By Post & Fax: 2714 5289



Lam Geotechnics Limited

Ground Investigation & Instrumentation Professionals

Ref : G1525/CS/L913/HyD Date : 16 January 2019

Highways Department

Major Works Project Management Office Major Works Office (2) 3rd Floor Ho Man Tin Government Offices, 88 Chung Hau Street, Ho Man Tin, Kowloon

Attn: Mr. Tony Cheung (Sr Engr 4/Central Wanchai Bypass)

Dear Mr. Cheung,

Contract No. HY/2011/08 Central – Wanchai Bypass- Tunnel Building, Systems and Fittings and Works Associated with Tunnel Commissioning

APS Commissioning Test Report Under Condition 2.8 of EP-482/2013/A

Referring to the captioned submission received through the email of Resident Site Staff (RSS) on 15 January 2019 to address EPD's comments on 20 Nov 2018, we have reviewed the submitted details and hereby certified this submission in accordance with Condition 2.8 of Environmental Permit No. EP-482/2013/A, based on the understanding that the following documents/information shall be further submitted to the Director of Environmental Protection:

- Engineer's Representative (ER) confirmation of acceptance/approval for the routine test reports and also ER's response to the Contractor's letter dated 9 August 2018 enclosed in Appendix 2;
- 2. The result of the Efficiency Tests for the APS of all 3 ventilation buildings, which the tests will be carried out after the CWB tunnel is opened for 30 days and submitted around three months after the CWB tunnel is opened.

Should you have any enquiry, please feel free to contact the undersigned at 2839 5666.

Yours faithfully, For and On Behalf of Lam Geotechnics Limited

Raymond Dai

Environmental Team Leader

c.c. AECOM CWB

AECOM WDII
Ramboll

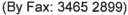
- Mr. Peter Poon

(By Fax: 3912 3010)

- Ms. Gloria Tang

(By Fax: 2587 1877)













11/F, Centre Point, 181-185 Gloucester Road, Wanchal, Hong Kong Tel: (852) 2882-3939 Fax: (852) 2882-3331 Website: www.lamgeo.com Email: info@lamgeo.com



Ref.: AACWBIECEM00_0_10994L.19

16 January 2019

Highways Department
Major Works Project Management Office
Major Works Office (2)
3rd Floor, Ho Man Tin Government Offices
88 Chung Hau Street
Ho Man Tin, Kowloon
Hong Kong

By Post and Fax (2714 5289)

Attention: Mr. Tony Cheung

Dear Mr. Cheung,

Re: Contract No. HY/2011/08

Central - Wanchai Bypass - Tunnel Building, Systems and Fittings and

Works Associated with Tunnel Commissioning

APS Commissioning Test Report under condition 2.8 of EP-482/2013/A

Reference is made to the captioned APS Commissioning Test Report received through RSS's e-mail on 15 January 2019 to address EPD's comments on 20 November 2018

Please be informed that we have no adverse comment on the captioned submission. We write to verify the captioned submission in accordance with Condition 2.8 in the captioned Environmental Permits.

Thank you very much for your attention and please do not hesitate to contact the undersigned should you have any queries.

Yours sincerely,

David Yeung

Independent Environmental Checker

C.C.

AECOM

Attn: Mr. Peter Poon

by fax: 3912 3010

AECOM

Attn: Ms. Gloria Tang

by fax: 2587 1877

Lam

Attn: Mr. Raymond Dai

by fax: 2882 3331

Q:\Projects\AACWBIECEM00\Corr\AACWBIECEM00 0 10994L.19.docx

Table of Content

| 1. | Submission Status of APS Commissioning Test Report | 1 |
|------------|--|--------|
| Appendix 1 | FAT Reports for De-NO ₂ Filter | 2 |
| Appendix 2 | Routine Testing Reports for Activated Carbon | 18 |
| Appendix 3 | FAT Reports for APS Electrostatic Precipitator | 74 |
| Appendix 4 | Site Acceptance Test Reports of HV Transformers | 89 |

Central – Wan Chai Bypass and Island Eastern Corridor Link

APS Commissioning Test Report

(under Condition 2.8 of EP-482/2013/A)

| Prepared by: | | Date: | |
|--------------|----------------------------------|-------|--|
| | Eric Wong / Donald Ip | | |
| Position: | SRE (S&E) / RE (Env) AECOM | | |
| Endorsed by: | David Kwan | Date: | |
| Position: | Chief Resident Engineer AECOM | | |

APS Commissioning Test Report

(CONDITION 2.8 OF OPERATION ENVIRONMENTAL PERMIT, EP-482/2013/A)

1. Status of APS Commissioning Test Report

- 1.1 In fulfillment of condition 2.8 of the EP-482/2013/A, this submission contains test reports as conforming to the RSP and NO₂ removal efficiencies specified under condition 2.6(d) of EP-482/2013/A.
- 1.2 The submission includes the test reports of the Factory Acceptance Test of DeNO₂ filter, Routine Test of activated carbon, Factory Acceptance Test of APS electrostatic precipitator. It also includes Site Acceptance Tests for high voltage transformers at different ventilation buildings. The aforesaid tests have been witnessed by AECOM appointed by HyD and finally accepted by HyD.
- 1.3 Efficiency Tests for the APS will be carried out after the CWB tunnel is opened for 30 days. To allow two months for verifying the test results, the second stage APS Commissioning Test Report will be submitted to the Director of Environmental Protection around three months after the CWB tunnel is opened.

Appendix 1 Factory Acceptance Test Report for DeNO₂ Filter



CLIENT: Highways Department

CONTRACTOR: Leighton Joint Venture

SITE: Central Wan Chai Bypass **CONTRACT:** HY/2011/08

ITR No. FT-ITR-FDN-02

| Title/description | |
|---------------------|--------------------------------|
| Adsorption test for | FAT of Activated Carbon filter |
| Revision | Date of revision |
| 01 | 16/02/2017 |

| Approved by | Yes | No | Signature |
|-------------------|-----|----|-----------|
| QM Representative | - | - | |
| Project Manager | - | - | |
| Project Director | V | 1 | E. Denx |

Test conditions

Test equipment: Please refer to details of instruments and calibration certificates

Place of testing:

Filter test laboratory, Trosa, Sweden

Schedule of testing: 13 March 2017

9:00 am [Start time]

5:30 pm [End time]

Please refer to the attached test record

[Duration of indiv. tests]

Test media /

50mm

[Date]

70mm

45l/min

0.18s

Addsorb VA10, 4mm

Test parameters:

[Carbon bed diameter] [Carbon bed depth]

[Air flow rate]

[Contact time]

[Type of carbon]

Acceptance Criteria

According to PS37.2(1)(ii) and the information submitted during tender stage: For NO2, when inlet concentration equal to or greater than 0.25ppm, not less than 85% of NO2 shall be removed after the air is treated by the APS. For inlet concentration less than 0.25ppm, the outlet concentration shall not be greater than 0.05ppm.



Page of 23



CLIENT: Highways Department

CONTRACTOR: Leighton Joint Venture

SITE: Central Wan Chai Bypass **CONTRACT:** HY/2011/08

ITR No. FT-ITR-FDN-02

| | Test Conditions Measured gas concentration | | | | | | | ntrations | Wild Extraction of | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-----|--|------------------|------|----------------------|-----------------------------------|--------------------|------------------|-----------|---------------------------|-------|-------|------|---|--------------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|-----------------------|---------------------------|--|---------|------------------------------|--------------|
| No. | The second secon | Tem- ire [°C] | | telative lity [%] | NO ₂ inlet conc. [ppm] | The Rev. L 201-201 | e inlet [ppm] | | Toluene inlet conc. [ppm] | | | | | | | | | | | | | | | | | | | | | | | | | | | NO ₂ inlet | et NO ₂ outlet | NO ₂ inlet NO ₂ outlet | Separa- | Purging time before sampling | Time of test |
| | PTC" | Rec.* | PTC" | Rec.* | PTC" | PTC" | Rec.* | PTC" | Rec.* | [ppm] | [ppm] | [%] | | , sour taken | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1.1 | 30 | 30.8 | 80 | 77.7 | 0.2 | - | _ | - a | _ | 0.211 | - | 92.9 | Purging time before sampling: 11:10-11:11 | 11:11-11:13 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1.2 | 30 | 30.8 | 80 | 77.7 | 0.2 | - | - | - | v | - | 0.015 | 92.9 | Purging time before sampling: 11:13-11:23 | 11:23-11:25 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2.1 | 30 | 30.8 | 80 | 78.1 | 1 | - | _ | - | - | 1.126 | - | 00.0 | Purging time before sampling: 14:45-14:50 | 14:50-14:52 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2.2 | 30 | 30.8 | 80 | 78.1 | 1 | _ | - | - | _ | - | 0.036 | 96.8 | Purging time before sampling: 14:52-14:59 | 14:59-15:01 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3.1 | 30 | 30.0 | 80 | 79.0 | 1 | 0.5 | 0.533 | 12 | _ | 0.998 | - | 00.0 | Purging time before sampling: 15:51-15:53 | 15:54-15:56 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3.2 | 30 | 30.0 | 80 | 79.0 | 1 | - | - | - | - | _ | 0.020 | 98.0 | Purging time before sampling: 15:56-16:04 | 16:04-16:06 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4.1 | 30 | 30.7 | 80 | 78.5 | 1 | - | _ | 10 | 11.08 | 1.131 | - | 06.4 | Purging time before sampling: 16:18-16:21 | 16:21-16:23 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4.2 | 30 | 30.7 | 80 | 78.5 | 1 | - | - | - | _ | - | 0.044 | 96.1 | Purging time before sampling: 16:23-16:26 | 16:26-16:28 | | | | | | | | | | | | | | | | | | | | | | | | | | | |



^{**}Proposed testing conditions



CLIENT: Highways Department

CONTRACTOR: Leighton Joint Venture

SITE: Central Wan Chai Bypass **CONTRACT:** HY/2011/08

ITR No. FT-ITR-FDN-02

Remarks:

- 1) Based on the standard set up of the laboratory and the FAT Procedure H2613-CSF-APS-00713, the upstream gas concentration measurement is taken first followed by the downstream measurement.
- Before each measurement a purging period is required to remove the residual gas in the feed pipe to the measuring device.
- 3) The upper and the lower limits for the temperature and relative humidity are as follows (taking into account the sensor tolerances):
 - Temperature (±5%): 28.5°C to 31.5°C
 - Relative Humidity (±6%): 75.2% to 84.8%
- 4) The upper and the lower limits for the concentration of NO₂, ozone and toluene are as follows (taking into account the sensor tolerances):
 - NO₂ concentration (±15%): 0.17 to 0.23ppm, 0.85ppm to 1.15ppm
 - Ozone concentration (±15%): 0.425ppm to 0.575ppm
 - Toluene concentration (±15%): 8.5ppm to 11.5ppm
- The raw data measured during the tests are attached to this test form.
- Please refer to laboratory report nos. MMTR17-010, MMTR17-011, MMTR17-025 and MMTR17-014, for the summary of test results.
- The raw data of inlet concentration of ozone is attached to this test form.
- The raw data of inlet concentration of toluene is attached to this test form.





FILTRONtec[®] **EMISSION CONTROL SYSTEMS**

CLIENT: Highways Department

CONTRACTOR: Leighton Joint Venture

SITE: Central Wan Chai Bypass **CONTRACT:** HY/2011/08

ITR No. FT-ITR-FDN-02

| Inspection / | Test | carried | out b | y: |
|--------------|------|---------|-------|----|
|--------------|------|---------|-------|----|

Dr. Elke Deux

[Name FILTRONtec Inspector]

ECOB

[Name Camfil Laboratory Inspector]

[Signature]

Conteco CE

[Signature]

17/03/2017

[Date]

JMAR i

Witnessed by:

CHRIS

Yerm W.T. YEUNG [Name Leighton JV Representative]

Y. C. CHEUNG

[Name AECOM Representative]

CHEUNG

[Name EMSD Representative]

PETER WC WONG

[Name HyD Representative]

[Signature]

[Signature]

[Signature]

Mar 2017

[Date]

[Date]

Mar 2017

[Signature]

FILTRONtec® **EMISSION CONTROL SYSTEMS**

Page 4 of 23



CLIENT: Highways Department

CONTRACTOR: Leighton Joint Venture SITE: Central Wan Chai Bypass

CONTRACT: HY/2011/08 ITR No. FT-ITR-FDN-02

| Title/description | |
|---------------------|--------------------------------|
| Adsorption test for | FAT of Activated Carbon filter |
| Revision | Date of revision |
| 01 | 16/02/2017 |

| Approved by | Yes | No | Signature |
|-------------------|-----|----|-----------|
| QM Representative | _ | 1 | - |
| Project Manager | - | 1 | - |
| Project Director | 0 | | E. Perx |

Test conditions

Test equipment: Please refer to details of instruments and calibration certificates

Place of testing:

Filter test laboratory, Trosa, Sweden

[Carbon bed diameter] [Carbon bed depth]

Schedule of testing: 14 March 2017

9:00 am [Start time]

6:00 pm [End time] Please refer to the attached test record

[Duration of indiv. tests]

Test media /

Test parameters:

50mm

[Date]

70mm

45I/min [Air flow rate]

0.18s [Contact time] Addsorb VA10, 4mm [Type of carbon]

Acceptance Criteria

According to PS37.2(1)(ii) and the information submitted during tender stage: For NO2, when inlet concentration equal to or greater than 0.25ppm, not less than 85% of NO₂ shall be removed after the air is treated by the APS. For inlet concentration less than 0.25ppm, the outlet concentration shall not be greater than 0.05ppm.





CONTRACTOR: Leighton Joint Venture

SITE: Central Wan Chai Bypass **CONTRACT:** HY/2011/08

ITR No. FT-ITR-FDN-02

| | | Test Conditions Measured gas concentrations | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-----|------|---|------|----------------------|-----------------------------------|---|------------------|-------------------|---------------------------|---|--|---|--|--|--|---|--|---|--|--|--|---|--|---|--|---|--|--|--|--|---|---|--|--|--|---|--|--|---|--|-----------------------------|--|----------------------|------------------------------|---------------------------|
| No. | | Tem- ire [°C] | | telative lity [%] | NO ₂ inlet conc. [ppm] | 0.0000000000000000000000000000000000000 | e inlet [ppm] | The second second | Toluene inlet conc. [ppm] | 10. P. C. | THE RESERVE OF THE PARTY OF THE | THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER. | 100 P. S. C. | 10 P. C. | THE RESERVE THE PROPERTY OF THE PARTY OF THE | THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER. | THE RESERVE AND ADDRESS OF THE RESERVE AND ADDRESS OF THE PARTY OF THE | THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER. | THE RESERVE AND ADDRESS OF THE RESERVE AND ADDRE | 10 P. C. | THE RESERVE THE PROPERTY OF THE PARTY OF THE | THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER. | 100 P. O. C. | 100 P. C. | THE RESERVE THE PROPERTY OF THE PARTY OF THE | 10.00 C C C C C C C C C C C C C C C C C C | 10 P. C. | THE RESERVE THE PROPERTY OF THE PARTY OF THE | | 100 P. S. C. Control of Control o | 10. P. C. | THE RESERVE AND ADDRESS OF THE PARTY OF THE | THE RESERVE THE PROPERTY OF THE PARTY OF THE | THE RESERVE THE PROPERTY OF THE PARTY OF THE | THE RESERVE AND ADDRESS OF THE RESERVE AND ADDRE | THE RESERVE OF THE PROPERTY OF THE PARTY OF | THE RESERVE AND ADDRESS OF THE RESERVE AND ADDRE | THE RESERVE THE PROPERTY OF THE PARTY OF THE | 15 CACY 16 EXC 4 (2005) LC 4/7 F/ | AND ADDRESS AND AD | NO ₂ inlet conc. | AND DESCRIPTION OF THE PARTY OF | Separa- tion rate | Purging time before sampling | Time of test result taken |
| | PTC" | Rec.* | PTC" | Rec.* | PTC" | PTC" | Rec.* | PTC" | Rec.* | [ppm] | [ppm] | [%] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1.1 | 35 | 35.5 | 65 | 64.6 | 0.2 | _ | _ | _ | _ | 0.220 | _ | 88.6 | Purging time before sampling: 11:03-11:07 | 11:07-11:09 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1.2 | 35 | 35.5 | 65 | 64.6 | 0.2 | _ | - | _ | _ | - | 0.025 | 00.0 | Purging time before sampling: 11:09-11:19 | 11:19-11:21 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2.1 | 35 | 35.0 | 65 | 65.3 | 1 | - | | _ | _ | 1.056 | - | 04.5 | Purging time before sampling: 13:42-13:46 | 13:46-13:48 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2.2 | 35 | 35.0 | 65 | 65.3 | 1 | _ | _ | | _ | _ | 0.058 | 94.5 | Purging time before sampling: 13:48-13:58 | 13:58-14:00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3.1 | 35 | 35.2 | 65 | 65.1 | 1 | 0.5 | 0.539 | _ | - | 1.086 | _ | 00.0 | Purging time before sampling: 16:49-16:53 | 16:53-16:55 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3.2 | 35 | 35.2 | 65 | 65.1 | 1 | _ | - | _ | _ | | 0.069 | 93.6 | Purging time before sampling: 16:55-17:05 | 17:05-17:07 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4.1 | 35 | 35.6 | 65 | 63.5 | 1 | = | - | 10 | 10.43 | 1.026 | _ | 02.0 | Purging time before sampling: 16:22-16:26 | 16:26-16:28 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4.2 | 35 | 35.6 | 65 | 63.5 | 1 | _ | _ | _ | - | _ | 0.064 | 93.8 | Purging time before sampling: 16:28-16:38 | 16:38-16:40 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

^{*}Rec: Recorded conditions



^{**}Proposed testing conditions



CLIENT: Highways Department

CONTRACTOR: Leighton Joint Venture

SITE: Central Wan Chai Bypass

CONTRACT: HY/2011/08 ITR No. FT-ITR-FDN-02

Remarks:

- 1) Based on the standard set up of the laboratory and the FAT Procedure H2613-CSF-APS-00713, the upstream gas concentration measurement is taken first followed by the downstream measurement.
- Before each measurement a purging period is required to remove the residual gas in the feed pipe to the measuring device.
- 3) The upper and the lower limits for the temperature and relative humidity are as follows (taking into account the sensor tolerances):
 - Temperature (±5%): 33.25°C to 36.75°C
 - Relative Humidity(±6%): 61.1% to 68.9%
- 4) The upper and the lower limits for the concentration of NO₂, ozone and toluene are as follows (taking into account the sensor tolerances):
 - NO₂ concentration (±15%): 0.17 to 0.23ppm, 0.85ppm to 1.15ppm
 - Ozone concentration (±15%): 0.425ppm to 0.575ppm
 - Toluene concentration (±15%): 8.5ppm to 11.5ppm
- The raw data measured during the tests are attached to this test form.
- Please refer to laboratory report nos. MMTR17-012, MMTR17-013, MMTR17-016 and MMTR17-015, for the summary of test results.
- The raw data of inlet concentration of ozone is attached to this test form.
- The raw data of inlet concentration of toluene is attached to this test form.





