	0	0
May 2011	0	0

Annex E7 Cumulative Complaint and Summons/Prosecutions Log

Reporting Month	Number of Complaints in Reporting Month	Number of Summons/Prosecutions in Reporting Month
June 2011	0	0
July 2011	0	0
August 2011	0	0
September 2011	0	0
October 2011	0	0
November 2011	0	0
December 2011	0	0
January 2012	0	0
Overall Total	0	0



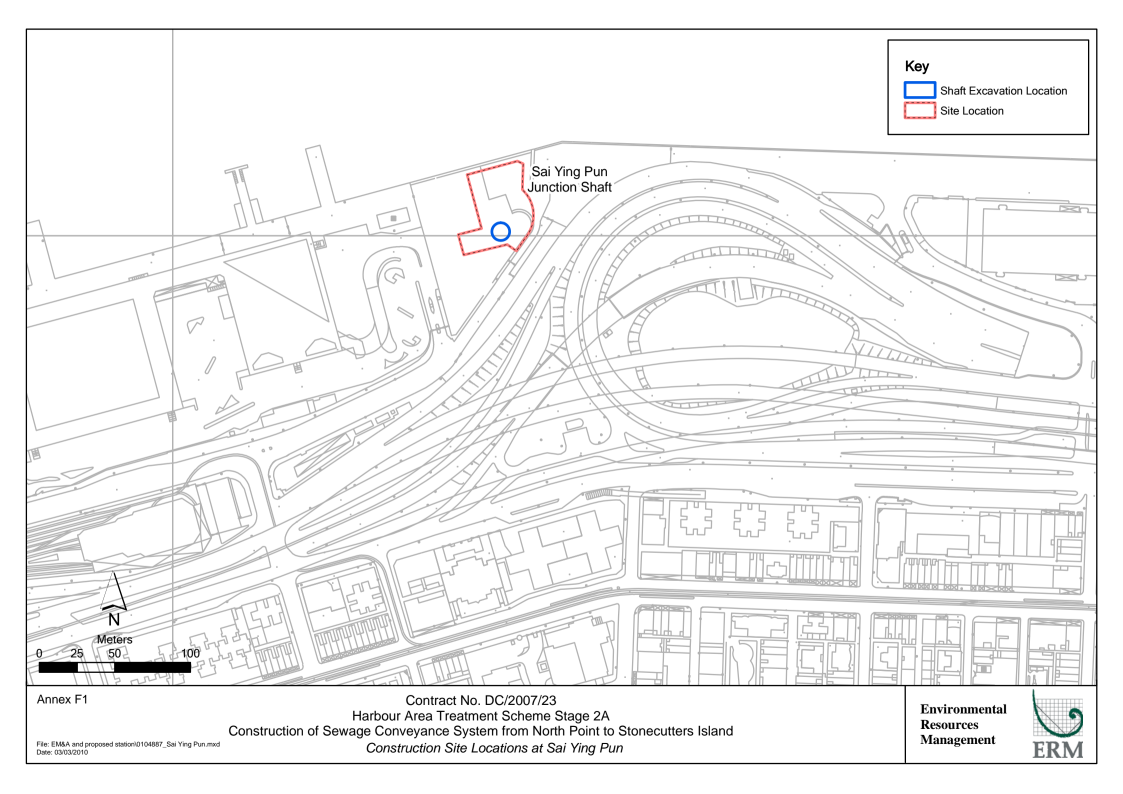
Annex E8 Construction Programme for the Project © Primavera Systems, Inc.

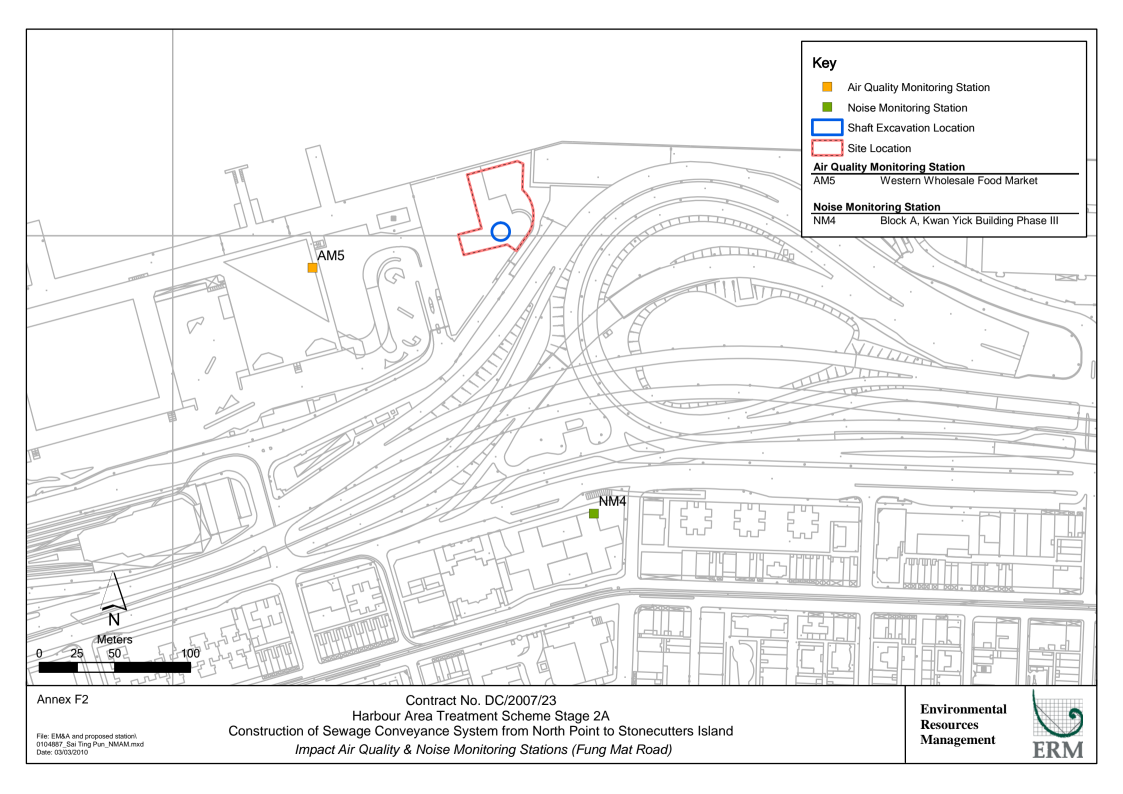


Activity	Activity	Orig	Early	Early	%		2010			201	1		20	12	2	013	2014	
ID	Description	Dur	Start	Finish	Comp													
CEDS0750	CDS: De Rig Raise borer and Re rig Hole 2	5	05JUN12	09JUN12	0	118			11			1 16	Ici	S: De Rig F	alse borer an	d Re rig Hole 2		
CEDS0760	CDS: Pilot Drill 100 mtrs	14	11JUN12	27JUN12	0	111 83	1111		11			1 11		DS: Pilot D	rill 100 mtrs		111111	111
CEDS0770	CDS: Attach Reamer and collar same	3	28JUN12	30JUN12	0	11 8	1111		11			1 1 5	1	CDS: Attach	Reamer and	collar same	111111	
CEDS0780	CDS: Ream 100 metres @ 2.8 mtr dia	27	03JUL12	02AUG12	0	111 83	1111		1.1			1 1 5	1111	CDS: Rea	m 100 metres	@ 2.8 mtr dia	111111	111
CEDS0790	CDS: De Rig Raise Borer & Remove Reamr	3	03AUG12	06AUG12	0		1111	111	11			1 11	1111	ICDS: De I	Rig Raise Bore	er & Remove Ream		111
_ower Shaft C	Construction						1111	111	14	1111	111	1 11	1111	11111	11111		111111	111
						11 8	1111		11			1 1 5	1111		11111		111111	111
CEDS0835	CDS: Blinding Layer & Concrete Base for LS	6	07AUG12	13AUG12	0	111 83	1111	111	11			1 11	1111	CDS: Blir	nding Layer &	Concrete Base for	LS	111
CEDS0840	CDS: Back shunt concreting	18	14AUG12	03SEP12	0	11 13	1111		11			1 1 1	1111	CDS: B	ack shunt cor	ncreting	111111	
CEDS0875	CDS: Construct Vert Shaft to Tunnel Invert	6	04SEP12	10SEP12	0	111 13	1111		11			1 1 1 1	1111	CDS: 0	Construct Vert	Shaft to Tunnel In	vert	
CEDS0895	CDS: Install System Form for LS	6	11SEP12	17SEP12	0	1111	1111		111	1111		1111	1111	ICDS: I	nstall System	Form for LS	111111	111
CEDS0935	CDS: Construct Transition & Vert Shaft	9	18SEP12	27SEP12	0		1111	111	111		111	1111	1111	ECDS:	Construct Tra	insition & Vert Shat	t	
CEDS0955	CDS: Construct lower-shaft -153.5 to -22mPD	78	28SEP12	02JAN13	0	1111	1111	111	111	1111	111	1111	1111	G	CDS: Const	ruct lower-shaft -15	3.5 to -22mPD	111
CEDS0960	CDS: Remove system formwork and tidy up area	6	03JAN13	09JAN13	0		1111	111	11	1 1 1 1		1 11	1111	19 19 1	CDS: Remo	ve system formwo	k and tidy up a	area
Jpper Shaft C	onstruction						1111		111			1111	1111	9 111			111111	
							1111	111	111	1111		1111	1111		11111		111111	
CEDS1015	CDS: Blinding Layer & Base Slab for US	9	10JAN13	19JAN13	0		1111	111	111			1110	1111	11111	CDS: Blind	ling Layer & Base S	Slab for US	111
CEDS1045	CDS: Temp Platform & Construct Conical Surface	6	21JAN13	26JAN13	0	1111	1111	919	111			1111	1111		CDS: Tem	p Platform & Cons	ruct Conical St	urface
CEDS1050	CDS: Assembly of kicker formwork	12	14JAN13	26JAN13	0		1111	910	111			1111	1111	11111	CDS: Ass	embly of kicker for	nwork	
CEDS1085	CDS: Construct Kicker	9	28JAN13	06FEB13	0	1111	1111	919	111			1111	1111		CDS: Co	nstruct Kicker	111111	
CEDS1090	CDS: Set up system formwork for upper shaft	16	28JAN13	18FEB13	0	1111	1111	919	111			1111	1111		CDS: Se	t up system formw	ork for upper sl	haft
CEDS1145	CDS: Construct Upper Shaft	72	19FEB13	15MAY13	0	100	1111	610	111	11116		1111	1111		W C	DS: Construct Upp	er Shaft	MH
CEDS1265	CDS: Fabricate & Install S/S Vortex Drop Pipe	12	09MAY13	22MAY13	0	1111	1111	610	111			1111	1111	11111	<b>0</b> 0	DS: Fabricate & In	stall S/S Vortex	k Drop Pi
CEDS1305	CDS: Construct Overflow Weir	6	23MAY13	29MAY13	0		1111	610	133			1111	1111	11111	B	CDS: Construct Ov	erflow Weir	1111
CEDS1315	CDS: Clear Area & Install Multi-Part Cover	3	30MAY13	01JUN13	0	101	111	6119	11	1 191 16	111	1 11	1111	19 10 1	11111	CDS: Clear Area &	Install Multi-Par	rt Cover
Scum Remova	al Chamber						1111	111	111	1 1 1 1		1111	1111				111111	
	· ·						1111	111	111	1111		1111	1111		11111		111111	
CEDS1463	CEDS: Sheet Piling, Excavation & ELS Works	24	16APR13	15MAY13	0		1111	111	111	1111		1111	1111		<b>⊞</b> C	EDS: Sheet Piling,	Excavation & E	LS Work
CEDS1465	CDS: Excavation for Chamber & Channel	9	16MAY13	25MAY13	0		1111	111	111	1111		1111	1111			CDS: Excavation fo	r Chamber & Cl	hannel
CEDS1505	CDS: Blinding Layer & Base Slab of SRC	9	27MAY13	05JUN13	0		1111		111			1111	1111		11111	CDS: Blinding Lay	er & Base Slab	of SRC
CEDS1545	CDS: Construct Wall of SRC	9	06JUN13	17JUN13	0		1111		111			1111	1111			CDS: Construct W	all of SRC	
CEDS1565	CDS: Waterproof & Install Multi-Part Cover	6	18JUN13	24JUN13	0		1111	111	111			1111	1111			ICDS: Waterproof	& Install Multi-F	Part Cov
CEDS1570	CDS: Backfill to Scum Removal Chamber	3	25JUN13	27JUN13	0	11111	1111	111	11	1 1 1 15	111	1 110	1111	11111	11111	ICDS: Backfill to	Scum Removal	Chambe
Connection Cl	hannel		-1.				1111			1111		1 1 1	1111	11111	111111		111111	
							1111	111	111	1 1 1 1		1111	1111		11111		111111	
CEDS1375	CDS: Blinding Layer & Base Slab of CC	9	27MAY13	05JUN13	0		1111		111			1111	1111			CDS: Blinding Lay	er & Base Slab	of CC
CEDS1435	CDS: Construct Wall of CC	12	06JUN13	20JUN13	0		1111		111			1111	1111			CDS: Construct V	fall of CC	
CEDS1455	CDS: Waterproof & Install Multi-Part Cover	6	24JUN13	29JUN13	0	1111	1111	910	111			1111	1111			ICDS: Waterproof	& Install Multi-	Part Cov
CEDS1460	CDS: Backfill to Connection Channel	3	02JUL13	04JUL13	0	1111	1111	111	11	1 1 1 15	111	1 11	1111	11111	11111	ICDS: Backfill to	Connection Ch	annel
Miscellaneous	Works			-			1111	919	111	1 13 15		1111	1111				111111	
							1111	910	111	1111		1111	1111				111111	111
	CDS: Install E&M Services	18	05JUL13	25JUL13	0	100	1111	610	133			1111	1111	11111	111111	CDS: Install E8	M Services	
CEDS2010		12	26JUL13	08AUG13	0	101 (3)	1111	6 10	13							CDS: Reinstat	ement & Clear	DS Area
CEDS2010 CEDS2020	CDS: Reinstatement & Clear DS Area			00411042	0		1311		13	1 10 10				All Works a	CTL DS (KD-	09)	111111	14
	CDS: Reinstatement & Clear DS Area CDS: Complete All Works at CTL DS (KD-09)	0		08AUG13	•										71 -1 -1 -1	-1/		40.00
CEDS2020			09AUG13*	07OCT13	0	101	1311	8 15	13		1115			11111	11111	CDS: Lar	dsacping & Pla	anting W
CEDS2020 CEDS2025	CDS: Complete All Works at CTL DS (KD-09)	0	09AUG13* 08OCT13		7807							1 11	c	11111	of Establishme	CDS: Lar	dsacping & Pla	anting W

## Annex F

Sai Ying Pun Junction Shaft





## Annex F3 Monitoring Schedule of the Reporting Month and Next Month

#### DC/2007/23

# Harbour Area Treatment Scheme Stage 2A Construction of Sewage Conveyance System from North Point to Stonecutters Island Impact Construction Air Quality Monitoring Schedule \*

AM5 - Western Wholesale Food Market Monitoring Month : January 2012

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
01-Jan	02-Jan	03-Jan	04-Jan	05-Jan	06-Jan	07-Jan
	The day following the first day of January		1-hr and 24-hr Monitoring			
08-Jan	09-Jan	10-Jan	11-Jan	12-Jan	13-Jan	14-Jan
		1-hr and 24-hr Monitoring				
15-Jan	16-Jan	17-Jan	18-Jan	19-Jan	20-Jan	21-Jan
	1-hr and 24-hr Monitoring				1-hr and 24-hr Monitoring	
22-Jan	23-Jan	24-Jan	25-Jan	26-Jan	27-Jan	28-Jan
	Lunar New Year's Day	The second day of the Lunar New Year	The third day of the Lunar New Year		1-hr and 24-hr Monitoring	
29-Jan	30-Jan	31-Jan				

<sup>\*</sup> Prepared by Contract No. DC/2007/24 Harbour Area Treatment Scheme Stage 2A (HATS 2A) Construction of Sewage Conveyance System from Aberdeen to Sai Ying Pun

#### **Monitoring Month: February 2012**

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			01-Feb	02-Feb	03-Feb	04-Feb
				1-hr and 24-hr Monitoring		
05-Feb	06-Feb	07-Feb	08-Feb	09-Feb	10-Feb	11-Feb
			1-hr and 24-hr Monitoring			
12-Feb	13-Feb	14-Feb	15-Feb	16-Feb	17-Feb	18-Feb
		1-hr and 24-hr Monitoring				
19-Feb	20-Feb	21-Feb	22-Feb	23-Feb	24-Feb	25-Feb
	1-hr and 24-hr Monitoring				1-hr and 24-hr Monitoring	
26-Feb	27-Feb	28-Feb	29-Feb			
* Dunasad ku Cashast Na Di						

<sup>\*</sup> Prepared by Contract No. DC/2007/24 Harbour Area Treatment Scheme Stage 2A (HATS 2A) Construction of Sewage Conveyance System from Aberdeen to Sai Ying Pun

## **Annex F3 Monitoring Schedule of the Reporting Month and Next Month**

#### DC/2007/23

# Harbour Area Treatment Scheme Stage 2A Construction of Sewage Conveyance System from North Point to Stonecutters Island Impact Construction Noise Quality Monitoring Schedule

NM4 - Block A, Kwan Yick Building Phase III Monitoring Month : January 2012

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
01-Jan	02-Jan				06-Jan	07-Jan
	The day following the first day of January	Noise Monitoring (night time)		Noise Monitoring		
08-Jan	09-Jan	10-Jan	11-Jan	12-Jan	13-Jan	14-Jan
Noise Monitoring (during daytime of sundays/ public holidays)			Noise Monitoring			
15-Jan	16-Jan	17-Jan	18-Jan	19-Jan	20-Jan	21-Jan
		Noise Monitoring (Daytime + Night time)				
22-Jan	23-Jan	24-Jan	25-Jan	26-Jan	27-Jan	28-Jan
Noise Monitoring (during daytime of sundays/ public holidays)	Lunar New Year's Day	The second day of the Lunar New Year	The third day of the Lunar New Year		Noise Monitoring	
29-Jan	30-Jan	31-Jan				
		Noise Monitoring (night time)				

#### **Monitoring Month: February 2012**

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			01-Feb	02-Feb	03-Feb	04-Feb
				Noise Monitoring		
05-Feb	06-Feb	07-Feb	08-Feb	09-Feb	10-Feb	11-Feb
Noise Monitoring (during daytime of sundays/ public holidays)			Noise Monitoring			
12-Feb	13-Feb	14-Feb	15-Feb	16-Feb	17-Feb	18-Feb
		Noise Monitoring (Daytime + Night time)				
19-Feb	20-Feb	21-Feb	22-Feb	23-Feb	24-Feb	25-Feb
Noise Monitoring (during daytime of sundays/ public holidays)	Noise Monitoring					
26-Feb	27-Feb	28-Feb	29-Feb			
		Noise Monitoring (night time)				

- C	T	T / T .	2: .
Type of Impact	Environmental Protection Measures	Location/ Timing	Status
Construction Phase			
Air Quality	<ul> <li>The Air Pollution Control (Construction Dust) Regulation shall be implemented and good site practices shall be incorporated in the contract clauses to minimize construction dust impact. Control measures relevant to this Project are listed below:</li> <li>skip hoist for material transport should be totally enclosed by impervious sheeting;</li> <li>every vehicle should be washed to remove any dusty materials from its body and wheels before leaving a construction site;</li> <li>the area where vehicle washing takes place and the section of the road between the washing facilities and the exit point should be paved with concrete, bituminous materials or hardcores;</li> <li>where a site boundary adjoins a road, streets or other accessible to the public, hoarding of not less than 2.4 m high from ground level should be provided along the entire length except for a site entrance or exit;</li> <li>every stock of more than 20 bags of cement should be covered entirely by impervious sheeting placed in an area sheltered on the top and the 3 sides;</li> <li>regular watering, with complete coverage, to reduce dust emission from exposed site surfaces and unpaved roads, particularly during dry weather;</li> <li>site enclosure and covering of any aggregate or dusty material storage piles to reduce emissions. Where this is not practicable owing to frequent usage, watering should be applied to aggregate fines;</li> <li>open stock piles should be avoided or covered and prevent placing dusty material storage piles near ASRs if possible;</li> <li>tarpaulin covering of all dusty vehicle loads transported to, from and between site locations; and</li> <li>instigation of an environmental monitoring auditing program to monitor the construction process in order to enforce controls and modify method of work if dusty conditions arise.</li> </ul>		

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
Air Quality	The following watering measures for specific site would be required to control the fugitive dust impacts:	All work sites / during construction	$\sqrt{}$
	<ul> <li>watering twice per day within the worksites at Fung Mat Road Site;</li> </ul>		
	<ul> <li>the barging points should be continuous watering throughout the whole unloading process.</li> </ul>		
Operational Phase	whole unloading process.		
Air Quality	Good housekeeping for SCISTW and PTWs listed below	All work sites / during construction	NA. Measures not required
7 m Quanty	should be followed to ameliorate any odour impact from the	This work sites / during construction	until commencement of
	plant and these standard practices should be included in the		operational phase
	plant operator manual.		1
	Screens should be cleaned regularly to remove any accumulated organic debris		
	<ul> <li>Grit and screening transfer systems should be flushed regularly with water to remove organic debris and grit</li> </ul>		
	<ul> <li>Grit and screened materials should be transferred to closed containers to minimize odour escape</li> </ul>		
	Scum and grease collection wells and troughs should be emptied and flushed regularly to prevent putrefaction of accumulated organics		
	<ul> <li>Skim and remove floating solids and grease from primary clarifiers</li> </ul>		
	<ul><li>regularly</li><li>Frequent sludge withdrawal from tanks is necessary to prevent the</li></ul>		
	production of gases		
	Sludge cake should be transferred to closed containers		
	Sludge containers should be flushed with water regularly		
Air Quality	Commissioning tests for all deodorization system should be	All PTW and SCISTW / during	NA. Measures not required
·	included in the Design and Construction Contract Document.	operational phase	until commencement of
Construction Phase			operational phase
Noise	Use of quiet PME, movable barriers and acoustic mats	All work sites / during construction	

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
Noise	<ul> <li>Good Site Practice:</li> <li>only well-maintained plant should be operated on-site and plant should be serviced regularly during the construction program;</li> <li>silencers or mufflers on construction equipment should be utilized and should be properly maintained during the construction program;</li> <li>mobile plant, if any, should be sited as far from NSRs as possible;</li> <li>machines and plant (such as trucks) that may be in intermittent use should be shut down between work periods or should be throttled down to a minimum;</li> <li>plant known to emit noise strongly in one direction should, wherever possible, be orientated so that the noise is directed away from the nearby NSRs; and</li> <li>material stockpiles and other structures should be effectively utilised, wherever practicable, in screening noise from on-site construction activities;</li> <li>Environmental audit shall be carried out to ensure that appropriate noise control measures would be properly implemented.</li> </ul>	All work sites / during construction	
Construction Phase			
Water Quality	Construction Site Runoff and General Construction Activities The mitigation measures as outlined in the ProPECC PN 1/94 Construction Site Drainage should be adopted where applicable.	All work sites / during construction	V

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
Water Quality	Effluent Discharge	All work sites / during construction	$\sqrt{}$
	There is a need to apply to EPD for a discharge licence for		
	discharge of effluent from the construction site under the		
	WPCO. The discharge quality must meet the requirements		
	specified in the discharge licence. If monitoring of the treated		
	effluent quality from the works areas is required during the		
	construction phase of the Project, the monitoring should be		
	carried out in accordance with the WPCO license which is		
	under the ambit of regional office (RO) of EPD. Minimum		
	distances of 100 m should be maintained between the		
	discharge points of construction site effluent and the existing		
	saltwater intakes.		
Water Quality	Accidental Spillage of Chemicals	All work sites / during construction	V
	Contractor must register as a chemical waste producer if		
	chemical wastes would be produced from the construction		
	activities. The Waste Disposal Ordinance (Cap 354) and its		
	subsidiary regulations in particular the Waste Disposal		
	(Chemical Waste) (General) Regulation should be observed		
	and complied with for control of chemical wastes.		
Water Quality	Any service shop and maintenance facilities should be located	All work sites / during construction	<b>&lt;&gt;</b>
	on hard standings within a bunded area, and sumps and oil		
	interceptors should be provided. Maintenance of vehicles and		
	equipment involving activities with potential for leakage and		
	spillage should only be undertaken within the areas		
	appropriately equipped to control these discharges.		

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
Water Quality	Disposal of chemical wastes should be carried out in compliance with the	All work sites / during construction	$\checkmark$
	Waste Disposal Ordinance. The Code of Practice on the Packaging,		
	Labelling and Storage of Chemical Wastes published under the Waste		
	Disposal Ordinance details the requirements to deal with chemical		
	wastes.		
	General requirements are given as follows:		
	<ul> <li>Suitable containers should be used to hold the chemical wastes to</li> </ul>		
	avoid leakage or spillage during storage, handling and transport.		
	<ul> <li>Chemical waste containers should be suitably labelled, to notify and</li> </ul>		
	warn the personnel who are handling the wastes, to avoid accidents.		
	• Storage area should be selected at a safe location on site and adequate		
	space should be allocated to the storage area.		