CLIENT: Highways Department

CONTRACTOR: Leighton Joint Venture

SITE: Central Wan Chai Bypass **CONTRACT:** HY/2011/08

ITR No. FT-ITR-FDN-02

Inspection / Test carried out by:

| Dr. Elle Deux | Dr. | Elle | Deux |
|---------------|-----|------|------|
|---------------|-----|------|------|

[Name FILTRONtec Inspector]

[Signature]

17/03/2017 [Date]

CHRIS ECOB

[Name Camfil Laboratory Inspector]

[Signature]

17/03/2017 [Date]

Witnessed by:

[Name Leighton JV Representative]

[Name AECOM Respresentative]

[Signature]

HT MAR i [Date]

[Signature]

blar 201 [Date]

H. T. CHEUNG

[Name EMSD Representative]

[Signature]

Mar 2017 [Date]

PETER WC WONG

[Name HyD Representative]

queers [Signature]

FILTRONtec® **EMISSION CONTROL SYSTEMS**

Page 4 of 23



CLIENT: Highways Department

CONTRACTOR: Leighton Joint Venture

SITE: Central Wan Chai Bypass CONTRACT: HY/2011/08

ITR No. FT-ITR-FDN-02

| Title/description | |
|-----------------------|--------------------------------|
| Adsorption test for I | FAT of Activated Carbon filter |
| Revision | Date of revision |
| 01 | 16/02/2017 |

| Approved by | Yes | No | Signature |
|-------------------|-----|----|-----------|
| QM Representative | - | _ | |
| Project Manager | _ | - | _ |
| Project Director | 1 | | E Den |

Test conditions

Test equipment: Please refer to details of instruments and calibration certificates

Place of testing: Filter test laboratory, Trosa, Sweden

Schedule of testing: 15 March 2017 9:00 am 6:00 pm Please refer to the attached test record [Date] [Start time] [End time] [Duration of indiv. tests]

Test media / 50mm 70mm 45l/min 0.18s Addsorb VA10, 4mm

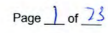
Test parameters: [Carbon bed diameter] [Carbon bed depth] [Air flow rate] [Contact time] [Type of carbon]

Acceptance Criteria

According to PS37.2(1)(ii) and the information submitted during tender stage: For NO₂, when inlet concentration equal to or greater than 0.25ppm, not less than 85% of NO₂ shall be removed after the air is treated by the APS. For inlet concentration less than 0.25ppm, the outlet concentration shall not be greater than 0.05ppm.











| | | | | | Test Conditions | 3 | | | | Measure | d gas concer | ntrations | Purging time before sampling: 11:24-11:28 Purging time before sampling: 11:30-11:40 Purging time before sampling: 13:31-13:36 Purging time before sampling: 13:38-13:48 Purging time before sampling: 15:11-15:12 Purging time before sampling: | |
|-----|----------------------------|-------|-------------------------------|-------|-----------------------------------|-------------------------|-------|---------------------------|-------|-----------------------|------------------------|----------------------|--|--------------|
| No. | Test Tem- perature [°C] | | Test Relative Humidity [%] | | NO ₂ inlet conc. [ppm] | Ozone inlet conc. [ppm] | | Toluene inlet conc. [ppm] | | NO ₂ inlet | NO ₂ outlet | Separa- tion rate | sampling | Time of test |
| | PTC" | Rec.* | PTC" | Rec.* | PTC" | PTC" | Rec.* | PTC" | Rec.* | [ppm] | [ppm] | [%] | | |
| 1.1 | 40 | 39.6 | 50 | 47.1 | 0.2 | 1 | _ | _ | _ | 0.209 | - | 90.4 | | 11:28-11:30 |
| 1.2 | 40 | 39.6 | 50 | 47.1 | 0.2 | - | - | - | - | _ | 0.020 | 90.4 | | 11:40-11:42 |
| 2.1 | 40 | 39.5 | 50 | 48.2 | 1 | - | _ | _ | _ | 1.145 | - | 04.7 | | 13:36-13:38 |
| 2.2 | 40 | 39.5 | 50 | 48.2 | 1 | _ | - | - | _ | - | 0.061 | 94.7 | | 13:48-13:50 |
| 3.1 | 40 | 39.3 | 50 | 48.3 | 1 | 0.5 | 0.463 | - | _ | 1.123 | _ | 00.7 | | 15:12-15:14 |
| 3.2 | 40 | 39.3 | 50 | 48.3 | 1 | - | - | - 7 | - | _ | 0.037 | 96.7 | | 15:24-15:26 |
| 4.1 | 40 | 39.2 | 50 | 49.6 | 1 | _ | _ | 10 | 10.50 | 1.118 | _ | 04.4 | Purging time before sampling: 16:06-16:10 | 16:10-16:12 |
| 4.2 | 40 | 39.2 | 50 | 49.6 | 1 | _ | - | _ | _ | - | 0.066 | 94.1 | Purging time before sampling: 16:12-16:22 | 16:22-16:24 |



^{**}Proposed testing conditions

CONTRACTOR: Leighton Joint Venture

SITE: Central Wan Chai Bypass

CONTRACT: HY/2011/08 ITR No. FT-ITR-FDN-02

Remarks:

- 1) Based on the standard set up of the laboratory and the FAT Procedure H2613-CSF-APS-00713, the upstream gas concentration measurement is taken first followed by the downstream measurement.
- 2) Before each measurement a purging period is required to remove the residual gas in the feed pipe to the measuring device.
- 3) The upper and the lower limits for the temperature and relative humidity are as follows (taking into account the sensor tolerances):
 - Temperature (±5%): 38°C to 42°C
 - Relative Humidity (±6%): 47% to 53%
- 4) The upper and the lower limits for the concentration of NO₂, ozone and toluene are as follows (taking into account the sensor tolerances):
 - NO₂ concentration (±15%): 0.17 to 0.23ppm, 0.85ppm to 1.15ppm
 - Ozone concentration (±15%): 0.425ppm to 0.575ppm
 - Toluene concentration (±15%): 8.5ppm to 11.5ppm
- The raw data measured during the tests are attached to this test form.
- Please refer to laboratory report nos. MMTR17-017, MMTR17-018, MMTR17-019 and MMTR17-020, for the summary of test results.
- The raw data of inlet concentration of ozone is attached to this test form.
- The raw data of inlet concentration of toluene is attached to this test form.





CONTRACTOR: Leighton Joint Venture

SITE: Central Wan Chai Bypass CONTRACT: HY/2011/08

ITR No. FT-ITR-FDN-02

Inspection / Test carried out by:

| Dr. | Elke | Denx | |
|-----|------|------|--|
| | | | |

[Name FILTRONtec Inspector]

E. Deux ED

[Signature]

17/03/2012

[originatoro]

CHRIS ECOB

[Name Camfil Laboratory Inspector]

[Signature]

17/03/2017 [Date]

Witnessed by:

[Name Leighton JV Representative]

Y. C. CHEUNG

[Name AECOM Representative]

[Signature]

17 Har 201

MARIT

[Date]

. The second and the

H. T. CHEUNG
[Name EMSD Representative]

[Signature]

[Signature]

17 Mar 2017

[Date]

PERER WC WONG

[Name HyD Representative]

[Signature]

17/03/2019

FILTRONtec®
EMISSION CONTROL SYSTEMS

Page 4 of 23

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P.74

FILTRONtec EMISSION CONTROL SYSTEMS

CLIENT: Highways Department

CONTRACTOR: Leighton Joint Venture

SITE: Central Wan Chai Bypass CONTRACT: HY/2011/08

ITR No. FT-ITR-FDN-02

| Title/description | |
|---------------------|--------------------------------|
| Adsorption test for | FAT of Activated Carbon filter |
| | Date of revision |
| 01 | 16/02/2017 |

| Approved by | Yes | No | Signature |
|-------------------|-----|----|-----------|
| QM Representative | - | _ | _ |
| Project Manager | - | _ | |
| Project Director | V | | E Deux |

Test conditions

Test equipment: Please refer to details of instruments and calibration certificates

Place of testing: Filter test laboratory, Trosa, Sweden

Schedule of testing: 16 March 2017 09:00 am 6:30 pm Please refer to the attached test record [Date] [Start time] [End time] [Duration of indiv. tests]

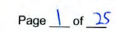
Test media / 50mm 70mm 45l/min 0.18s Addsorb VA10, 4mm

Test parameters: [Carbon bed diameter] [Carbon bed depth] [Air flow rate] [Contact time] [Type of carbon]

Acceptance Criteria

According to PS37.2(1)(ii) and the information submitted during tender stage: For NO₂, when inlet concentration equal to or greater than 0.25ppm, not less than 85% of NO₂ shall be removed after the air is treated by the APS. For inlet concentration less than 0.25ppm, the outlet concentration shall not be greater than 0.05ppm.







29.95

CONTRACTOR: Leighton Joint Venture

SITE: Central Wan Chai Bypass **CONTRACT:** HY/2011/08

ITR No. FT-ITR-FDN-02

| | | | | | Test Conditions | 3 | | | | Measure | ed gas concer | ntrations | The decree | |
|-----|----------------------------|-------|-------------------------------|-------|-----------------------------------|------|------------------|------|-------------------|-----------------------|------------------------------|-----------|---|--------------|
| No. | Test Tem- perature [°C] | | Test Relative Humidity [%] | | NO ₂ inlet conc. [ppm] | | e inlet [ppm] | | ne inlet [ppm] | NO ₂ inlet | NO ₂ outlet conc. | Separa- | Purging time before sampling | Time of test |
| | PTC" | Rec.* | PTC" | Rec.* | PTC" | РТС" | Rec.* | PTC" | Rec.* | [ppm] | [ppm] | [%] | | Todak taken |
| 1.1 | 27.5 | 27.3 | 80 | 81.8 | 0.2 | - | - | _ | _ | 0.211 | - | 86.2 | Purging time before sampling: 10:19-10:23 | 10:23-10:25 |
| 1.2 | 27.5 | 27.3 | 80 | 81.8 | 0.2 | - | _ | _ | - | _ | 0.029 | 86.2 | Purging time before sampling: 10:25-10:35 | 10:35-10:37 |
| 2.1 | 27.5 | 27.4 | 80 | 80.6 | 1 | - | - | _ | _ | 1.018 | _ | 00.7 | Purging time before sampling: 11:13-11:17 | 11:17-11:19 |
| 2.2 | 27.5 | 27.4 | 80 | 80.6 | 1 | - | _ | - | - | _ | 0.105 | 89.7 | Purging time before sampling: 11:19-11:29 | 11:29-11:31 |
| 3.1 | 27.5 | 27.7 | 80 | 80.2 | 1 | 0.5 | 0.485 | - | - 1 | 1.098 | | 00.1 | Purging time before sampling: 13:55-13:59 | 13:59-14:01 |
| 3.2 | 27.5 | 27.7 | 80 | 80.2 | 1 | - | _ | _ | _ | _ | 0.021 | 98.1 | Purging time before sampling: 14:01-14:11 | 14:11-14:13 |
| 4.1 | 27.5 | 27.9 | 80 | 80.5 | 1 | - | _ | 10 | 10.14 | 0.999 | _ | 95.1 | Purging time before sampling: 14:22-14:26 | 14:26-14:28 |
| 4.2 | 27.5 | 27.9 | 80 | 80.5 | 1 | _ | - | - ,- | - | _ | 0.049 | 95.1 | Purging time before sampling: 14:28-14:38 | 14:38-14:40 |



^{**}Proposed testing conditions



CONTRACTOR: Leighton Joint Venture

SITE: Central Wan Chai Bypass

CONTRACT: HY/2011/08

ITR No. FT-ITR-FDN-02

Remarks:

- 1) Based on the standard set up of the laboratory and the FAT Procedure H2613-CSF-APS-00713, the upstream gas concentration measurement is taken first followed by the downstream measurement.
- Before each measurement a purging period is required to remove the residual gas in the feed pipe to the measuring device.
- 3) The upper and the lower limits for the temperature and relative humidity are as follows (taking into account the sensor tolerances):
 - Temperature (±5%): 26.13°C to 28.88°C
 - Relative Humidity (±6%): 75.2% to 84.8%
- 4) The upper and the lower limits for the concentration of NO₂, ozone and toluene are as follows (taking into account the sensor tolerances):
 - NO₂ concentration (±15%): 0.17 to 0.23ppm, 0.85ppm to 1.15ppm
 - Ozone concentration (±15%): 0.425ppm to 0.575ppm
 - Toluene concentration (±15%): 8.5ppm to 11.5ppm
- 5) The raw data measured during the tests are attached to this test form.
- 6) Please refer to laboratory report nos. MMTR17-021, MMTR17-022, MMTR17-023 and MMTR17-024, for the summary of test results.
- 7) The raw data of inlet concentration of ozone is attached to this test form.
- 8) The raw data of inlet concentration of toluene is attached to this test form.
- As mentioned in the approved FAT procedure, testing at higher relative humidity than 80% creates condensation which may damage equipment in the test rig. As such, the activated carbon will be pre-conditioned to 90% RH and exposed to an air stream with 80% RH during the adsorption test. Based on the description of the test method stated in the approved FAT procedure, the activated carbon was placed inside the desiccator cabinet (as observed during the FAT, the relative humidity of desiccator cabinet was kept at 99% RH). Camfil's laboratory advised during the FAT that the activated carbon to be used for pre-conditioning had been placed inside the desiccator cabinet since 1 March 2017 to ensure that the carbon was unable to take up any more moisture, i.e. achieved equilibrium, as stated in the approved FAT procedure before the adsorption test could be carried out on 16 March 2017. Some carbon which achieved equilibrium was placed in the moisture content scale and 24.2 % of water loss of weight was observed. Before commencement of adsorption test, two batches of carbon which achieved equilibrium were placed 1) in the climate chamber as a reference control and 2) inside the carbon container for adsorption test, both exposed under the testing condition of 27.5°C and 80%RH. When the adsorption test was completed, the carbon as reference control placed in the test rig was taken for moisture measurement. It was observed that the water loss of weight was also 24.2%. Please refer to the enclosed photos taken during the pre-conditioning for details.



CONTRACTOR: Leighton Joint Venture

SITE: Central Wan Chai Bypass **CONTRACT:** HY/2011/08

ITR No. FT-ITR-FDN-02

Inspection / Test carried out by:

Dr. Elle Deux

[Name FILTRONtec Inspector]

CHRUS ECOD

[Name Camfil Laboratory Inspector]

[Signature]

[Signature]

17/03/2017 [Date]

1/00/2017

MAR 17

[Date]

Witnessed by:

[Name Leighton JV Representative]

C. CHEUNG [Name AECOM Representative]

CHEUNG

[Name EMSD Representative]

PETER W C WONG

[Name HyD Representative]

[Signature]

[Signature]

Har 201 [Date]

Mar 2017

[Signature]

[Signature]

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Page 4 of 35

Notes:

- The modules of De-NO2 filters were randomly picked and tested in controlled laboratory condition. The De-NO2 filters were then shipped to different ventilation buildings for installation.
- 2. The FAT reports for DeNO2 filters were extracted from the Contractor's submissions, only relevant information regarding the FAT for DeNO2 filters were included in Appendix 1.