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
Water Quality	Construction Works in Close Proximity of Storm Drains or Seafront	All work sites / during construction	V
	<ul> <li>To minimize the potential water quality impacts from the construction works located at or near any watercourse, the practices outlined below should be adopted where applicable.</li> <li>The use of less or smaller construction plants may be specified to reduce the disturbance to the storm water courses or marine</li> </ul>		
	<ul> <li>environment.</li> <li>Temporary storage of materials (e.g. equipment, filling materials, chemicals and fuel) and temporary stockpile of construction material should be located well away from any water courses during carrying out of the construction works.</li> <li>Stockpiling of construction materials and dusty materials should be covered and located away from any water courses.</li> <li>Construction debris and spoil should be covered up and/or disposed of as soon as possible to avoid being washed into the nearby water</li> </ul>		
	<ul> <li>Construction activities, which generate large amount of wastewater, should be carried out in a distance away from the waterfront, where practicable.</li> <li>Proper shoring may need to be erected in order to prevent soil/mud from slipping into the storm culvert or sea</li> </ul>		

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
Operational Phase			
Water Quality	Dual power supply, standby facilities for the main treatment units and standby equipment parts / accessories should be provided as far as possible at the SCISTW to minimize the chance of emergency discharge.	SCISTW and all the Stage 2 PTWs / Operation Stage	NA. Measures not required until commencement of operational phase
Water Quality	Standby unit(s) and dual (backup) power supply would be provided at all the Stage 2 PTWs to reduce the risk of equipment breakdown at the PTWs.	Stage 2 PTWs / Operation Stage	NA. Measures not required until commencement of operational phase
Construction Phase			
Waste	Reusable steel or concrete panel shutters, fencing and hoarding and signboard should be used as a preferred alternative to items made of wood, to minimise wastage of wood. Attention should be paid to WBTC No. 19/2001 - Metallic Site Hoardings and Signboards to reduce the amount of timber used on construction sites. Metallic alternatives to timber are readily available and should be used rather than new timber. Precast concrete units should be adopted wherever feasible to minimize the use of timber formwork.	All work sites / during the construction period	√
Waste	All waste materials should be segregated into categories covering:  • excavated materials suitable for reuse on-site;  • excavated materials suitable for public filling facilities;  • remaining C&D waste for landfill;  • chemical waste; and  • general refuse for landfill.	All work sites / during the construction period	√

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
Waste	<ul> <li>Recommendations to achieve waste reduction include:</li> <li>Sort C&amp;D waste from demolition of existing facilities to recover recyclable portions such as metals;</li> <li>Segregation and storage of different types of waste in different containers, skips or stockpiles to enhance reuse or recycling of materials and their proper disposal;</li> <li>Encourage collection of aluminium cans, PET bottles and paper by providing separate labelled bins to enable these wastes to be segregated from other general refuse generated by the work force;</li> <li>Any unused chemicals or those with remaining functional capacity shall be recycled; and</li> <li>Proper storage and site practices to minimise the potential for damage or contamination of construction materials.</li> </ul>	All work sites / during the construction period	
Waste	<ul> <li>Recommendations for good site practices during construction activities include:-</li> <li>Nomination of an approved person, such as a site manager, to be responsible for good site practices, arrangements for collection and effective disposal to an appropriate facility, of all wastes generated at the site</li> <li>Training of site personnel in proper waste management and chemical waste handling procedures</li> <li>Develop and provide toolbox talk for on-site sorting of C&amp;D materials to enhance worker's awareness in handling, sorting, reuse and recycling of C&amp;D materials.</li> <li>Provision of sufficient waste disposal points and regular collection of waste</li> <li>Regular cleaning and maintenance programme for drainage systems, sumps and oil interceptors</li> </ul>	All work sites / during the construction period	
Waste	Bentonite slurries used in diaphragm wall construction should be reconditioned and reused wherever practicable. The disposal of residual used bentonite slurry should follow the good practice guidelines stated in ProPECC PN 1/94 "Construction Site Drainage".	All work sites / during the construction period	V

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
Waste	Adequate number of portable toilets at temporary works areas or the PTWs to ensure that sewage from site staff would be properly collected.	All work sites / during the construction period	√
Waste	General refuse should be stored in enclosed bins, skips or compaction units separating from C&D material and disposed of at designated landfill.	All work sites / during the construction period	1
Waste	The recyclable component of the municipal waste generated by the workforce, such as aluminium cans, paper and cleansed plastic containers should be separated from other waste. Provision and collection of recycling bins for different types of recyclable waste should be set up by the Contractor. The Contractor should also be responsible for arranging recycling companies to collect these materials.	All work sites / during the construction period	1
Waste	If chemical wastes are produced at the construction site, the Contractor would be required to register with the EPD as a chemical waste producer and to follow the guidelines stated in the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes. Good quality containers compatible with the chemical wastes should be used, and incompatible chemicals should be stored separately. Appropriate labels should be securely attached on each chemical waste container indicating the corresponding chemical characteristics of the chemical waste, such as explosive, flammable, oxidizing, irritant, toxic, harmful, corrosive, etc. The Contractor shall use a licensed collector to transport and dispose of the chemical wastes, to either the approved Chemical Waste Treatment Centre, or another licensed facility, in accordance with the Waste Disposal (Chemical Waste) (General) Regulation.	All work sites / during the construction period	

Environmental Protection Measures	Location/ Timing	Status
Prior to excavation of the marine deposit layer, the deposit should be tested in accordance with the ETWB TC(W) No. 34/2002 and the results should be presented in a Preliminary Sediment Quality Report. The marine deposit should be disposed of at the disposal site designated by the Marine Fill Committee (MFC) or Director of Environmental Protection (DEP) depending on the test results.	All work sites / during the construction period	√ 
<ul> <li>Topsoil, where identified, should be stripped and stored for re-use in the construction of the soft landscape works, where practical.</li> <li>Existing trees to be retained on site should be carefully protected during construction.</li> <li>Trees unavoidably affected by the works should be transplanted where practical.</li> <li>Compensatory tree planting should be provided to compensate for felled trees.</li> <li>Control of night-time lighting.</li> <li>Erection of decorative screen hoarding compatible with the surrounding setting.</li> </ul>	during the construction period	
•		
<ul> <li>Aesthetic design of the façade of PTW and associated structures to harmonize with the surrounding settings.</li> <li>Shrub and Climbing Plants to soften proposed structures / Roof Greening.</li> <li>Buffer Tree and Shrub Planting to screen proposed associated structures.</li> <li>Reinstated of disturbed area</li> </ul>	All the works areas, PTWs and SCISTW/during the construction period	NA. Measures not required until commencement of operational phase
	Prior to excavation of the marine deposit layer, the deposit should be tested in accordance with the ETWB TC(W) No. 34/2002 and the results should be presented in a Preliminary Sediment Quality Report. The marine deposit should be disposed of at the disposal site designated by the Marine Fill Committee (MFC) or Director of Environmental Protection (DEP) depending on the test results.  • Topsoil, where identified, should be stripped and stored for re-use in the construction of the soft landscape works, where practical. • Existing trees to be retained on site should be carefully protected during construction. • Trees unavoidably affected by the works should be transplanted where practical. • Compensatory tree planting should be provided to compensate for felled trees. • Control of night-time lighting. • Erection of decorative screen hoarding compatible with the surrounding setting.  • Aesthetic design of the façade of PTW and associated structures to harmonize with the surrounding settings. • Shrub and Climbing Plants to soften proposed structures / Roof Greening. • Buffer Tree and Shrub Planting to screen proposed associated structures.	Prior to excavation of the marine deposit layer, the deposit should be tested in accordance with the ETWB TC(W) No.  34/2002 and the results should be presented in a Preliminarry Sediment Quality Report. The marine deposit should be disposed of at the disposal site designated by the Marine Fill Committee (MFC) or Director of Environmental Protection (DEP) depending on the test results.  • Topsoil, where identified, should be stripped and stored for re-use in the construction of the soft landscape works, where practical. • Existing trees to be retained on site should be carefully protected during construction. • Trees unavoidably affected by the works should be transplanted where practical. • Compensatory tree planting should be provided to compensate for felled trees. • Control of night-time lighting. • Erection of decorative screen hoarding compatible with the surrounding setting.  • All the works areas, PTWs and SCISTW/during the construction period  All the works areas, PTWs and SCISTW/during the construction period  All the works areas, PTWs and SCISTW/during the construction period  All the works areas, PTWs and SCISTW/during the construction period

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
Cultural Heritage	The construction vibration control limit (ppv of 25mm/s) shall be strictly followed.	Identified historical buildings/structures as mentioned in Tables 15.8 and 15.9. During blasting for tunnel, shafts, effluent conveyance system and disinfection facilities in the vicinity of the buildings/structures	NA. Vibration monitoring has not been launched during the reporting period.
	Monitoring of vibration limits shall be conducted and reported as a requirement of EM&A programme	Identified historical buildings/structures as mentioned in Tables 15.8 and 15.9. During blasting for tunnel, shafts, effluent conveyance system and disinfection facilities in the vicinity of the buildings/structures	NA. Vibration monitoring has not been launched during the reporting period.

#### Remark:

- √ Compliance of Mitigation Measures
- Compliance of Mitigation but need improvement
- x Non-compliance of Mitigation Measures
- Δ Deficiency of Mitigation Measures but rectified by Gammon Construction Limited
- NA Not Applicable

## Annex F5 24-hour and 1-hour TSP Monitoring Results

#### 1-hour TSP Monitoring Results

#### Station AM5

				TSP					Wind Speed		
	Start	Finish	Weather	Concentration	Action Level	Limit Level	Site Conditions /	Temperature	* .	Sampler	Filter
Date	Time	Time		(μg/m <sup>3</sup> )	(µg/m³)	(μg/m <sup>3</sup> )	Observations / Remarks	(℃)	(m/s)	ID	ID
04-Jan-12	8:00	9:00	Cloudy	146	331.9	500	Installing gantrty crane	14	<5	Western Wholesale Food Market	884
04-Jan-12	14:32	15:32	Cloudy	97	331.9	500	Installing gantrty crane	14		Western Wholesale Food Market	885
04-Jan-12	15:55	16:55	Cloudy	139	331.9	500	Installing gantrty crane	14		Western Wholesale Food Market	886
10-Jan-12	8:00	9:00	Cloudy	216	331.9	500	Operation of excavactor	16		Western Wholesale Food Market	891
10-Jan-12	13:33	14:33	Cloudy	116	331.9	500	Operation of excavactor	16	<5	Western Wholesale Food Market	892
10-Jan-12	14:45	15:45	Cloudy	136	331.9	500	Operation of excavactor	16		Western Wholesale Food Market	893
16-Jan-12	8:00	9:00	Cloudy	217	331.9	500	Operation of excavator and loading	16		Western Wholesale Food Market	898
16-Jan-12	13:10	14:10	Cloudy	143	331.9	500	Operation of excavator and loading	16	<5	Western Wholesale Food Market	899
16-Jan-12	14:35	15:35	Cloudy	143	331.9	500	Operation of excavator and loading	16		Western Wholesale Food Market	900
20-Jan-12	8:00	9:00	Cloudy	103	331.9	500	Operation of excavator and loading	17		Western Wholesale Food Market	905
20-Jan-12	13:00	14:00	Cloudy	66	331.9	500	Operation of excavator and loading	17		Western Wholesale Food Market	906
20-Jan-12	14:08	15:08	Cloudy	58	331.9	500	Operation of excavator and loading	17		Western Wholesale Food Market	907
27-Jan-12	8:00	9:00	Cloudy	126	331.9	500	Operation of excavator and mobile crane	15		Western Wholesale Food Market	912
27-Jan-12	14:00	15:00	Cloudy	101	331.9	500	Operation of excavator and mobile crane	15		Western Wholesale Food Market	913
27-Jan-12	15:22	16:22	Cloudy	103	331.9	500	Operation of excavator and mobile crane	15		Western Wholesale Food Market	914

\* Wind Speed data is presented in the Meteorological Data table

Max.

Average

217

127

### Annex F5 24-hour and 1-hour TSP Monitoring Results

#### 24-hour TSP Monitoring Results

#### Station AM5

a									Sampling	_	5. /	3,	TSP	Action	Limit	O: /B .		
Start		Finish		Weather		Veight (g)		me Reading	Time		Rate (m		Conc.	Level	Level	Observations / Remarks	Sampler	Filter
Date	Time	Date	Time		Initial	Final	Initial	Final	(hrs)	Initial	Final	Average	(μg/m³)	(μg/m³)	(µg/m³)		ID	ID
04-Jan-12	16:10	05-Jan-12	16:10	Cloudy	2.7838	2.981	3465.07	3489.07	24.00	1.2080	1.2080	1.2080	113	188.5	260	Installing gantrty crane and loading	Western Wholesale Food Market	887
10-Jan-12	16:00	11-Jan-12	16:00	Cloudy	2.76	2.9651	3492.06	3516.06	24.00	1.2024	1.2024	1.2024	118	188.5	260	Operatoring of excavator	Western Wholesale Food Market	894
16-Jan-12	15:50	17-Jan-12	15:50	Cloudy	2.7601	2.8978	3519.06	3543.06	24.00	1.1976	1.1976	1.1976	80	188.5	260	Operatoring of excavator and loading	Western Wholesale Food Market	901
20-Jan-12	15:20	21-Jan-12	15:20	Cloudy	2.7824	2.8923	3546.07	3570.07	24.00	1.2110	1.2110	1.2110	63	188.5	260	Operatoring of excavator and loading	Western Wholesale Food Market	908
27-Jan-12	16:45	28-Jan-12	16:45	Cloudy	2.7838	2.957	3573.07	3597.07	24.00	1.2164	1.2164	1.2164	99	188.5	260	. 0	Western Wholesale Food Market	915

Min. 63

Max. 118

Average 95

#### Meteorological Data Extracted from the Hong Kong Observatory

			Ki	ng's Park Station	l	
Date	Weather	Average Air Temperature (°C)	Average Relative Humiditiy (%)	Total Rainfall (mm)	Average Wind Speed (km/h)	Wind Direction
01-01-2012	Sunny	18	64 - 86	0.0	0 - 12	NE
03-01-2012	Fine	18	61 - 82	0.0	4 - 19	E
04-01-2012	Cloudy	13	61 - 72	Trace	3 - 18	NE
05-01-2012	Cloudy	10	71 - 90	0.8	0 - 21	N
08-01-2012	Fine	16	68 - 84	0.0	0 - 12	N
09-01-2012	Sunny	16	65 - 83	0.0	0 - 14	N
10-01-2012	Cloudy	16	66 - 85	0.0	0 - 12	NE
11-01-2012	Cloudy	17	64 - 80	0.4	0 - 12	N
14-01-2012	Cloudy	17	83 - 95	0.6	0 - 15	E
15-01-2012	Cloudy	17	95 - 99	19.1	0 - 14	E
16-01-2012	Cloudy	15	80 - 99	8.7	0 - 14	E
17-01-2012	Sunny	17	67 - 86	0.0	0 - 14	N
20-01-2012	Sunny	17	78 - 94	0.0	0 - 18	E
21-01-2012	Cloudy	16	83 - 91	Trace	5 - 20	E
22-01-2012	Cloudy	13	79 - 93	Trace	0 - 20	E
26-01-2012	Cloudy	11	86 - 97	0.8	0 - 15	N
27-01-2012	Cloudy	15	88 - 92	0.0	0 - 18	E
29-01-2012	Cloudy	16	79 - 94	0.0	0 - 13	E
31-01-2012	Fine	16	54 - 82	0.0	0 - 14	N

				Kai Tak Station		
Date	Weather	Average Air Temperature (°C) *	Average Relative Humiditiy (%) *	Total Rainfall (mm) *	Average Wind Speed (km/h)	Wind Direction
01-01-2012	Sunny	18	64 - 86	0.0	0 - 18	E
03-01-2012	Fine	18	61 - 82	0.0	11 - 25	E
04-01-2012	Cloudy	13	61 - 72	Trace	3 - 27	NE
05-01-2012	Cloudy	10	71 - 90	0.8	3 - 17	NE
08-01-2012	Fine	16	68 - 84	0.0	0 - 14	NE
09-01-2012	Sunny	16	65 - 83	0.0	0 - 15	NE
10-01-2012	Cloudy	16	66 - 85	0.0	0 - 16	NE
11-01-2012	Cloudy	17	64 - 80	0.4	0 - 16	NE
14-01-2012	Cloudy	17	83 - 95	0.6	4 - 17	SE
15-01-2012	Cloudy	17	95 - 99	19.1	4 - 19	SE
16-01-2012	Cloudy	15	80 - 99	8.7	0 - 14	SE
17-01-2012	Sunny	17	67 - 86	0.0	0 - 19	SE
20-01-2012	Sunny	17	78 - 94	0.0	4 - 25	E
21-01-2012	Cloudy	16	83 - 91	Trace	5 - 26	E
22-01-2012	Cloudy	13	79 - 93	Trace	0 - 29	E
26-01-2012	Cloudy	11	86 - 97	0.8	3 - 21	E
27-01-2012	Cloudy	15	88 - 92	0.0	4 - 21	E
29-01-2012	Cloudy	16	79 - 94	0.0	0 - 21	E
31-01-2012	Fine	16	54 - 82	0.0	0 - 12	E

			T	sing Yi Station		
Date	Weather	Average Air Temperature (°C)	Average Relative Humiditiy (%) *	Total Rainfall (mm)	Average Wind Speed (km/h)	Wind Direction
01-01-2012	Sunny	18	64 - 86	0.0	0 - 12	E
03-01-2012	Fine	18	61 - 82	0.0	4 - 16	SE
04-01-2012	Cloudy	14	61 - 72	Trace	0 - 16	NE
05-01-2012	Cloudy	11	71 - 90	0.8	1 - 18	NW
08-01-2012	Fine	16	68 - 84	0.0	0 - 17	NW
09-01-2012	Sunny	16	65 - 83	0.0	0 - 18	NW
10-01-2012	Cloudy	16	66 - 85	0.0	0 - 14	NW
11-01-2012	Cloudy	17	64 - 80	0.4	0 - 12	NW
14-01-2012	Cloudy	18	83 - 95	0.6	0 - 14	NW
15-01-2012	Cloudy	17	95 - 99	19.1	0 - 12	NW
16-01-2012	Cloudy	15	80 - 99	8.7	0 - 16	NW
17-01-2012	Sunny	18	67 - 86	0.0	0 - 19	NW
20-01-2012	Sunny	19	78 - 94	0.0	0 - 17	E
21-01-2012	Cloudy	17	83 - 91	Trace	3 - 18	E
22-01-2012	Cloudy	13	79 - 93	Trace	0 - 15	E
26-01-2012	Cloudy	11	86 - 97	0.8	0 - 18	NW
27-01-2012	Cloudy	15	88 - 92	0.0	2 - 16	E
29-01-2012	Cloudy	15	79 - 94	0.0	0 - 18	NW
31-01-2012	Fine	16	54 - 82	0.0	0 - 14	NW

			Gre	en Island Station	1	
Date	Weather	Average Air Temperature (°C) *	Average Relative Humiditiy (%) *	Total Rainfall (mm) *	Average Wind Speed (km/h)	Wind Direction
01-01-2012	Sunny	18	64 - 86	0.0	3 - 21	
03-01-2012	Fine	18	61 - 82	0.0	9 - 40	
04-01-2012	Cloudy	13	61 - 72	Trace	4 - 44	
05-01-2012	Cloudy	10	71 - 90	0.8	13 - 45	
08-01-2012	Fine	16	68 - 84	0.0	3 - 27	
09-01-2012	Sunny	16	65 - 83	0.0	8 - 26	
10-01-2012	Cloudy	16	66 - 85	0.0	6 - 21	
11-01-2012	Cloudy	17	64 - 80	0.4	4 - 32	
14-01-2012	Cloudy	17	83 - 95	0.6	3 - 35	
15-01-2012	Cloudy	17	95 - 99	19.1	1 - 35	
16-01-2012	Cloudy	15	80 - 99	8.7	0 - 27	
17-01-2012	Sunny	17	67 - 86	0.0	12 - 29	
20-01-2012	Sunny	17	78 - 94	0.0	5 - 46	
21-01-2012	Cloudy	16	83 - 91	Trace	22 - 43	
22-01-2012	Cloudy	13	79 - 93	Trace	18 - 43	
26-01-2012	Cloudy	11	86 - 97	0.8	15 - 45	
27-01-2012	Cloudy	15	88 - 92	0.0	23 - 44	
29-01-2012	Cloudy	16	79 - 94	0.0	3 - 26	
31-01-2012	Fine	16	54 - 82	0.0	5 - 31	

Data were not available less than 24 hourly observations per day

## **Annex F6 Noise Monitoring Results**

## **Daytime Noise Monitoring Results**

#### Station NM4

Start Time	End Time	Weather	Noise level (dB(A)), 30 min			Major Construction Noise Source(s)	Other Noise Source(s)	Remarks	Temp. (°C)	Wind Speed	Noise Meter	Calibrator
			Leq	L10	L90	Observed	Observed		/	(m/s)	Model / ID	Model / ID
9:20	9:50	Cloudy	69.1	70.6	67.6	Breaker noise	Traffic Noise	-	17	0.3	RION- NL31 (S/N 00603867)	RION - NC73 (S/N 10997142)
14:20	14:50	Cloudy	67.8	69.2	65.8	No outdoor construction	Traffic Noise	-	17	0.5	RION- NL31 (S/N 00603867)	RION - NC73 (S/N 10997142)
10:25	10:55	Sunny	68.0	69.4	66.1	Excavation, Lifting	Traffic Noise	-	17	0.2	RION- NL31 (S/N 00603867)	RION - NC73 (S/N 10997142)
13:22	13:52	Fine	67.1	68.5	65.4	-	Traffic Noise	-	17	0.3	RION- NL31 (S/N 00603867)	RION - NC73 (S/N 10997142)
	9:20 14:20 10:25	14:20 14:50 10:25 10:55	9:20 9:50 Cloudy  14:20 14:50 Cloudy  10:25 10:55 Sunny	Start Time         End Time         Weather           9:20         9:50         Cloudy         69.1           14:20         14:50         Cloudy         67.8           10:25         10:55         Sunny         68.0           13:22         13:52         Fine         67.1	Start Time         Led L10           9:20         9:50         Cloudy         69.1         70.6           14:20         14:50         Cloudy         67.8         69.2           10:25         10:55         Sunny         68.0         69.4           13:22         13:52         Fine         67.1         68.5	Start Time         Led         L10         L90           9:20         9:50         Cloudy         69.1         70.6         67.6           14:20         14:50         Cloudy         67.8         69.2         65.8           10:25         10:55         Sunny         68.0         69.4         66.1           13:22         13:52         Fine         67.1         68.5         65.4	Start Time         End Time         Weather         Noise level (dB(A)), 30 min         Noise Source(s) Observed           9:20         9:50         Cloudy         69.1         70.6         67.6         Breaker noise           14:20         14:50         Cloudy         67.8         69.2         65.8         No outdoor construction           10:25         10:55         Sunny         68.0         69.4         66.1         Excavation, Lifting           13:22         13:52         Fine         67.1         68.5         65.4         -	Start Time         End Time         Weather         Noise level (dB(A)), 30 min         Noise Source(s) Observed         Source(s) Observed           9:20         9:50         Cloudy         69.1         70.6         67.6         Breaker noise         Traffic Noise           14:20         14:50         Cloudy         67.8         69.2         65.8         No outdoor construction         Traffic Noise           10:25         10:55         Sunny         68.0         69.4         66.1         Excavation, Lifting         Traffic Noise           13:22         13:52         Fine         67.1         68.5         65.4         -         Traffic Noise	Start Time         End Time         Weather         Noise level (dB(A)), 30 min Degree         Noise Source(s) Observed         Source(s) Observed         Remarks           9:20         9:50         Cloudy         69.1         70.6         67.6         Breaker noise         Traffic Noise         -           14:20         14:50         Cloudy         67.8         69.2         65.8         No outdoor construction         Traffic Noise         -           10:25         10:55         Sunny         68.0         69.4         66.1         Excavation, Lifting         Traffic Noise         -           13:22         13:52         Fine         67.1         68.5         65.4         -         Traffic Noise         -	Start Time         End Time         Weather         Noise level (dB(A)), 30 min         Noise Source(s) Observed         Source(s) Observed         Remarks         Temp. (°C)           9:20         9:50         Cloudy         69.1         70.6         67.6         Breaker noise         Traffic Noise         -         17           14:20         14:50         Cloudy         67.8         69.2         65.8         No outdoor construction         Traffic Noise         -         17           10:25         10:55         Sunny         68.0         69.4         66.1         Excavation, Lifting         Traffic Noise         -         17           13:22         13:52         Fine         67.1         68.5         65.4         -         Traffic Noise         -         17	Start Time         End Time         Weather         Noise level (dB(A)), 30 min Leq         Noise Source(s) Observed         Source(s) Observed         Remarks         Temp. (°C) Speed (m/s)           9:20         9:50         Cloudy         69.1         70.6         67.6         Breaker noise         Traffic Noise         -         17         0.3           14:20         14:50         Cloudy         67.8         69.2         65.8         No outdoor construction         Traffic Noise         -         17         0.5           10:25         10:55         Sunny         68.0         69.4         66.1         Excavation, Lifting         Traffic Noise         -         17         0.2           13:22         13:52         Fine         67.1         68.5         65.4         -         Traffic Noise         -         17         0.3	Start Time   End Time   End Time   Weather   Heq   Leq   L10   L90   Noise Source(s)   Observed   Source(s)   Observed   Source(s)   Observed   Temp. (°C)   Speed   Mole   ID

Min. 67.1 Max. 69.1

## **Annex F6 Noise Monitoring Results**

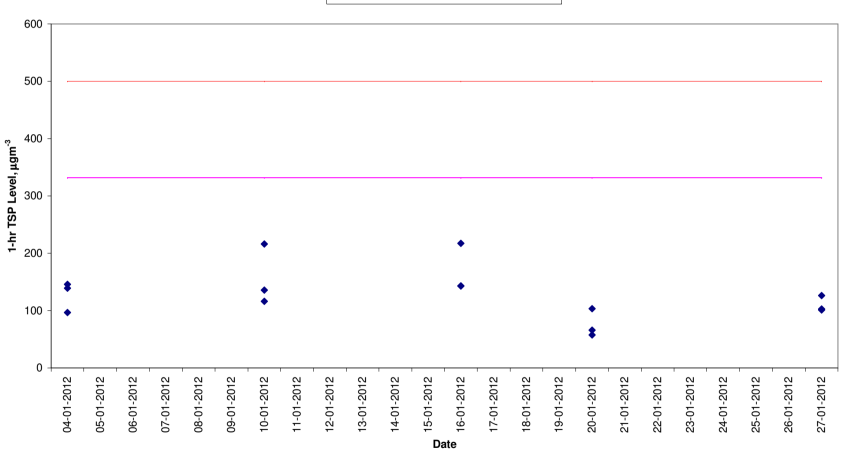
#### **Restricted Hours Noise Monitoring Results**

#### Station NM4

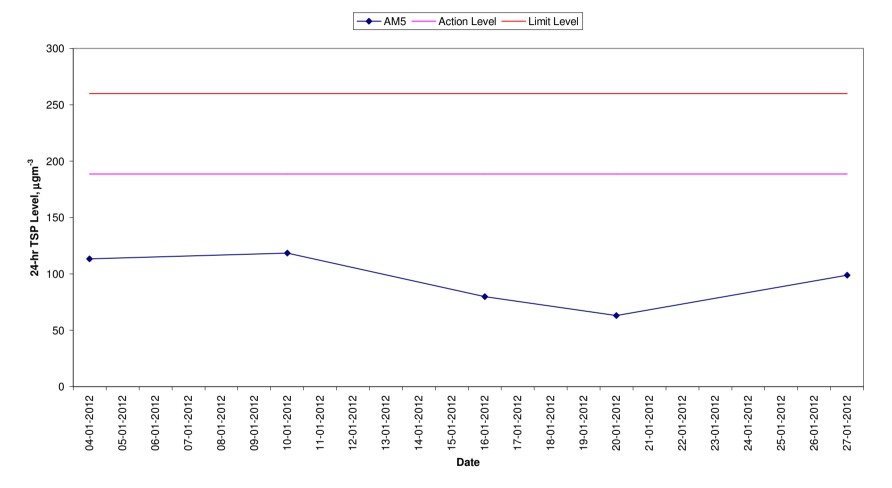
Date	Start Time	End Time	Weather	Noise	level (dB(A	)), 5 min	Major Construction	Other Noise	Remarks	Temp. (℃)	Wind	Noise Meter	Calibrator
Date	Start Time	Ena Time	weather	Leq	L10	L90	Noise Source(s)	Source(s)	nemarks	remp. ( C)	Speed (m/s)	Model / ID	Model / ID
03-Jan-12	23:00	23:05	Fine	64.9	66.7	62.5			-			DION NI 04	DION NOT
	23:05	23:10	Fine	64.4	65.9	62.4	No outdoor construction	Mainly traffic noise	-	18	0.8	RION- NL31 (S/N	RION - NC73 (S/N
	23:10	23:15	Fine	64.7	66.1	62.6	noise	Mainly traffic floise	-	10	0.6		10997142)
	23:00	23:15	Fine	64.7	66.2	62.5			-			00003007)	10337 142)
08-Jan-12	16:00	16:05	Fine	66.2	68.4	63.6			-			DION NI 04	RION - NC73 (S/N 10997142)
	16:05	16:10	Fine	67.0	68.8	64.4	Breaker	Mainly traffic noise	-	17	0.5		
	16:10	16:15	Fine	65.2	66.9	63.1	Dieakei	Mainly traine noise	-	17	0.5	•	
	16:00	16:15	Fine	66.2	68.1	63.7			-			00003007)	10337 142)
17-Jan-12	23:00	23:05	Fine	63.7	65.1	61.7			-			DIONI NII 21	RION - NC73 (S/N 10997142)
	23:05	23:10	Fine	63.2	64.9	60.8	No outdoor construction	Mainly traffic noise	-	15	1.0		
	23:10	23:15	Fine	62.8	64.0	61.1	noise	Mainly traine hoise	-	15	1.0	00603867)	
	23:00	23:15	Fine	63.2	64.7	61.2			-				
22-Jan-12	9:56	10:01	Cloudy	64.9	67.5	61.6			-			DION NI 04	DION NOTO
	10:01	10:06	Cloudy	63.9	65.6	61.7	No outdoor construction	Mainly traffic noise	-	17	1.3		RION - NC73
	10:06	10:11	Cloudy	64.0	65.6	62.0	noise	Mainly traine hoise	-	17	1.3		(S/N 10997142)
	9:56	10:11	Cloudy	64.3	66.3	61.8			-			00003007)	10337 142)
31-Jan-12	23:00	23:05	Fine	64.2	65.4	61.1			-			DION NI 21	RION - NC73
	23:05	23:10	Fine	62.3	63.7	60.5	No outdoor construction	Mainly traffic noise	-	15	1.2		(S/N
	23:10	23:15	Fine	61.9	63.5	59.7	noise	mainly traine noise	-	13	1.2	•	10997142)
	23:00	23:15	Fine	62.9	64.3	60.5			-			00603867)  RION- NL31 (S/N 00603867)  RION- NL31 (S/N	1099/142)
			Min.	62.8				<u> </u>	<u> </u>			_	<u> </u>
			Max.	67.0									

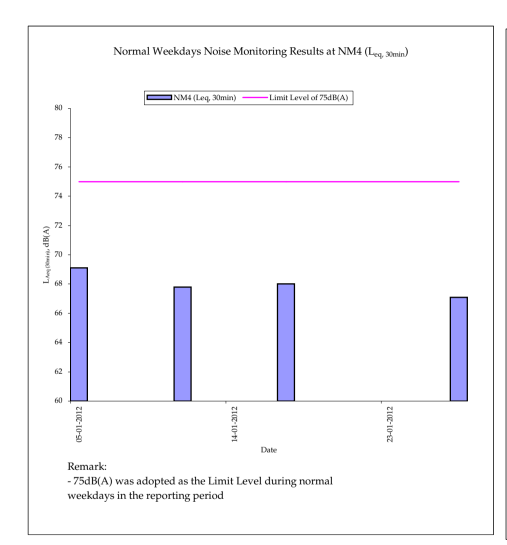
1-hr TSP Levels
AM5 (AFCD Western Wholesale Food Market)

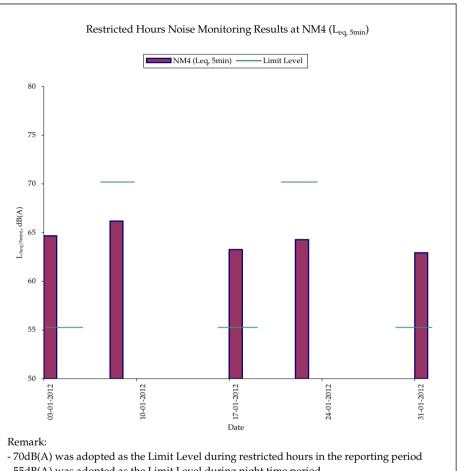




24-hr TSP Levels
AM5 (AFCD Western Wholesale Food Market)







- 55dB(A) was adopted as the Limit Level during night time period

Annex F7 Cumulative Complaint and Summons/Prosecutions Log

Reporting Month	Number of Complaints in Reporting Month	Number of Summons/Prosecutions in Reporting Month
December 2009	0	0
January 2010	0	0
February 2010	1	0
March 2010	0	0
April 2010	1	0
May 2010	2	0
June 2010	0	0
July 2010	1	0
August 2010	0	0
September 2010	0	0
October 2010	0	0
November 2010	0	0
December 2010	0	0
January 2011	0	0
February 2011	0	0
March 2011	0	0
April 2011	0	0
May 2011	0	0

Annex F7 Cumulative Complaint and Summons/Prosecutions Log

Reporting Month	Number of Complaints in Reporting Month	Number of Summons/Prosecutions in Reporting Month
June 2011	0	0
July 2011	0	0
August 2011	0	0
September 2011	0	0
October 2011	0	0
November 2011	0	0
December 2011	0	0
January 2012	0	0
Overall Total	5	0

	Activity	Activity	Orig	Early	Early	%	2010 2011 2012 2013 2014
H	ID ATS Stage 24	Description A - Contract DC/2007/23	Dur	Start	Finish	Comp	
		unction/Production Shaft					
	Preliminaries W	orks					
П	SYJS10115	SYJS: Construct/Install Blast Protection	2	30APR11	03MAY11	0	SYJS: Construct/install Blast Protection
П	SYJS10120	SYJS: Site Inspection from Mines	1	04MAY11	04MAY11	0	SYJS: Site Inspection from Mines
ı	SYJS10125 EBS, Env. & Ge	SYJS: Issue Blasting Permit electronical Instrumentations		05MAY11	05MAY11	0	ISYJS: Issue Blasting Permit
		s/Others(Same note as Piez.)		0.4007004	0.05550.0		
П	SYJS0617 SYJS0619	SYJS: Install SS Markers (44 Nos.) SYJS: JointSurvey&EstablishBaseline Readings SSM	50 14	24OCT09A 08FEB10	06FEB10 26FEB10	68	■SYJS: Install SS Markers (44 Nos.)  ■SYJS: JointSurvey&EstablishBaseline Readings SSM
П	SYJS0621	SYJS: Install UMP (3 Nos.)	75	01SEP09A	08FEB10	78	SYJS: Install UMP (3 Nos.)
П	SYJS0623 SYJS0625	SYJS: JointSurvey&EstablishBaseline Readings UMP SYJS: Consent Location and Permits	30	09FEB10 18FEB10	27FEB10 24MAR10	0	
П	SYJS0627	SYJS: Install UMP (3 Nos.) Additional	50	25MAR10	24MAY10	0	SYJS: Install UMP (3 Nos.) Additional
П	SYJS0629 Piezometers/N	SYJS: EstablishBaseline Readings for UMP learbyPTWorPScovered inthisInstalln)	14	25MAY10	09JUN10	0	SYJS: EstablishBaseline Readings for UMP
П	SYJS0407	SYJS: Installation Works of BH851 Piezometer	21	14JAN10A	08FEB10	20	SYJS: Installation Works of BH851 Piezometer
П	SYJS0409 SYJS0503	SYJS: BH851 Piezometer Baseline Establishment SYJS: Installation Works of BH850 Piezometer	26 21	09FEB10 07DEC09A	13MAR10 29JAN10	57	SYJS: BH851 Piezometer Baseline Establishment  SYJS: Installation Works of BH850 Piezometer
П	SYJS0507	SYJS: BH850 Piezometer Baseline Establishment	26	30JAN10	04MAR10	0	SYJS: BH850 Piezometer Baseline Establishment
П	SYJS0601A SYJS0603	SYJS: ResolveRestrictions/Rd.AdviceAppr./PrepWrk SYJS: Installation Works of BH849 Piezometer	33 21	07NOV09A 30JAN10	27JAN10 26FEB10	79 0	SYJS: ResolveRestrictions/Rd,AdviceAppr,/PrepWrk  INSYJS: Installation Works of BH849 Piezometer
П	SYJS0607	SYJS: BH849 Piezometer Baseline Establishment	26	27FEB10	29MAR10	0	SYJS: BH849 Piezometer Baseline Establishment
	Electrical & Med	chanical Installations					
П	SYJS0705	SYJS: Installation Works for LV Application	60	11MAR10*	21MAY10	0	SYJS: Installation Works for LV Application
ш	SYJS0710 SYJS0720	SYJS: LV Connection & Power On	4	22MAY10	26MAY10 27OCT10	0	ISYJS: LV Connection & Power On  SYJS: Installation Works for 11KV Application
П	SYJS0725	SYJS: Installation Works for 11KV Application SYJS: 11 KV Connection & Power On	60	16AUG10* 28OCT10	01NOV10	0	SYJS: 11 KV Connection & Power On
	Marine Dumping	g Permit					
П	SYJS0370	SYJS: Request for Disposal Site&Get Permit	24	05JAN10A	05FEB10	38	ISYJS: Request for Disposal Site&Get Permit
	Diaphragm Wall						
П	SYJS0263	SYJS: Excavate 1st Panel to Formation Level	12	04JAN10A	21JAN10	80	SYJS: Excavate 1st Panel to Formation Level
ш	SYJS0265	SYJS: 1st Panel Desanding & Preparation Works	5	22JAN10	27JAN10	0	SYJS: 1st Panel Desanding & Preparation Works
ш	SYJS0267 SYJS0269	SYJS: 1st Panel Rebar Cage Installation SYJS: 1st Panel Concreting Works	1	28JAN10 02FEB10	01FEB10 02FEB10	0	ISYJS: 1st Panel Rebar Cage Installation SYJS: 1st Panel Concreting Works
ш	SYJS0269 SYJS0271	SYJS: Excavate 2nd Panel to Formation Level	12	06JAN10A	02FEB10	60	ISYJS: Excavate 2nd Panel to Formation Level
ш	SYJS0273	SYJS: 2nd Panel Desanding & Preparation Works	5	03FEB10	08FEB10	0	ISYJS: 2nd Panel Desanding & Preparation Works
ш	SYJS0275 SYJS0277	SYJS: 2nd Panel Rebar Cage Installation SYJS: 2nd Panel Concreting Works	1	09FEB10 13FEB10	12FEB10 13FEB10	0	ISYJS: 2nd Panel Rebar Cage Installation  ISYJS: 2nd Panel Concreting Works
ш	SYJS0279	SYJS: Excavate 3rd Panel to Formation Level	12	18FEB10	03MAR10	0	SYJS: Excavate 3rd Panel to Formation Level
ш	SYJS0281	SYJS: 3rd Panel Desanding & Preparation Works	5	04MAR10	09MAR10	0	ISYJS: 3rd Panel Desanding & Preparation Works ISYJS: 3rd Panel Rebar Cage Installation
ш	SYJS0283 SYJS0285	SYJS: 3rd Panel Rebar Cage Installation SYJS: 3rd Panel Concreting Works	1	10MAR10 15MAR10	13MAR10 15MAR10	0	ISYJS: 3rd Panel Concreting Works
ш	SYJS0287	SYJS: Excavate 4th Panel to Formation Level	12	16MAR10	29MAR10	0	SYJS: Excavate 4th Panel to Formation Level
ш	SYJS0289 SYJS0291	SYJS: 4th Panel Desanding & Preparation Works SYJS: 4th Panel Rebar Cage Installation	3	30MAR10 03APR10	02APR10 07APR10	0	SYJS: 4th Panel Desanding & Preparation Works SYJS: 4th Panel Rebar Cage Installation
ш	SYJS0293	SYJS: 4th Panel Concreting Works	1	08APR10	08APR10	0	SYJS: 4th Panel Concreting Works
ш	SYJS0296	SYJS: Excavate 5th Panel to Formation Level	10	09APR10	20APR10	0	SYJS: Excavate 5th Panel to Formation Level
ш	SYJS0298 SYJS0301	SYJS: 5th Panel Desanding & Preparation Works SYJS: 5th Panel Rebar Cage Installation	2	21APR10 26APR10	24APR10 27APR10	0	ISYJS: 5th Panel Désanding & Preparation Works    SYJS: 5th Panel Rébar Cage Installation
ш	SYJS0302	SYJS: 5th Panel Concreting Works	1	28APR10	28APR10	0	ISYJS: 5th Panel Concreting Works
ш	SYJS0304 SYJS0306	SYJS: Excavate 6th Panel to Formation Level SYJS: 6th Panel Desanding & Preparation Works	10	29APR10 12MAY10	11MAY10 15MAY10	0	SYJS: Excavate 6th Panel to Formation Level  ISYJS: 6th Panel Desanding & Preparation Works
ш	SYJS0308	SYJS: 6th Panel Rebar Cage Installation	2	17MAY10	18MAY10	0	SYJS: 6th Panel Rebar Cage Installation
ш	SYJS0312 SYJS0313	SYJS: Excavate 7th Panel to Formation Level SYJS: 6th Panel Concreting Works	10	20MAY10 19MAY10	31MAY10 19MAY10	0	SYJS: Excavate 7th Panel to Formation Level  SYJS: 6th Panel Concreting Works
ш	SYJS0314	SYJS: 7th Panel Desanding & Preparation Works	4	01JUN10	04JUN10	0	SYJS: 7th Panel Desanding & Preparation Works
ш	SYJS0316	SYJS: 7th Panel Rebar Cage Installation	2	05JUN10	07JUN10	0	SYJS: 7th Panel Rebar Cage installation SYJS: 7th Panel Concreting Works
ш	SYJS0318 SYJS0321	SYJS: 7th Panel Concreting Works SYJS: Excavate 8th Panel to Formation Level	10	08JUN10 09JUN10	08JUN10 21JUN10	0	STUS: //III Panel Concleting works
	SYJS0322	SYJS: 8th Panel Desanding & Preparation Works	4	22JUN10	25JUN10	0	ISYJS: 8th Panel Desanding & Preparation Works
ш	SYJS0323 SYJS0324	SYJS: Grouting Works Phase 1 SYJS: 8th Panel Rebar Cage Installation	54	26JUN10 26JUN10	28AUG10 28JUN10	0	SYJS: Grouting Works Phase 1  ISYJS: 8th Panel Rebar Cage Installation
	SYJS0326	SYJS: 8th Panel Concreting Works	1	29JUN10	29JUN10	0	SYJS: 8th Panel Concreting Works
ш	SYJS0327 SYJS0329	SYJS: Excavate 9th Panel to Formation Level SYJS: 9th Panel Desanding & Preparation Works	10	30JUN10 13JUL10	12JUL10 16JUL10	0	SYJS: Excavate 9th Panel to Formation Level  ISYJS: 9th Panel Desanding & Preparation Works
	SYJS0331	SYJS: 9th Panel Rebar Cage Installation	2	17JUL10	19JUL10	0	SYJS; 9th Panel Rebar Cage Installation
ш	SYJS0333 SYJS0335	SYJS: 9th Panel Concreting Works SYJS: Excavate 10th Panel to Formation Level	10	20JUL10 21JUL10	20JUL10 31JUL10	0	SYJS: 9th Panel Concreting Works  SYJS: Excavate 10th Panel to Formation Level
ш	SYJS0337	SYJS: 10th Panel Desanding & Preparation Works	4	02AUG10	05AUG10	0	SYJS: 10th Panel Desanding & Preparation Works
ш	SYJS0339	SYJS: 10th Panel Rebar Cage Installation	2	06AUG10	07AUG10	0	SYJS: 10th Panel Rebar Cage Installation
ш	SYJS0341 SYJS0343	SYJS: 10th Panel Concreting Works SYJS: Excavate 11th Panel to Formation Level	10	09AUG10 10AUG10	09AUG10 20AUG10	0	SYJS: 10th Panel Concreting Works  SYJS: Excavate 11th Panel to Formation Level
ш	SYJS0345	SYJS: 11th Panel Desanding & Preparation Works	4	21AUG10	25AUG10	0	SYJS: 11th Panel Desanding & Preparation Works
ш	SYJS0347 SYJS0349	SYJS: 11th Panel Rebar Cage Installation SYJS: 11th Panel Concreting Works	2	26AUG10 28AUG10	27AUG10 28AUG10	0	SYJS: 11th Panel Rebar Cage Installation  SYJS: 11th Panel Concreting Works
	SYJS0351	SYJS: Excavate 12th Panel to Formation Level	10	30AUG10	09SEP10	0	SYJS: Excavate 12th Panel to Formation Level
ш	SYJS0352 SYJS0353	SYJS: Grouting Works Phase 2 SYJS: 12th Panel Desanding & Preparation Works	54	30AUG10 10SEP10	03NOV10 14SEP10	0	SYJS: Grouting Works Phase 2 SYJS: 12th Panel Desanding & Preparation Works
	SYJS0355	SYJS: 12th Panel Desanding & Preparation Works SYJS: 12th Panel Rebar Cage Installation	2	15SEP10	16SEP10	0	SYJS: 12th Panel Rebar Cage Installation
	SYJS0357	SYJS: 12th Panel Concreting Works	1	17SEP10	17SEP10	0	SYJS: 12th Panel Concreting Works
	SYJS0359 SYJS0361	SYJS: Excavate 13th Panel to Formation Level SYJS: 13th Panel Desanding & Preparation Works	10	18SEP10 02OCT10	30SEP10 06OCT10	0	IISYJS: Excavate 13th Panel to Formation Level SYJS: 13th Panel Desanding & Preparation Works
	SYJS0365	SYJS: 13th Panel Concreting Works	1	09OCT10	09OCT10	0	SYJS: 13th Panel Concreting Works
	SYJS0367 SYJS0368	SYJS: 13th Panel Rebar Cage Installation SYJS: Excavate 14th Panel to Formation Level	10	07OCT10 11OCT10	08OCT10 22OCT10	0	SYJS: 13th Panel Rebar Cage Installation ■SYJS: Excavate 14th Panel to Formation Level
	SYJS0369	SYJS: 14th Panel Desanding & Preparation Works	4	23OCT10	27OCT10	0	ISYJS: 14th Panel Desanding & Preparation Works
	SYJS0371	SYJS: 14th Panel Concreting Works	2	28OCT10	29OCT10	0	SYJ\$: 14th Panel Rebar Cage Installation ISYJS: 14th Panel Concreting Works
	SYJS0373	SYJS: 14th Panel Concreting Works		30OCT10	30OCT10	0	her extends on a transfer and a standard and a total for the first of the first of the first of the first of the
100 P	Date h Date	31JUL09 15JAN15 Early Bar	-52-5112		r Area Treat	ment Sch	Sheet 1 of 2 eme Stage 2A  Date Revision Checked Approved
Data Run	Date	20JAN10 01FEB10 10:30 Progress Critical Ac	ctivity	Contract No	DC/2007/2	23 - Const	ruction of Sewage
		100 cm 100 000	1 "	conveyance		Point to a	Stonecutters Island

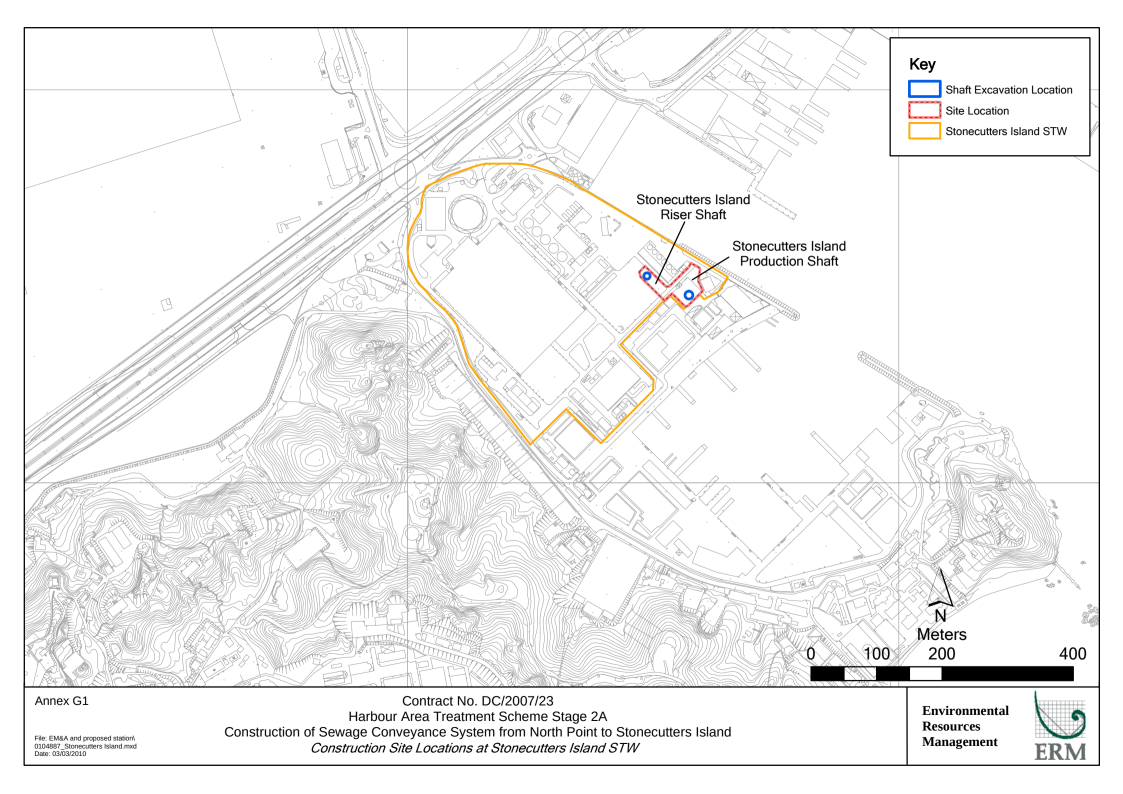
Annex F8 Construction Programme for the Project