Appendix 2 Routine Test Report for Activated Carbon

Address: Slöjdaregatan 1 | SE-393 53 Kalmar | Sweden
Tel: +46 480 417550 | Fax: +46 480 417559 | E-mail: info@jacobi.net
Web: www.jacobi.net | VAT No: SE556140693401 | Incorporated in Sweden





Certificate of Analysis Ignition Temperature Test

Test performed on behalf of Camfil Sweden AB and their clients

Test Laboratory: Jacobi laboratory Columbus, US

Lab manager: Ryan Packard Test date: 28th of June 2018

Product: AddSorb VA10, 4.0mm

Specification: SP000806

| Lot Number | Test Method | Test Units | Test Value | |
|------------|-------------|--------------|------------|--|
| 87100587 | D3466 | Celsius (C°) | 250 | |
| 87100588 | D3466 | Celsius (C°) | 272 | |
| 87100589 | D3466 | Celsius (C°) | 257 | |
| 87100590 | D3466 | Celsius (C°) | 265 | |
| 87100591 | D3466 | Celsius (C°) | 261 | |
| 87100592 | D3466 | Celsius (C°) | 254 | |
| 87100593 | D3466 | Celsius (C°) | 283 | |
| 87100595 | D3466 | Celsius (C°) | 258 | |
| 87100596 | D3466 | Celsius (C°) | 261 | |
| 87100597 | D3466 | Celsius (C°) | 266 | |

Approved By:

Karl Vannerberg,

Country Manager Nordic Sales







739846

Customer order number:

Partial Delivery

FT-HCWB-0142

Camfil Svenska AB, Industrigatan 3, SE-619 33 Trosa, SWEDEN

Item number:

036086

Customer item number:

Active Carbon

Item description:

ADDSORB VA10 4mm

Lot#

87100587

Weight:

600 kg

Delivery address:



739846

Customer order number:

Partial Delivery

FT-HCWB-0142

Camfil Svenska AB, Industrigatan 3, SE-619 33 Trosa, SWEDEN

Item number:

036086

Customer item number:

Active Carbon

Item description:

ADDSORB VA10 4mm

Lot#

87100588

Weight:

600 kg

Delivery address:



739846

Customer order number:

Partial Delivery

FT-HCWB-0142

Camfil Svenska AB, Industrigatan 3, SE-619 33 Trosa, SWEDEN

Item number:

036086

Customer item number:

Active Carbon

Item description:

ADDSORB VA10 4mm

Lot#

87100589

Weight:

600 kg

Delivery address:



Customer order number:

739846

Partial Delivery

FT-HCWB-0142

Camfil Svenska AB, Industrigatan 3, SE-619 33 Trosa, SWEDEN

Item number:

036086

Customer item number:

Active Carbon

Item description:

ADDSORB VA10 4mm

Lot#

87100590

Weight:

600 kg

Delivery address:

Customer: Camfil Svenska AB (USD)

87100587 Lot No .: 26400 kg Quantity:

AddSorb VA10 4.0mm 600 kg BN 2BP Grade .:

Cust Ref:

876434

Date Issued: 17-Oct-2017 **Date Manufactured:** 21-Dec-2017

Date Printed: 3-Apr-2018

| Parameter | Method | Spec. min | Spec. max | Value | Unit |
|----------------------|-------------------|-----------|-----------|-------|------|
| CTC (Base, as calc.) | ASTM D5742 | 60.0 | | 61.3 | % |
| Moisture Content | ASTM D2867 | | 15.0 | 12.3 | % |
| Ash (Base) | ASTM D2866 | | 15.0 | 10.1 | % |
| Ball Pan Hardness | ASTM D3802 | 95 | | 100 | % |
| Pellet Diameter | T4022 | 3.6 | 4.4 | 4.0 | mm |
| Apparent Density | ASTM D2854 | 550 | 620 | 620 | g/I |
| Impregnation Level | Jacobi T4079 | 10.0 | | 10.5 | % |

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Jacobi Carbons is certified to ISO 9001:2008



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Customer:

Camfil Svenska AB (USD)

Lot No.: Quantity: 87100588

Grade.:

26400 kg

AddSorb VA10 4.0mm 600 kg BN 2BP

Cust Ref:

876434

Date Issued:

17-Oct-2017

Date Manufactured: Date Printed: 19-Jan-2018 3-Apr-2018

| Parameter | Method | Spec. min | Spec. max | Value | Unit |
|----------------------|-------------------|-----------|-----------|-------|------|
| CTC (Base, as calc.) | ASTM D5742 | 60.0 | A Like | 61.4 | % |
| Moisture Content | ASTM D2867 | | 15.0 | 11.4 | % |
| Ash (Base) | ASTM D2866 | | 15.0 | 9.8 | % |
| Ball Pan Hardness | ASTM D3802 | 95 | | 100 | % |
| Pellet Diameter | T4022 | 3.6 | 4.4 | 4.1 | mm |
| Apparent Density | ASTM D2854 | 550 | 620 | 613 | g/I |
| Impregnation Level | Jacobi T4079 | 10.0 | | 10.5 | % |

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Customer:

Camfil Svenska AB (USD)

Lot No.: Quantity: 87100589

Grade.:

26400 kg

AddSorb VA10 4.0mm 600 kg BN 2BP

Cust Ref:

876434

Date Issued:

Date Printed:

17-Oct-2017

Date Manufactured:

29-Dec-2017 3-Apr-2018

| Parameter | Method | Spec. min | Spec. max | Value | Unit |
|----------------------|-------------------|-----------|-----------|-------|------|
| CTC (Base, as calc.) | ASTM D5742 | 60.0 | | 60.9 | % |
| Moisture Content | ASTM D2867 | | 15.0 | 11.9 | % |
| Ash (Base) | ASTM D2866 | | 15.0 | 10.0 | % |
| Ball Pan Hardness | ASTM D3802 | 95 | | 100 | % |
| Pellet Diameter | T4022 | 3.6 | 4.4 | 4.2 | mm |
| Apparent Density | ASTM D2854 | 550 | 620 | 619 | g/I |
| Impregnation Level | Jacobi T4079 | 10.0 | | 10.5 | % |

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Customer: Camfil Svenska AB (USD)

Lot No.: 87100590 Quantity: 26400 kg

Grade.: AddSorb VA10 4.0mm 600 kg BN 2BP

Cust Ref:

876434

Date Issued:

17-Oct-2017

Date Manufactured: Date Printed: 9-Jan-2018 3-Apr-2018

| Parameter | Method | Spec. min | Spec. max | Value | Unit |
|----------------------|-------------------|-----------|-----------|-------|------|
| CTC (Base, as calc.) | ASTM D5742 | 60.0 | | 60.7 | % |
| Moisture Content | ASTM D2867 | | 15.0 | 11.7 | % |
| Ash (Base) | ASTM D2866 | | 15.0 | 9.9 | % |
| Ball Pan Hardness | ASTM D3802 | 95 | | 100 | % |
| Pellet Diameter | T4022 | 3.6 | 4.4 | 4.1 | mm |
| Apparent Density | ASTM D2854 | 550 | 620 | 620 | g/l |
| Impregnation Level | Jacobi T4079 | 10.0 | | 10.5 | % |

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Jacobi Carbons is certified to ISO 9001:2008



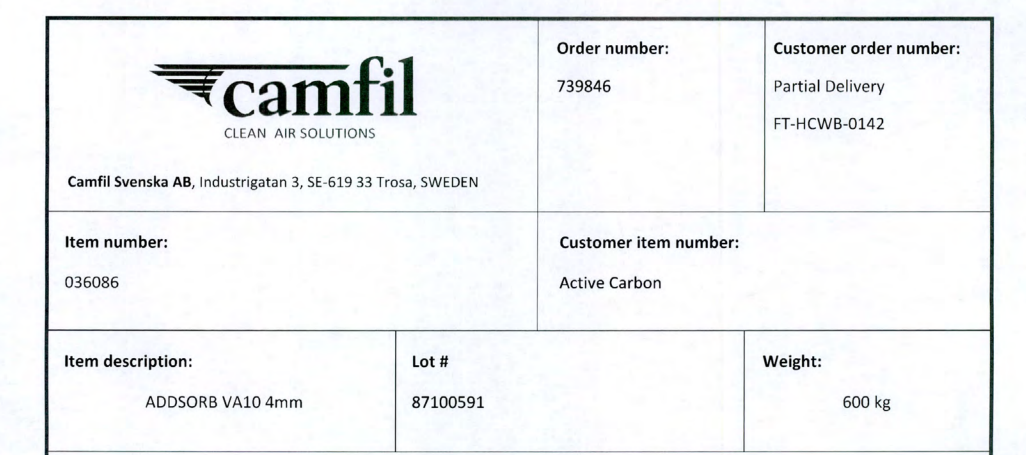












Delivery address:



739846

Customer order number:

Partial Delivery

FT-HCWB-0142

Camfil Svenska AB, Industrigatan 3, SE-619 33 Trosa, SWEDEN

Item number:

036086

Customer item number:

Active Carbon

Item description:

ADDSORB VA10 4mm

Lot#

87100592

Weight:

600 kg

Delivery address:



739846

Customer order number:

Partial Delivery

FT-HCWB-0142

Camfil Svenska AB, Industrigatan 3, SE-619 33 Trosa, SWEDEN

Item number:

036086

Customer item number:

Active Carbon

Item description:

ADDSORB VA10 4mm

Lot #

87100593

Weight:

600 kg

Delivery address:



739846

Customer order number:

Partial Delivery

FT-HCWB-0142

Camfil Svenska AB, Industrigatan 3, SE-619 33 Trosa, SWEDEN

Item number:

036086

Customer item number:

Active Carbon

Item description:

ADDSORB VA10 4mm

Lot#

87100594

Weight:

600 kg

Delivery address:



739846

Customer order number:

Partial Delivery

FT-HCWB-0142

036086

Item number:

Customer item number:

Active Carbon

Item description:

ADDSORB VA10 4mm

Lot#

87100595

Weight:

600 kg

Delivery address:

Cust Ref: Customer: Camfil Svenska AB (USD)

17-Oct-2017 87100591 Date Issued: Lot No.: 6-Mar-2018 **Date Manufactured:** Quantity: 26400 kg

AddSorb VA10 4.0mm 600 kg BN 2BP Date Printed: 3-Apr-2018 Grade.:

| Parameter | Method | Spec. min | Spec. max | Value | Unit |
|----------------------|--------------|-----------|-----------|-------|------|
| CTC (Base, as calc.) | ASTM D5742 | 60.0 | - A- A- | 61.4 | % |
| Moisture Content | ASTM D2867 | | 15.0 | 13.0 | % |
| Ash (Base) | ASTM D2866 | | 15.0 | 10.4 | % |
| Ball Pan Hardness | ASTM D3802 | 95 | | 100 | % |
| Pellet Diameter | T4022 | 3.6 | 4.4 | 4.0 | mm |
| Apparent Density | ASTM D2854 | 550 | 620 | 619 | g/I |
| Impregnation Level | Jacobi T4079 | 10.0 | | 10.5 | % |

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Jacobi Carbons is certified to ISO 9001:2008











876434



Customer: Camfil S

Camfil Svenska AB (USD)

Lot No.: Quantity: 87100592

Grade.:

26400 kg

AddSorb VA10 4.0mm 600 kg BN 2BP

Cust Ref:

876434

Date Issued:

17-Oct-2017

Date Manufactured: Date Printed: 6-Mar-2018 3-Apr-2018

| Parameter | Method | Spec. min | Spec. max | Value | Unit |
|----------------------|-------------------|-----------|-----------|-------|------|
| CTC (Base, as calc.) | ASTM D5742 | 60.0 | 10.13 | 62.1 | % |
| Moisture Content | ASTM D2867 | | 15.0 | 13.2 | % |
| Ash (Base) | ASTM D2866 | | 15.0 | 10.7 | % |
| Ball Pan Hardness | ASTM D3802 | 95 | | 100 | % |
| Pellet Diameter | T4022 | 3.6 | 4.4 | 4.0 | mm |
| Apparent Density | ASTM D2854 | 550 | 620 | 618 | g/l |
| Impregnation Level | Jacobi T4079 | 10.0 | | 10.5 | % |

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Customer: Camfil Svenska AB (USD)

Lot No.: 87100593 Quantity: 26400 kg

AddSorb VA10 4.0mm 600 kg BN 2BP Grade .:

Cust Ref:

876434

Date Issued: **Date Manufactured:** 17-Oct-2017 6-Mar-2018

Date Printed: 3-Apr-2018

| Parameter | Method | Spec. min | Spec. max | Value | Unit |
|----------------------|-------------------|-----------|-----------|-------|------|
| CTC (Base, as calc.) | ASTM D5742 | 60.0 | -14 | 62.6 | % |
| Moisture Content | ASTM D2867 | | 15.0 | 12.4 | % |
| Ash (Base) | ASTM D2866 | | 15.0 | 11.0 | % |
| Ball Pan Hardness | ASTM D3802 | 95 | | 100 | % |
| Pellet Diameter | T4022 | 3.6 | 4.4 | 4.0 | mm |
| Apparent Density | ASTM D2854 | 550 | 620 | 620 | g/I |
| Impregnation Level | Jacobi T4079 | 10.0 | | 10.5 | % |

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Customer:

Camfil Svenska AB (USD)

Lot No.:

87100594

Quantity: Grade.: 26400 kg

AddSorb VA10 4.0mm 600 kg BN 2BP

Cust Ref:

876434

Date Issued:

17-Oct-2017

Date Manufactured:

6-Mar-2018

Date Printed: 3-Apr-2018

| Parameter | Method | Spec. min | Spec. max | Value | Unit |
|----------------------|-------------------|-----------|-----------|-------|------|
| CTC (Base, as calc.) | ASTM D5742 | 60.0 | | 60.4 | % |
| Moisture Content | ASTM D2867 | | 15.0 | 12.8 | % |
| Ash (Base) | ASTM D2866 | | 15.0 | 11.1 | % |
| Ball Pan Hardness | ASTM D3802 | 95 | | 100 | % |
| Pellet Diameter | T4022 | 3.6 | 4.4 | 4.0 | mm |
| Apparent Density | ASTM D2854 | 550 | 620 | 618 | g/I |
| mpregnation Level | Jacobi T4079 | 10.0 | | 10.0 | % |

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Customer: Camfil Svenska AB (USD)

Lot No.: 87100595 Quantity: 26400 kg

Grade.: AddSorb VA10 4.0mm 600 kg BN 2BP

Cust Ref:

876434

Date Issued: 17-Oct-2017

Date Manufactured: 6-Mar-2018
Date Printed: 3-Apr-2018

| Parameter | Method | Spec. min | Spec. max | Value | Unit |
|----------------------|-------------------|-----------|-----------|-------|------|
| CTC (Base, as calc.) | ASTM D5742 | 60.0 | -11-64 | 60.5 | % |
| Moisture Content | ASTM D2867 | | 15.0 | 13.1 | % |
| Ash (Base) | ASTM D2866 | | 15.0 | 11.0 | % |
| Ball Pan Hardness | ASTM D3802 | 95 | | 100 | % |
| Pellet Diameter | T4022 | 3.6 | 4.4 | 4.0 | mm |
| Apparent Density | ASTM D2854 | 550 | 620 | 604 | g/l |
| Impregnation Level | Jacobi T4079 | 10.0 | | 10.5 | % |

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739850

Customer order number:

Partial Delivery

FT-HCWB-0142

Camfil Svenska AB, Industrigatan 3, SE-619 33 Trosa, SWEDEN

Item number:

036086

Customer item number:

Active Carbon

Item description:

ADDSORB VA10 4mm

Lot #

87100605

Weight:

600 kg

Delivery address:



Customer: Camfil Svenska AB (USD)

Lot No.: 87100605 Quantity: 26400 kg

Grade.: AddSorb VA10 4.0mm 600 kg BN 2BP

Cust Ref:

876436

Date Issued:

28-Mar-2018

Date Manufactured: Date Printed: 14-Mar-2018 3-Apr-2018

| Parameter | Method | Spec. min | Spec. max | Value | Unit |
|-----------------------------|-------------------|-----------|-----------|-------|------|
| CTC (Base, as calc.) | ASTM D5742 | 60.0 | | 60.1 | % |
| Impregnation | Jacobi T4079 | 10.0 | | 10.0 | % |
| Moisture Content | ASTM D2867 | | 15.0 | 9.2 | % |
| Ash (Base) | ASTM D2866 | | 12.0 | 4.9 | % |
| Apparent Density (as rec'd) | as rec'd D2854 | 550 | 620 | 619 | g/l |
| Hardness (Base) | ASTM D3802 | 95 | | 100 | % |
| Pellet Diameter | T4022 | 3.6 | 4.4 | 4.1 | mm |

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Customer order number:

739850

Partial Delivery

FT-HCWB-0142

Camfil Svenska AB, Industrigatan 3, SE-619 33 Trosa, SWEDEN

Item number:

036086

Customer item number:

Active Carbon

Item description:

ADDSORB VA10 4mm

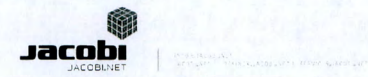
Lot #

87100606

Weight:

600 kg

Delivery address:



Customer:

Camfil Svenska AB (USD)

Lot No.:

87100606

Quantity: Grade .:

26400 kg

AddSorb VA10 4.0mm 600 kg BN 2BP

Cust Ref:

876436

Date Issued:

28-Mar-2018

Date Manufactured:

23-Mar-2018

Date Printed: 3-Apr-2018

| Parameter | Method | Spec. min | Spec. max | Value | Unit |
|-----------------------------|-------------------|-----------|-----------|-------|------|
| CTC (Base, as calc.) | ASTM D5742 | 60.0 | | 60.9 | % |
| Impregnation | Jacobi T4079 | 10.0 | | 10.0 | |
| Moisture Content | ASTM D2867 | | 15.0 | 4.9 | % |
| Ash (Base) | ASTM D2866 | | 12.0 | 5.5 | % |
| Apparent Density (as rec'd) | as rec'd D2854 | 550 | 620 | 563 | g/l |
| Hardness (Base) | ASTM D3802 | 95 | | 96 | % |
| Pellet Diameter | T4022 | 3.6 | 4.4 | 4.2 | mm |

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739848

Customer order number:

Partial Delivery

FT-HCWB-0142

Camfil Svenska AB, Industrigatan 3, SE-619 33 Trosa, SWEDEN

Item number:

036086

Customer item number:

Active Carbon

Item description:

ADDSORB VA10 4mm

Lot#

87100596

Weight:

600 kg

Delivery address:



739848

Customer order number:

Partial Delivery

FT-HCWB-0142

Camfil Svenska AB, Industrigatan 3, SE-619 33 Trosa, SWEDEN

Item number:

036086

Customer item number:

Active Carbon

Item description:

ADDSORB VA10 4mm

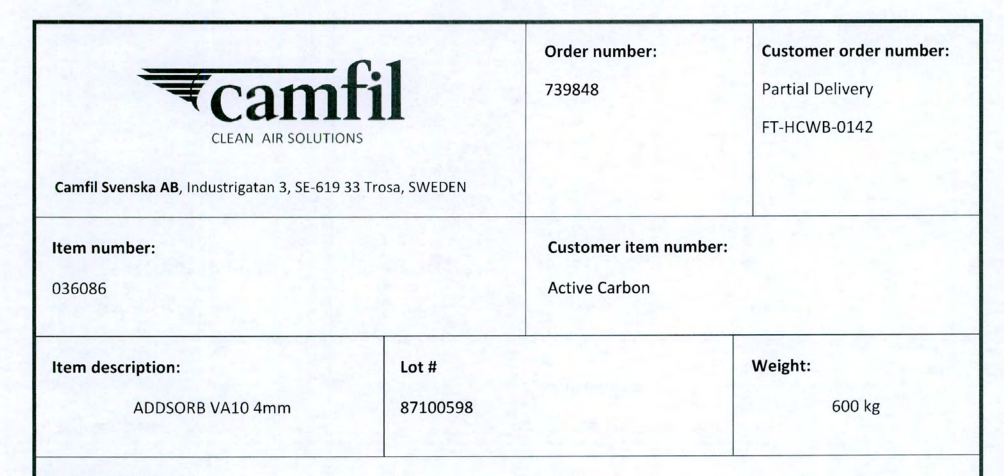
Lot#

87100597

Weight:

600 kg

Delivery address:



Delivery address:



739848

Customer order number:

Partial Delivery

FT-HCWB-0142

Camfil Svenska AB, Industrigatan 3, SE-619 33 Trosa, SWEDEN

Item number:

036086

Customer item number:

Active Carbon

Item description:

ADDSORB VA10 4mm

Lot#

87100599

Weight:

600 kg

Delivery address:



Customer:

Camfil Svenska AB (USD)

Lot No.:

87100596

Quantity: Grade.: 26400 kg

AddSorb VA10 4.0mm 600 kg BN 2BP

Cust Ref:

876435

Date Issued:

17-Oct-2017

Date Manufactured: Date Printed: 3-Apr-2018 14-May-2018

| Parameter | Method | Spec. min | Spec. max | Value | Unit |
|----------------------|-------------------|-----------|-----------|-------|------|
| CTC (Base, as calc.) | ASTM D5742 | 60.0 | | 60.5 | % |
| Moisture Content | ASTM D2867 | | 15.0 | 14.2 | % |
| Ash (Base) | ASTM D2866 | | 15.0 | 10.2 | % |
| Ball Pan Hardness | ASTM D3802 | 95 | | 100 | % |
| Pellet Diameter | T4022 | 3.6 | 4.4 | 4.0 | mm |
| Apparent Density | ASTM D2854 | 550 | 620 | 620 | g/I |
| Impregnation Level | Jacobi T4079 | 10.0 | | 10.5 | % |

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Customer: Camfil Svenska AB (USD)

87100597 Lot No .: Quantity: 26400 kg

Grade .: AddSorb VA10 4.0mm 600 kg BN 2BP **Cust Ref:**

876435

Date Issued: 17-Oct-2017 **Date Manufactured:** 3-Apr-2018

Date Printed: 14-May-2018

| Parameter | Method | Spec. min | Spec. max | Value | Unit |
|----------------------|-------------------|-----------|-----------|-------|------|
| CTC (Base, as calc.) | ASTM D5742 | 60.0 | | 60.4 | % |
| Moisture Content | ASTM D2867 | | 15.0 | 13.9 | % |
| Ash (Base) | ASTM D2866 | | 15.0 | 10.4 | % |
| Ball Pan Hardness | ASTM D3802 | 95 | | 100 | % |
| Pellet Diameter | T4022 | 3.6 | 4.4 | 4.0 | mm |
| Apparent Density | ASTM D2854 | 550 | 620 | 619 | g/I |
| Impregnation Level | Jacobi T4079 | 10.0 | | 10.5 | % |

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Camfil Svenska AB (USD) **Customer:**

Lot No.: 87100598 Quantity: 26400 kg

Grade .: AddSorb VA10 4.0mm 600 kg BN 2BP **Cust Ref:**

876435

17-Oct-2017 Date Issued: Date Manufactured: 3-Apr-2018

Date Printed: 14-May-2018

| Parameter | Method | Spec. min | Spec. max | Value | Unit |
|----------------------|-------------------|-----------|-----------|-------|------|
| CTC (Base, as calc.) | ASTM D5742 | 60.0 | | 61.0 | % |
| Moisture Content | ASTM D2867 | | 15.0 | 13.6 | % |
| Ash (Base) | ASTM D2866 | | 15.0 | 10.6 | % |
| Ball Pan Hardness | ASTM D3802 | 95 | | 100 | % |
| Pellet Diameter | T4022 | 3.6 | 4.4 | 4.1 | mm |
| Apparent Density | ASTM D2854 | 550 | 620 | 618 | g/I |
| Impregnation Level | Jacobi T4079 | 10.0 | | 10.5 | % |

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Wilder Aldelings

ACCOUNTS 1 FESTIVE ALL ACCOUNTS 5 SEAR BOSC ACCORDING

Certificate of Analysis

Customer: Camfil Svenska AB (USD)

Lot No.: 87100599 Quantity: 26400 kg

Grade.: AddSorb VA10 4.0mm 600 kg BN 2BP

Cust Ref:

876435

Date Issued: 17-Oct-2017
Date Manufactured: 3-Apr-2018

Date Printed: 16-May-2018

| Parameter | Method | Spec. min | Spec. max | Value | Unit |
|----------------------|-------------------|-----------|-----------|-------|------|
| CTC (Base, as calc.) | ASTM D5742 | 60.0 | | 62.3 | % |
| Moisture Content | ASTM D2867 | | 15.0 | 13.2 | % |
| Ash (Base) | ASTM D2866 | | 15.0 | 10.2 | % |
| Ball Pan Hardness | ASTM D3802 | 95 | | 100 | % |
| Pellet Diameter | T4022 | 3.6 | 4.4 | 4.1 | mm |
| Apparent Density | ASTM D2854 | 550 | 620 | 620 | g/I |
| Impregnation Level | Jacobi T4079 | 10.0 | | 10.5 | % |

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739848

Customer order number:

Partial Delivery

FT-HCWB-0142

Camfil Svenska AB, Industrigatan 3, SE-619 33 Trosa, SWEDEN

Item number:

036086

Customer item number:

Active Carbon

Item description:

ADDSORB VA10 4mm

Lot#

87100600

Weight:

600 kg

Delivery address:



Delivery address:



739848

Customer order number:

Partial Delivery

FT-HCWB-0142

Camfil Svenska AB, Industrigatan 3, SE-619 33 Trosa, SWEDEN

Item number:

036086

Customer item number:

Active Carbon

Item description:

ADDSORB VA10 4mm

Lot#

87100602

Weight:

600 kg

Delivery address:



Customer: Camfil S

Camfil Svenska AB (USD)

Lot No.: Quantity: 87100600

Grade .:

26400 kg AddSorb VA10 4.0mm 600 kg BN 2BP Cust Ref:

876435

Date Issued:

17-Oct-2017

Date Manufactured: Date Printed: 17-Apr-2018 14-May-2018

| Parameter | Method | Spec. min | Spec. max | Value | Unit |
|----------------------|-------------------|-----------|-----------|-------|------|
| CTC (Base, as calc.) | ASTM D5742 | 60.0 | | 61.8 | % |
| Moisture Content | ASTM D2867 | | 15.0 | 12.1 | % |
| Ash (Base) | ASTM D2866 | | 15.0 | 9.8 | % |
| Ball Pan Hardness | ASTM D3802 | 95 | | 100 | % |
| Pellet Diameter | T4022 | 3.6 | 4.4 | 4.0 | mm |
| Apparent Density | ASTM D2854 | 550 | 620 | 618 | g/I |
| Impregnation Level | Jacobi T4079 | 10.0 | | 10.5 | % |

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Customer: Camfil Svenska AB (USD)

87100601 Lot No .: Quantity: 26400 kg

Grade.: AddSorb VA10 4.0mm 600 kg BN 2BP **Cust Ref:**

Date Printed:

876435

17-Oct-2017 Date Issued: **Date Manufactured:** 18-Apr-2018

14-May-2018

| Parameter | Method | Spec. min | Spec. max | Value | Unit |
|----------------------|--------------|-----------|-----------|-------|------|
| CTC (Base, as calc.) | ASTM D5742 | 60.0 | | 61.7 | % |
| Moisture Content | ASTM D2867 | | 15.0 | 12.8 | % |
| Ash (Base) | ASTM D2866 | | 15.0 | 10.2 | % |
| Ball Pan Hardness | ASTM D3802 | 95 | | 100 | % |
| Pellet Diameter | T4022 | 3.6 | 4.4 | 4.0 | mm |
| Apparent Density | ASTM D2854 | 550 | 620 | 619 | g/l |
| Impregnation Level | Jacobi T4079 | 10.0 | | 10.5 | % |

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Camfil Svenska AB (USD) **Cust Ref: Customer:**

17-Oct-2017 Lot No.: 87100602 Date Issued: Date Manufactured: 1-Jan-9999 Quantity: 26400 kg

Grade.: AddSorb VA10 4.0mm 600 kg BN 2BP Date Printed: 14-May-2018

| Method | Spec. min | Spec. max | Value | Unit |
|-------------------|---|---|---|--|
| 40TM D5740 | 60.0 | | 60.4 | 0/ |
| | 60.0 | 15.0 | | % |
| | | | | % |
| ASTM D3802 | 95 | 10.0 | 100 | % |
| T4022 | 3.6 | 4.4 | 4.0 | mm |
| ASTM D2854 | 550 | 620 | 618 | g/l |
| Jacobi T4079 | 10.0 | | 10.5 | % |
| | ASTM D5742 ASTM D2867 ASTM D2866 ASTM D3802 T4022 ASTM D2854 | ASTM D5742 60.0 ASTM D2867 ASTM D2866 ASTM D3802 95 T4022 3.6 ASTM D2854 550 | ASTM D5742 60.0 ASTM D2867 15.0 ASTM D2866 15.0 ASTM D3802 95 T4022 3.6 4.4 ASTM D2854 550 620 | ASTM D5742 60.0 60.4 ASTM D2867 15.0 13.5 ASTM D2866 15.0 9.1 ASTM D3802 95 100 T4022 3.6 4.4 4.0 ASTM D2854 550 620 618 |

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876435



739848

Customer order number:

Partial Delivery

FT-HCWB-0142

Camfil Svenska AB, Industrigatan 3, SE-619 33 Trosa, SWEDEN

Item number:

036086

Customer item number:

Active Carbon

Item description:

ADDSORB VA10 4mm

Lot#

87100603

Weight:

600 kg

Delivery address:



739848

Customer order number:

Partial Delivery

FT-HCWB-0142

Camfil Svenska AB, Industrigatan 3, SE-619 33 Trosa, SWEDEN

Item number:

036086

Customer item number:

Active Carbon

Item description:

ADDSORB VA10 4mm

Lot #

87100604

Weight:

600 kg

Delivery address:



Cust Ref: 876435 Camfil Svenska AB (USD) Customer:

87100603 Date Issued: 17-Oct-2017 Lot No.: **Date Manufactured:** 28-Apr-2018 Quantity: 26400 kg

Grade.: AddSorb VA10 4.0mm 600 kg BN 2BP Date Printed: 14-May-2018

| Parameter | Method | Spec. min | Spec. max | Value | Unit |
|----------------------|-------------------|-----------|-----------|-------|------|
| CTC (Base, as calc.) | ASTM D5742 | 60.0 | | 61.2 | % |
| Moisture Content | ASTM D2867 | | 15.0 | 13.3 | % |
| Ash (Base) | ASTM D2866 | | 15.0 | 10.1 | % |
| Ball Pan Hardness | ASTM D3802 | 95 | | 100 | % |
| Pellet Diameter | T4022 | 3.6 | 4.4 | 4.1 | mm |
| Apparent Density | ASTM D2854 | 550 | 620 | 618 | g/I |
| Impregnation Level | Jacobi T4079 | 10.0 | | 10.5 | % |

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Customer: Camfil Svenska AB (USD)

Lot No.: 87100604 Quantity: 26400 kg

Grade.: AddSorb VA10 4.0mm 600 kg BN 2BP

Cust Ref:

876435

Date Issued: 17-Oct-2017
Date Manufactured: 28-Apr-2018

Date Printed: 14-May-2018

| Parameter | Method | Spec. min | Spec. max | Value | Unit |
|----------------------|-------------------|-----------|-----------|-------|------|
| CTC (Base, as calc.) | ASTM D5742 | 60.0 | | 60.9 | % |
| Moisture Content | ASTM D2867 | | 15.0 | 13.2 | % |
| Ash (Base) | ASTM D2866 | | 15.0 | 10.4 | % |
| Ball Pan Hardness | ASTM D3802 | 95 | | 100 | % |
| Pellet Diameter | T4022 | 3.6 | 4.4 | 4.1 | mm |
| Apparent Density | ASTM D2854 | 550 | 620 | 617 | g/l |
| Impregnation Level | Jacobi T4079 | 10.0 | | 10.5 | % |

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739850

Customer order number:

Partial Delivery

FT-HCWB-0142

Camfil Svenska AB, Industrigatan 3, SE-619 33 Trosa, SWEDEN

Item number:

036086

Customer item number:

Active Carbon

Item description:

ADDSORB VA10 4mm

Lot #

87100611

Weight:

600 kg

Delivery address:



739850

Customer order number:

Partial Delivery

FT-HCWB-0142

Camfil Svenska AB, Industrigatan 3, SE-619 33 Trosa, SWEDEN

Item number:

036086

Customer item number:

Active Carbon

Item description:

ADDSORB VA10 4mm

Lot#

87100612

Weight:

600 kg

Delivery address:



739850

Customer order number:

Partial Delivery

FT-HCWB-0142

Camfil Svenska AB, Industrigatan 3, SE-619 33 Trosa, SWEDEN

Item number:

036086

Customer item number:

Active Carbon

Item description:

ADDSORB VA10 4mm

Lot #

87100613

Weight:

600 kg

Delivery address:



Customer: Camfil Svenska AB (USD)

Lot No.: 87100611 Quantity: 26400 kg

Grade.: AddSorb VA10 4.0mm 600 kg BN 2BP Cust Ref:

Date Printed:

876436

Date Issued: Date Manufactured: 17-Oct-2017 9-May-2018

30-May-2018

| Parameter | Method | Spec. min | Spec. max | Value | Unit |
|----------------------|-------------------|-----------|-----------|-------|------|
| CTC (Base, as calc.) | ASTM D5742 | 60.0 | | 60.9 | % |
| Moisture Content | ASTM D2867 | | 15.0 | 13.0 | % |
| Ash (Base) | ASTM D2866 | | 15.0 | 9.5 | % |
| Ball Pan Hardness | ASTM D3802 | 95 | | 100 | % |
| Pellet Diameter | T4022 | 3.6 | 4.4 | 4.1 | mm |
| Apparent Density | ASTM D2854 | 550 | 620 | 618 | g/I |
| Impregnation Level | Jacobi T4079 | 10.0 | | 10.5 | % |
| | | | | | |

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Customer: Camfil Svenska AB (USD)

Lot No.: 87100612

00 1000 12

Quantity: Grade.: 26400 kg

AddSorb VA10 4.0mm 600 kg BN 2BP

Cust Ref:

876436

Date Issued:

17-Oct-2017

Date Manufactured:

9-May-2018

Date Printed:

30-May-2018

| Parameter | Method | Spec. min | Spec. max | Value | Unit |
|----------------------|--------------|-----------|-----------|-------|------|
| CTC (Base, as calc.) | ASTM D5742 | 60.0 | | 60.5 | % |
| Moisture Content | ASTM D2867 | | 15.0 | 13.8 | % |
| Ash (Base) | ASTM D2866 | | 15.0 | 9.8 | % |
| Ball Pan Hardness | ASTM D3802 | 95 | | 100 | % |
| Pellet Diameter | T4022 | 3.6 | 4.4 | 4.1 | mm |
| Apparent Density | ASTM D2854 | 550 | 620 | 619 | g/! |
| Impregnation Level | Jacobi T4079 | 10.0 | | 10.5 | % |

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Customer: Camfil Svenska AB (USD)

Lot No .: 87100613 Quantity: 26400 kg

Grade.: AddSorb VA10 4.0mm 600 kg BN 2BP **Cust Ref:**

Date Manufactured:

876436

1-Jan-9999

Date Issued: 17-Oct-2017

Date Printed: 31-May-2018

| Parameter | Method | Spec. min | Spec. max | Value | Unit |
|----------------------|--------------|-----------|-----------|-------|------|
| CTC (Base, as calc.) | ASTM D5742 | 60.0 | | 61.0 | % |
| Moisture Content | ASTM D2867 | | 15.0 | 13.8 | % |
| Ash (Base) | ASTM D2866 | | 15.0 | 9.5 | % |
| Ball Pan Hardness | ASTM D3802 | 95 | | 100 | % |
| Pellet Diameter | T4022 | 3.6 | 4.4 | 4.0 | mm |
| Apparent Density | ASTM D2854 | 550 | 620 | 620 | g/l |
| Impregnation Level | Jacobi T4079 | 10.0 | | 10.5 | % |

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Central

Hong Kong



Order number:

739850

Customer order number:

Partial Delivery

FT-HCWB-0142

Camfil Svenska AB, Industrigatan 3, SE-619 33 Trosa, SWEDEN

Item number:

036086

Customer item number:

Active Carbon

Item description:

ADDSORB VA10 4mm

Lot#

87100610

Weight:

600 kg

Delivery address:

FILTRONtec Limited
Gate 8
Construction site of Man Chiu Street
Central
Hong Kong



Certificate of Analysis

Camfil Svenska AB (USD) **Customer:**

Lot No.: 87100609 Quantity: 26400 kg

Grade .: AddSorb VA10 4.0mm 600 kg BN 2BP **Cust Ref:**

Date Manufactured:

876436

Date Issued:

17-Oct-2017 8-May-2018

Date Printed: 30-May-2018

| Parameter | Method | Spec. min | Spec. max | Value | Unit |
|----------------------|-------------------|-----------|-----------|-------|------|
| CTC (Base, as calc.) | ASTM D5742 | 60.0 | | 60.5 | % |
| Moisture Content | ASTM D2867 | | 15.0 | 13.4 | % |
| Ash (Base) | ASTM D2866 | | 15.0 | 9.6 | % |
| Ball Pan Hardness | ASTM D3802 | 95 | | 100 | % |
| Pellet Diameter | T4022 | 3.6 | 4.4 | 4.1 | mm |
| Apparent Density | ASTM D2854 | 550 | 620 | 619 | g/I |
| Impregnation Level | Jacobi T4079 | 10.0 | | 10.5 | % |

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Certificate of Analysis

Customer: Camfil Svenska AB (USD)