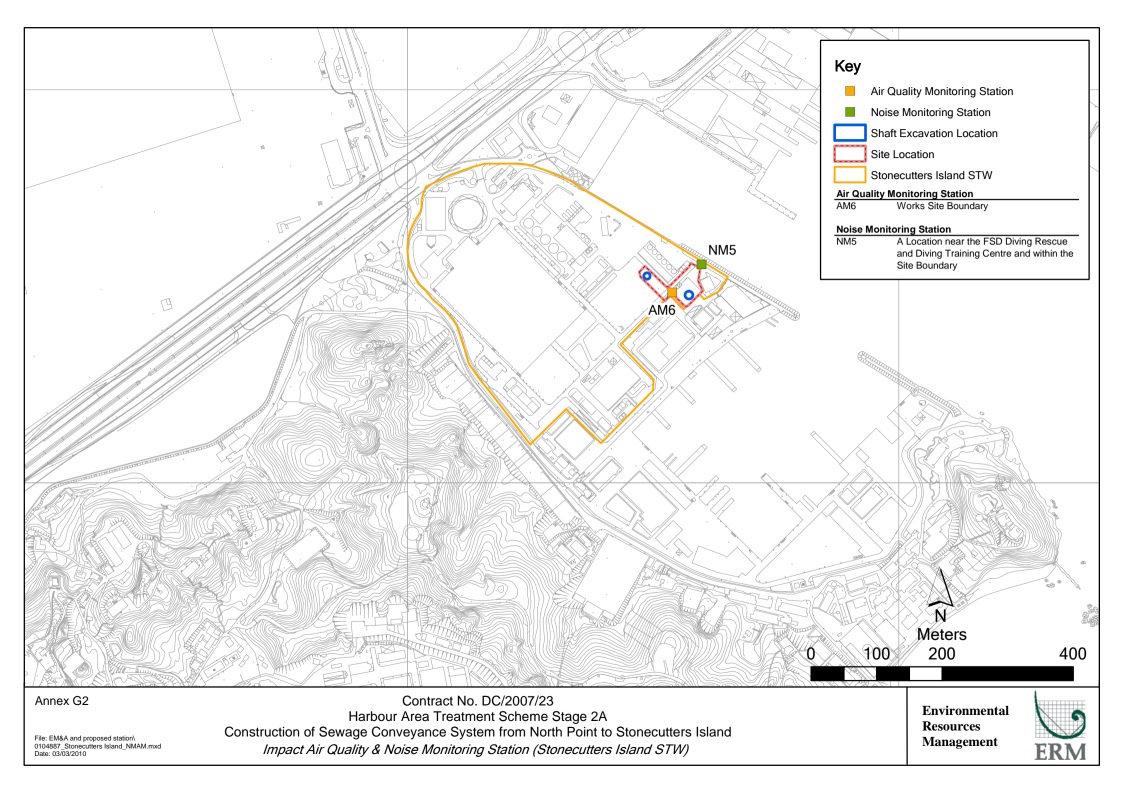
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Activity ID	Activity Description	Orig	Early Start	Early Finish	% Comp	2010	0 2011 2012 2013 2014
SYJS0375	SYJS: Excavate 14th Panel to Formation Level	10	01NOV10	11NOV10	0		SYJS: Excavate 14th Panel to Formation Level
SYJS0376	SYJS: Grouting Works Phase 3	52	04NOV10	05JAN11	0	0.000	SYJS: Grouting Works Phase 3
SYJS0377	SYJS: 15th Panel Desanding & Preparation Works	4	12NOV10	16NOV10	0	0101011	SYJS: 15th Panel Desanding & Preparation Works
SYJS0379	SYJS: 15th Panel Rebar Cage Installation	2	17NOV10	18NOV10	0	101 (01 101)	SYJS: 15th Panel Rebar Cage Installation
SYJS0381	SYJS: 15th Panel Concreting Works	1	19NOV10	19NOV10	0		SYJS: 15th Panel Concreting Works
SYJS0383	SYJS: Excavate 16th Panel to Formation Level	10	20NOV10	01DEC10	0		SYJS: Excavate 16th Panel to Formation Level
SYJS0385	SYJS: 16th Panel Desanding & Preparation Works	4	02DEC10	06DEC10	0		SYJS: 16th Panel Desanding & Preparation Works
					0		SYJS: 16th Panel Rebar Cage Installation
SYJS0387	SYJS: 16th Panel Rebar Cage Installation	2	07DEC10	08DEC10			
SYJS0389	SYJS: 16th Panel Concreting Works	1	09DEC10	09DEC10	0		SYJS: 16th Panel Concreting Works
SYJS0392	SYJS: Install Dewatering Wells for Pump-test	12	29DEC10	12JAN11	0		SYJS: Install Dewatering Wells for Pump-test
SYJS0394	SYJS: Pumping Test	6	13JAN11	19JAN11	0		SYJS: Pumping Test
SYJS0397	SYJS: Submission of Pumping Test Report	6	20JAN11	26JAN11	0		ISYJS: Submission of Pumping Test Report
SYJS0411	SYJS: Demobilization for D'wall	6	20JAN11	26JAN11	0	or or the	ISYJS: Demobilization for D'wall
haft Excavati	on						
SYJS0500	SYJS: Construct Capping Beam & Shaft Collar	14	18JAN11	02FEB11	0	11 11 11 1	SYJS: Construct Capping Beam & Shaft Collar
SYJS0510	SYJS: Initial Excavation of Shaft (7m)	4	07FEB11	10FEB11	0	61 (11)	SYJS: Initial Excavation of Shaft (7m)
SYJS0520	SYJS: Set -up Equipment for Shaft Sink	12	11FEB11	24FEB11	0	10 10 10 1	SYJS: Set -up Equipment for Shaft Sink
SYJS0522	SYJS: Erect Noise Enclosure at Shaft Top	12	11FEB11	24FEB11	0		SYJS: Erect Noise Enclosure at Shaft Top
SYJS0530	SYJS: Excavate Soil & Ring Beams (82.95m)	54	25FEB11	29APR11	0		SYJS: Excavate Soil & Ring Beams (82.95m)
SYJS0575	SYJS: Probe, Grout, D & B Rock, Muck Out (62m)	85	06MAY11	15AUG11	0		SYJS: Probe, Grout, D & B Rock, Muck Out (62m)
SYJS0635	SYJS: Construct Sump at Shaft Bottom	2	16AUG11	17AUG11	0		SYJS: Construct Sump at Shaft Bottom
SYJS0665	SYJS: Erect Tunnel Hoist & Muck-Out System	10	18AUG11	29AUG11	0		SYJS: Erect Tunnel Hoist & Muck-Out System
		10	TOAUGIT	Z9AUGIT	U		
naft Construc	ction						
01/100005	CV IO. Disating Layer & Dage Clab for Chaft	0.4	00 4 DD4 01	0040040	0		CV IS: Blinding I may 8. Page Slob for Shot
SYJS0835	SYJS: Blinding Layer & Base Slab for Shaft	4	23APR13*	26APR13	0		ISYJS: Blinding Layer & Base Slab for Shaft
SYJS0840	SYJS: Bank shunt concreting	12	27APR13	11MAY13	0		SYJS: Bank shunt concreting
SYJS0865	SYJS: Construct Vert Shft to Tun Invert -148mPD	9	13MAY13	22MAY13	0	F1 F1 F1 F	SYJS: Construct Vert Shift to Tun Invert -
SYJS0885	SYJS: Install System Form for Shaft	6	23MAY13	29MAY13	0	11 11 11 1	SYJS: Install System Form for Shaft
SYJS0925	SYJS: Construct Transition & Vert Shft -148m PD	12	30MAY13	13JUN13	0	0101011	SYJS: Construct Transition & Vert Shift -148m PD
SYJS0930	SYJS: Construct Shaft	70	14JUN13	04SEP13	0	61 (111)	SYJS: Construct Shaft
SYJS1055	SYJS: Clear Area & Install Multi-Part Cover	3	05SEP13	07SEP13	0	0.0100	SYJS: Clear Area & Install Multi-Part Cover
eodourizatio	n Chamber					01 01 101	
						0.0100	
SYJS1463	SYJS: Sheet Piling, Excavation & ELS Works	24	08AUG13	04SEP13	0	61 (11 11)	SYJS: Sheet Pilling, Excavation & ELS Works
SYJS1465	SYJS: Excavation for Chamber & Channel	6	09SEP13	14SEP13	0	10111111	SYJS: Excavation for Chamber & Channel
SYJS1475	SYJS: Blinding Layer & Base Slab of SRC	8	16SEP13	25SEP13	0	100 100 100 1	SYJS: Blinding Layer & Base Slab of SRC
SYJS1485	SYJS: Construct Wall of SRC	8	26SEP13	05OCT13	0		SYJS: Construct Wall of SRC
SYJS1495	SYJS: Waterproof & Install Multi-Part Cover	5	07OCT13	11OCT13	0		SYJS: Waterproof & Install Multi-Part Cover
SYJS1505	SYJS: Backfill to Deodourization Chamber	3	09OCT13	11OCT13	0		SYJS: Backfill to Deodourization Chamber
SYJS1555	SYJS: Install DeodourizationSystem,Kiosk&Elect.C	14	09OCT13	25OCT13	0		SYJS: Install DeodourizationSystem,Kiosk&Elect.C
SYJS1565	SYJS: Testing & Commissioning DS	3	26OCT13	29OCT13	0		SYJ\$: Testing & Commission
onnection Ch		3	2000113	2900113	0		O TOO . I SAILING & SAILIN
onnection Cr	narmer				_		- 8 E. E. 2 E. 2 E.
CV 104545	CV IC: Dlinding Layer 9 Dage Clab of CO		1000010	00000040	_		SYJS: Blinding Layer & Base Slab of CC
SYJS1515	SYJS: Blinding Layer & Base Slab of CC	6	16SEP13	23SEP13	0	#1 81 B1	그것들까지 그렇는 그렇는 것을 가는 것을 다른 것을 받는 것을 하는 것을 하는 것을 다 가는 것을 하는 것을 다 있었다.
SYJS1525	SYJS: Construct Wall of CC	9	24SEP13	04OCT13	0		SVIS Meanworf & Level Mill For County
SYJS1535	SYJS: Waterproof & Install Multi-Part Cover	6	08OCT13	15OCT13	0		SYJS: Waterproof & Install Multi-Part Cover
SYJS1545	SYJS: Backfill to Connection Channel	3	15OCT13	17OCT13	0	ri ii i ii	SYJS: Backfill to Connection Channel
iscellaneous	Works		1				
	SYJS: Install E&M Services	18	18OCT13	07NOV13	0		SYJS: Install E&M Services
SYJS2010	SYJS: Reinstatement & Clear DS Area	12	08NOV13	21NOV13	0		SYJS: Reinstatement & Clear DS Area
		0		21NOV13	0		SYJS: Complete All Works at SYP JS (KD-10)◆
SYJS2020	SYJS: Complete All Works at SYP JS (KD-10)		22NOV13*	20JAN14	0		SYJS: Landscaping & Planting Works
SYJS2010 SYJS2020 SYJS2025 SYJS2030		60	FF140410	PERSONAL PROPERTY AND ADDRESS OF THE PERSONAL PR	. W.F.Y		SYJS: Period of Establishment Works
SYJS2020 SYJS2025 SYJS2030	SYJS: Complete All Works at SYP JS (KD-10) SYJS: Landscaping & Planting Works SYJS: Period of Establishment Works	60 360		15JAN15	0		3103, Period of Establishment Works
SYJS2020 SYJS2025 SYJS2030 SYJS2040	SYJS: Landscaping & Planting Works SYJS: Period of Establishment Works	360	21JAN14	15JAN15 15JAN15	0		SYJS: End of Establishment Pe
SYJS2020 SYJS2025 SYJS2030	SYJS: Landscaping & Planting Works	51,50,550		15JAN15 15JAN15	10077		그는 그렇게 그렇는 그 없는 하는 사람들이 다른 사람들이 되는 사람이 나는 하는 하나 사람이 가능했다. 유명 그릇을 모르는 것은
SYJS2020 SYJS2025 SYJS2030 SYJS2040	SYJS: Landscaping & Planting Works SYJS: Period of Establishment Works	360			10077		그는 그렇게 그렇는 그 없는 하는 사람들이 다른 사람들이 되는 사람이 나는 하는 하나 사람이 가능했다. 유명 그릇을 모르는 것은

# Annex G

# Stonecutters Island Production and Riser Shafts





# **Annex G3 Monitoring Schedule of the Reporting Month and Next Month**

#### DC/2007/23

# Harbour Area Treatment Scheme Stage 2A Construction of Sewage Conveyance System from North Point to Stonecutters Island Impact Construction Air Quality Monitoring Schedule

AM6 - Works Site Boundary Monitoring Month : January 2012

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
01-Jan		03-Jan		05-Jan	06-Jan	
	The day following the first day of January		1-hr and 24-hr Monitoring			
08-Jan	09-Jan	10-Jan	11-Jan	12-Jan	13-Jan	14-Jan
		1-hr and 24-hr Monitoring				
15-Jan	16-Jan	17-Jan	18-Jan	19-Jan	20-Jan	21-Jan
	1-hr and 24-hr Monitoring				1-hr and 24-hr Monitoring	
22-Jan	23-Jan	24-Jan	25-Jan	26-Jan	27-Jan	28-Jan
	Lunar New Year's Day	The second day of the Lunar New Year	The third day of the Lunar New Year	1-hr and 24-hr Monitoring		
29-Jan	30-Jan	31-Jan				

#### **Monitoring Month: February 2012**

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			01-Feb	02-Feb	03-Feb	04-Feb
			1-hr and 24-hr Monitoring			
05-Feb	06-Feb	07-Feb	08-Feb	09-Feb	10-Feb	11-Feb
		1-hr and 24-hr Monitoring				
12-Feb	13-Feb	14-Feb	15-Feb	16-Feb	17-Feb	18-Feb
	1-hr and 24-hr Monitoring				1-hr and 24-hr Monitoring	
19-Feb	20-Feb	21-Feb	22-Feb	23-Feb	24-Feb	25-Feb
				1-hr and 24-hr Monitoring		
26-Feb	27-Feb	28-Feb	29-Feb			
			1-hr and 24-hr Monitoring			

# Annex G3 Monitoring Schedule of the Reporting Month and Next Month

#### DC/2007/23

# Harbour Area Treatment Scheme Stage 2A Construction of Sewage Conveyance System from North Point to Stonecutters Island Impact Construction Noise Quality Monitoring Schedule

# NM5 - A Location near the FSD Diving Rescue and Diving Training Centre near the Site Boundary Monitoring Month: January 2012

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
01-Jan	02-Jan	03-Jan	04-Jan	05-Jan	06-Jan	07-Jan
Noise Monitoring (during daytime of sundays/ public holidays)	The day following the first day of January		Noise Monitoring			
08-Jan	09-Jan	10-Jan	11-Jan	12-Jan	13-Jan	14-Jan
		Noise Monitoring (Daytime + Night time)				
15-Jan	16-Jan	17-Jan	18-Jan	19-Jan	20-Jan	21-Jan
Noise Monitoring (during daytime of sundays/ public holidays)	Noise Monitoring					
22-Jan	23-Jan	24-Jan	25-Jan	26-Jan	27-Jan	28-Jan
	Lunar New Year's Day	The second day of the Lunar New Year	The third day of the Lunar New Year	Noise Monitoring (Daytime + Night time)		
29-Jan	30-Jan	31-Jan				
Noise Monitoring (during daytime of sundays/ public holidays)						

#### **Monitoring Month: February 2012**

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			01-Feb	02-Feb	03-Feb	04-Feb
			Noise Monitoring			
05-Feb	06-Feb	07-Feb	08-Feb	09-Feb	10-Feb	11-Feb
		Noise Monitoring (Daytime + Night time)				
12-Feb	13-Feb	14-Feb	15-Feb	16-Feb	17-Feb	18-Feb
Noise Monitoring (during daytime of sundays/ public holidays)	Noise Monitoring					
19-Feb	20-Feb	21-Feb	22-Feb	23-Feb	24-Feb	25-Feb
		Noise Monitoring (night time)		Noise Monitoring		
26-Feb	27-Feb	28-Feb	29-Feb			
Noise Monitoring (during daytime of sundays/ public holidays)			Noise Monitoring			

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
Type of Impact  Construction Phase	Environmental Protection Measures	Location/ Timing	Status
Air Quality	<ul> <li>The Air Pollution Control (Construction Dust) Regulation shall be implemented and good site practices shall be incorporated in the contract clauses to minimize construction dust impact. Control measures relevant to this Project are listed below:</li> <li>skip hoist for material transport should be totally enclosed by impervious sheeting;</li> <li>every vehicle should be washed to remove any dusty materials from its body and wheels before leaving a construction site;</li> <li>the area where vehicle washing takes place and the section of the road between the washing facilities and the exit point should be paved with concrete, bituminous materials or hardcores;</li> <li>where a site boundary adjoins a road, streets or other accessible to the public, hoarding of not less than 2.4 m high from ground level should be provided along the entire length except for a site entrance or exit;</li> <li>every stock of more than 20 bags of cement should be covered entirely by impervious sheeting placed in an area sheltered on the top and the 3 sides;</li> <li>regular watering, with complete coverage, to reduce dust emission from exposed site surfaces and unpaved roads, particularly during dry weather;</li> <li>site enclosure and covering of any aggregate or dusty material storage piles to reduce emissions. Where this is not practicable owing to frequent usage, watering should be applied to aggregate fines;</li> <li>open stock piles should be avoided or covered and prevent placing dusty material storage piles near ASRs if possible;</li> <li>tarpaulin covering of all dusty vehicle loads transported to, from and between site locations; and</li> <li>instigation of an environmental monitoring auditing program to monitor the construction process in order to enforce controls and modify method of work if dusty conditions arise.</li> </ul>		

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
Air Quality	<ul> <li>The following watering measures for specific site would be required to control the fugitive dust impacts:</li> <li>the barging points should be continuous watering throughout the whole unloading process; and</li> <li>watering 8 times per day within worksites at the SCS works area at</li> </ul>	All work sites / during construction	√
Omanational Phase	SCISTW and the Disinfection Facilities of SCISTW.		
Operational Phase	Cood based again a fan CCICTIAI and DTIAIa listed balance	All result sites / demines construction	NIA Masauras natus suited
Air Quality	<ul> <li>Good housekeeping for SCISTW and PTWs listed below should be followed to ameliorate any odour impact from the plant and these standard practices should be included in the plant operator manual.</li> <li>Screens should be cleaned regularly to remove any accumulated organic debris</li> <li>Grit and screening transfer systems should be flushed regularly with water to remove organic debris and grit</li> <li>Grit and screened materials should be transferred to closed containers to minimize odour escape</li> <li>Scum and grease collection wells and troughs should be emptied and flushed regularly to prevent putrefaction of accumulated organics</li> <li>Skim and remove floating solids and grease from primary clarifiers regularly</li> <li>Frequent sludge withdrawal from tanks is necessary to prevent the production of gases</li> <li>Sludge cake should be transferred to closed containers</li> <li>Sludge containers should be flushed with water regularly</li> </ul>	All work sites / during construction	NA. Measures not required until commencement of operational phase
Air Quality	To avoid excessive extraction of the foul air from the drop shafts of the sedimentation tanks and also from the effluent flume structure of SCISTW to deodorization system, the extraction vent(s) of the deodorization system should be located away from the top openings of the drop shafts.	SCISTW / during operational phase	NA. Measures not required until commencement of operational phase
Air Quality	Commissioning tests for all deodorization system should be included in the Design and Construction Contract Document.	All PTW and SCISTW/ during operational phase	NA. Measures not required until commencement of operational phase

ENVIRONMENT MANAGEMENT LIMITED

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
Noise	Use of quiet PME, movable barriers and acoustic mats	All work sites / during construction	$\sqrt{}$
Noise	<ul> <li>Good Site Practice:</li> <li>only well-maintained plant should be operated on-site and plant should be serviced regularly during the construction program;</li> <li>silencers or mufflers on construction equipment should be utilized and should be properly maintained during the construction program;</li> <li>mobile plant, if any, should be sited as far from NSRs as possible;</li> <li>machines and plant (such as trucks) that may be in intermittent use should be shut down between work periods or should be throttled down to a minimum;</li> <li>plant known to emit noise strongly in one direction should, wherever possible, be orientated so that the noise is directed away from the nearby NSRs; and</li> <li>material stockpiles and other structures should be effectively utilised, wherever practicable, in screening noise from on-site construction activities;</li> <li>Environmental audit shall be carried out to ensure that appropriate noise control measures would be properly implemented.</li> </ul>	All work sites / during construction	
Construction Phase Water Quality	Construction Site Runoff and General Construction Activities The mitigation measures as outlined in the ProPECC PN 1/94 Construction Site Drainage should be adopted where applicable.	All work sites / during construction	V

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
Water Quality	Effluent Discharge	All work sites / during construction	$\sqrt{}$
	There is a need to apply to EPD for a discharge licence for		
	discharge of effluent from the construction site under the		
	WPCO. The discharge quality must meet the requirements		
	specified in the discharge licence. If monitoring of the treated		
	effluent quality from the works areas is required during the		
	construction phase of the Project, the monitoring should be		
	carried out in accordance with the WPCO license which is		
	under the ambit of regional office (RO) of EPD. Minimum		
	distances of 100 m should be maintained between the		
	discharge points of construction site effluent and the existing		
	saltwater intakes.		ı
Water Quality	Accidental Spillage of Chemicals	All work sites / during construction	V
	Contractor must register as a chemical waste producer if		
	chemical wastes would be produced from the construction		
	activities. The Waste Disposal Ordinance (Cap 354) and its		
	subsidiary regulations in particular the Waste Disposal		
	(Chemical Waste) (General) Regulation should be observed		
	and complied with for control of chemical wastes.		
Water Quality	Any service shop and maintenance facilities should be located	All work sites / during construction	$\sqrt{}$
	on hard standings within a bunded area, and sumps and oil		
	interceptors should be provided. Maintenance of vehicles and		
	equipment involving activities with potential for leakage and		
	spillage should only be undertaken within the areas		
	appropriately equipped to control these discharges.		

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
Water Quality	Disposal of chemical wastes should be carried out in compliance with the	All work sites / during construction	<>
-	Waste Disposal Ordinance. The Code of Practice on the Packaging,	-	
	Labelling and Storage of Chemical Wastes published under the Waste		
	Disposal Ordinance details the requirements to deal with chemical		
	wastes.		
	General requirements are given as follows:		
	<ul> <li>Suitable containers should be used to hold the chemical wastes to</li> </ul>		
	avoid leakage or spillage during storage, handling and transport.		
	<ul> <li>Chemical waste containers should be suitably labelled, to notify and</li> </ul>		
	warn the personnel who are handling the wastes, to avoid accidents.		
	<ul> <li>Storage area should be selected at a safe location on site and adequate</li> </ul>		
	space should be allocated to the storage area.		