Lot No.: 87100610 Quantity: 26400 kg

Grade.: AddSorb VA10 4.0mm 600 kg BN 2BP **Cust Ref:**

876436

Date Issued: 17-Oct-2017

Date Manufactured: 8-May-2018 **Date Printed:** 31-May-2018

| Parameter | Method | Spec. min | Spec. max | Value | Unit |
|----------------------|-------------------|-----------|-----------|-------|------|
| CTC (Base, as calc.) | ASTM D5742 | 60.0 | | 60.5 | % |
| Moisture Content | ASTM D2867 | | 15.0 | 13.2 | % |
| Ash (Base) | ASTM D2866 | | 15.0 | 9.8 | % |
| Ball Pan Hardness | ASTM D3802 | 95 | | 100 | % |
| Pellet Diameter | T4022 | 3.6 | 4.4 | 4.1 | mm |
| Apparent Density | ASTM D2854 | 550 | 620 | 618 | g/l |
| Impregnation Level | Jacobi T4079 | 10.0 | | 10.5 | % |

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Order number:

739850

Customer order number:

Partial Delivery

FT-HCWB-0142

Camfil Svenska AB, Industrigatan 3, SE-619 33 Trosa, SWEDEN

Item number:

036086

Customer item number:

Active Carbon

Item description:

ADDSORB VA10 4mm

Lot#

88050297

Weight:

600 kg

Delivery address:

FILTRONtec Limited
Gate 8
Construction site of Man Chiu Street
Central
Hong Kong



Order number:

739850

Customer order number:

Partial Delivery

FT-HCWB-0142

Camfil Svenska AB, Industrigatan 3, SE-619 33 Trosa, SWEDEN

Item number:

036086

Customer item number:

Active Carbon

Item description:

ADDSORB VA10 4mm

Lot #

88050298

Weight:

600 kg

Delivery address:

FILTRONtec Limited
Gate 8
Construction site of Man Chiu Street
Central
Hong Kong



Certificate of Analysis

Customer: Camfil Svenska AB (USD)

Lot No.: 88050297 Quantity: 26400 kg

Grade .: AddSorb VA10 4.0mm 600 kg BN 2BP **Cust Ref:** 876436

Date Manufactured:

Date Issued: 15-May-2018

3-Jul-2018 **Date Printed:** 9-Jul-2018

| Parameter | Method | Spec. min | Spec. max | Value | Unit |
|----------------------|--------------|-----------|-----------|-------|------|
| CTC (Base, as calc.) | ASTM D5742 | 60.0 | | 60.8 | % |
| Moisture Content | ASTM D2867 | | 15.0 | 13.2 | % |
| Ash (Base) | ASTM D2866 | | 15.0 | 8.8 | % |
| Ball Pan Hardness | ASTM D3802 | 95 | | 100 | % |
| Pellet Diameter | T4022 | 3.6 | 4.4 | 4.0 | mm |
| Apparent Density | ASTM D2854 | 550 | 620 | 620 | g/I |
| Impregnation Level | Jacobi T4079 | 10.0 | | 10.5 | % |

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JACOBI IS A PROUD MEMBER OF THE OSAKA GAS CHEMICALS GROUP





Certificate of Analysis

Customer:

Camfil Svenska AB (USD)

Lot No.: Quantity: 88050298

Grade .:

26400 kg

AddSorb VA10 4.0mm 600 kg BN 2BP

Cust Ref:

876436

Date Issued:

15-May-2018

Date Manufactured:

4-Jul-2018

Date Printed: 9-Jul-2018

| Parameter | Method | Spec. min | Spec. max | Value | Unit |
|----------------------|--------------|-----------|-----------|-------|------|
| CTC (Base, as calc.) | ASTM D5742 | 60.0 | 1245.3917 | 61.3 | % |
| Moisture Content | ASTM D2867 | | 15.0 | 12.5 | % |
| Ash (Base) | ASTM D2866 | | 15.0 | 9.2 | % |
| Ball Pan Hardness | ASTM D3802 | 95 | | 100 | % |
| Pellet Diameter | T4022 | 3.6 | 4.4 | 4.0 | mm |
| Apparent Density | ASTM D2854 | 550 | 620 | 610 | g/l |
| Impregnation Level | Jacobi T4079 | 10.0 | | 10.5 | % |
| | | | | | |

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Delivery of Activated Carbon

| Lot Number | Quantity | Remarks |
|-----------------|-----------------------------|---|
| 87070055 | | The routine test reports for |
| 87100582 | | these lots are yet to be |
| 87100583 | ~38,700 kg | submitted by Contractor. Will |
| 87100584 | | supplement once available. |
| 87100585 | | |
| 87100587 | 26,400 kg | The routine test reports for |
| 87100588 | 26,400 kg | these lots are attached in this |
| 87100589 | 26,400 kg | submission. |
| 87100590 | 26,400 kg | |
| 87100591 | 26,400 kg | |
| 87100592 | 26,400 kg | |
| 87100593 | 26,400 kg | |
| 87100594 | 26,400 kg | The ignition temperature test |
| 87100595 | 26,400 kg | reports for these lots are yet to |
| 87100605 | 26,400 kg | be submitted by Contractor. |
| 87100606 | 26,400 kg | Will supplement once available. |
| 87100596 | 26,400 kg | The routine test reports for |
| 87100597 | 26,400 kg | these two lots are attached in this submission. |
| 87100598 | 26,400 kg | The ignition temperature test |
| 87100599 | 26,400 kg | reports for these lots are yet to |
| 87100600 | 26,400 kg | be submitted by Contractor. |
| 87100601 | 26,400 kg | Will supplement once |
| 87100602 | 26,400 kg | available. |
| 87100603 | 26,400 kg | |
| 87100604 | 26,400 kg | |
| 87100611 | 26,400 kg | |
| 87100612 | 26,400 kg | |
| 87100613 | 26,400 kg | |
| 87100609 | 26,400 kg | |
| 87100610 | 26,400 kg | |
| 88050297 | 26,400 kg | |
| 88050298 | 26,400 kg | |
| Total lots = 32 | Total Quantity = 751,500 kg | |
| Average = 1 sam | nple per 23,500 kg | |

As for the different testing method used for CTC and surface, please refer to the letter attached below (highlighted in yellow).





Sun Hung Kai Centre 30 Harbour Road Hong Kong

t: (852) 2823-1111 f: (852) 2529-8784 e: info@leightonasia.com

Your Ref: CWB/(HY/2011/08)/C50/220/08B021156

Our Ref: H2613-LJV-ME-LE-9316

Engineer's Representative's Office AECOM Asia Company Limited Room 1401-06, 14/F., Eastern Centre, 1065 King's Road, Quarry Bay, H.K.

Attn: Mr. David Kwan, CRE

Dear Sir.

Contract No. HY/2011/08
Central-Wan Chai Bypass – Tunnel Buildings, Systems and Fittings, and Works
Associated with Tunnel Commissioning
Re: Air Purification System – Routine Test of Activated Carbon

I refer to your above letter referenced dated 13 July 2018.

Please find our responses as follows:

- The ignition test results for ten lots of carbons are attached to this letter. Please refer to item 3 for details of impregnation test as an alternative to the BET adsorption test.
- 2. Please find attached the company profile and job reference list for "Fugro Technical Services Limited" which has been selected to carry out the tests.
- Camfil as a specialist for supply and usage of activated carbon confirmed that the BET adsorption test is not applicable to an impregnated carbon since the surface of the carbon is already coated with the impregnation.

"BET is the test method developed by the Brunauer, Emmett and Teller. It uses nitrogen intrusion. The use of this method for surface area measurement has now been discounted by IUPAC (the rulers of global chemistry) as it is not accurate for activated carbon measurement. It tendes to measure pore volume and not surface area as there is an assumption by Langmuir of mono layer adsorption and he ignores the effect of multi-layer and pooling in larger pore networks. Thus, we strongly advise to disregard BET as it is not a good measure to be used, especially for an impregnated carbon where the surface area is affected by the impregnation".

Therefore, impregnation test is a standard test to be performed to an impregnated carbon. Both tests, BET and impregnation test, are in principle similar. For a non-impregnated carbon the adsorption capacity is related to the surface area. For an impregnated carbon the impregnation level is related to the adsorption capacity.



Leighton Joint Venture

c/o 39th Floor Sun Hung Kai Centre 30 Harbour Road Hong Kong

t: (852) 2823-1111 f: (852) 2529-8784 e: info@leightonasia.com

The activiated carbon supplier is referencing the IUPAC (International Union or Pure and Applied Chemistry) "Gold book" as a source of guidance. Reference "microporous carbon" at http://goldbook.iupac.org/index.html, which states:

"microporous carbon

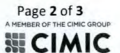
A porous carbon material, usually a char or carbon fibres, which may or may not have been subjected to an activation process to increase its adsorptive properties. A microporous carbon is considered to have a major part of its porosity in pores of less than 2nm width and to exhibit apparent surface areas usually higher than 200 to 300m²/g⁻¹. Note:

The surface area determined by the Brunauer-Emmett-Teller (BET) method are apparent surface areas only since the BET adsorption equation is, in principle, not valid when micropore filling occurs. The determination of the true surface area in the micropores depends on the method used for the evaluation of the adsorption isotherms and on the model used for the shape of the micropores (cylindrical, slit-shaped or other)."

In particular the supplier is supportive of the idea that surface area measurement for impregnated carbon is relatively meaningless since the intent of the process is to cover as much as possible of the internal carbon surface with the impregnation chemical to enhance the NO₂ adsorption.

Please confirm that such a routine test is not required.

- 4. The carbon bags were clearly identifiable with the delivery documents. All delivery documents and corresponding test report are attached to this letter. Documents and material was verified by material on site inspections (RISC forms M2616/M/5/1156A and M/5/2012). Please not that lot number 87100612 was delivered recently. Thus, this lot was not included in our previous submission.
- 5. Carbon Tetrachloride, used under ASTM D3467, and other CFCs have been banned and restricted respectively under the Montreal Protocol, owing to ozone depletion. Thus, the supplier has adopted the standard ASTM D5472, which determinates the butane activity of activated carbon. Results of boh tests are convertible: CTC activity = 2.55 x butane activity.
- Camfil as a specialist in the activated carbon field confirms that the size to be considered for an extruded carbon is the size of the pellet which is 4mm. We confirm that the selected third party laboratory will conduct sieve analysis to corroborate the size of the pellet.





Yours faithfully For and on behalf of Leighton Joint Venture

Colman Wong

Joint Venture's Representative

CW/JK/DG/RL/SH

c/o 39th Floor Sun Hung Kai Centre 30 Harbour Road Hong Kong

t: (852) 2823-1111 f: (852) 2529-8784 e: info@leightonasia.com

Notes:

 Samples of activated carbon were picked from each shipping lot for routine activated carbon tests. The tested activated carbon was then shipped to different ventilation buildings for use. As shown in Appendix 2, an average of 1 sample was taken for every 26,400kg per log, which is the standard size and the maximum weight a shipping container can hold for the shipping of activated carbon to Hong Kong from the manufacturing locations. Appendix 3 Factory Acceptance Test Report for APS Electrostatic Precipitator



HY/2011/08 - Central-Wan Chai Bypass - Tunnel Buildings, Project :

Systems and Fittings, and Works associated with Tunnel Commissioning

Equipment to be tested:

Test Location :

ESP filter ESP 1000-123 (no. 076)

Filter test laboratory. Labor Ilgen, Krostitz, Germany

Voltages: Ioniser: 14kV Collector:4.5kV Testing Date: 28 October 2015

Testing Time:

08:30 to 17:00

Data Log Ref: Please refer to remarks

| No. | 1 | Test Condition | | | | | Ave | rage Dust Concent | tration | | | | Pressure Drop |
|-----|-------------|----------------------|----------|----------|------------------|-----------------|----------|-------------------|-----------------|----------|-----------------|-----------------|---------------|
| | Temperature | Relative Humidity | Velocity | | PM ₁₀ | | | PM _{2.5} | | | PM _t | | |
| | [.c] | [%] | [m/s] | Inlet | Outlet | Separation rate | Inlet | Outlet | Separation rate | Inlet | Outlet | Separation rate | [Pa] |
| | | | | [mg/m^3] | [mg/m^3] | [%] | [mg/m^3] | [mg/m^3] | [%] | [mg/m^3] | [mg/m^3] | [%] | |
| 1 | 27.5 | 90 | 2 | 1.030 | 0.026 | 97.5 | 0.671 | 0.023 | 96.6 | 0.579 | 0.023 | 96.0 | 7 |
| 2 | | | | | | | | | | | | | |
| 3 | | | | | | | | | | | | | |
| 4 | | | | | | | | | | | | | |
| 5 | | | | | | | | | | | | | |
| 5 | | | | | | | | | | | | | |
| 8 | | | | | | | | | | | | | |
| 9 | | | | | | | | | | | | | |
| 9 | | | | | | | | | | | | | |

Remarks: All the measured data is attached to this test record sheet (2 Sheets in total).

Data log reference: No.1-055/073

According to PS37.2(1)(i): For particle, when inlet concentration equal or greater than 0.5mg/m3, not less than 80% of PM10 shall be removed after air is treated by the APS. For inlet concentration lower than 0.5mg/m3, the outlet concentration shall not be greater than 0.1mg/m3.

Test Conducted by:

Witnessed by:

Witnessed by:

Witnessed by:

Witnessed by:

Name:

Eric Cheuna

Name:

RATILIND WAN

Company: FILTRONtec

Company:

Leighton Joint Venture

AECOM

Company:

Company:

Signature

Company:

Signature

Signature

Oct. 2015

Date:

30 Oct 206 Date:

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Test Report for Electrostatic Precipitator Performance Test

| - | | | | |
|----|----|---|----|-----|
| Pi | 10 | 0 | 04 | 1,8 |
| | • | ш | u | |

HY/2011/08 - Central-Wan Chal Bypass - Tunnel Buildings,

Systems and Fittings, and Works associated with Tunnel Commissioning

Testing Date:

30 October 2015

Equipment to be tested:

ESP filter ESP 1000-123 (no. 077)

Testing Time:

18:04 - 18:09

Test Location :

Filter test laboratory, Labor Ilgen, Krostitz, Germany

Data Log Ref:

Please refer to remarks

Voltages:

loniser: 16kV Collector:7kV

| No. | | Test Condition | n | | | | Av | erage Dust Concer | ntration | | | | Pressure Drop |
|-----|-------------|----------------------|----------|----------|------------------|-----------------|----------|-------------------|-----------------|----------|-----------------|-----------------|---------------|
| | Temperature | Relative Humidity | Velocity | | PM ₁₀ | | | PM _{2.5} | | | PM ₁ | | |
| | [.C] | [%] | [m/s] | Inlet | Outlet | Separation rate | Inlet | Outlet | Separation rate | Inlet | Outlet | Separation rate | (Pa) |
| | | | | [mg/m^3] | [mg/m^3] | [%] | [mg/m^3] | [mg/m^3] | [%] | [mg/m^3] | [mg/m^3] | [%] | |
| 1 | 22.3 | 98.5 | 4 | 1.07 | 0.06 | 94.4 | 0.670 | 0.059 | 91.2 | 0.576 | 0.057 | 90.1 | 26 |
| 2 | | | | | | | | | | | | | |
| 3 | | | | | | | | | | | | | |
| 4 | | | | | | | | | | | | | |
| 5 | | | | | | | | | | | | | |
| 6 | | | | | | | | | | | | | |
| 7 | | | | | | | | | | | | | |
| 8 | | | | | | | | | | | | | |
| 9 | | | | | | | | | | | | | |

Remarks: All the measured data is attached to this test record sheet (2 Sheets in total).

Data log reference: No.1- 107/133

According to PS37.2(1)(i): For particle, when inlet concentration equal or greater than 0.5mg/m3, not less than 80% of PM10 shall be removed after air is treated by the APS. For inlet concentration lower than 0.5mg/m3, the outlet concentration shall not be greater than 0.1mg/m3.

| Test Conducted by: | Witnessed | by: | Witnessed by: | | Witnessed by: | Witnessed by: | À. |
|---------------------|-------------|------------------------|---------------|-------------|----------------|---------------|-------------|
| Name: Elke Dihr | Name : | KEN FAM | Name : | Eric Cheung | Name: Harvey C | HU Name : | RAYMOND WAX |
| Company: FILTRONtec | Company: | Leighton Joint Venture | Company: | AECOM | Company: EMSD | Company: | HYD |
| Signature & Deny | | | | 1 | | | Cub |
| Signature: Y, 1200 | Signature : | - Dur | Signature : | ton | Signature : | Signature : | 190 |
| Date: 30/10/2015 | Date: | 30 Oct 2015 | Date: | 30 at 2015 | Date: 30 Oct | 2a J Date: | 30.10.2015 |

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Test Report for Electrostatic Precipitator Performance Test

HY/2011/08 - Central-Wan Chai Bypass - Tunnel Buildings, Project :

Systems and Fittings, and Works associated with Tunnel Commissioning

ESP filter ESP 1000-123 (no. 076) Equipment to be tested:

Filter test laboratory, Labor Ilgen, Krostitz, Germany Test Location :

loniser: 16kV Collector:7kV Voltages:

Testing Date:

26 October 2015

Testing Time:

13:00 to 15:45

Data Log Ref:

Please refer to Remarks

| No. | 1 | est Condition | 1 | | | | Av | erage Dust Concer | ntration | | | | Pressure Drop |
|-----|-------------|----------------------|----------|----------|------------------|-----------------|----------|-------------------|-----------------|----------|----------|-----------------|---------------|
| | Temperature | Relative Humidity | Velocity | | PM ₁₀ | | | PM _{2,5} | | | PM, | | |
| | [.c] | [%] | [m/s] | Inlet | Outlet | Separation rate | Inlet | Outlet | Separation rate | Inlet | Outlet | Separation rate | [Pa] |
| = | | | | [mg/m^3] | [mg/m^3] | [%] | [mg/m^3] | [mg/m^3] | [%] | [mg/m^3] | [mg/m^3] | [%] | |
| 1 | 30 | 80 | 4 | 0.220 | 0.004 | 98.2 | 0.127 | 0.002 | 98.4 | 0.109 | 0.002 | 98.2 | 25 |
| 2 | 30 | 80 | 4 | 0.536 | 0.012 | 97.8 | 0.329 | 0.009 | 97.3 | 0.283 | 0.008 | 97.2 | 25 |
| 3 | 30 | 80 | 4 | 0.992 | 0.021 | 97.9 | 0.565 | 0.013 | 97.7 | 0.485 | 0.013 | 97.3 | 25 |
| 4 | 30 | 80 | 6 | 0.232 | 0.033 | 85.8 | 0.147 | 0.020 | 86.4 | 0.126 | 0.019 | 84.9 | 54 |
| 5 | 30 | 80 | 6 | 0.499 | 0.040 | 92.0 | 0.279 | 0.029 | 89.6 | 0.242 | 0.027 | 88.8 | 54 |
| 6 | 30 | 80 | 6 | 1.050 | 0.089 | 91.5 | 0.585 | 0.058 | 90.1 | 0.510 | 0.054 | 89.4 | 54 |
| 7 | 30 | 80 | | | | | | | | | | | |
| 8 | 30 | 80 | | | | | | | | | | | |
| 9 | 30 | 80 | | | | | | | | | | | |

Remarks: All the measured data is attached to this test record sheet (9 Sheets in total).

Data log reference: No.1- 008/008; No.2- 005/005; No.3- 006/006; No.4- 009/009; No.5- 010/010; No.6- 011/011.

According to PS37.2(1)(i): For particle, when inlet concentration equal or greater than 0.5mg/m3, not less than 80% of PM10 shall be removed after air is treated by the APS. For inlet concentration lower than 0.5mg/m3, the outlet concentration shall not be greater than 0.1mg/m3.

Test Conducted by:

Company: FILTRONtec

Witnessed by:

Company: Leighton Joint Venture

Witnessed by:

Company:

Witnessed by:

Witnessed by:

Name :

Name:

Cheuna Name Name

AECOM

Company:

Company:

Signature:

Signature:

Signature

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HY/2011/08 - Central-Wan Chai Bypass - Tunnel Buildings, Project :

Systems and Fittings, and Works associated with Tunnel Commissioning

Equipment to be tested: ESP filter ESP 1000-123 (no.076)

Filter test laboratory, Labor Ilgen, Krostitz, Germany Test Location:

Ioniser: 15kV Collector:5kV Voltages:

Testing Date:

26 October 2015

Testing Time:

13:00 to 15:45

Data Log Ref:

Please refer to Remarks

| No. | 1 1 | est Condition | | | | | Av | erage Dust Concer | ntration | | | | Pressure Drop |
|-----|-------------|----------------------|----------|----------|------------------|-----------------|----------|-------------------|-----------------|----------|-----------------|-----------------|---------------|
| | Temperature | Relative Humidity | Velocity | | PM ₁₀ | | | PM _{2.5} | | | PM ₁ | | |
| | [,C] | [%] | [m/s] | Inlet | Outlet | Separation rate | Inlet | Outlet | Separation rate | Inlet | Outlet | Separation rate | [Pa] |
| - | | | | [mg/m^3] | [mg/m^3] | [%] | [mg/m^3] | [mg/m^3] | [%] | [mg/m^3] | [mg/m^3] | [%] | |
| 1 | 30 | 80 | 4 | 0.210 | 0.011 | 94.8 | 0.144 | 0.01 | 92.9 | 0.124 | 0.009 | 92.5 | 25 |
| 2 | 30 | 80 | 4 | 0.524 | 0.017 | 96.7 | 0.285 | 0.015 | 94.8 | 0.247 | 0.014 | 94.4 | 25 |
| 3 | 30 | 80 | 4 | 1.060 | 0.039 | 96.3 | 0.603 | 0.032 | 94.7 | 0.518 | 0.030 | 94.2 | 25 |
| 4 | 30 | 80 | | | | | | | | | | | |
| 5 | 30 | 80 | | | | | | | | | | | |
| 6 | 30 | 80 | | | | | | | | | | | |
| 7 | 30 | 80 | | | | | | | | | | | |
| 8 | 30 | 80 | | | | | | | | | | | |
| 9 | 30 | 80 | | | | | | | | | | | |

Remarks: All the measured data is attached to this test record sheet (5 Sheets in total).

Data log reference: No.1-003/003; No.2-004/004; No.3-007/007.

According to PS37.2(1)(i): For particle, when inlet concentration equal or greater than 0.5mg/m3, not less than 80% of PM10 shall be removed after air is treated by the APS. For inlet concentration lower than 0.5mg/m3, the outlet concentration shall not be greater than 0.1mg/m3.

Witnessed by: Test Conducted by: Witnessed by:

Name :

Witnessed by:

Witnessed by:

Name:

Name:

Harvey CHU Name:

Company: FILTRONtec

Company:

Leighton Joint Venture Company: **AECOM**

Company:

Company:

Signature :

Signature :

Date:

Signature

Date:

29 Oct N Date:

Project :

HY/2011/08 - Central-Wan Chai Bypass - Tunnel Buildings,

Systems and Fittings, and Works associated with Tunnel Commissioning

Equipment to be tested:

ESP filter ESP 1000-123 (no. 076)

Test Location :

Filter test laboratory, Labor Ilgen, Krostitz, Germany

Voltages:

Ioniser: 16kV Collector:7kV

Testing Date: 27 October 2015

Testing Time:

8:30 to 13:00

Data Log Ref:

Please refer to Remarks

| No. | 1 | est Condition | 1 | | | | Av | erage Dust Concen | tration | | | | Pressure Drop |
|-----|-------------|----------------------|----------|----------|------------------|-----------------|----------|-------------------|-----------------|----------|-----------------|-----------------|---------------|
| | Temperature | Relative Humidity | Velocity | | PM ₁₀ | | | PM _{2.5} | | | PM ₁ | | |
| | ['C] | [%] | [m/s] | Inlet | Outlet | Separation rate | Inlet | Outlet | Separation rate | Inlet | Outlet | Separation rate | [Pa] |
| _ | | | | [mg/m^3] | [mg/m^3] | [%] | [mg/m^3] | [mg/m^3] | [%] | [mg/m^3] | [mg/m^3] | [%] | |
| 1 | 35 | 65 | 4 | 0.205 | 0.019 | 90.7 | 0.109 | 0.018 | 83.5 | 0.094 | 0.018 | 80.9 | 25 |
| 2 | 35 | 65 | 4 | 0.547 | 0.013 | 97.6 | 0.288 | 0.011 | 96.2 | 0.250 | 0.010 | 96.0 | 25 |
| 3 | 35 | 65 | 4 | 1.030 | 0.019 | 98.2 | 0.530 | 0.015 | 97.2 | 0.463 | 0,014 | 97.0 | 25 |
| 4 | 35 | 65 | 6 | 0.236 | 0.023 | 90.3 | 0.127 | 0.017 | 86.6 | 0.109 | 0.016 | 85.3 | 54 |
| 5 | 35 | 65 | 6 | 0.518 | 0.052 | 90.0 | 0.319 | 0.037 | 88.4 | 0.275 | 0.035 | 87.3 | 54 |
| 6 | 35 | 65 | 6 | 0.994 | 0.095 | 90.4 | 0.587 | 0.066 | 88.8 | 0.502 | 0.061 | 87.8 | 54 |
| 7 | 35 | 65 | | | | | | | | | | | |
| 8 | 35 | 65 | | | | | | | | | | | |
| 9 | 35 | 65 | | | | | | | | | | | |

Remarks: All the measured data is attached to this test record sheet (9 Sheets in total).

Data log reference: No.1- 016/028; No.2- 020/032; No.3- 021/033; No.4- 023/035; No.5- 024/036; No.6- 025/037.

According to PS37.2(1)(i): For particle, when inlet concentration equal or greater than 0.5mg/m3, not less than 80% of PM10 shall be removed after air is treated by the APS. For inlet concentration lower than 0.5mg/m3, the outlet concentration shall not be greater than 0.1mg/m3.

Test Conducted by: Company: FILTRONtec Witnessed by:

Witnessed by:

Witnessed by:

Witnessed by:

Name :

Name:

Name

Company: Leighton Joint Venture Company: **AECOM**

Company:

Company:

Signature:

Signature:

Signature:

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Test Report for Electrostatic Precipitator Performance Test

Project: HY/2011/08 - Central-Wan Chai Bypass - Tunnel Buildings,

Systems and Fittings, and Works associated with Tunnel Commissioning

Equipment to be tested: ESP filter ESP 1000-123 (no. 076)

Test Location : Filter test laboratory, Labor Ilgen, Krostitz, Germany

Voltages: Ioniser: 15kV Collector:5kV

Testing Date: 27 October 2015

Testing Time: 8:30 to 13:00

Data Log Ref: Please refer to Remarks

| No. | T | est Condition | 1 | | | | Av | erage Dust Concer | ntration | | | | Pressure Drop |
|------|-------------|----------------------|----------|----------|------------------|-----------------|----------|-------------------|-----------------|----------|-----------------|-----------------|---------------|
| 1101 | Temperature | Relative Humidity | Velocity | | PM ₁₀ | | | PM _{2.5} | | | PM ₁ | | |
| | ["C] | [%] | [m/s] | Inlet | Outlet | Separation rate | Inlet | Outlet | Separation rate | Inlet | Outlet | Separation rate | [Pa] |
| - | | | | [mg/m^3] | [mg/m^3] | [%] | [mg/m^3] | [mg/m^3] | [%] | [mg/m^3] | [mg/m^3] | [%] | |
| 1 | 35 | 65 | 4 | 0.218 | 0.017 | 92.2 | 0.127 | 0.016 | 87.4 | 0.109 | 0.015 | 86.2 | 25 |
| 2 | 35 | 65 | 4 | 0.530 | 0.026 | 95.1 | 0.316 | 0.024 | 92.4 | 0.272 | 0.023 | 91.5 | 25 |
| 3 | 35 | 65 | 4 | 1.080 | 0.035 | 96.8 | 0.586 | 0.031 | 94.7 | 0.513 | 0.029 | 94.3 | 25 |
| 4 | 35 | 65 | | | | | | | | | | | |
| 5 | 35 | 65 | | | | | | | | | | | |
| 6 | 35 | 65 | | | | | | | | | | | |
| 7 | 35 | 65 | | | | | | | | | | | |
| 8 | 35 | 65 | | | | | | | | | | | |
| 9 | 35 | 65 | | | | | | | | | | | |

Remarks: All the measured data is attached to this test record sheet (5 Sheets in total).

Data log reference: No.1- 017/029; No.2- 018/030; No.3- 022/034.

| | ticle, when inlet concentration equal or greater the | | an 80% of PM10 shall be removed aft | ter air is treated by the APS. | | |
|------------------------------------|--|------------------------|-------------------------------------|--------------------------------|---------------|-------------|
| For inlet concentration lower than | 0.5mg/m3, the outlet concentration shall not be | greater than 0.1mg/m3. | | | | |
| Test Conducted by: | Witnessed by: | Witnessed by. | | Witnessed by: | Witnessed by: | 0 11151 |
| Name: Elka Deux | Name: KEN FAN | Name : | Eric Cheung | Name: Harvey CF | Name: | Raymond WAN |
| Company: FILTRONtec | Company: Leighton Joint Venture | Company: | AECOM | Company: ENST | Company: | - Hy D |
| Signature: G. Dunx | Signature ; | Signature : | Tour S | Signature : | Signature | <u>G6</u> |
| Date: 29/10/2015 | Date: 28 0.6 3 | Date: | 29 Oct 2015 | Date: 29 oct & | Date: | 29.10.2015 |

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Test Report for Electrostatic Precipitator Performance Test

Project: HY/2011/08 - Central-Wan Chai Bypass - Tunnel Buildings,

Systems and Fittings, and Works associated with Tunnel Commissioning

Equipment to be tested: ESP filter ESP 1000-123 (no. 076)

Test Location : Filter test laboratory, Labor Ilgen, Krostitz, Germany

Voltages: loniser: 16kV Collector:7kV

Testing Date: 27 October 2015

Testing Time: 14:00 to 17:30

Data Log Ref: Please refer to Remarks

| No. | 1 1 | est Condition | 1 | | | | Av | erage Dust Concer | tration | | | | Pressure Drop |
|-----|-------------|----------------------|----------|----------|------------------|-----------------|----------|-------------------|-----------------|----------|-----------------|-----------------|---------------|
| | Temperature | Relative Humidity | Velocity | | PM ₁₀ | | | PM _{2.5} | | | PM ₁ | | |
| | [,c] | [%] | [m/s] | Inlet | Outlet | Separation rate | Inlet | Outlet | Separation rate | Inlet | Outlet | Separation rate | [Pa] |
| - | | | | [mg/m^3] | [mg/m^3] | [%] | [mg/m^3] | [mg/m^3] | [%] | [mg/m^3] | [mg/m^3] | [%] | |
| 1 | 40 | 50 | 4 | 0.192 | 0.017 | 91.1 | 0.124 | 0.016 | 87.1 | 0.105 | 0.016 | 84.8 | 25 |
| 2 | 40 | 50 | 4 | 0,502 | 0.017 | 96.6 | 0.296 | 0.015 | 94.9 | 0.255 | 0.015 | 94.1 | 25 |
| 3 | 40 | 50 | 4 | 1.05 | 0.028 | 97.3 | 0.65 | 0.023 | 96.5 | 0.559 | 0.022 | 96.1 | 25 |
| 4 | 40 | 50 | 6 | 0.209 | 0.032 | 84.7 | 0.134 | 0.028 | 79.1 | 0.114 | 0.027 | 76.3 | 55 |
| 5 | 40 | 50 | 6 | 0,522 | 0.05 | 90.4 | 0.296 | 0.041 | 86.1 | 0.255 | 0.039 | 84.7 | 55 |
| 6 | 40 | 50 | 6 | 1.06 | 0.085 | 92.0 | 0.593 | 0.067 | 88.7 | 0.517 | 0.062 | 88.0 | 55 |
| 7 | 40 | 50 | | | | | | | | | | | |
| 8 | 40 | 50 | | | | | | | | | | | |
| 9 | 40 | 50 | | | | | | | | | | | |

Remarks: All the measured data is attached to this test record sheet (9 Sheets in total).

Data log reference: No.1- 026/038; No.2- 030/042; No.3- 031/043; No.4- 033/045; No.5- 034/046; No.6- 035/047,

According to PS37.2(1)(i): For particle, when inlet concentration equal or greater than 0.5mg/m3, not less than 80% of PM10 shall be removed after air is treated by the APS. For inlet concentration lower than 0.5mg/m3, the outlet concentration shall not be greater than 0.1mg/m3.

| Test Conducted by: | Witnessed by: | | Witnessed by: | | Witnessed b | y: Witnessed by: | 0 |
|---------------------|-------------------|---------------|---------------|-------------|-------------|-------------------|-------------|
| Name: Elka Deux | Name: KE | nd Trans | Name : | Frie Cheung | Name : | Harvey CHU Name: | Raymond WAr |
| Company: FILTRONtec | Company: Leighton | Joint Venture | Company: | AECOM | Company: | ZMSD Company: | Ully D |
| Signature : G. Jens | Signature : | Dr. | Signature : | Sun | Signature : | Signature : | NG- |
| Date: 29/10/2015 | Date: 29 | 00/ 2015 | Date: | 29 Oct 2015 | Date: | 2 POct 2015 Date: | 29.10.2015 |

Project: HY/2011/08 - Central-Wan Chai Bypass - Tunnel Buildings,

Systems and Fittings, and Works associated with Tunnel Commissioning

Testing Time:

27 October 2015

Equipment to be tested:

ESP filter ESP 1000-123 (no. 076)

Testing Date:

14:00 to 17:30

Test Location:

Filter test laboratory, Labor Ilgen, Krostitz, Germany

Data Log Ref:

Please refer to Remarks

Voltages:

Ioniser: 15kV Collector:5kV

| No. | T | est Conditio | n , | | | | Av | erage Dust Concer | ntration | | | | Pressure Drop |
|-----|-------------|----------------------|----------|----------|------------------|-----------------|----------|-------------------|-----------------|----------|-----------------|-----------------|---------------|
| | Temperature | Relative Humidity | Velocity | | PM ₁₀ | | | PM _{2.5} | | | PM ₁ | | |
| | [.C] | [%] | [m/s] | Inlet | Outlet | Separation rate | Inlet | Outlet | Separation rate | Inlet | Outlet | Separation rate | [Pa] |
| | | | | [mg/m^3] | [mg/m^3] | [%] | [mg/m^3] | [mg/m^3] | [%] | [mg/m^3] | [mg/m^3] | [%] | |
| 1 | 40 | 50 | 4 | 0.216 | 0.024 | 88.9 | 0.128 | 0.023 | 82.0 | 0.112 | 0.023 | 79.5 | 26 |
| 2 | 40 | 50 | 4 | 0.556 | 0.036 | 93.5 | 0.360 | 0.034 | 90.6 | 0.313 | 0.033 | 89.5 | 26 |
| 3 | 40 | 50 | 4 | 1.000 | 0.049 | 95.1 | 0.635 | 0.045 | 92.9 | 0.543 | 0.043 | 92.1 | 26 |
| 4 | 40 | 50 | | | | | | | | | | | |
| 5 | 40 | 50 | | | | | | | | | | | |
| 6 | 40 | 50 | | | | | | | | | | | |
| 7 | 40 | 50 | | | | | | | | | | | |
| 8 | 40 | 50 | | | | | | | | | | | |
| 9 | 40 | 50 | | | | | | | | | | | |

Remarks: All the measured data is attached to this test record sheet (5 Sheets in total).

Data log reference: No.1- 028/040; No.2- 029/041; No.3- 032/044.