Гуре of Impact	Environmental Protection Measures	Location/ Timing	Status
Water Quality	Construction Works in Close Proximity of Storm Drains or Seafront	All work sites / during construction	$\sqrt{}$
	To minimize the potential water quality impacts from the construction		
	works located at or near any watercourse, the practices outlined below		
	should be adopted where applicable.		
	<ul> <li>The use of less or smaller construction plants may be specified to</li> </ul>		
	reduce the disturbance to the storm water courses or marine		
	environment.		
	<ul> <li>Temporary storage of materials (e.g. equipment, filling materials,</li> </ul>		
	chemicals and fuel) and temporary stockpile of construction materials		
	should be located well away from any water courses during carrying		
	out of the construction works.		
	<ul> <li>Stockpiling of construction materials and dusty materials should be</li> </ul>		
	covered and located away from any water courses.		
	<ul> <li>Construction debris and spoil should be covered up and/or disposed</li> </ul>		
	of as soon as possible to avoid being washed into the nearby water		
	receivers.		
	<ul> <li>Construction activities, which generate large amount of wastewater,</li> </ul>		
	should be carried out in a distance away from the waterfront, where		
	practicable.		
	<ul> <li>Proper shoring may need to be erected in order to prevent soil/mud</li> </ul>		
	from slipping into the storm culvert or sea		

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
Water Quality	Temporary Sewage Bypass	SCISTW/ construction period	$\sqrt{}$
	It is recommended that the temporary sewage bypass required for (i) the		
	modification to the existing pumping station at SCISTW and (ii) the		
	interconnection between the existing		
	main pumping station and the new pumping station on		
	Stonecutters Island, if needed, should be scheduled at the		
	same time as far as practicable in order to minimise the		
	temporary discharge duration. It is also recommended that all		
	the modification and interconnection to the existing facilities		
	(including the modification to the existing NWKPS) should be		
	programmed to avoid temporary sewage bypass in wet or bathing season (March to October) to minimize the potential		
	impacts. Relevant government departments including EPD		
	and LCSD should be informed of the planned sewage bypass		
	prior to any discharge. During the sewage bypass period,		
	water quality monitoring should be carried out at the water		
	sensitive receivers to quantify the water quality impacts and to		
	determine when the baseline water quality conditions are restored. Also,		
	a framework of the response procedures has		
	been formulated to minimize the impact of temporary discharges. Details		
	are provided in the standalone EM&A		
	Manual.		
Operational Phase			
Water Quality	Dual power supply, standby facilities for the main treatment	SCISTW and all the	NA. Measures not required
	units and standby equipment parts / accessories should be provided as	Stage 2 PTWs / Operation Stage	until commencement of
	far as possible at the SCISTW to minimize the		operational phase
T17 ( O 1')	chance of emergency discharge.	OCTOTTAL / O	NTA NO
Water Quality	The response procedure and monitoring requirements for	SCISTW / Operation Stage	NA. Measures not required
	emergency discharge as stated in EM&A Manual should be followed.		until commencement of operational phase
	minweu.		operational phase

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
Water Quality	In case of total power outage of the dechlorination plant, the uninterruptible power supply (UPS) system to be provided would switch the power supply of the sodium bisulphite dosing pump to a backup battery almost instantaneously, allowing continuous dosage of sodium bisulphite for at least half an hour so that sufficient time can be provided for shutting down the chlorination plant to avoid the possibility of discharge of chlorinated effluent.	SCISTW / Operation Stage	NA. Measures not required until commencement of operational phase
Water Quality	The model predicted that if Stage 2B is not implemented for HATS in 2021 as scheduled, the nutrient contents (both P and N) in the marine water would ultimately increase to exceed the baseline Stage 1 level when the HATS flow is reaching its design capacity of 2.45M m3/day. It is recommended that the future review study for Stage 2B should review the validity of the model predictions provided in this EIA and confirm the need of enhanced nutrient removal for HATS after 2021.	SCISTW / Operation Stage	NA. Measures not required until commencement of operational phase
Water Quality	It should be noted that the mixing zone for TIN predicted for Stage 2B was large with an area of about 30 km2 and the area of exceedance would encroach on the nearby water sensitive receivers (e.g. Ma Wan Fish Culture Zone). This is due to the elevated oxidized nitrogen assumed for the proposed nitrification process at Stage 2B as well as the increased HATS effluent flow assumed for Stage 2B. It is recommended that these water quality issues should be further investigated / assessed under the future EIA for Stage 2B. Further mitigation measures / alternative treatment designs should also be considered under the future EIA for Stage 2B to mitigate / minimize the potential TIN exceedances.	SCISTW / Operation Stage	NA. Measures not required until commencement of operational phase

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
Waste	Reusable steel or concrete panel shutters, fencing and hoarding and signboard should be used as a preferred alternative to items made of wood, to minimise wastage of wood. Attention should be paid to WBTC No. 19/2001 - Metallic Site Hoardings and Signboards to reduce the amount of timber used on construction sites. Metallic alternatives to timber are readily available and should be used rather than new timber. Precast concrete units should be adopted wherever feasible to minimize the use of timber formwork.	All work sites / during the construction period	√
Waste	All waste materials should be segregated into categories covering:  • excavated materials suitable for reuse on-site;  • excavated materials suitable for public filling facilities;  • remaining C&D waste for landfill;  • chemical waste; and  • general refuse for landfill.	All work sites / during the construction period	V
Waste	<ul> <li>Recommendations to achieve waste reduction include:</li> <li>Sort C&amp;D waste from demolition of existing facilities to recover recyclable portions such as metals;</li> <li>Segregation and storage of different types of waste in different containers, skips or stockpiles to enhance reuse or recycling of materials and their proper disposal;</li> <li>Encourage collection of aluminium cans, PET bottles and paper by providing separate labelled bins to enable these wastes to be segregated from other general refuse generated by the work force;</li> <li>Any unused chemicals or those with remaining functional capacity shall be recycled; and</li> <li>Proper storage and site practices to minimise the potential for damage or contamination of construction materials.</li> </ul>	All work sites / during the construction period	

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
Waste	<ul> <li>Recommendations for good site practices during construction activities include:-</li> <li>Nomination of an approved person, such as a site manager, to be responsible for good site practices, arrangements for collection and effective disposal to an appropriate facility, of all wastes generated at the site</li> <li>Training of site personnel in proper waste management and chemical waste handling procedures</li> <li>Develop and provide toolbox talk for on-site sorting of C&amp;D materials to enhance worker's awareness in handling, sorting, reuse and recycling of C&amp;D materials.</li> <li>Provision of sufficient waste disposal points and regular collection of waste</li> <li>Regular cleaning and maintenance programme for drainage systems, sumps and oil interceptors</li> </ul>	All work sites / during the construction period	
Waste	Bentonite slurries used in diaphragm wall construction should be reconditioned and reused wherever practicable. The disposal of residual used bentonite slurry should follow the good practice guidelines stated in ProPECC PN 1/94 "Construction Site Drainage".	All work sites / during the construction period	√ 
Waste	Adequate number of portable toilets at temporary works areas or the PTWs to ensure that sewage from site staff would be properly collected.	All work sites / during the construction period	$\sqrt{}$
Waste	General refuse should be stored in enclosed bins, skips or compaction units separating from C&D material and disposed of at designated landfill.	All work sites / during the construction period	$\sqrt{}$
Waste	The recyclable component of the municipal waste generated by the workforce, such as aluminium cans, paper and cleansed plastic containers should be separated from other waste. Provision and collection of recycling bins for different types of recyclable waste should be set up by the Contractor. The Contractor should also be responsible for arranging recycling companies to collect these materials.	All work sites / during the construction period	V

Type of Impact	Environmental Protection Measures	Location/ Timing	Status	
Waste	If chemical wastes are produced at the construction site, the Contractor would be required to register with the EPD as a chemical waste producer and to follow the guidelines stated in the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes. Good quality containers compatible with the chemical wastes should be used, and incompatible chemicals should be stored separately. Appropriate labels should be securely attached on each chemical waste container indicating the corresponding chemical characteristics of the chemical waste, such as explosive, flammable, oxidizing, irritant, toxic, harmful, corrosive, etc. The Contractor shall use a licensed collector to transport and dispose of the chemical wastes, to either the approved Chemical Waste Treatment Centre, or another licensed facility, in accordance with the Waste Disposal (Chemical Waste) (General) Regulation.	All work sites / during the construction period		
Waste	Prior to excavation of the marine deposit layer, the deposit should be tested in accordance with the ETWB TC(W) No. 34/2002 and the results should be presented in a Preliminary Sediment Quality Report. The marine deposit should be disposed of at the disposal site designated by the Marine Fill Committee (MFC) or Director of Environmental Protection (DEP) depending on the test results.	All work sites / during the construction period	V	
Operation Phase				
Waste	The sludge tanks should be air-tighten. Rotating brushes or other alternative devises should be installed at the upper frame of the sludge tank washing facilities to provide better cleaning of the surface around the top loading opening of the sludge tanks. Prior to making such provision, the top covers of the sludge transfer tanks should be water cleaned manually after unloading.	SCISTW / Operation Stage	NA. Measures not required until commencement of operational phase	

Type of Impact	Environmental Protection Measures	Location/ Timing	Status		
Waste	Since the air tightness of tankers highly relies on the effectiveness of rubber seals at the loading openings and unloading doors, odour leakage from tankers are commonly resulted from the aging rubber seals. It is recommended to develop a preventive maintenance programme for rubber seals of loading openings and unloading doors of sludge transfer tanks to ensure the tightness of covers and doors. Rubber seals should be regularly replaced within its design life as specified by suppliers.	SCISTW / Operation Stage	NA. Measures not required until commencement of operational phase		
Construction Phase			1		
Landscape & Visual	<ul> <li>Topsoil, where identified, should be stripped and stored for re-use in the construction of the soft landscape works, where practical.</li> <li>Existing trees to be retained on site should be carefully protected during construction.</li> <li>Trees unavoidably affected by the works should be transplanted where practical.</li> <li>Compensatory tree planting should be provided to compensate for felled trees.</li> <li>Control of night-time lighting.</li> <li>Erection of decorative screen hoarding compatible with the surrounding setting.</li> </ul>	All the works areas, PTWs and SCISTW/during the construction period			
Operational Phase	•				
Landscape & Visual	<ul> <li>Aesthetic design of the façade of PTW and associated structures to harmonize with the surrounding settings.</li> <li>Shrub and Climbing Plants to soften proposed structures / Roof Greening.</li> <li>Buffer Tree and Shrub Planting to screen proposed associated structures.</li> <li>Reinstated of disturbed area</li> </ul>	All the works areas, PTWs and SCISTW/during the construction period	NA. Measures not required until commencement of operational phase		

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
Cultural Heritage	The construction vibration control limit (ppv of 25mm/s) shall be strictly followed.	Identified historical buildings/structures as mentioned in Tables 15.10 and 15.11. During blasting for tunnel, shafts, effluent conveyance system and disinfection facilities in the vicinity of the buildings/structures	NA. Vibration monitoring has not been launched during the reporting period.

#### Remark:

- √ Compliance of Mitigation Measures
- <> Compliance of Mitigation but need improvement
- x Non-compliance of Mitigation Measures
- Δ Deficiency of Mitigation Measures but rectified by Gammon Construction Limited
- NA Not Applicable

#### Annex G5 24-hour and 1-hour TSP Monitoring Results

#### 1-hour TSP Monitoring Results

#### Station AM6

				TSP					Wind Speed		
	Start	Finish	Weather	Concentration	Action Level	Limit Level	Site Conditions /	Temperature	*	Sampler	Filter
Date	Time	Time		(μg/m³)	(μg/m³)	(µg/m³)	Observations / Remarks	(℃)	(m/s)	ID	ID
04-Jan-12	13:15	14:15	Cloudy	206	346	500	Construction work in progress	15	<5	1254	3167
	14:17	15:17	Cloudy	224	346	500	Construction work in progress	15	<5	1254	3352
	15:19	16:19	Cloudy	210	346	500	Construction work in progress	15	<5	1254	3353
10-Jan-12	13:25	14:25	Fine	207	346	500	Construction work in progress	15	<5	1254	3354
	14:27	15:27	Fine	192	346	500	Construction work in progress	15	<5	1254	3355
	15:29	16:29	Fine	199	346	500	Construction work in progress	15	<5	1254	3356
16-Jan-12	13:00	14:00	Cloudy	217	346	500	Construction work in progress	16	<5	1254	3358
	14:02	15:02	Cloudy	211	346	500	Construction work in progress	16	<5	1254	3359
	15:04	16:04	Cloudy	233	346	500	Construction work in progress	16	<5	1254	3360
20-Jan-12	13:20	14:20	Cloudy	172	346	500	Construction work in progress	17	<5	1254	3362
	14:22	15:22	Cloudy	211	346	500	Construction work in progress	17	<5	1254	3363
	15:24	16:24	Cloudy	167	346	500	Construction work in progress	17	<5	1254	3364
26-Jan-12	14:00	15:00	Cloudy	201	346	500	Construction work in progress	13	<5	1254	3366
	15:02	16:02	Cloudy	218	346	500	Construction work in progress	13	<5	1254	3367
	16:04	17:04	Cloudy	193	346	500	Construction work in progress	13	<5	1254	3368

Min. 167 Max. 233 Average 204

Wind Speed data is presented in the Meteorological Data table

# Annex G5 24-hour and 1-hour TSP Monitoring Results

#### 24-hour TSP Monitoring Results

#### Station AM6

									Sampling				TSP	Action	Limit			
Start		Finish		Weather	Filter V	Veight (g)	Elapsed Ti	ime Reading	Time	Flow	Rate (m	n³/min)	Conc.	Level	Level	Observations / Remarks	Sampler	Filter
Date	Time	Date	Time		Initial	Final	Initial	Final	(hrs)	Initial	Final	Average	(μg/m <sup>3</sup> )	(µg/m <sup>3</sup> )	(μg/m <sup>3</sup> )		ID	ID
04-Jan-12	16:21	05-Jan-12	16:21	Cloudy	2.7042	2.8950	9219.03	9243.03	24.00	1.23	1.23	1.23	108	196	260	Construction work in progress	1254	3351
10-Jan-12	16:31	11-Jan-12	16:31	Fine	2.6963	2.8494	9222.03	9246.03	24.00	1.23	1.23	1.23	86	196	260	Construction work in progress	1254	3357
16-Jan-12	16:06	17-Jan-12	16:06	Cloudy	2.7120	2.9001	9249.03	9273.03	24.00	1.23	1.23	1.23	106	196	260	Construction work in progress	1254	3361
20-Jan-12	16:26	21-Jan-12	16:26	Cloudy	2.7201	2.8844	9276.03	9300.03	24.00	1.21	1.21	1.21	94	196	260	Construction work in progress	1254	3365
26-Jan-12	17:06	27-Jan-12	17:06	Cloudy	2.6891	2.8649	9303.03	9327.03	24.00	1.21	1.21	1.21	101	196	260	Construction work in progress	1254	3369

Min. 86 Max. 108 Average 99

#### Meteorological Data Extracted from the Hong Kong Observatory

		King's Park Station										
Date	Weather	Average Air Temperature (°C)	Average Relative Humiditiy (%)	Total Rainfall (mm)	Average Wind Speed (km/h)	Wind Direction						
01-01-2012	Sunny	18	64 - 86	0.0	0 - 12	NE						
03-01-2012	Fine	18	61 - 82	0.0	4 - 19	E						
04-01-2012	Cloudy	13	61 - 72	Trace	3 - 18	NE						
05-01-2012	Cloudy	10	71 - 90	0.8	0 - 21	N						
08-01-2012	Fine	16	68 - 84	0.0	0 - 12	N						
09-01-2012	Sunny	16	65 - 83	0.0	0 - 14	N						
10-01-2012	Cloudy	16	66 - 85	0.0	0 - 12	NE						
11-01-2012	Cloudy	17	64 - 80	0.4	0 - 12	N						
14-01-2012	Cloudy	17	83 - 95	0.6	0 - 15	E						
15-01-2012	Cloudy	17	95 - 99	19.1	0 - 14	E						
16-01-2012	Cloudy	15	80 - 99	8.7	0 - 14	E						
17-01-2012	Sunny	17	67 - 86	0.0	0 - 14	N						
20-01-2012	Sunny	17	78 - 94	0.0	0 - 18	E						
21-01-2012	Cloudy	16	83 - 91	Trace	5 - 20	E						
22-01-2012	Cloudy	13	79 - 93	Trace	0 - 20	E						
26-01-2012	Cloudy	11	86 - 97	0.8	0 - 15	N						
27-01-2012	Cloudy	15	88 - 92	0.0	0 - 18	E						
29-01-2012	Cloudy	16	79 - 94	0.0	0 - 13	E						
31-01-2012	Fine	16	54 - 82	0.0	0 - 14	N						

		Kai Tak Station					
Date	Weather	Average Air Temperature (°C) *	Average Relative Humiditiy (%) *	Total Rainfall (mm) *	Average Wind Speed (km/h)	Wind Direction	
01-01-2012	Sunny	18	64 - 86	0.0	0 - 18	E	
03-01-2012	Fine	18	61 - 82	0.0	11 - 25	E	
04-01-2012	Cloudy	13	61 - 72	Trace	3 - 27	NE	
05-01-2012	Cloudy	10	71 - 90	0.8	3 - 17	NE	
08-01-2012	Fine	16	68 - 84	0.0	0 - 14	NE	
09-01-2012	Sunny	16	65 - 83	0.0	0 - 15	NE	
10-01-2012	Cloudy	16	66 - 85	0.0	0 - 16	NE	
11-01-2012	Cloudy	17	64 - 80	0.4	0 - 16	NE	
14-01-2012	Cloudy	17	83 - 95	0.6	4 - 17	SE	
15-01-2012	Cloudy	17	95 - 99	19.1	4 - 19	SE	
16-01-2012	Cloudy	15	80 - 99	8.7	0 - 14	SE	
17-01-2012	Sunny	17	67 - 86	0.0	0 - 19	SE	
20-01-2012	Sunny	17	78 - 94	0.0	4 - 25	E	
21-01-2012	Cloudy	16	83 - 91	Trace	5 - 26	E	
22-01-2012	Cloudy	13	79 - 93	Trace	0 - 29	E	
26-01-2012	Cloudy	11	86 - 97	0.8	3 - 21	E	
27-01-2012	Cloudy	15	88 - 92	0.0	4 - 21	E	
29-01-2012	Cloudy	16	79 - 94	0.0	0 - 21	E	
31-01-2012	Fine	16	54 - 82	0.0	0 - 12	E	

		Tsing Yi Station								
Date	Weather	Average Air Temperature (°C)	Average Relative Humiditiy (%) *	Total Rainfall (mm)	Average Wind Speed (km/h)	Wind Direction				
01-01-2012	Sunny	18	64 - 86	0.0	0 - 12	E				
03-01-2012	Fine	18	61 - 82	0.0	4 - 16	SE				
04-01-2012	Cloudy	14	61 - 72	Trace	0 - 16	NE				
05-01-2012	Cloudy	11	71 - 90	0.8	1 - 18	NW				
08-01-2012	Fine	16	68 - 84	0.0	0 - 17	NW				
09-01-2012	Sunny	16	65 - 83	0.0	0 - 18	NW				
10-01-2012	Cloudy	16	66 - 85	0.0	0 - 14	NW				
11-01-2012	Cloudy	17	64 - 80	0.4	0 - 12	NW				
14-01-2012	Cloudy	18	83 - 95	0.6	0 - 14	NW				
15-01-2012	Cloudy	17	95 - 99	19.1	0 - 12	NW				
16-01-2012	Cloudy	15	80 - 99	8.7	0 - 16	NW				
17-01-2012	Sunny	18	67 - 86	0.0	0 - 19	NW				
20-01-2012	Sunny	19	78 - 94	0.0	0 - 17	E				
21-01-2012	Cloudy	17	83 - 91	Trace	3 - 18	E				
22-01-2012	Cloudy	13	79 - 93	Trace	0 - 15	E				
26-01-2012	Cloudy	11	86 - 97	0.8	0 - 18	NW				
27-01-2012	Cloudy	15	88 - 92	0.0	2 - 16	E				
29-01-2012	Cloudy	15	79 - 94	0.0	0 - 18	NW				
31-01-2012	Fine	16	54 - 82	0.0	0 - 14	NW				

		Green Island Station							
Date	Weather	Average Air Temperature (°C) *	Average Relative Humiditiy (%) *	Total Rainfall (mm) *	Average Wind Speed (km/h)	Wind Direction			
01-01-2012	Sunny	18	64 - 86	0.0	3 - 21				
03-01-2012	Fine	18	61 - 82	0.0	9 - 40				
04-01-2012	Cloudy	13	61 - 72	Trace	4 - 44				
05-01-2012	Cloudy	10	71 - 90	0.8	13 - 45				
08-01-2012	Fine	16	68 - 84	0.0	3 - 27				
09-01-2012	Sunny	16	65 - 83	0.0	8 - 26				
10-01-2012	Cloudy	16	66 - 85	0.0	6 - 21				
11-01-2012	Cloudy	17	64 - 80	0.4	4 - 32				
14-01-2012	Cloudy	17	83 - 95	0.6	3 - 35				
15-01-2012	Cloudy	17	95 - 99	19.1	1 - 35				
16-01-2012	Cloudy	15	80 - 99	8.7	0 - 27				
17-01-2012	Sunny	17	67 - 86	0.0	12 - 29				
20-01-2012	Sunny	17	78 - 94	0.0	5 - 46				
21-01-2012	Cloudy	16	83 - 91	Trace	22 - 43				
22-01-2012	Cloudy	13	79 - 93	Trace	18 - 43				
26-01-2012	Cloudy	11	86 - 97	0.8	15 - 45				
27-01-2012	Cloudy	15	88 - 92	0.0	23 - 44				
29-01-2012	Cloudy	16	79 - 94	0.0	3 - 26				
31-01-2012	Fine	16	54 - 82	0.0	5 - 31				

Data were not available less than 24 hourly observations per day

# **Annex G6 Noise Monitoring Results**

# **Daytime Noise Monitoring Results**

#### Station NM5

									Noise	level (dB(A)	)), 30 min	Major Construction	Other Noise			Wind	Noise Meter	Calibrator
Date	Start Time	End Time	Weather	Leq	L10	L90	Noise Source(s) Observed	Source(s) Observed	Remarks	Temp. (°C)	Speed (m/s)	Model / ID	Model / ID					
04-Jan-12	13:20	13:50	Cloudy	62.1	63.7	60.4	Drill rig, Excavator and Dump truck	Traffic Noise	-	15	0.8	RION- NL31 (S/N 00320533)	RION - NC73 (S/N 10786708)					
10-Jan-12	15:50	16:20	Fine	61.2	62.8	59.6	Drill rig, Excavator and Dump truck	Traffic noise & Aircraft noise	-	15	0.4	RION- NL31 (S/N 00320533)	RION - NC73 (S/N 10786708)					
16-Jan-12	15:10	15:40	Cloudy	60.5	61.7	59.1	Concrete lorry mixer, Drill rig, Excavator	Traffic noise & Aircraft noise	-	16	0.6	RION- NL31 (S/N 00320533)	RION - NC73 (S/N 10786708)					
26-Jan-12	15:05	15:35	Cloudy	61.3	63.0	59.0	Drill rig, Excavator, Dump truck	Traffic noise	-	13	0.5	RION- NL31 (S/N 00320533)	RION - NC73 (S/N 10786708)					

Min. 60.5 Max. 62.1

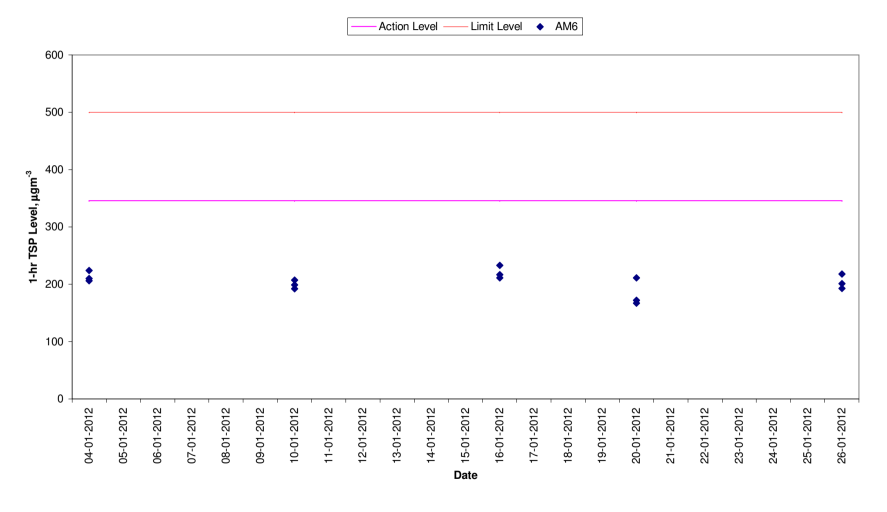
# **Annex G6 Noise Monitoring Results**

#### **Restricted Hours Noise Monitoring Results**

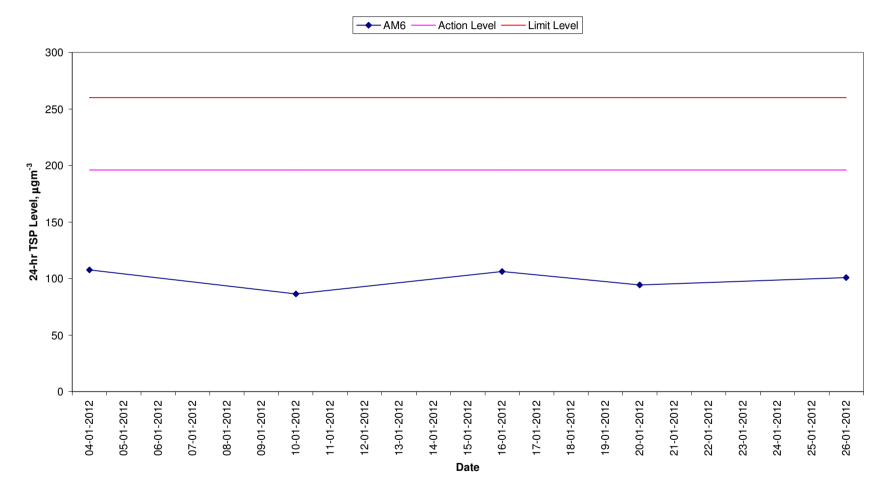
#### Station NM5

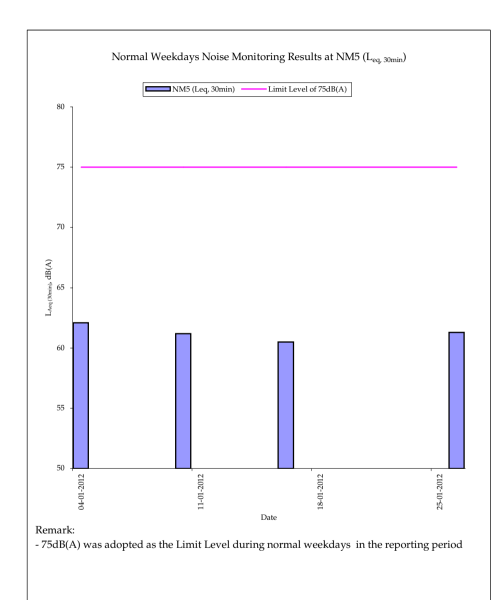
Date	Start Time	End Time	Weather	Noise level (dB(A)), 5 min		Major Construction	Other Noise	Remarks	Tomp (%C)	Wind	Noise Meter	Calibrator		
Date	Start Time	Ena Time	weather	Leq	L10	L90	Noise Source(s)	Source(s)	nemarks	Temp. (℃)	Speed (m/s)	Model / ID	Model / ID	
01-Jan-12	16:00	16:05	Sunny	58.0	59.2	56.6	No Construction activities		-			DION NI 04	DION NOTO	
	16:05	16:10	Sunny	57.8	59.0	56.5		No Construction	Traffic noise &	-	17	0.3	RION- NL31 (S/N	RION - NC73 (S/N
	16:10	16:15	Sunny	58.6	60.0	56.9		aircraft noise	-	1 17	0.3	00320533)	10786708)	
	16:00	16:15	Sunny	58.1	59.4	56.7			-			00320333)	10700700)	
10-Jan-12	23:02	23:07	Fine	61.0	61.8	60.0			-			DION NI 04	DION NOT	
	23:07	23:12	Fine	66.9	61.5	59.9	Drill ria	Traffic noise &	-	15	0.5	RION- NL31 (S/N	RION - NC73 (S/N 10786708)	
	23:12	23:17	Fine	60.6	61.3	60.0	Drill rig aircraft noise	aircraft noise	-	15	0.5	00320533)		
	23:02	23:17	Fine	63.9	61.5	60.0		-			00020000)	10700700)		
15-Jan-12	14:30	14:35	Cloudy	60.7	61.8	59.5	- Drill rig		-			RION- NL31 (S/N 00320533)	RION - NC73 (S/N 10786708)	
	14:35	14:40	Cloudy	61.0	62.2	59.6		Traffic noise -	-	15	0.5			
	14:40	14:45	Cloudy	60.9	62.0	59.5			-					
	14:30	14:45	Cloudy	60.9	62.0	59.5			-					
26-Jan-12	23:02	23:07	Cloudy	60.6	62.9	58.8	- Drill sign Francisco	xcavator Traffic noise	-	12	0.8	RION- NL31 (S/N 00320533)	RION - NC73 (S/N 10786708)	
	23:07	23:12	Cloudy	60.7	61.7	58.7			-					
	23:12	23:17	Cloudy	60.9	62.2	58.9	Drill rig, Excavator	Trailic Hoise	-					
	23:02	23:17	Cloudy	60.7	62.3	58.8			-			00020000)	10700700)	
29-Jan-12	16:00	16:05	Cloudy	61.3	63.2	59.2			-			RION- NL31	DION NOTO	
	16:05	16:10	Cloudy	60.4	61.5	58.9	Drill rig, Excavator,	Traffic noise	-	15	0.3	(S/N	RION - NC73 (S/N	
	16:10	16:15	Cloudy	59.9	60.8	58.4	Dump truck	Dump truck	Tallic Hoise	-	13	0.3	00320533)	10786708)
	16:00	16:15	Cloudy	60.6	62.0	58.8			-			00020000)	10700700)	
			Min.	57.8										
			Max.	66.9										

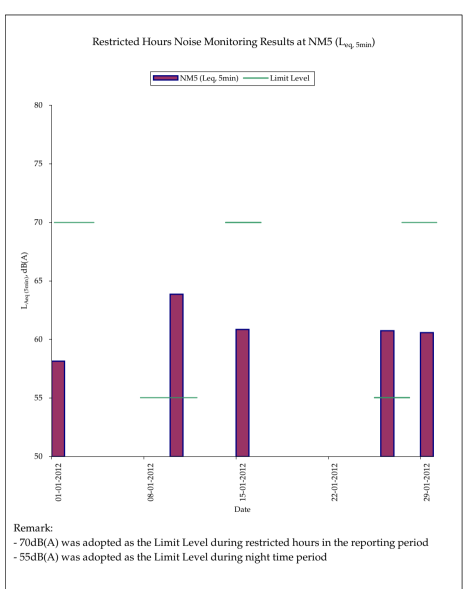
1-hr TSP Levels
AM6 (Stonecutters Island Sewage Treatment Works)



24-hr TSP Levels
AM6 (Stonecutters Island Sewage Treatment Works)





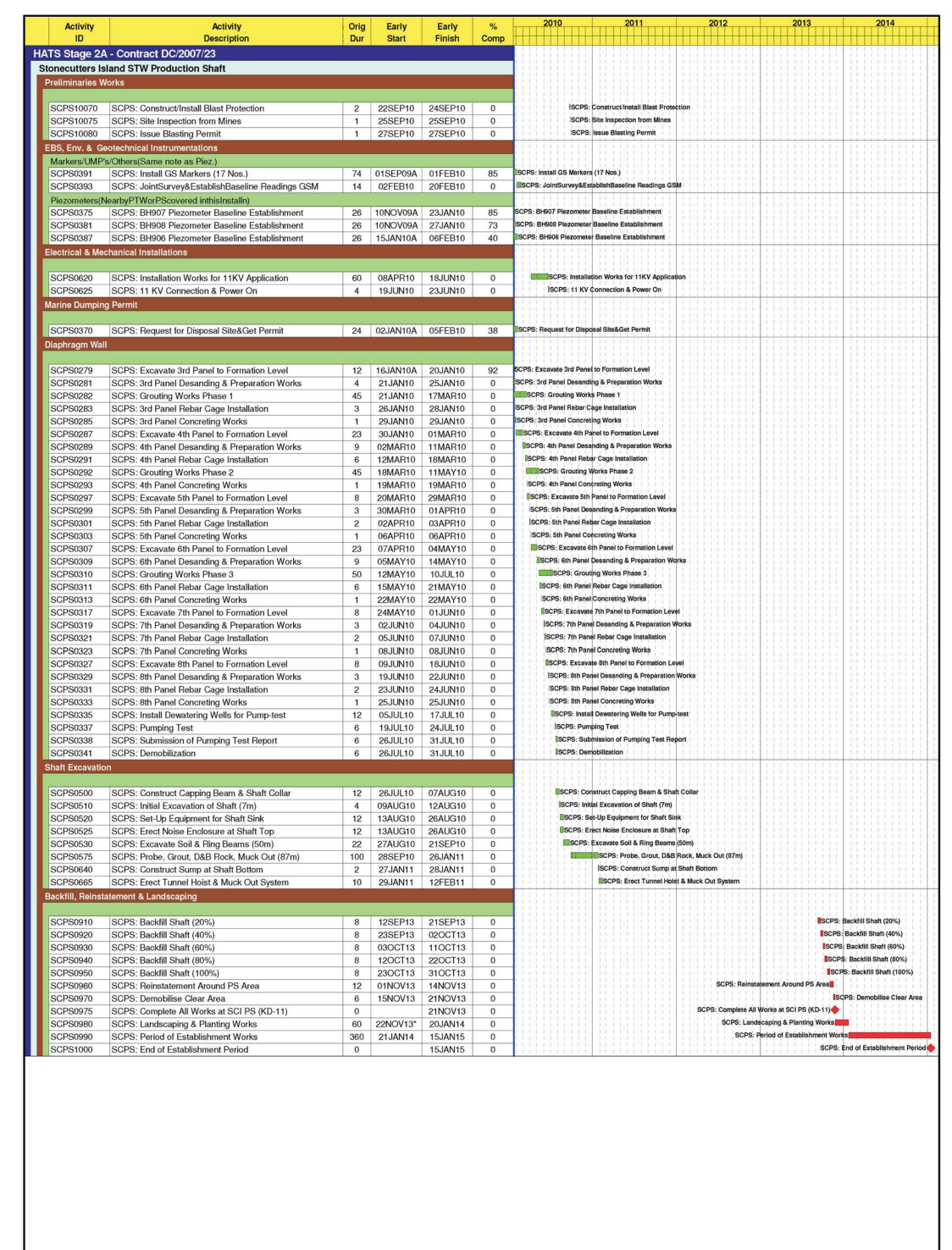


Annex G7 Cumulative Complaint and Summons/Prosecutions Log

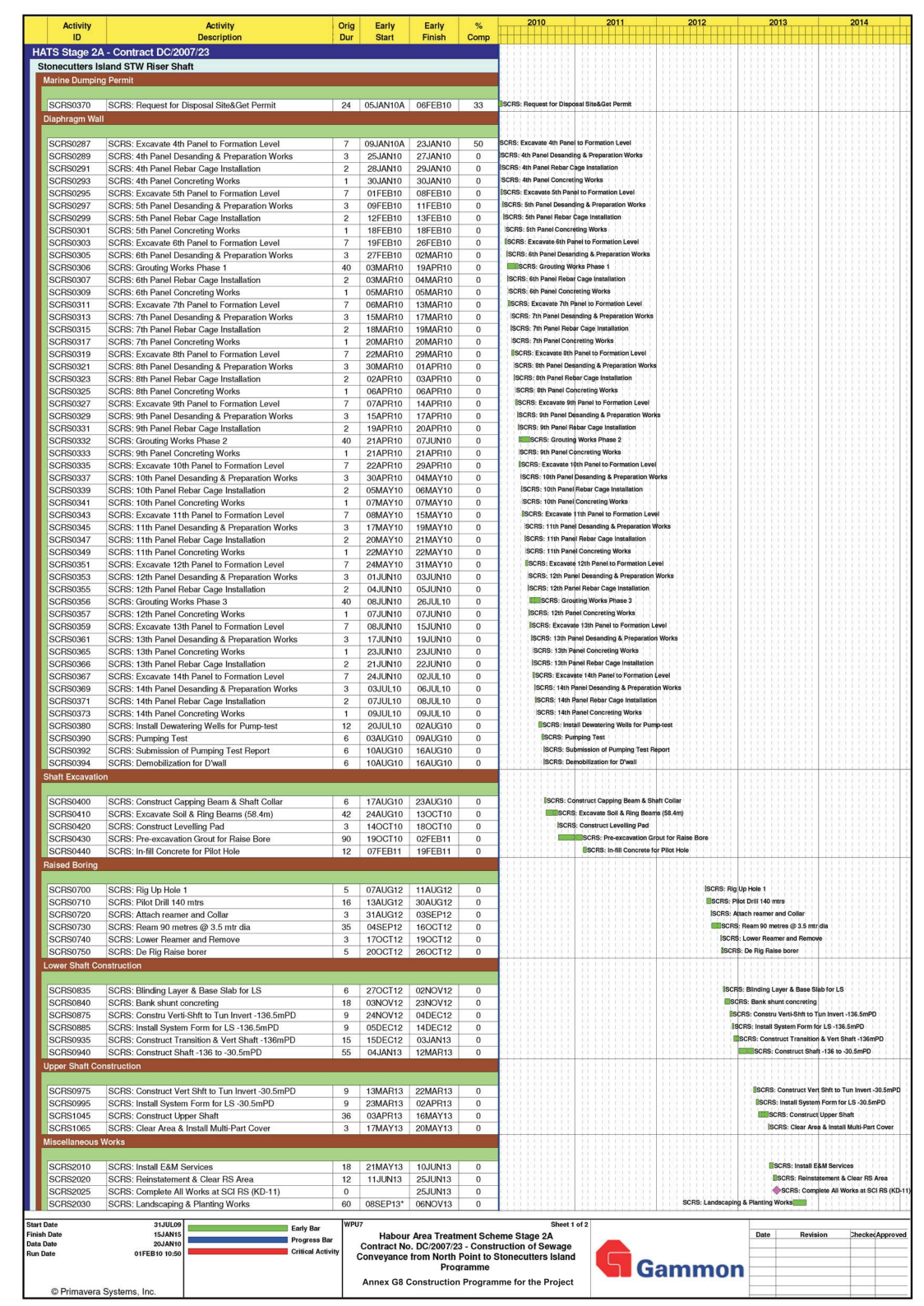
Reporting Month	Number of Complaints in Reporting Month	Number of Summons/Prosecutions in Reporting Month
December 2009	0	0
January 2010	0	0
February 2010	0	0
March 2010	0	0
April 2010	0	0
May 2010	0	0
June 2010	0	0
July 2010	0	0
August 2010	0	0
September 2010	0	0
October 2010	0	0
November 2010	0	0
December 2010	0	0
January 2011	0	0
February 2011	0	0
March 2011	0	0
April 2011	0	0
May 2011	0	0

Annex G7 Cumulative Complaint and Summons/Prosecutions Log

Reporting Month	Number of Complaints in Reporting Month	Number of Summons/Prosecutions in Reporting Month
June 2011	0	0
July 2011	0	0
August 2011	0	0
September 2011	0	0
October 2011	0	0
November 2011	0	0
December 2011	0	0
January 2012	0	0
Overall Total	0	0



Start Date 31JUL09 Sheet 1 of 1 Early Bar 15JAN15 Checked Approved Finish Date Date Revision Habour Area Treatment Scheme Stage 2A Progress Bar Data Date 20JAN10 Contract No. DC/2007/23 - Construction of Sewage Critical Activity Run Date Conveyance from North Point to Stonecutters Island Gammon Programme **Annex G8 Construction Programme for the Project** © Primavera Systems, Inc.



Activity ID Orig Activity Early Early Comp Description Dur Start Finish SCRS2060 SCRS: Period of Establishment Works 360 07NOV13 01NOV14 0 SCRS: Period of Establishment Works SCRS: End of Establishment Period SCRS2070 SCRS: End of Establishment Period 01NOV14 0 0 Connecting Adit SCRS2040 SCRS: Construct RS Connecting Adit 192 14OCT10 03JUN11 SCRS: Construct RS Connecting Adit 0 SCRS2050 SCRS: Complete Excav & Lining at SCI RS Adit 03JUN11 SCRS: Complete Excav & Lining at SCI RS Adit 0 0

Start Date 31JUL09 Early Bar Finish Date 15JAN15 Progress Bar Data Date 20JAN10 Critical Activity Run Date

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Habour Area Treatment Scheme Stage 2A Contract No. DC/2007/23 - Construction of Sewage Conveyance from North Point to Stonecutters Island Programme

Annex G8 Construction Programme for the Project



	Date	Revision	Checked Approved
ammon			

## Annex H

Calibration Reports for HVSs and Sound Level Meters for All Sites

## TSP Monitoring Equipment

Monitoring	Location	Monitoring Equipment		Last Calibration Date	Next Calibration Date
Station ID					
24-hr and 1-hr TSP		HVS	Calibrator		
AM1	Chan's Creative School (formerly known as Madam Chan	GMW GS-2310 (S/N 1808)	CM-AIR-43 (S/N 0438320)	23 November 2011	23 January 2012
	Wai Chow Memorial School)				
AM1	Chan's Creative School (formerly known as Madam Chan	GMW GS-2310 (S/N 1808)	CM-AIR-43 (S/N 0438320)	20 January 2012	20 March 2012
	Wai Chow Memorial School)				
AM2	Rooftop of Hong Kong & Islands Regional Office, WSD	GMW GS-2310 (S/N 0145)	CM-AIR-43 (S/N 0438320)	23 November 2011	23 January 2012
AM2	Rooftop of Hong Kong & Islands Regional Office, WSD	GMW GS-2310 (S/N 0145)	CM-AIR-43 (S/N 0438320)	20 January 2012	20 March 2012
AM3	Rooftop of Wan Chai East PTW	GMW GS-2310 (S/N 0481)	CM-AIR-43 (S/N 0438320)	23 November 2011	23 January 2012
AM3	Rooftop of Wan Chai East PTW	GMW GS-2310 (S/N 0481)	CM-AIR-43 (S/N 0438320)	20 January 2012	20 March 2012
AM4	A Location within the DSD Central PTW	GMW GS-2310 (S/N 9315)	CM-AIR-43 (S/N 0438320)	23 November 2011	23 January 2012
AM4	A Location within the DSD Central PTW	GMW GS-2310 (S/N 9315)	CM-AIR-43 (S/N 0438320)	20 January 2012	20 March 2012
AM5	Western Wholesale Food Market	GMW GS-2310 (S/N 2146)	CM-AIR-43 (S/N 0438320)	8 November 2011	8 January 2012
AM5	Western Wholesale Food Market	GMW GS-2310 (S/N 2146)	CM-AIR-43 (S/N 0438320)	23 November 2011	23 January 2012
AM5	Western Wholesale Food Market	GMW GS-2310 (S/N 2146)	CM-AIR-43 (S/N 0438320)	19 January 2012	19 March 2012
AM6	Works Site Boundary	GMW GS-2310 (S/N 1254)	CM-AIR-43 (S/N 0438320)	23 November 2011	23 January 2012
AM6	Works Site Boundary	GMW GS-2310 (S/N 1254)	CM-AIR-43 (S/N 0438320)	20 January 2012	20 March 2012

## Monitoring Equipment

Monitoring Station ID	<b>Monitoring Equipment</b>	Model & Serial No.	Last Calibration Date	Next Calibration Date
		Rion NC-73 (S/N 10786708)	16 July 2011	16 July 2012
	Calibrator	Rion NC-73 (S/N 10997142)	11 July 2011	11 July 2012
NM1 – NM5 (a) –				
	0 17 17	Rion NL-31 (S/N 00320533)	16 July 2011	16 July 2012
	Sound Level Meter	Rion NL-31 (S/N 00603867)	7 July 2011	7 July 2012

## Remarks

<b>Monitoring Station ID</b>	Location
NM1	Rooftop of Chan's Creative School (formerly known as Madam Chan Wai Chow Memorial School)
NM2	Rooftop of Hyde Building
NM3	Rooftop of Goldfield Building
NM4	Rooftop of Block A, Kwan Yick Building Phase III
NM5	A Location near the FSD Diving Rescue and Diving Training Centre near the Site Boundary

<sup>(</sup>a) The sound level meter (Rion NL-31 (S/N 00320533) or Rion NL-31 (S/N 00983400)) and the calibrator (Rion NC-73 (S/N 10786708) or Rion NC-73 (S/N 10997142)) is used in NM1, NM2, NM3, NM4 and NM5.

Location : AM1
Calibrated by : K.T.Ho
Date : 20/11/2011

Sampler

Model : GMWS-2310 ACCU-VOL

Serial Number : S/N 1808

Calibration Orfice and Standard Calibration Relationship

Serial Number : 1785

 Service Date
 : 25 April 2011

 Slope (m)
 : 2.00506

 Intercept (b)
 : -0.02062

 Correlation Coefficient(r)
 : 0.99998

**Standard Condition** 

Pstd (hpa) : 1013 Tstd (K) : 298.18

Calibration Condition

Pa (hpa) : 1015 Ta(K) : 300

Resi	stance Plate	dH [green liquid]	Z	X=Qstd	IC	Y
		(inch water)		(cubic meter/min)		
1	18 holes	12.4	3.513	1.762	66	65.8
2	13 holes	10.1	3.171	1.592	59	58.9
3	10 holes	6.9	2.621	1.317	49	48.9
4	7 holes	5.3	2.297	1.156	42	41.9
5	5 holes	3.0	1.728	0.872	31	30.9

## Sampler Calibration Relationship

Slope(m):39.109 Intercept(b): -3.116 Correlation Coefficient(r): 0.9997

Location : AM2
Calibrated by : K.T.Ho
Date : 20/11/2011

Sampler

Model : GMWS-2310 ACCU-VOL

Serial Number : S/N 0145

Calibration Orfice and Standard Calibration Relationship

Serial Number : 1785

 Service Date
 : 25 April 2011

 Slope (m)
 : 2.00506

 Intercept (b)
 : -0.02062

 Correlation Coefficient(r)
 : 0.99998

Standard Condition

Pstd (hpa) : 1013 Tstd (K) : 298.18

Calibration Condition

Pa (hpa) : 1015 Ta(K) : 300

Resi	istance Plate	dH [green liquid]	Z	X=Qstd	IC	Y
		(inch water)		(cubic meter/min)		
1	18 holes	11.2	3.339	1.675	59	58.8
2	13 holes	9.0	2.993	1.503	53	52.8
3	10 holes	7.0	2.640	1.327	46	45.8
4	7 holes	4.4	2.093	1.054	36	35.9
5	5 holes	2.8	1.669	0.843	28	27.9

#### Sampler Calibration Relationship

Slope(m):37.282 Intercept(b): -3.441 Correlation Coefficient(r): 0.9999

Location : AM3
Calibrated by : K.T.Ho
Date : 20/11/2011

Sampler

Model : GMWS-2310 ACCU-VOL

Serial Number : S/N 0481

Calibration Orfice and Standard Calibration Relationship

Serial Number : 1785

 Service Date
 : 25 April 2011

 Slope (m)
 : 2.00506

 Intercept (b)
 : -0.02062

 Correlation Coefficient(r)
 : 0.99998

**Standard Condition** 

Pstd (hpa) : 1013 Tstd (K) : 298.18

Calibration Condition

Pa (hpa) : 1015 Ta(K) : 300

Resi	stance Plate	dH [green liquid]	Z	X=Qstd	IC	Y
		(inch water)		(cubic meter/min)		
1	18 holes	11.8	3.427	1.719	62	61.8
2	13 holes	8.6	2.925	1.469	52	51.8
3	10 holes	6.9	2.620	1.317	45	44.8
4	7 holes	4.5	2.116	1.065	34	33.9
5	5 holes	2.8	1.669	0.842	24	23.9

## Sampler Calibration Relationship

Slope(m):43.457 Intercept(b): -12.455 Correlation Coefficient(r): 0.9997

Location : AM4
Calibrated by : K.T.Ho
Date : 20/11/2011

Sampler

Model : GMWS-2310 ACCU-VOL

Serial Number : S/N 9315

Calibration Orfice and Standard Calibration Relationship

Serial Number : 1785

 Service Date
 : 25 April 2011

 Slope (m)
 : 2.00506

 Intercept (b)
 : -0.02062

 Correlation Coefficient(r)
 : 0.99998

**Standard Condition** 

Pstd (hpa) : 1013 Tstd (K) : 298.18

Calibration Condition

Pa (hpa) : 1015 Ta(K) : 300

Resi	istance Plate	dH [green liquid]	Z	X=Qstd	IC	Y
		(inch water)		(cubic meter/min)		
1	18 holes	11.5	3.383	1.697	64	63.8
2	13 holes	8.6	2.927	1.469	54	53.8
3	10 holes	6.9	2.620	1.317	48	47.8
4	7 holes	4.9	2.208	1.111	39	38.9
5	5 holes	2.8	1.669	0.842	27	26.9

## Sampler Calibration Relationship

Slope(m):43.018 Intercept(b): -9.107 Correlation Coefficient(r): 0.9998

#### **High-Volume TSP Sampler 5-Point Calibration Record**

Location : Sai Ying Pun
Calibrated by : K.T.Ho
Date : 08/11/2011

**Sampler** 

Model : TE-5170 Serial Number : S/N 2146

**Calibration Orfice and Standard Calibration Relationship** 

Serial Number : 1785

 Service Date
 :
 25 May 2011

 Slope (m)
 :
 2.00506

 Intercept (b)
 :
 -0.020620

 Correlation Coefficient(r)
 :
 0.99999

**Standard Condition** 

Pstd (hpa) : 1013 Tstd (K) : 298.18

Calibration Condition

Pa (hpa) : 1009 Ta(K) : 296

R	tesistance Plate	dH [green liquid] (inch water)	Z	X=Qstd (cubic	IC	Y
				meter/min)		
1	18 holes	11.5	3.396	1.704	62	62.1
2	13 holes	9.7	3.119	1.566	56	56.1
3	10 holes	8.0	2.832	1.423	50	50.1
4	7 holes	4.6	2.148	1.081	36	36.1
5	5 holes	2.9	1.705	0.861	26	26.0

## **Sampler Calibration Relationship**

 $Slope(m): \underline{42.414} \quad Intercept(b): \underline{-10.218} \qquad \qquad Correlation \ Coefficient(r): \underline{0.9998}$ 

## **High-Volume TSP Sampler**

## **5-Point Calibration Record**

Location : Sai Ying Pun
Calibrated by : K.T.Ho
Date : 23/11/2011

**Sampler** 

Model : TE-5170 Serial Number : S/N 2146

## **Calibration Orfice and Standard Calibration Relationship**

Serial Number : 1785

 Service Date
 :
 25 May 2011

 Slope (m)
 :
 2.00506

 Intercept (b)
 :
 -0.020620

 Correlation Coefficient(r)
 :
 0.99999

**Standard Condition** 

Pstd (hpa) : 1013 Tstd (K) : 298.18

Calibration Condition

Pa (hpa) : 1020 Ta(K) : 295

R	Resistance dH [green liquid]		Z	X=Qstd	IC	Y
	Plate	(inch water)		(cubic		
				meter/min)		
1	18 holes	11.2	3.375	1.693	59	59.5
2	13 holes	9.6	3.124	1.568	54	54.4
3	10 holes	8.0	2.852	1.432	49	49.4
4	7 holes	4.6	2.163	1.089	36	36.3
5	5 holes	2.8	1.687	0.851	26	26.2

## **Sampler Calibration Relationship**

Slope(m):39.191 Intercept(b): -6.836 Correlation Coefficient(r): 0.9997

Location : AM6
Calibrated by : P.F.Yeung
Date : 20/11/2011

Sampler

Model : GMWS-2310 ACCU-VOL

Serial Number : S/N 1254

Calibration Orfice and Standard Calibration Relationship

Serial Number : 1785

 Service Date
 : 25 April 2011

 Slope (m)
 : 2.00506

 Intercept (b)
 : -0.02062

 Correlation Coefficient(r)
 : 0.99998

**Standard Condition** 

Pstd (hpa) : 1013 Tstd (K) : 298.18

Calibration Condition

Pa (hpa) : 1015 Ta(K) : 300

Resi	stance Plate	dH [green liquid]	Z	X=Qstd	IC	Y
		(inch water)		(cubic meter/min)		
1	18 holes	8.0	2.821	1.417	60	59.8
2	13 holes	6.2	2.484	1.249	51	50.8
3	10 holes	5.0	2.230	1.122	45	44.8
4	7 holes	3.5	1.866	0.941	35	34.9
5	5 holes	2.7	1.639	0.827	29	28.9

## Sampler Calibration Relationship

Slope(m):52.340 Intercept(b): -14.292 Correlation Coefficient(r): 0.9998

Location:AM1Calibrated by:K.T.HoDate:20/01/2012

Sampler

Model : GMWS-2310 ACCU-VOL

Serial Number : S/N 1808

Calibration Orfice and Standard Calibration Relationship

Serial Number : 1785

 Service Date
 : 25 April 2011

 Slope (m)
 : 2.00506

 Intercept (b)
 : -0.02062

 Correlation Coefficient(r)
 : 0.99998

**Standard Condition** 

Pstd (hpa) : 1013 Tstd (K) : 298.18

Calibration Condition

 $\begin{array}{cccc} \text{Pa (hpa)} & : & 1014 \\ \text{Ta(K)} & : & 292 \\ \end{array}$ 