According to PS37.2(1)(i): For particle, when inlet concentration equal or greater than 0.5mg/m3, not less than 80% of PM10 shall be removed after air is treated by the APS. For inlet concentration lower than 0.5mg/m3, the outlet concentration shall not be greater than 0.1mg/m3.

| Test Conducted by: | Witnessed by: | Witnessed by: | | Witnessed by | Witnessed by: | D 1110 |
|---------------------|---------------------------------|---------------|-------------|--------------|------------------|-------------|
| Name: Elle Deux | Name: Kent TAN | Name : | Eric Cheung | Name : | Harvay CHU Name: | Kaymond WAN |
| Company: FILTRONtec | Company: Leighton Joint Venture | Gompany: | AECOM | Company: | EMSD Company: | tty D |
| Signature: G. Penx | Signature: | Signature : | Grand | Signature : | Signature : | GG- |
| Date: 29/10/2015 | Date: 29 od; | | 29 Oct 2015 | Date: | 2 Cot 20 W Date: | 28/10/2015 |



HY/2011/08 - Central-Wan Chai Bypass - Tunnel Buildings, Project :

Systems and Fittings, and Works associated with Tunnel Commissioning

Equipment to be tested: ESP filter ESP 1000-123 (no. 076)

Filter test laboratory, Labor Ilgen, Krostitz, Germany Test Location

loniser: 16kV Collector:7kV Voltages:

Testing Date:

28 October 2015

Testing Time:

08:30 to 17:00

Data Log Ref.

Please refer to remarks

| No. | T | est Condition | 1 | | | | Ave | rage Dust Concent | tration | | | | Pressure Dro |
|-----|-------------|----------------------|----------|----------|------------------|-----------------|----------|-------------------|-----------------|----------|----------|-----------------|--------------|
| | Temperature | Relative Humidity | Velocity | | PM ₁₀ | | | PM _{2.5} | | | PM, | | |
| | ['C] | [%] | [m/s] | Inlet | Outlet | Separation rate | Inlet | Outlet | Separation rate | Inlet | Outlet | Separation rate | [Pa] |
| | | | | [mg/m^3] | [mg/m^3] | [%] | [mg/m^3] | [mg/m^3] | [%] | [mg/m^3] | [mg/m^3] | [%] | |
| -1 | 27.5 | 90 | 2 | 1.030 | 0.018 | 98.3 | 0.620 | 0.015 | 97.6 | 0.530 | 0.015 | 97.2 | 7 |
| 2 | 27.5 | 90 | 4 | 0.222 | 0.050 | 77.5 | 0.136 | 0.032 | 76.5 | 0.117 | 0.031 | 73.5 | 28 |
| 3 | 27.5 | 90 | 4 | 0.547 | 0.049 | 91.0 | 0.356 | 0.034 | 90.4 | 0.308 | 0.032 | 89.6 | 25 |
| 4 | 27.5 | 90 | 4 | 1.010 | 0.054 | 94.7 | 0.655 | 0.040 | 93.9 | 0.564 | 0.038 | 93.3 | 25 |
| 5 | 27.5 | 90 | 6 | 0.187 | 0.089 | 52.4 | 0.119 | 0.048 | 59.7 | 0.104 | 0.045 | 56.7 | 55 |
| 6 | 27.5 | 90 | 6 | 0.975. | 0.152 | 84.4 | 0.554 | 0.087 | 84.3 | 0.477 | 0.082 | 82.8 | 55 |
| 7 | 27.5 | 90 | | | | | | | | | | | |
| 8 | 27.5 | 90 | | | | | | | | | | | |
| 9 | 27.5 | 90 | | | | | | | | | | | |

Remarks: All the measured data is attached to this test record sheet (9 Sheets in total).

Data log reference: No.1- 054/072; No.2- 056/074; No.3- 059/077; No.4- 060/078; No.5- 045/063; No.6- 047/065

According to PS37.2(1)(i): For particle, when inlet concentration equal or greater than 0.5mg/m3, not less than 80% of PM10 shall be removed after air is treated by the APS. For inlet concentration lower than 0.5mg/m3, the outlet concentration shall not be greater than 0.1mg/m3.

Test Conducted by:

Witnessed by:

Witnessed by:

Witnessed by:

Witnessed by:

Name:

Name:

Name

Leighton Joint Venture

Cheung

Name

RAYMOND WAN

Company: FILTRONtec

Company:

Company:

AECOM Company: Company:

Signature

Signature

Signature:

Date:

30.10.2015



| Project : | HY/2011/08 - | Central-Wan Chai Bypass - Tunnel Building | as. |
|-----------|--------------|---|-----|

Systems and Fittings, and Works associated with Tunnel Commissioning

Equipment to be tested: ESP filter ESP 1000-123 (No. 077)

Test Location : Filter test laboratory, Labor Ilgen, Krostitz, Germany

Voltages: loniser: 16kV Collector:7kV

Testing Date:

29 October 2015

Testing Time:

08:30 to 11:30

Data Log Ref:

Please refer to remarks

| No. | 1 | est Condition | 1 | | | | Ave | rage Dust Concent | tration | | | | Pressure Drop |
|-----|-------------|----------------------|----------|----------|------------------|-----------------|----------|-------------------|-----------------|----------|-----------------|-----------------|---------------|
| | Temperature | Relative Humidity | Velocity | | PM ₁₀ | | | PM _{2.5} | | | PM ₁ | | |
| | ['C] | [%] | [m/s] | Inlet | Outlet | Separation rate | Inlet | Outlet | Separation rate | Inlet | Outlet | Separation rate | [Pa] |
| _ | | | | [mg/m^3] | [mg/m^3] | [%] | [mg/m^3] | [mg/m^3] | [%] | [mg/m^3] | [mg/m^3] | [%] | |
| 1 | 27.5 | 90 | 6 | 0.509 | 0.090 | 82.3 | 0.295 | 0.060 | 79.7 | 0.254 | 0.058 | 77.2 | 53 |
| 2 | 27.5 | 90 | | | | | | | | | | | |
| 3 | 27.5 | 90 | | | | | | | | | | | |
| 4 | 27.5 | 90 | | | | | | | | | | | |
| 5 | 27.5 | 90 | | | | | | | | | | | |
| 6 | 27.5 | 90 | | | | | | | | | | | |
| 7 | 27.5 | 90 | | | | | | | | | | | |
| 8 | 27.5 | 90 | | | | | | | | | | | |
| 9 | 27.5 | 90 | | | | | | | | | | | |

Remarks: All the measured data is attached to this test record sheet (2 Sheets in total).

| Data log reference: No.1-076/10 | Data | log re | ference: | No ' | 1-076/10 | 2 |
|---------------------------------|------|--------|----------|------|----------|---|
|---------------------------------|------|--------|----------|------|----------|---|

According to PS37.2(1)(i): For particle, when inlet concentration equal or greater than 0.5mg/m3, not less than 80% of PM10 shall be removed after air is treated by the APS. For inlet concentration lower than 0.5mg/m3, the outlet concentration shall not be greater than 0.1mg/m3.

| Test Conducted by: | Witnessed by: | Witnessed by: | | Witnessed by: | Witnessed by: | 0 |
|---------------------|---------------------------------|---------------|-------------|--------------------|---------------|-------------|
| Name: Elke Deux | Name: Kon Ton | Name : | Eric Cheuna | Name: Harvey CHA | Name : | RAYMOND WAT |
| Company: FILTRONtec | Company: Leighton Joint Venture | Company | AECOM | Company: EMSD | Company: | HYD |
| Signature: E. Jenx | Signature : | Signature | Ann | Signature : | Signature ; | GG- |
| Date: 30/1/1/2015 | | Date | 30 Oct 2015 | Date: 30 0.7. 2010 | | 30.10.2015 |



Project: HY/2011/08 - Central-Wan Chai Bypass - Tunnel Buildings,

Systems and Fittings, and Works associated with Tunnel Commissioning

Equipment to be tested: ESP filter ESP 1000-123 (no. 076)

Test Location : Filter test laboratory, Labor Ilgen, Krostitz, Germany

Voltages: loniser: 15kV Collector:5kV

Testing Date:

28 October 2015

Testing Time:

08:30 to 17:00

Data Log Ref:

Please refer to remarks

| No. | 1 | est Condition | 1 | | | | Av | erage Dust Concer | ntration | | | | Pressure Dro |
|-----|-------------|----------------------|----------|----------|------------------|-----------------|----------|-------------------|-----------------|----------|-----------------|-----------------|--------------|
| | Temperature | Relative Humidity | Velocity | | PM ₁₀ | | | PM _{2,5} | | | PM ₁ | | |
| | [,C] | [%] | [m/s] | Inlet | Outlet | Separation rate | Inlet | Outlet | Separation rate | Inlet | Outlet | Separation rate | [Pa] |
| | | | | [mg/m^3] | [mg/m^3] | [%] | [mg/m^3] | [mg/m^3] | [%] | [mg/m^3] | [mg/m*3] | [%] | |
| 1 | 27.5 | 90 | 4 | 0.226 | 0.045 | 80.1 | 0.154 | 0.034 | 77.9 | 0.133 | 0.033 | 75.2 | 25 |
| 2 | 27.5 | 90 | 4 | 0.533 | 0.049 | 90.8 | 0.325 | 0.039 | 88.0 | 0.280 | 0.037 | 86.8 | 25 |
| 3 | 27.5 | 90 | 4 | 1.000 | 0.073 | 92.7 | 0.591 | 0.056 | 90.5 | 0,506 | 0.053 | 89.5 | 25 |
| 4 | 27.5 | 90 | | | | | | | | | | | |
| 5 | 27.5 | 90 | | | | | | | | | | | |
| 6 | 27.5 | 90 | | | | | | | | | | | |
| 7 | 27.5 | 90 | | | | | | | | | | | |
| 8 | 27.5 | 90 | | | | | | | | | | | |
| 9 | 27.5 | 90 | | | | | | | | | | | |

Remarks: All the measured data is attached to this test record sheet (5 Sheets in total).

Data log reference: No.1- 057/075; No.2- 058/076; No.3- 065/084

According to PS37.2(1)(i): For particle, when inlet concentration equal or greater than 0.5mg/m3, not less than 80% of PM10 shall be removed after air is treated by the APS. For inlet concentration lower than 0.5mg/m3, the outlet concentration shall not be greater than 0.1mg/m3.

Test Conducted by:

Witnessed by:

Witnessed by:

Witnessed by:

Witnessed by:

W.

: Elie Deux Name:

KEN TIME

Leighton Joint Venture

Name :

c Cheina Name:

tarvey chu n

RAYMOND WAN

Company: FILTRONtec

Company:

Company:

AECOM Company:

EMED

Company: Hy

Signature :

Signature

Signature :

Signature

Constus

10/0

Date:

30/10/2015 Date

300ch 2015 Dat

30 Oct. 2015

Date:

30 Oct 20 U Date:

30.10.2015



| Project : | HY/2011/08 - Central-Wan Chai Bypass - Tunne | el Buildings |
|-----------|--|--------------|

Systems and Fittings, and Works associated with Tunnel Commissioning

Equipment to be tested: ESP filter ESP 1000-123 (no. 076)

Test Location : Filter test laboratory, Labor Ilgen, Krostitz, Germany

Voltages: Ioniser: 15.5kV Collector:6.5kV

Testing Date:

28 October 2015

Testing Time:

08:30 to 17:00

Data Log Ref:

Please refer to remarks

| No. | T | est Condition |) | Average Dust Concentration | | | | | | | Pressure Drop | | |
|-----|-------------|----------------------|----------|----------------------------|------------------|-----------------|----------|-------------------|-----------------|----------|-----------------|-----------------|------|
| | Temperature | Relative Humidity | Velocity | | PM ₁₀ | | | PM _{2.5} | | | PM ₁ | | |
| | [,C] | [%] | [m/s] | Inlet | Outlet | Separation rate | Inlet | Outlet | Separation rate | Inlet | Outlet | Separation rate | [Pa] |
| | | | | [mg/m^3] | [mg/m^3] | [%] | [mg/m^3] | [mg/m^3] | [%] | [mg/m^3] | [mg/m^3] | [%] | |
| 1 | 27.5 | 90 | 6 | 1.090 | 0.167 | 84.7 | 0.604 | 0.099 | 83.6 | 0.523 | 0.092 | 82.4 | 55 |
| 2 | | | | | | | | | | | | | |
| 3 | | | | | | | | | | | | | |
| 4 | | | | | | | | | | | | | |
| 5 | | | | | | | | | | | | | |
| 6 | | | | | | | | | | | | | |
| 7 | | | | | | | | | | | | | |
| 8 | | | | | | | | | | | | | |
| 9 | | | | | | | | | | | | | |

Remarks: All the measured data is attached to this test record sheet (2 Sheets in total).

Data log reference: No.1- 048/066

According to PS37.2(1)(i): For particle, when inlet concentration equal or greater than 0.5mg/m3, not less than 80% of PM10 shall be removed after air is treated by the APS. For inlet concentration lower than 0.5mg/m3, the outlet concentration shall not be greater than 0.1mg/m3.

| Test Conducted by: | Witnessed | by: | Witnessed by: | | Witnessed b | | 0 |
|---------------------|-------------|------------------------|---------------|------------|-------------|--------------------|------------|
| Name: Elke Deux | Name : | KEN FAN | Name : | Bic Cheung | Name : | Hervey CHU Name: | RAYMOND WA |
| Company: FILTRONtec | _Company: | Leighton Joint Venture | Company: | AECOM | Company: | EMED Company: | THY D |
| Signature: C. Danx | Signature : | lam. | Signature : | Ann | Signature : | Signature : | 0,6 |
| Date: 301/10/2015 | Date: | 20 Det 2015 | Date: | 30 Oct 201 | 5 Date: | 20 Oct 20 15 Date: | 30.10.2015 |

ILEIGHTON 禮頓

Test Report for Electrostatic Precipitator Performance Test

| Project : | HY/2011/08 - Central-Wan Chai Bynass - | Tunnel Buildings |
|-----------|--|------------------|

Systems and Fittings, and Works associated with Tunnel Commissioning

Equipment to be tested: ESP filter ESP 1000-123 (no. 077)

Test Location: Filter test laboratory, Labor Ilgen, Krostitz, Germany

Voltages: loniser: 16kV Collector:7kV Testing Date:

30 October 2015

Testing Time:

15:04 - 15:10

Data Log Ref:

Please refer to remarks

| No. | Test Condition | | | Test Condition Average Dust Concentration | | | | | | | | Pressure Drop | |
|-----|----------------|----------------------|----------|---|------------------|---|----------|-------------------|-----------------|----------|-----------------|-----------------|------|
| | Temperature | Relative Humidity | Velocity | | PM ₁₀ | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | PM _{2.5} | 1 | | PM ₁ | | |
| | [,C] | [%] | [m/s] | Inlet | Outlet | Separation rate | Inlet | Outlet | Separation rate | Inlet | Outlet | Separation rate | [Pa] |
| | il e | | | [mg/m^3] | [mg/m^3] | [%] | [mg/m^3] | [mg/m^3] | [%] | [mg/m^3] | [mg/m^3] | [%] | 11.0 |
| 1 | 27.5 | 90 | 4 | 0.996 | 0.108 | 89.2 | 0.602 | 0.071 | 88.2 | 0.519 | 0.069 | 86.7 | 25 |
| 2 | | | | | | | | | | | | | |
| 3 | | | | | | | | | | | | | |
| 4 | | | | | | | | | | | | | |
| 5 | | | | | | | | | | | | | |
| 6 | | | | | | | | | | | | | |
| 7 | | | | | | | | | | | | | |
| 8 | | | | | | | | | | | | | |
| 9 | | | | | | | | | | | | | |

Remarks: Test after 23 hours on-load operation, all the measured data is attached to this test record sheet (2 sheets in total).

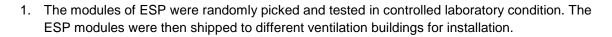
Data log reference: No.1- 107/133

Date:

According to PS37.2(1)(i): For particle, when inlet concentration equal or greater than 0.5mg/m3, not less than 80% of PM10 shall be removed after air is treated by the APS. For inlet concentration lower than 0.5mg/m3, the outlet concentration shall not be greater than 0.1mg/m3.

| Test Conducted by: | Witnessed by: | Witnessed by: | Witnesse | ed by: | Witnessed by: | 0 |
|---------------------|---------------------------------|----------------|----------------|-------------|---------------|-------------|
| Name: Elle Denx | Name: KEN FAN | Name : Eri | c Cheung Name: | Harvey CHU | Name : | RAYMOND WAN |
| Company: FILTRONtec | Company: Leighton Joint Venture | Company: AECOM | Compan | | Company: | HYD |
| G. Perx | | Simulation | 6. | \/ | Ct | G16- |
| Signature : | Signature : | Signature : | Signature | - Or | Signature : | 1 |
| Date: 30/10/70/15 | Date: 30 Oct 2015 | Date: 30 | Oct 2015 Date: | 30 Oct 2015 | Date: | 30.10.2015 |

Notes:



Appendix 4 Site Acceptance Tests for HV Transformers at Different Ventilation Buildings

CLIENT: Highways Department

CONTRACTOR: Leighton Joint Venture SITE: Central Wan Chai Bypass CONTRACT: HY/2011/08

ITR No. FT-ITR-CEP-05

| Title/desc | ription | | |
|------------|------------|-------|----------|
| Start up H | √ T | | |
| Revision | Date | Site | Building |
| 004 | 84.50.FO | A-KGA | EUB |

| Approved | Yes | No | Signature |
|----------------------|-----|----|-----------|
| QM Representative | | | |
| Project Manager | | / | |
| Project Director | V | | E. Deni |

General information to be read BEFORE switching on HV system

Synchronisation Prometos gamma control unit User Information

1. General

Synchronisation is to be understood as the allocation of the trigger pulses to the correct thyristors of the thyristor controller in the main circuit. If this allocation is incorrect, the high voltage system cannot function since the regulating arm of the control loop does not work.

A new system has passed the factory tests and is, therefore, synchronised. Nevertheless, for the sake of general understanding, the relationships will be explained below. It can, in fact, often happen in new systems that the distribution of the trigger pulses may go wrong as the result of later modifications or the changing of spare parts, for example. It is also necessary that the three phase input system shapes a clockwise turning field.

2. Trigger pulse Amplifier

If we limit ourselves to single phase systems that are controlled by an anti-parallel pair of thyristors, there are always two twin conductor trigger pulse channels. One conductor of a channel (red) is connected to the cathode of the appropriate thyristor (reference voltage), the other is connected to the gate. The appropriate terminals on the trigger pulse amplifier are marked with G1 (gate 1, white), K1 (cathode 1, red) and G2 (gate 2, white), K2 (cathode 2, red). The gate and cathode connections are also clearly marked on the thyristor module.