Resi	stance Plate	dH [green liquid]	Z	X=Qstd	IC	Y
		(inch water)		(cubic meter/min)		
1	18 holes	12.1	3.516	1.764	64	64.7
2	13 holes	9.8	3.164	1.588	57	57.6
3	10 holes	6.8	2.636	1.325	47	47.5
4	7 holes	5.2	2.305	1.160	41	41.4
5	5 holes	2.8	1.691	0.854	29	29.4

## Sampler Calibration Relationship

Slope(m):38.672 Intercept(b): -3.636 Correlation Coefficient(r): 0.9999

Location : AM2
Calibrated by : K.T.Ho
Date : 20/01/2012

Sampler

Model : GMWS-2310 ACCU-VOL

Serial Number : S/N 0145

Calibration Orfice and Standard Calibration Relationship

Serial Number : 1785

 Service Date
 : 25 April 2011

 Slope (m)
 : 2.00506

 Intercept (b)
 : -0.02062

 Correlation Coefficient(r)
 : 0.99998

Standard Condition

Pstd (hpa) : 1013 Tstd (K) : 298.18

Calibration Condition

 $\begin{array}{cccc} \text{Pa (hpa)} & : & 1014 \\ \text{Ta(K)} & : & 292 \\ \end{array}$ 

Resi	stance Plate	dH [green liquid]	Z	X=Qstd	IC	Y
		(inch water)		(cubic meter/min)		
1	18 holes	11.3	3.392	1.702	61	61.5
2	13 holes	9.2	3.060	1.537	54	54.5
3	10 holes	7.2	2.707	1.361	47	47.4
4	7 holes	4.5	2.140	1.078	36	36.3
5	5 holes	2.9	1.718	0.867	28	28.3

#### Sampler Calibration Relationship

Slope(m):39.766 Intercept(b): -6.441 Correlation Coefficient(r): 0.9998

Location : AM3
Calibrated by : K.T.Ho
Date : 20/01/2012

Sampler

Model : GMWS-2310 ACCU-VOL

Serial Number : S/N 0481

Calibration Orfice and Standard Calibration Relationship

Serial Number : 1785

 Service Date
 : 25 April 2011

 Slope (m)
 : 2.00506

 Intercept (b)
 : -0.02062

 Correlation Coefficient(r)
 : 0.99998

**Standard Condition** 

Pstd (hpa) : 1013 Tstd (K) : 298.18

Calibration Condition

 $\begin{array}{cccc} \text{Pa (hpa)} & : & 1014 \\ \text{Ta(K)} & : & 292 \\ \end{array}$ 

Resistance Plate		dH [green liquid]	Z	X=Qstd	IC	Y
		(inch water)		(cubic meter/min)		
1	18 holes	11.9	3.487	1.749	62	62.7
2	13 holes	8.8	2.998	1.506	52	52.6
3	10 holes	7.0	2.674	1.344	45	45.5
4	7 holes	4.6	2.168	1.091	35	35.4
5	5 holes	2.9	1.721	0.867	25	25.3

## Sampler Calibration Relationship

 $Slope(m): \underline{42.271} \quad Intercept(b): \underline{-11.181} \quad Correlation Coefficient(r): \underline{0.9998}$ 

 Location
 : AM4

 Calibrated by
 : K.T.Ho

 Date
 : 20/01/2012

Sampler

Model : GMWS-2310 ACCU-VOL

Serial Number : S/N 9315

Calibration Orfice and Standard Calibration Relationship

Serial Number : 1785

 Service Date
 : 25 April 2011

 Slope (m)
 : 2.00506

 Intercept (b)
 : -0.02062

 Correlation Coefficient(r)
 : 0.99998

**Standard Condition** 

Pstd (hpa) : 1013 Tstd (K) : 298.18

Calibration Condition

 $\begin{array}{cccc} \text{Pa (hpa)} & : & 1014 \\ \text{Ta(K)} & : & 292 \\ \end{array}$ 

Resistance Plate		dH [green liquid]	Z	X=Qstd	IC	Y
		(inch water)		(cubic meter/min)		
1	18 holes	11.2	3.383	1.697	63	63.7
2	13 holes	8.4	2.929	1.471	53	53.6
3	10 holes	6.8	2.636	1.325	46	46.5
4	7 holes	4.8	2.214	1.115	37	37.4
5	5 holes	2.7	1.661	0.839	25	25.3

## Sampler Calibration Relationship

Slope(m):44.775 Intercept(b): -12.448 Correlation Coefficient(r): 0.9999

## **High-Volume TSP Sampler**

## **5-Point Calibration Record**

Location : Sai Ying Pun
Calibrated by : K.T.Ho
Date : 19/01/2012

**Sampler** 

Model : TE-5170 Serial Number : S/N 2146

**Calibration Orfice and Standard Calibration Relationship** 

Serial Number : 1785

 Service Date
 :
 25 May 2011

 Slope (m)
 :
 2.00506

 Intercept (b)
 :
 -0.020620

 Correlation Coefficient(r)
 :
 0.99999

**Standard Condition** 

Pstd (hpa) : 1013 Tstd (K) : 298.18

**Calibration Condition** 

 Pa (hpa)
 : 1014

 Ta(K)
 : 292

R	esistance	dH [green liquid]			IC	Y
	Plate	(inch water)		(cubic		
				meter/min)		
1	18 holes	11.4	3.413	1.712	60	60.6
2	13 holes	9.8	3.164	1.588	55	55.6
3	10 holes	8.1	2.877	1.445	50	50.5
4	7 holes	4.8	2.215	1.115	38	38.4
5	5 holes	2.9	1.721	0.869	29	29.3

## **Sampler Calibration Relationship**

Slope(m): 36.900 Intercept(b): -2.762 Correlation Coefficient(r): 0.9999

Location : AM6
Calibrated by : P.F.Yeung
Date : 20/01/2012

Sampler

Model : GMWS-2310 ACCU-VOL

Serial Number : S/N 1254

Calibration Orfice and Standard Calibration Relationship

Serial Number : 1785

 Service Date
 : 25 April 2011

 Slope (m)
 : 2.00506

 Intercept (b)
 : -0.02062

 Correlation Coefficient(r)
 : 0.99998

**Standard Condition** 

Pstd (hpa) : 1013 Tstd (K) : 298.18

Calibration Condition

 $\begin{array}{cccc} \text{Pa (hpa)} & : & 1014 \\ \text{Ta(K)} & : & 292 \\ \end{array}$ 

Resistance Plate		dH [green liquid]	Z	X=Qstd	IC	Y
		(inch water)		(cubic meter/min)		
1	18 holes	10.9	3.337	1.675	61	61.7
2	13 holes	8.2	2.894	1.454	53	53.6
3	10 holes	6.2	2.517	1.265	46	46.5
4	7 holes	4.5	2.144	1.080	39	39.4
5	5 holes	3.5	1.891	0.953	34	34.4

## Sampler Calibration Relationship

Slope(m):37.786 Intercept(b): -1.468 Correlation Coefficient(r): 0.9999



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#### AIR POLLUTION MONITORING EQUIPMENT

#### ORIFICE TRANSFER STANDARD CERTIFICATION WORKSHEET TE-5025A

	Date - Apr 25, 2011 Rootsmeter S/N 0438320 Ta (K) - 294 Operator Tisch Orifice I.D 1785 Pa (mm) - 746.76										
PLATE OR Run #	VOLUME START (m3)	VOLUME STOP (m3)	DIFF VOLUME (m3)	DIFF TIME (min)	METER DIFF Hg (mm)	ORFICE DIFF H2O (in.)					
1 2 3 4 5	NA NA NA NA NA	NA NA NA NA NA	1.00 1.00 1.00 1.00	1.3870 0.9830 0.8780 0.8350 0.6900	3.2 6.4 7.9 8.9 12.9	2.00 4.00 5.00 5.50 8.00					

#### DATA TABULATION

Vstd	(x axis) Qstd	(y axis)		Va	(x axis) Qa	(y axis)
0.9917 0.9873 0.9853 0.9841 0.9787	0.7150 1.0044 1.1222 1.1785 1.4184	1.4113 1.9959 2.2315 2.3405 2.8227		0.9957 0.9913 0.9893 0.9881 0.9827	0.7179 1.0085 1.1268 1.1833 1.4242	0.8874 1.2549 1.4030 1.4715 1.7747
Qstd slop intercept coefficie	(b) =	2.00506 -0.02062 0.99998		Qa slope intercept coefficie	= (b) $=$	1.25553 -0.01297 0.99998
y axis =	SQRT[H2O(I	Pa/760)(298/5	Га)]	y axis =	SQRT [H20 (7	[a/Pa)]

#### CALCULATIONS

Vstd = Diff. Vol[(Pa-Diff. Hg)/760](298/Ta) Qstd = Vstd/Time

Va = Diff Vol [(Pa-Diff Hg)/Pa] Qa = Va/Time

For subsequent flow rate calculations:

Qstd =  $1/m\{[SQRT(H2O(Pa/760)(298/Ta))] - b\}$ Qa =  $1/m\{[SQRT H2O(Ta/Pa)] - b\}$  Sun Creation Engineering Limited Calibration and Testing Laboratory

Certificate No.: C113827

# Certificate of Calibration

## This is to certify that the equipment

Description: Sound Level Meter

Manufacturer: Rion

Model No.: NL-31

Serial No.: 00603867

has been calibrated for the specific items and ranges. The results are shown in the Calibration Report No. C113827.

## The equipment is supplied by

Co. Name: Envirotech Services Co.

Address: Shop 6, G/F., Casio Mansion, 209 Shaukeiwan Road, Hong Kong

Date of Issue: 8 July 2011



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No.: C113827

## Calibration Report

ITEM TESTED

DESCRIPTION : Sound Level Meter

MANUFACTURER: Rion MODEL NO. : NL-31 SERIAL NO. : 00603867

TEST CONDITIONS

AMBIENT TEMPERATURE :  $(23 \pm 2)^{\circ}$ C RELATIVE HUMIDITY :  $(55 \pm 20)\%$ 

LINE VOLTAGE

TEST SPECIFICATIONS

Calibration check

JOB NO. : IC11-1657 DATE OF TEST: 7 July 2011

#### TEST RESULTS

The results apply to the particular unit-under-test only.

All results are within manufacturer's specification.

The results are detailed in the subsequent page(s).

The test equipment used for calibration are traceable to National Standards via:

- The Government of The Hong Kong Special Administrative Region Standard & Calibration Laboratory
- The Bruel & Kjaer Calibration Laboratory, Denmark
- Rohde & Schwarz Laboratory, Germany
- Fluke Everett Service Center, USA
- Agilent Technologies, USA

Tested by:

Date: 8 July 2011



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No.: C113827

# Calibration Report

- 1. The unit-under-test (UUT) was allowed to stabilize in the laboratory for over 24 hours, and switched on to warm up for over 10 minutes before the commencement of the test.
- 2. Self-calibration was performed before the test.
- 3. The results presented are the mean of 3 measurements at each calibration point.
- 4. Test equipment:

Equipment ID CL280 CL281 Description

40 MHz Arbitrary Waveform Generator Multifunction Acoustic Calibrator Certificate No.

C110018 C1006860

- 5. Test procedure: MA101N.
- 6. Results:
- 6.1 Sound Pressure Level

6.1.1 Reference Sound Pressure Level

	UU	Γ Setting		Applied Value		UUT	IEC 61672
Range (dB)	Mode	Frequency Weighting	Time Weighting	Level (dB)	Freq. (kHz)	Reading (dB)	Class 1 Spec. (dB)
30 - 120	L <sub>A</sub>	A	Fast	94.00	1	94.0	± 1.1

6.1.2 Linearity

	UU'	T Setting		Applied	l Value	UUT
Range (dB)	Mode	Frequency Weighting	Time Weighting	Level (dB)	Freq. (kHz)	Reading (dB)
30 - 120	L <sub>A</sub>	A	Fast	94.00	1	94.0 (Ref.)
				104.00		104.0
				114.00		113.9

IEC 61672 Class 1 Spec. :  $\pm$  0.6 dB per 10 dB step and  $\pm$  1.1 dB for overall different.

6.2 Time Weighting

	UUT Setting				d Value	UUT	IEC 61672
Range (dB)	Mode	Frequency Weighting	Time Weighting	Level (dB)	Freq. (kHz)	Reading (dB)	Class 1 Spec. (dB)
30 - 120	L <sub>A</sub>	A	Fast	94.00	1	94.0	Ref.
			Slow			93.9	± 0.3



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No.: C113827

# Calibration Report

## 6.3 Frequency Weighting

6.3.1 A-Weighting

	U	UT Setting		App	lied Value	UUT	IEC 61672
Range (dB)	Mode	Frequency Weighting	Time Weighting	Level (dB)	Freq.	Reading (dB)	Class 1 Spec. (dB)
30 - 120	L <sub>A</sub>	A	Fast	94.00	63 Hz	67.7	$-26.2 \pm 1.5$
					125 Hz	77.7	$-16.1 \pm 1.5$
					250 Hz	85.3	-8.6 ± 1.4
					500 Hz	90.7	$-3.2 \pm 1.4$
					1 kHz	94.0	Ref.
					2 kHz	95.3	$+1.2 \pm 1.6$
					4 kHz	95.1	$+1.0 \pm 1.6$
					8 kHz	93.0	-1.1 (+2.1; -3.1)
					12.5 kHz	90.1	-4.3 (+3.0; -6.0)

6.3.2 C-Weighting

		JT Setting		App	lied Value	UUT	IEC 61672
Range (dB)	Mode	Frequency Weighting	Time Weighting	Level (dB)	Freq.	Reading (dB)	Class 1 Spec. (dB)
30 - 120	L <sub>C</sub>	C	Fast	94.00	63 Hz	93.1	$-0.8 \pm 1.5$
					125 Hz	93.8	$-0.2 \pm 1.5$
					250 Hz	94.0	$0.0 \pm 1.4$
					500 Hz	94.0	$0.0 \pm 1.4$
					1 kHz	94.0	Ref.
					2 kHz	93.9	$-0.2 \pm 1.6$
					4 kHz	93.3	<b>-</b> 0.8 ± 1.6
					8 kHz	91.1	-3.0 (+2.1; -3.1)
					12.5 kHz	88.2	-6.2 (+3.0; -6.0)



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No.: C113827

# Calibration Report

Remarks: - Mfr's Spec.: IEC 61672 Class 1

- Uncertainties of Applied Value : 94 dB : 63 Hz - 125 Hz :  $\pm$  0.35 dB

 $250 \text{ Hz} - 500 \text{ Hz} : \pm 0.30 \text{ dB}$  $\pm 0.20 \text{ dB}$ 2 kHz - 4 kHz :  $\pm 0.35 \text{ dB}$ 

8 kHz  $\pm 0.45 \, dB$ 12.5 kHz  $\pm 0.70 \text{ dB}$ 

104 dB: 1 kHz  $\pm 0.10 \text{ dB (Ref. 94 dB)}$ 114 dB: 1 kHz  $\pm 0.10 \text{ dB (Ref. 94 dB)}$ 

- The uncertainties are for a confidence probability of not less than 95 %.

#### Note:

The values given in this Calibration Report only relate to the values measured at the time of the test and any uncertainties quoted will not include allowance for the equipment long term drift, variations with environment changes, vibration and shock during transportation, overloading, mis-handling, or the capability of any other laboratory to repeat the measurement. Sun Creation Engineering Limited shall not be liable for any loss or damage resulting from the use of the equipment.



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No.: C105886

# Calibration Report

#### 6.3 Frequency Weighting

6.3.1 A-Weighting

	U	UT Setting		App	lied Value	UUT	IEC 61672
Range	Mode	Frequency	Time	Level	Freq.	Reading	Class 1 Spec.
(dB)		Weighting	Weighting	(dB)		(dB)	(dB)
30 - 120	$L_{A}$	A	Fast	94.00	63 Hz	67.6	-26.2 ± 1.5
					125 Hz	77.7	$-16.1 \pm 1.5$
					250 Hz	85.2	-8.6 ± 1.4
					500 Hz	90.7	$-3.2 \pm 1.4$
					1 kHz	94.0	Ref.
					2 kHz	95.3	$+1.2 \pm 1.6$
					4 kHz	95.1	$+1.0 \pm 1.6$
					8 kHz	93.0	-1.1 (+2.1; -3.1)
					12.5 kHz	90.1	-4.3 (+3.0; -6.0)

6.3.2 C-Weighting

	UI	UT Setting		App	lied Value	UUT	IEC 61672
Range (dB)	Mode	Frequency Weighting	Time Weighting	Level (dB)	Freq.	Reading (dB)	Class 1 Spec. (dB)
30 - 120	- 120 L <sub>C</sub> C Fast	94.00	63 Hz	93.2	$-0.8 \pm 1.5$		
			125 Hz	93.8	$-0.2 \pm 1.5$		
					250 Hz	94.0	$0.0 \pm 1.4$
					500 Hz	94.0	$0.0 \pm 1.4$
					1 kHz	94.0	Ref.
					2 kHz	93.9	$-0.2 \pm 1.6$
			1		4 kHz	93.4	$-0.8 \pm 1.6$
					8 kHz	91.1	-3.0 (+2.1; -3.1)
					12.5 kHz	88.3	-6.2 (+3.0; -6.0)



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No. : C105886

## Calibration Report

Remarks: - Mfr's Spec.: IEC 61672 Class 1

- Uncertainties of Applied Value : 94 dB : 63 Hz - 125 Hz :  $\pm$  0.35 dB

250 Hz - 500 Hz :  $\pm$  0.30 dB 1 kHz :  $\pm$  0.20 dB

2 kHz - 4 kHz :  $\pm 0.35 \text{ dB}$ 8 kHz :  $\pm 0.45 \text{ dB}$ 

12.5 kHz :  $\pm 0.70 \text{ dB}$ 

104 dB : 1 kHz :  $\pm$  0.10 dB (Ref. 94 dB) 114 dB : 1 kHz :  $\pm$  0.10 dB (Ref. 94 dB)

- The uncertainties are for a confidence probability of not less than 95 %.

#### Note:

The values given in this Calibration Report only relate to the values measured at the time of the test and any uncertainties quoted will not include allowance for the equipment long term drift, variations with environment changes, vibration and shock during transportation, overloading, mis-handling, or the capability of any other laboratory to repeat the measurement. Sun Creation Engineering Limited shall not be liable for any loss or damage resulting from the use of the equipment.

Certificate No.: C113973

# Certificate of Calibration

## This is to certify that the equipment

Description: Sound Level Meter

Manufacturer: Rion

Model No.: NL-31

Serial No.: 00320533

has been calibrated for the specific items and ranges. The results are shown in the Calibration Report No. C113973.

## The equipment is supplied by

Co. Name: Envirotech Services Co.

Address: Shop 6, G/F., Casio Mansion, 209 Shaukeiwan Road, Hong Kong

Date of Issue: 18 July 2011

Certified by: Clan Un (



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No.: C113973

# Calibration Report

ITEM TESTED

DESCRIPTION : Sound Level Meter

MANUFACTURER: Rion MODEL NO. : NL-31

SERIAL NO. : 00320533

TEST CONDITIONS

AMBIENT TEMPERATURE :  $(23 \pm 2)^{\circ}$ C RELATIVE HUMIDITY:  $(55 \pm 20)\%$ 

LINE VOLTAGE

TEST SPECIFICATIONS

Calibration check

DATE OF TEST: 16 July 2011 JOB NO. : IC11-1746

#### TEST RESULTS

The results apply to the particular unit-under-test only.

All results are within manufacturer's specification.

The results are detailed in the subsequent page(s).

The test equipment used for calibration are traceable to National Standards via:

- The Government of The Hong Kong Special Administrative Region Standard & Calibration Laboratory
- The Bruel & Kjaer Calibration Laboratory, Denmark
- Rohde & Schwarz Laboratory, Germany
- Fluke Everett Service Center, USA
- Agilent Technologies, USA

Tested by:

K C/Lee

Date: 18 July 2011



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No.: C113973

## Calibration Report

- 1. The unit-under-test (UUT) was allowed to stabilize in the laboratory for over 24 hours, and switched on to warm up for over 10 minutes before the commencement of the test.
- 2. Self-calibration was performed before the test.
- 3. The results presented are the mean of 3 measurements at each calibration point.
- 4. Test equipment:

Equipment ID CL280

Description

Certificate No.

CL280 CL281 40 MHz Arbitrary Waveform Generator Multifunction Acoustic Calibrator

C110018 C1006860

- 5. Test procedure: MA101N.
- 6. Results:
- 6.1 Sound Pressure Level

6.1.1 Reference Sound Pressure Level

	UUT Setting				Value	UUT	IEC 60651
Range (dB)	Mode	Frequency Weighting	Time Weighting	Level (dB)	Freq. (kHz)	Reading (dB)	Type 1 Spec. (dB)
30 - 120	L <sub>A</sub>	A	Fast	94.00	1	93.9	± 0.7

6.1.2 Linearity

	UU'	Γ Setting		Applied	d Value	UUT
Range (dB)	Mode	Frequency Weighting	Time Weighting	Level (dB)	Freq. (kHz)	Reading (dB)
30 - 120	L <sub>A</sub>	A	Fast	94.00	1	93.9 (Ref.)
				104.00		103.9
				114.00		113.9

IEC 60651 Type 1 Spec. :  $\pm$  0.4 dB per 10 dB step and  $\pm$  0.7 dB for overall different.

6.2 Time Weighting

6.2.1 Continuous Signal

	UUT Setting			Applie	d Value	UUT	IEC 60651	
Range (dB)	Mode	Frequency Weighting	Time Weighting	Level Freq. (dB) (kHz)		Reading (dB)	Type 1 Spec. (dB)	
30 - 120	L <sub>A</sub>	A	Fast	94.00	1	93.9	Ref.	
		عبالتبو	Slow			93.8	± 0.1	

The test equipment used for calibration are traceable to the National Standards as specified in this report. This report shall not be reproduced except in full and with prior written approval from this laboratory.

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Page

2

of 4



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No.: C113973

## Calibration Report

6.2.2 Tone Burst Signal (2 kHz)

	UUT Setting				ed Value	UUT	IEC 60651
Range	Mode	Frequency	Time	Level	Burst	Reading	Type 1 Spec.
(dB)		Weighting	Weighting	(dB)	Duration	(dB)	(dB)
20 - 110	$L_{A}$	A	FAST	106.00	Continuous	106.0	Ref.
	$L_{AMAX}$				200 ms	105.1	$-1.0 \pm 1.0$
	$L_{A}$		SLOW		Continuous	106.0	Ref.
	L <sub>AMAX</sub>				500 ms	102.0	$-4.1 \pm 1.0$

#### 6.3 Frequency Weighting

6.3.1 A-Weighting

A-weightin		JT Setting		Ann	lied Value	UUT	IEC 60651
Range (dB)	Mode	Frequency Weighting	Time Weighting	Level (dB)	Freq.	Reading (dB)	Type 1 Spec. (dB)
30 - 120	L <sub>A</sub>	A	Fast	94.00	31.5 Hz	54.2	$-39.4 \pm 1.5$
					63 Hz	67.6	$-26.2 \pm 1.5$
					125 Hz	77.7	$-16.1 \pm 1.0$
					250 Hz	85.2	$-8.6 \pm 1.0$
					500 Hz	90.6	$-3.2 \pm 1.0$
					1 kHz	93.9	Ref.
					2 kHz	95.1	$+1.2 \pm 1.0$
					4 kHz	95.0	$+1.0 \pm 1.0$
					8 kHz	92.8	-1.1 (+1.5; -3.0)
					12.5 kHz	89.9	-4.3 (+3.0; -6.0)

6.3.2 C-Weighting

	UI	UT Setting		App	lied Value	UUT	IEC 60651
Range	Mode	Frequency	Time	Level	Freq.	Reading	Type 1 Spec.
(dB)		Weighting	Weighting	(dB)	The second second	(dB)	(dB)
30 - 120	L <sub>C</sub>	С	Fast	94.00	31.5 Hz	90.7	$-3.0 \pm 1.5$
					63 Hz	92.9	$-0.8 \pm 1.5$
					125 Hz	93.6	$-0.2 \pm 1.0$
					250 Hz	93.8	$0.0 \pm 1.0$
					500 Hz	93.9	$0.0 \pm 1.0$
					1 kHz	93.9	Ref.
					2 kHz	93.8	$-0.2 \pm 1.0$
				- ¬ <b>-</b>	4 kHz	93.2	$-0.8 \pm 1.0$
					8 kHz	90.9	-3.0 (+1.5; -3.0)
					12.5 kHz	88.1	-6.2 (+3.0; -6.0)



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No.: C113973

## Calibration Report

6.4 Time Averaging

	UUT Setting			Applied Value					UUT	IEC 60804
Range (dB)	Mode	Frequency Weighting	Time Weighting	Freq. (kHz)	Burst Duration (ms)	Burst Duty Factor	Burst Level (dB)	Equivalent Level (dB)	Reading (dB)	0   11
20 - 110	L <sub>Aeq</sub>	A	10 sec.	4	1	1/10 1/10 <sup>2</sup>	110.0	100 90	100.0	± 0.5 ± 0.5
			60 sec.			1/103		80	80.0	± 1.0
			5 min.			1/104		70	70.0	± 1.0

Remarks: - Mfr's Spec.: IEC 60651 Type 1 & IEC 60804 Type 1

- Uncertainties of Applied Value : 94 dB : 31.5 Hz - 125 Hz :  $\pm$  0.35 dB

250 Hz - 500 Hz : ± 0.30 dB 1 kHz : ± 0.20 dB 2 kHz - 4 kHz : ± 0.35 dB 8 kHz : ± 0.45 dB 12.5 kHz : ± 0.70 dB

 $104 \ dB: 1 \ kHz$  :  $\pm 0.10 \ dB \ (Ref. 94 \ dB)$   $114 \ dB: 1 \ kHz$  :  $\pm 0.10 \ dB \ (Ref. 94 \ dB)$ Burst equivalent level :  $\pm 0.2 \ dB \ (Ref. 110 \ dB)$ 

continuous sound level)

- The uncertainties are for a confidence probability of not less than 95 %.

#### Note

The values given in this Calibration Report only relate to the values measured at the time of the test and any uncertainties quoted will not include allowance for the equipment long term drift, variations with environment changes, vibration and shock during transportation, overloading, mis-handling, or the capability of any other laboratory to repeat the measurement. Sun Creation Engineering Limited shall not be liable for any loss or damage resulting from the use of the equipment.

Sun Creation Engineering Limited Calibration and Testing Laboratory

Certificate No.: C113972

# Certificate of Calibration

## This is to certify that the equipment

Description: Sound Level Calibrator

Manufacturer: Rion

Model No.: NC-73

Serial No.: 10786708

has been calibrated for the specific items and ranges. The results are shown in the Calibration Report No. C113972.

## The equipment is supplied by

Co. Name: Envirotech Services Co.

Address: Shop 6, G/F., Casio Mansion, 209 Shaukeiwan Road, Hong Kong

Date of Issue: 18 July 2011

H C Chan



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No.: C113972

## Calibration Report

ITEM TESTED

Sound Level Calibrator DESCRIPTION

MANUFACTURER: Rion NC-73 MODEL NO. SERIAL NO. : 10786708

TEST CONDITIONS

AMBIENT TEMPERATURE :  $(23 \pm 2)^{\circ}$ C RELATIVE HUMIDITY:  $(55 \pm 20)\%$ 

LINE VOLTAGE

TEST SPECIFICATIONS

Calibration check

DATE OF TEST: 16 July 2011 JOB NO. : IC11-1746

#### TEST RESULTS

The results apply to the particular unit-under-test only.

All results are within manufacturer's specification.

The results are detailed in the subsequent page(s).

The test equipment used for calibration are traceable to National Standards via:

- The Government of The Hong Kong Special Administrative Region Standard & Calibration Laboratory
- The Bruel & Kjaer Calibration Laboratory, Denmark
- Rohde & Schwarz Laboratory, Germany
- Fluke Everett Service Center, USA
- Agilent Technologies, USA

Tested by:

KC Lee

Date: 18 July 2011



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No.: C113972

## Calibration Report

- 1. The unit-under-test (UUT) was allowed to stabilize in the laboratory for over 24 hours before the commencement of the test.
- 2. The results presented are the mean of 3 measurements at each calibration point.
- 3. Test equipment:

Equipment ID TST150A CL130 CL281 Description

Measuring Amplifier
Universal Counter

Multifunction Acoustic Calibrator

Certificate No.

C101008 C113350

C1006860

- 4. Test procedure: MA100N.
- 5. Results:

5.1 Sound Level Accuracy

Doulla Dovor Frounday			
UUT	Measured Value	Mfr's Spec.	Uncertainty of Measured Value
Nominal Value	(dB)	(dB)	(dB)
94 dB, 1 kHz	93.9	± 0.5	± 0.2

5.2 Frequency Accuracy

1 requeitey Accuracy			
UUT Nominal Value	Measured Value	Mfr's	Uncertainty of Measured Value
(kHz)	(kHz)	Spec.	(Hz)
1	0.991	1 kHz + 2 %	+ 1

Remark: - The uncertainties are for a confidence probability of not less than 95 %.

#### Note:

The values given in this Calibration Report only relate to the values measured at the time of the test and any uncertainties quoted will not include allowance for the equipment long term drift, variations with environment changes, vibration and shock during transportation, overloading, mis-handling, or the capability of any other laboratory to repeat the measurement. Sun Creation Engineering Limited shall not be liable for any loss or damage resulting from the use of the equipment.

Certificate No.: C113870

# Certificate of Calibration

## This is to certify that the equipment

Description: Sound Level Calibrator

Manufacturer: Rion

Model No.: NC-73

Serial No.: 10997142

has been calibrated for the specific items and ranges. The results are shown in the Calibration Report No. C113870.

## The equipment is supplied by

Co. Name: Envirotech Services Co.

Address: Shop 6, G/F., Casio Mansion, 209 Shaukeiwan Road, Hong Kong

Date of Issue: 11 July 2011

Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No.: C113870

# Calibration Report

ITEM TESTED

DESCRIPTION

Sound Level Calibrator

MANUFACTURER: Rion

MODEL NO.

: NC-73

SERIAL NO.

: 10997142

TEST CONDITIONS

AMBIENT TEMPERATURE :  $(23 \pm 2)^{\circ}$ C

RELATIVE HUMIDITY:  $(55 \pm 20)\%$ 

LINE VOLTAGE

TEST SPECIFICATIONS

Calibration

DATE OF TEST: 11 July 2011

JOB NO. : IC11-1713

#### TEST RESULTS

The results apply to the particular unit-under-test only.

All results are within manufacturer's specification.

The results are detailed in the subsequent page(s).

The test equipment used for calibration are traceable to National Standards via:

- The Government of The Hong Kong Special Administrative Region Standard & Calibration Laboratory
- The Bruel & Kjaer Calibration Laboratory, Denmark
- Rohde & Schwarz Laboratory, Germany
- Fluke Everett Service Center, USA
- Agilent Technologies, USA

Tested by:

Date: 11 July 2011



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No.: C113870

# Calibration Report

- 1. The unit-under-test (UUT) was allowed to stabilize in the laboratory for over 24 hours before the commencement of the test.
- 2. The results presented are the mean of 3 measurements at each calibration point.
- 3. Test equipment:

Equipment ID TST150A CL130 CL281 Description
Measuring Amplifier
Universal Counter
Multifunction Acoustic Calibrator

Certificate No. C101008 C113350 C1006860

- 4. Test procedure: MA100N.
- 5. Results:
- 5.1 Sound Level Accuracy

5.1.1 Before Adjustment

Deloie Hajastinent			
UUT	Measured Value	Mfr's Spec.	Uncertainty of Measured Value
Nominal Value	(dB)	(dB)	(dB)
94 dB, 1 kHz	94.3	± 0.5	± 0.2

5.1.2 After Adjustment

Titter Trajastillerit			
UUT	Measured Value	Mfr's Spec.	Uncertainty of Measured Value
Nominal Value	(dB)	(dB)	(dB)
94 dB, 1 kHz	94.0	± 0.5	± 0.2

#### 5.2 Frequency Accuracy

5.2.1 Before Adjustment

Delote Aujustificit			
UUT Nominal Value	Measured Value	Mfr's	Uncertainty of Measured Value
(kHz)	(kHz)	Spec.	(Hz)
1	0.991	1 kHz ± 2 %	± 1

5.2.2 After Adjustment

UUT Nominal Value	Measured Value	Mfr's	Uncertainty of Measured Value
(kHz)	(kHz)	Spec.	(Hz)
1	0.991	1 kHz ± 2 %	± 1



#### 輝創工程有限公司

Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No.: C113870

### Calibration Report

Remark: - The uncertainties are for a confidence probability of not less than 95 %.

#### Note:

The values given in this Calibration Report only relate to the values measured at the time of the test and any uncertainties quoted will not include allowance for the equipment long term drift, variations with environment changes, vibration and shock during transportation, overloading, mis-handling, or the capability of any other laboratory to repeat the measurement. Sun Creation Engineering Limited shall not be liable for any loss or damage resulting from the use of the equipment.

The test equipment used for calibration are traceable to the National Standards as specified in this report. This report shall not be reproduced except in full and with prior written approval from this laboratory.

#### Annex I

Event / Action Plans for Air Quality, Noise and Landscape and Visual Monitoring

Table I1 Event Action Plan for Air Quality Monitoring

Action Level/Limit Level	Environmental Team Leader (ETL)	Independent Environmental Checker (IEC)	Engineer's Representative (ER)	Contractor
Action Level				
Exceedance for one sample	<ul> <li>Identify source, investigate the causes of exceedance and propose remedial measures;</li> <li>Inform IEC and ER;</li> <li>Repeat measurement to confirm finding; and,</li> <li>Increase monitoring frequency to daily.</li> </ul>	<ul> <li>Check monitoring data submitted by ET; and,</li> <li>Check Contractor's working method.</li> </ul>	Notify Contractor	<ul> <li>Rectify any unacceptable practice; and,</li> <li>Amend working methods if appropriate.</li> </ul>
Exceedance for two or more consecutive samples	<ul> <li>Identify source;</li> <li>Inform IEC and ER;</li> <li>Advise the ER on the effectiveness of the proposed remedial measures;</li> <li>Repeat measurements to confirm findings;</li> <li>Increase monitoring frequency to daily; and,</li> <li>Discuss with IEC and Contractor on remedial actions required;</li> </ul>	<ul> <li>Check monitoring data submitted by ET;</li> <li>Check Contractor's working method;</li> <li>Discuss with ET and Contractor on possible remedial measures;</li> <li>Advise the ET on the effectiveness of the proposed remedial measures; and,</li> <li>Supervise Implementation of remedial measures.</li> </ul>	<ul> <li>Confirm receipt of notification of failure in writing;</li> <li>Notify Contractor, and,</li> <li>Ensure remedial measures properly implemented.</li> </ul>	<ul> <li>Submit proposals for remedial to ER within 3 working days of notification;</li> <li>Implement the agreed proposals;</li> <li>Amend proposal if appropriate.</li> </ul>

Action Level/Limit Level Limit Level	Environmental Team Leader (ETL)	Independent Environmental Checker (IEC)	Engineer's Representative (ER)	Contractor
Exceedance for one sample	<ul> <li>Identify source, investigate the causes of exceedance and propose remedial measures;</li> <li>Inform ER, Contractor and EPD;</li> <li>Repeat measurement to confirm finding;</li> <li>Increase monitoring frequency to daily; and,</li> <li>Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and ER informed of the results.</li> </ul>	<ul> <li>Check monitoring data submitted by ET;</li> <li>Check Contractor's working method;</li> <li>Discuss with ET and Contractor on possible remedial measures;</li> <li>Advise the ER on the effectiveness of the proposed remedial measures; and,</li> <li>Supervise implementation of remedial measures.</li> </ul>	<ul> <li>Confirm receipt of notification of failure in writing;</li> <li>Notify Contractor; and,</li> <li>Ensure remedial measures properly implemented.</li> </ul>	<ul> <li>Take immediate action to avoid further exceedance;</li> <li>Submit proposals for remedial actions to IEC within 3 working days of notification;</li> <li>Implement the agreed proposals; and,</li> <li>Amend proposal if appropriate.</li> </ul>
Exceedance for two or more consecutive samples	<ul> <li>Notify IEC, ER, Contractor and EPD;</li> <li>Identify source;</li> <li>Repeat measurement to confirm findings;</li> <li>Increase monitoring frequency to daily;</li> <li>Carry out analysis of Contractor's working procedures to determine possible mitigation to be implemented;</li> <li>Arrange meeting with IEC and ER to discuss the remedial actions to be taken;</li> <li>Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and ER informed of the results; and,</li> <li>If exceedance stops, cease additional monitoring.</li> </ul>	actions whenever necessary to assure their effectiveness and advise the ER accordingly; and,	<ul> <li>Confirm receipt of notification of failure in writing;</li> <li>Notify Contractor;</li> <li>In consultation with the IEC, agree with the Contractor on the remedial measures to be implemented;</li> <li>Ensure remedial measures properly implemented; and,</li> <li>If exceedance continues, consider what portion of the work is responsible and instruct the Contractor to stop that portion of work until the exceedance is abated.</li> </ul>	<ul> <li>Take immediate action to avoid further exceedance;</li> <li>Submit proposals for remedial actions to IEC within 3 working days of notification;</li> <li>Implement the agreed proposals;</li> <li>Resubmit proposals if problem still not under control; and,</li> <li>Stop the relevant portion of works as determined by the ER until the exceedance is abated.</li> </ul>

Table I2 Event Action Plan for Noise Monitoring

Action Level/Limit Level	Environmental Team Leader (ETL)	Independent Environmental Checker (IEC)	Engineer's Representative (ER)	Contractor	
Action Level being exceeded	<ul> <li>Notify ER, IEC and Contractor;</li> <li>Carry out investigation;</li> <li>Report the results of investigation to the IEC, ER and Contractor;</li> <li>Discuss with the IEC and Contractor on remedial measures required; and,</li> <li>Increase monitoring frequency to check mitigation effectiveness.</li> </ul>	<ul> <li>Review the investigation results submitted by the ET;</li> <li>Review the proposed remedial measures by the Contractor and advise the ER accordingly; and,</li> <li>Advise the ER on the effectiveness of the proposed remedial measures.</li> </ul>	<ul> <li>Confirm receipt of notification of failure in writing;</li> <li>Notify Contractor;</li> <li>In consultation with the IEC, agree with the Contractor on the remedial measures to be implemented; and,</li> <li>Supervise the implementation of remedial measures.</li> </ul>	<ul> <li>Submit noise mitigation proposals to IEC and ER; and</li> <li>Implement noise mitigation proposals.</li> </ul>	

Action Level/Limit Level	Environmental Team Leader (ETL)	Independent Environmental Checker (IEC)	Engineer's Representative (ER)	Contractor
Limit Level being exceeded	<ul> <li>Inform IEC, ER, Contractor and EPD;</li> <li>Repeat measurements to confirm findings;</li> <li>Increase monitoring frequency;</li> <li>Identify source and investigate the cause of exceedance;</li> <li>Carry out analysis of Contractor's working procedures;</li> <li>Discuss with the IEC, Contractor and ER on remedial measures required;</li> <li>Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and ER informed of the results; and,</li> <li>If exceedance stops, cease additional monitoring.</li> </ul>	<ul> <li>Discuss amongst ER, ET, and Contractor on the potential remedial actions; and,</li> <li>Review Contractor's remedial actions whenever necessary to assure their effectiveness and advise the ER accordingly.</li> </ul>	<ul> <li>Confirm receipt of notification of failure in writing;</li> <li>Notify Contractor;</li> <li>In consultation with the IEC, agree with the Contractor on the remedial measures to be implemented;</li> <li>Supervise the implementation of remedial measures; and,</li> <li>If exceedance continues, consider stopping the Contractor to continue working on that portion of work which causes the exceedance until the exceedance is abated.</li> </ul>	<ul> <li>Take immediate action to avoid further exceedance;</li> <li>Submit proposals for remedial actions to IEC and ER within 3 working days of notification;</li> <li>Implement the agreed proposals;</li> <li>Submit further proposal if problem still not under control; and,</li> <li>Stop the relevant portion of works as instructed by the ER until the exceedance is abated.</li> </ul>

Table I3 Event and Action Plan for Landscape and Visual Impact - Construction Phase

Action Level	Environmental Team Leader (ETL)	Independent Environmental Checker (IEC)	Engineer's Representative (ER)	Contractor	
Non-conformity on one occasion	Identify source Inform the IEC and the ER Discuss remedial actions with the IEC, the ER and the Contractor Monitor remedial action until rectification has been completed	Check report Check the Contractor's working method Discuss with the ER and the Contractor on possible remedial measures Advise the ER on effectiveness of proposed remedial measures	Notify the Contractor Ensure remedial measures are properly implemented	Amend working methods Rectify damage and undertake remedial measures or any necessary replacement	
Repeated Non- conformity	Identify source Inform the IEC and the ER Increase monitoring (site audit) frequency Discuss remedial actions with the IEC, the ER and the Contractor Monitor remedial actions until rectification has been completed If exceedance stops, cease additional monitoring (site audit)	Check report Check the Contractor's working method Discuss with the ER and the Contractor on possible remedial measures Advise the ER on effectiveness of proposed remedial measures Supervise implementation of remedial measures	Notify the Contractor Ensure remedial measures are properly implemented	Amend working methods Rectify damage and undertake remedial measures or any necessary replacement	

Annex J

Waste Flow Table

## Harbour Area Treatment Scheme Stage 2A – Construction of Sewage Conveyance System from North Point to Stonecutters Island

Contract No.: DC/2007/23

Monthly Summary Waste Flow Table for 2009 (year)

	Actual Quantities of Inert C&D Materials Generated Monthly							Actual Quantities of C&D Wastes Generated Monthly					
Month	Total Quantity Generated	Broken Concrete (see Note 4)	Reused in the Contract	Reused in other Projects	Disposed as Public N		Metals (see Note 2)	Paper/ cardboard packaging (see Note 2)	Plastics (see Note 3)	Chemical Waste	Others, e.g. general refuse		
	(in '000m³)	(in '000m³)	(in '000m³)	(in '000m³)	(in '000m	3)	(in '000kg)	(in '000kg)	(in '000kg)	(in'000kg / '000L)	(in '000m³)		
Jan													
Feb													
Mar													
Apr													
Мау													
June													
Sub-total													
July	0	0	0	0		0	0	0	0	0	0		
Aug	0	0	0	0		0	0	0	0	0	0		
Sept	0.016	0	0	0	Dry	Wet	0	0	0	0	0.068		
					0.016	0							
Oct	0.523	0	0	0	0.523	0	0	0	0	0	0.086		
Nov	2.331	0	0	0	2.275	0.056	99.2	0.036	0	0	0.129		
Dec	3.803	0	0	0	3.004	0.799	1	0	0	0	0.120		
Total	6.673	0	0	0	5.818	0.855	100.2	0.036	0	0	0.403		

- 1) The waste flow table shall also include C&D materials that are specified in the Contract to be imported for use at the Site.
- (2) Metal and paper/cardboard packaging will be collected by recycler for recycling.
- (3) Plastics refer to plastic bottles/containers, plastic sheets/foam from packaging material and the wastes are collected by recycler for recycling.
- (4) Broken concrete for recycling into aggregates
- (5) If necessary, use the conversion factor: 1 full load of dumping truck being equivalent to 6.5 m<sup>3</sup> by volume.
- (6) For chemical waste, the actual quantities of empty paint cans will be in kilogram (kg) and spent lubrication oil will be in litre (L).

## Harbour Area Treatment Scheme Stage 2A – Construction of Sewage Conveyance System from North Point to Stonecutters Island

Contract No.: DC/2007/23

**Monthly Summary Waste Flow Table for 2010 (year)** 

	Actual Quantities	of Inert C&D Materials	Generated Month	ly			Actual Quantities of C&D Wastes Generated Monthly					
Month	Total Quantity Generated			Metals (see Note 2)	Paper/ cardboard packaging (see Note 2)	Plastics (see Note 3)	Chemical Waste	Others, e.g. general refuse				
	(in '000m³)	(in '000m³)	(in '000m³)	(in '000m³)	(in '000m	3)	(in '000kg)	(in '000kg)	(in '000kg)	(in'000kg / '000L)	(in '000m³)	
Jan	5.341	0	0	0	Dry	Wet	0	0.144	0	0.8	0.178	
					3.066	2.275						
Feb	3.328	0	0	0	1.541	1.787	0	0	0	0	0.167	
Mar	4.486	0	0	0	2.019	2.467	0	0.09	0	0	0.148	
Apr	4.864	0	0	0	1.756	3.108	0	0.054	0	0	0.160	
Мау	7.092	0	0	0	3.383	3.709	0	0.144	0	0.3	0.157	
June	6.190	0	0	0	1.083	5.107	0	0.09	0	0.4	0.455	
Sub-total	31.301	0	0	0	12.848	18.453	0	0.522	0	1.5	1.265	
July	5.031	0	0	0	1.006	4.025	0	0.162	0	0	0.212	
Aug	5.140	0	0	0.23	1.970	2.940	0	0.09	0	0.4	0.312	
Sept	3.593	0.15	0	0.35	1.771	1.322	0	0.09	0	1	0.146	
Oct	2.324	0	0	0	1.429	0.895	0	0.144	0	0	0.078	
Nov	5.927	0	0	0	4.383	1.544	0	0	0	0.8	0.078	
Dec	4.963	0	0	0	4.840	0.123	0	0.072	0	0	0.078	
Total	58.279	0.15	0	0.58	28.247	29.302	0	1.080	0	3.7	2.169	

- (1) The waste flow table shall also include C&D materials that are specified in the Contract to be imported for use at the Site.
- (2) Metal and paper/cardboard packaging will be collected by recycler for recycling.
- (3) Plastics refer to plastic bottles/containers, plastic sheets/foam from packaging material and the wastes are collected by recycler for recycling.
- (4) Broken concrete for recycling into aggregates
- (5) If necessary, use the conversion factor: 1 full load of dumping truck being equivalent to 6.5 m³ by volume.
- (6) For chemical waste, the actual quantities of empty paint cans will be in kilogram (kg) and spent lubrication oil will be in litre (L).

# Harbour Area Treatment Scheme Stage 2A – Construction of Sewage Conveyance System from North Point to Stonecutters Island

Contract No.: DC/2007/23

**Monthly Summary Waste Flow Table for 2011 (year)** 

	Actual Quantities	of Inert C&D Materials	Generated Month	ly			Actual Quantities of C&D Wastes Generated Monthly					
Month	Total Quantity Generated	Broken Concrete (see Note 4)	Reused in the Contract	Reused in other Projects	Disposed as Public Fill		Metals (see Note 2)	Paper/ cardboard packaging (see Note 2)	Plastics (see Note 3)	Chemical Waste	Others, e.g. general refuse	
	(in '000m³)	(in '000m³)	(in '000m³)	(in '000m³)	(in '000m <sup>3</sup>	3)	(in '000kg)	(in '000kg)	(in '000kg)	(in'000kg / '000L)	(in '000m³)	
Jan	8.423	0	0	0	Dry	Wet	0	0.09	0	1.2	0.124	
					8.236	0.187						
Feb	7.794	0	0	0.799	6.814	0.181	0	0.09	0	0	0.138	
Mar	9.641	0	0	0.576	9.007	0.058	0	0.19	0	0	0.059	
Apr	8.841	0	0	2.014	6.730	0.097	0	0.09	0	0.2	0.069	
Мау	5.416	0	0	0.887	4.280	0.249	0	0.09	0	0	0.077	
June	7.507	0	0	0.665	6.245	0.597	0	0.337	0.028	1.0	0.072	
Sub-total	47.622	0	0	4.941	41.312	1.369	0	0.887	0.028	2.4	0.539	
July	5.31	0	0	2.372	2.795	0.143	0	0.162	0	0	0.109	
Aug	5.381	0	0	2.553	2.530	0.298	0	0.248	0.035	0.4	0.097	
Sept	6.963	0	0	2.814	3.974	0.175	0	0.289	0.032	0	0.155	
Oct	5.330	0	0	0.794	4.385	0.151	0	0.254	0.015	0	0.128	
Nov	5.009	0	0	0.995	3.760	0.254	0	0.270	0	0.6	0.116	
Dec	5.429	0	0.159	1.430	3.522	0.318	0	0.216	0	0	0.117	
Total	81.044	0	0.159	15.899	62.278	2.708	0	2.326	0.11	3.4	1.261	

- (1) The waste flow table shall also include C&D materials that are specified in the Contract to be imported for use at the Site.
- (2) Metal and paper/cardboard packaging will be collected by recycler for recycling.
- (3) Plastics refer to plastic bottles/containers, plastic sheets/foam from packaging material and the wastes are collected by recycler for recycling.
- (4) Broken concrete for recycling into aggregates
- (5) If necessary, use the conversion factor: 1 full load of dumping truck being equivalent to 6.5 m<sup>3</sup> by volume.
- (6) For chemical waste, the actual quantities of empty paint cans will be in kilogram (kg) and spent lubrication oil will be in litre (L).

#### Harbour Area Treatment Scheme Stage 2A - Construction of Sewage Conveyance System from North Point to

Stonecutters Island

Contract No.: DC/2007/23

Monthly Summary Waste Flow Table for 2012 (year)

	Actual Quantities	of Inert C&D Materials	Generated Month	ly		Actual Quantities of C&D Wastes Generated Monthly					
Month	Total Quantity Generated	uantity Broken Concrete (see Note 4) Reused in the Contract Reused in other Projects Disposed as Public Fill		Metals (see Note 2)	Paper/ cardboard packaging (see Note 2)	Plastics (see Note 3)	Chemical Waste	Others, e.g. general refuse			
	(in '000m³)	(in '000m³)	(in '000m³)	(in '000m³)	(in '000m <sup>3</sup>	3)	(in '000kg)	(in '000kg)	(in '000kg)	(in'000kg / '000L)	(in '000m³)
Jan	6,208	0	0	1.615	Dry	Wet	0	0.108	0	0.4	0.117
					4.277	0.316					
Feb											
Mar											
Apr											
Мау											
June											
Sub-total	6,208	0	0	1.615	4.277	0.316	0	0.108	0	0.4	0.117
July											
Aug											
Sept											
Oct											
Nov											
Dec											
Total	6,208	0	0	1.615	4.277	0.316	0	0.108	0	0.4	0.117

- (1) The waste flow table shall also include C&D materials that are specified in the Contract to be imported for use at the Site.
- (2) Metal and paper/cardboard packaging will be collected by recycler for recycling.
- (3) Plastics refer to plastic bottles/containers, plastic sheets/foam from packaging material and the wastes are collected by recycler for recycling.
- (4) Broken concrete for recycling into aggregates
- (5) If necessary, use the conversion factor: 1 full load of dumping truck being equivalent to 6.5 m<sup>3</sup> by volume.
- (6) For chemical waste, the actual quantities of empty paint cans will be in kilogram (kg) and spent lubrication oil will be in litre (L).