With a three phase current system, there is a further detail to consider: The three phases can rotate in left or in right direction. To operate the three phase current high voltage system correctly, the three phases have to rotate in right direction.

Under no circumstances should gate and cathode connections be confused.

If the connections to the gates and cathodes are correct, there still remain two possibilities for the allocation of the trigger pulse channels.

The correct one applies the trigger pulse to the thyristor that has a positive voltage on its anode and will therefore conduct when triggered.

The synchronisation is not, however, only influenced by this allocation.



CLIENT: Highways Department CONTRACTOR: Leighton Joint Venture SITE: Central Wan Chai Bypass CONTRACT: HY/2011/08

ITR No. FT-ITR-CEP-05

3. Principle

The main circuit, mainly the three phases L1, L2 and L3, are mostly hard-wired within the control cabinet. The arrangement of the B6 thyristor bridge, -V1-1V1, 2V1 and 3V1 in the main circuit is also fixed.

In order to determine the timing of the trigger pulse correctly, the Prometos gamma control unit requires an image of the supply voltage. From this it finds the zero crossings and sets the timing.

The trigger pulse amplifier derives this signal from its own $3 \times 18 \text{ V}$ AC supply, delivered by the control transformer, whose waveform corresponds to the main supply voltage.

Any error in this chain leads to a loss of synchronisation and a failure of the system.

This could result, for example, from swapping the primary connections when changing the control transformer or reversing the 380 V AC (110 V AC) supply lines to the trigger pulse amplifier. Similar problems occur, when the three phase input voltage does not shape a clockwise turning field.

Although we are dealing with an alternating current system, the lines must not be crossed, as phasing is necessary for correct triggering of the thyristors.

| Item No. | Inspection / Activity | Pass [Y/N] | | | | |
|-------------|--|---------------|--|--|--|--|
| 1 | Pre Check | | | | | |
| | HVT for ESP-Ioniser Serial Number: 14450 | | | | | |
| | Check fuse for control voltage | 7 | | | | |
| | Visual check of safety relief valve and pressure switch | | | | | |
| | HVT for ESP-Collector Serial Number: 14455 | | | | | |
| | Check fuse for control voltage | - | | | | |
| | Visual check of safety relief valve and pressure switch | 4 | | | | |
| 2 | Start up | | | | | |
| 2.1 | Control Panel | | | | | |
| | MAKE SURE ALL | | | | | |
| | CIRCUITBREAKERS, SWITCHES etc ARE OPEN | | | | | |
| | MAKE SURE HV-cable is not connected to HV-aggregate and ESP MAKE SURE ACCESS TO ESP IS IMPOSSIBLE | | | | | |
| | Lock up area and place signs in position "Danger High Voltage Testing – do | | | | | |

CLIENT: Highways Department
CONTRACTOR: Leighton Joint Venture
SITE: Central Wan Chai Bypass
CONTRACT: HY/2011/08

ITR No. FT-ITR-CEP-05

| tem No. | Inspection / Activity | Pass [Y/N] |
|------------|---|---------------|
| | not enter", "Authorized Personnel only" | |
| | - Switch on Power feeding from Substation | 4) Y |
| | (to terminal L1-L2-L3 expected : 380V AC / 50Hz, right turning field) | ۵) ا |
| 2.2 | Ionizer | |
| | Switch on main circuit breaker | Y |
| | Switch on HV Transformer Control Panel | |
| | Measure voltage on control transformer –T1 | 7 |
| | (expected secondary : 2 x 230V AC / 24 V DC) | 7 |
| | Switch on fuses and circuit breakers, check voltages 230 VAC rsp 19 VAC rsp VDC | 1 |
| | - Switch on Prometos Controller, check the start up and synchronization signal | 7 |
| | Check the Overtemperature, Overpressure and Oil Level signals from the T/R and the emergency button of the cubicle door. | set 7 |
| | Switch on the high voltage in Service Mode | |
| | Check the emergency button of the cubicle door | rd Y |
| | Check if no voltage and no current indication | 1 |
| | Turn on a small ignition angle (ca. 15 %); check if voltage increases a no significant current is flowing | |
| | Turn on a medium ignition angle (ca. 30 %); check if voltage increase and small current is flowing; double check current with clamp meter | |
| | Switch off Service Mode | 7 |
| | Switch off the cubicle, disconnect main circuit breaker, ground the system. | 4 |
| | Connect the high voltage cable. | |
| | Switch on HV-unit in manual mode for start up ramp | |
| | Increase ignition angle to ca 20 %; check voltages and currents, doub check with clamp meter, operate ESP for 20 min | |
| | Increase ignition angle to ca 40 %; check voltages and currents, doubt check with clamp meter, operate ESP for 30 min | |
| | Increase ignition angle to ca 50%; check voltages and currents, doub check with clamp meter, operate ESP for 30 min | le Y |
| | Decrease high voltage to zero and change from manual to automatic mode (power will increase) | |
| | Write down reached values (primary and secondary voltage and currently) | ent 4 |
| | values) | 1 |
| 2.3 | Collector | |
| | Switch on main circuit breaker | 7 |
| | Switch on HV Transformer Control Panel | |
| | Measure voltage on control transformer –T1 | 4 |
| | o (expected secondary : 2 x 230V AC / 24 V DC) | 7 |
| | Switch on fuses and circuit breakers, check voltages 230 VAC rsp 19 VAC rs | p 24 4 |

FILTRONtec®
EMISSION CONTROL SYSTEMS

CLIENT: Highways Department CONTRACTOR: Leighton Joint Venture SITE: Central Wan Chai Bypass CONTRACT: HY/2011/08

ITR No. FT-ITR-CEP-05

| Item No. | | Inspection / Activity | Pass [Y/N] |
|-------------|---|--|---------------|
| | | VDC | |
| | - | Switch on Prometos Controller, check the start up and synchronization signal | 4 |
| | - | Check the Overtemperature, Overpressure and Oil Level signals from the T/R set and the emergency button of the cubicle door. | 4 |
| | _ | Switch on the high voltage in Service Mode | |
| | | Check the emergency button of the cubicle door | 7 |
| | | Check if no voltage and no current indication | 4 |
| | | Turn on a small ignition angle (ca. 15 %); check if voltage increases and no significant current is flowing | 7 |
| | | Turn on a medium ignition angle (ca. 30 %); check if voltage increases and small current is flowing; double check current with clamp meter | 7 |
| | | Switch off Service Mode | 7 |
| | - | Switch off the cubicle, disconnect main circuit breaker, ground the system. | 7 |
| | | Connect the high voltage cable. | 1 |
| | _ | Switch on HV-unit in manual mode for start up ramp | |
| | | Increase ignition angle to ca 20 %; check voltages and currents, double check with clamp meter, operate ESP for 20 min | 7 |
| | | Increase ignition angle to ca 40 %; check voltages and currents, double check with clamp meter, operate ESP for 30 min | 4 |
| | | Increase ignition angle to ca 50%; check voltages and currents, double check with clamp meter, operate ESP for 30 min | 7 |
| | - | Decrease high voltage to zero and change from manual to automatic mode | |
| | | (power will increase) | 1 |
| | | Write down reached values (primary and secondary voltage and current values) | 7 |

Remark: After test shut down the power, open all circuit breakers and EARTH ESP.

FILTRONtec®
EMISSION CONTROL SYSTEMS

CLIENT: Highways Department CONTRACTOR: Leighton Joint Venture SITE: Central Wan Chai Bypass

CONTRACT: HY/2011/08 ITR No. FT-ITR-CEP-05

Conclusion / Results and Comments:

| Inspection / Test carried out by: | | |
|-----------------------------------|-------------|------------|
| IEaskun Martos | - | 10.03.18 |
| [Name FILTRONtec Inspector] | [Signature] | [Date] |
| [Name RICO Inspector] | [Signature] | [Date] |
| Roby Chang | Tell . | 10.03,2018 |
| [Name Leighton JV Representative] | [Signature] | [Date] |
| Ghecked / Inspected by: | R | [0.03.20[8 |
| [Name Aecom Inspector] | [Signature] | [Date] |
| [Name EMSD Witness] | [Signature] | [Date] |
| [Name HyD Witness] | [Signature] | [Date] |



CLIENT: Highways Department

CONTRACTOR: Leighton Joint Venture

SITE: Central Wan Chai Bypass CONTRACT: HY/2011/08

ITR No. FT-ITR-CEP-05

| Title/desc | ription | | |
|-------------|----------|-------|----------|
| Start up H\ | /T | | |
| Revision | Date | Site | Building |
| 004 | 07.03.18 | DON-B | EVB |

| Approved | Yes | No | Signature | |
|----------------------|-----|----|-----------|--|
| QM Representative | | | | |
| Project Manager | | | | |
| Project Director | V | | E. Denx | |

General information to be read BEFORE switching on HV system

Synchronisation Prometos gamma control unit User Information

1. General

Synchronisation is to be understood as the allocation of the trigger pulses to the correct thyristors of the thyristor controller in the main circuit. If this allocation is incorrect, the high voltage system cannot function since the regulating arm of the control loop does not work.

A new system has passed the factory tests and is, therefore, synchronised. Nevertheless, for the sake of general understanding, the relationships will be explained below. It can, in fact, often happen in new systems that the distribution of the trigger pulses may go wrong as the result of later modifications or the changing of spare parts, for example. It is also necessary that the three phase input system shapes a clockwise turning field.

2. Trigger pulse Amplifier

If we limit ourselves to single phase systems that are controlled by an anti-parallel pair of thyristors, there are always two twin conductor trigger pulse channels. One conductor of a channel (red) is connected to the cathode of the appropriate thyristor (reference voltage), the other is connected to the gate. The appropriate terminals on the trigger pulse amplifier are marked with G1 (gate 1, white), K1 (cathode 1, red) and G2 (gate 2, white), K2 (cathode 2, red). The gate and cathode connections are also clearly marked on the thyristor module.

With a three phase current system, there is a further detail to consider. The three phases can rotate in left or in right direction. To operate the three phase current high voltage system correctly, the three phases have to rotate in right direction.

Under no circumstances should gate and cathode connections be confused.

If the connections to the gates and cathodes are correct, there still remain two possibilities for the allocation of the trigger pulse channels.

The correct one applies the trigger pulse to the thyristor that has a positive voltage on its anode and will therefore conduct when triggered.

The synchronisation is not, however, only influenced by this allocation.



CLIENT: Highways Department CONTRACTOR: Leighton Joint Venture SITE: Central Wan Chai Bypass

CONTRACT: HY/2011/08

ITR No. FT-ITR-CEP-05

3. Principle

The main circuit, mainly the three phases L1, L2 and L3, are mostly hard-wired within the control cabinet. The arrangement of the B6 thyristor bridge, -V1-1V1, 2V1 and 3V1 in the main circuit is also fixed.

In order to determine the timing of the trigger pulse correctly, the Prometos gamma control unit requires an image of the supply voltage. From this it finds the zero crossings and sets the timing.

The trigger pulse amplifier derives this signal from its own 3 x 18 V AC supply, delivered by the control transformer, whose waveform corresponds to the main supply voltage.

Any error in this chain leads to a loss of synchronisation and a failure of the system.

This could result, for example, from swapping the primary connections when changing the control transformer or reversing the 380 V AC (110 V AC) supply lines to the trigger pulse amplifier. Similar problems occur, when the three phase input voltage does not shape a clockwise turning field.

Although we are dealing with an alternating current system, the lines must not be crossed, as phasing is necessary for correct triggering of the thyristors.

| Inspection / Activity | Pass [Y/N] |
|---|---|
| Pre Check | |
| HVT for ESP-loniser Serial Number: 14451 - Check fuse for control voltage - Visual check of safety relief valve and pressure switch | 7 7 |
| HVT for ESP-Collector Serial Number: 14454 - Check fuse for control voltage - Visual check of safety relief valve and pressure switch | 47 |
| Start up | |
| MAKE SURE ALL CIRCUITBREAKERS, SWITCHES etc ARE OPEN MAKE SURE HV-cable is not connected to HV-aggregate and ESP MAKE SURE ACCESS TO ESP IS IMPOSSIBLE | |
| | Pre Check HVT for ESP-Ioniser Serial Number: |

CLIENT: Highways Department CONTRACTOR: Leighton Joint Venture SITE: Central Wan Chai Bypass

CONTRACT: HY/2011/08 ITR No. FT-ITR-CEP-05

| tem No. | Inspection / Activity | Pass [Y/N] |
|------------|--|---------------|
| | not enter", "Authorized Personnel only" | |
| | Switch on Power feeding from Substation | 7 |
| | o (to terminal L1-L2-L3 expected : 380V AC / 50Hz, right turning field) | 1 |
| 2.2 | Ionizer | J |
| | Switch on main circuit breaker | 4 |
| | Switch on HV Transformer Control Panel | |
| | Measure voltage on control transformer –T1 | Y |
| | o (expected secondary : 2 x 230V AC / 24 V DC) | 4 |
| | Switch on fuses and circuit breakers, check voltages 230 VAC rsp 19 VAC rsp 24 VDC | Y |
| | Switch on Prometos Controller, check the start up and synchronization signal | 7 |
| | Check the Overtemperature, Overpressure and Oil Level signals from the T/R set and the emergency button of the cubicle door. | Y |
| | | |
| | Switch on the high voltage in Service Mode Check the emergency button of the cubicle door | Y |
| | Ot at Was called a suggest indication | 77 |
| | Check if no voltage and no current indication Turn on a small ignition angle (ca. 15 %); check if voltage increases and no significant current is flowing | 7 |
| | Turn on a medium ignition angle (ca. 30 %); check if voltage increases and small current is flowing; double check current with clamp meter | 4 |
| | Switch off Service Mode | 7 |
| | Switch off the cubicle, disconnect main circuit breaker, ground the system. | |
| | Connect the high voltage cable. | 4 |
| | Switch on HV-unit in manual mode for start up ramp | |
| | Increase ignition angle to ca 20 %; check voltages and currents, double check with clamp meter, operate ESP for 20 min | 7 |
| | Increase ignition angle to ca 40 %; check voltages and currents, double check with clamp meter, operate ESP for 30 min | 4 |
| | Increase ignition angle to ca 50%; check voltages and currents, double check with clamp meter, operate ESP for 30 min | 4 |
| | Decrease high voltage to zero and change from manual to automatic mode | |
| | (power will increase) | |
| | Write down reached values (primary and secondary voltage and current values) | 7 |
| 2.3 | Collector | |
| | Switch on main circuit breaker | 4 |
| | Switch on HV Transformer Control Panel | , |
| | Measure voltage on control transformer –T1 | 3 |
| | (expected secondary : 2 x 230V AC / 24 V DC) | 1 |
| | Switch on fuses and circuit breakers, check voltages 230 VAC rsp 19 VAC rsp 24 | 14 |

CLIENT: Highways Department CONTRACTOR: Leighton Joint Venture SITE: Central Wan Chai Bypass CONTRACT: HY/2011/08

ITR No. FT-ITR-CEP-05

| Item No. | | Inspection / Activity | Pass [Y/N] |
|-------------|---|--|---------------|
| | | VDC | |
| | _ | Switch on Prometos Controller, check the start up and synchronization signal | 4 |
| | _ | Check the Overtemperature, Overpressure and Oil Level signals from the T/R set | |
| | | and the emergency button of the cubicle door. | 7 |
| | - | Switch on the high voltage in Service Mode | |
| | | Check the emergency button of the cubicle door | 7 |
| | | Check if no voltage and no current indication | 4 |
| | | Turn on a small ignition angle (ca. 15 %); check if voltage increases and no significant current is flowing | 4 |
| | | Turn on a medium ignition angle (ca. 30 %); check if voltage increases | 7 |
| | | and small current is flowing; double check current with clamp meter Switch off Service Mode | 4 |
| | - | Switch off the cubicle, disconnect main circuit breaker, ground the system. Connect the high voltage cable. | 4 |
| | - | Switch on HV-unit in manual mode for start up ramp | |
| | | Increase ignition angle to ca 20 %; check voltages and currents, double check with clamp meter, operate ESP for 20 min | ٢ |
| | | Increase ignition angle to ca 40 %; check voltages and currents, double check with clamp meter, operate ESP for 30 min | Y |
| | | Increase ignition angle to ca 50%; check voltages and currents, double check with clamp meter, operate ESP for 30 min | 7 |
| | - | Decrease high voltage to zero and change from manual to automatic mode (power will increase) | |
| | | Write down reached values (primary and secondary voltage and current values) | 7 |

Remark: After test shut down the power, open all circuit breakers and EARTH ESP.



FILTRONtec®
EMISSION CONTROL SYSTEMS

CLIENT: Highways Department CONTRACTOR: Leighton Joint Venture SITE: Central Wan Chai Bypass

CONTRACT: HY/2011/08
ITR No. FT-ITR-CEP-05

Conclusion / Results and Comments:

| Inspection / Test carried out by: | | |
|-----------------------------------|-------------|-----------------------|
| Izaskun Martos | | 10.03.18 |
| [Name FILTRONtec Inspector] | [Signature] | [Date] |
| [Name RICO Inspector] | [Signature] | [Date] |
| [Name Leighton JV Representative] | [Signature] | (0,03,2018) [Date] |
| Checked / Inspected by: | AR « | 10.00.2018 |
| [Name Aecom Inspector] | [Signature] | [Date] |
| [Name EMSD Witness] | [Signature] | [Date] |
| [Name HyD Witness] | [Signature] | [Date] |

CLIENT: Highways Department

CONTRACTOR: Leighton Joint Venture SITE: Central Wan Chai Bypass

CONTRACT: HY/2011/08

ITR No. FT-ITR-CEP-05

| Title/desc | ription | | |
|-------------|----------|-------|----------|
| Start up H\ | /T | | |
| Revision | Date | Site | Building |
| 004 | 64.60.50 | 001-C | EVB |

| Approved | Yes | No | Signature |
|----------------------|-----|----|-----------|
| QM Representative | | | |
| Project Manager | | , | 2 |
| Project Director | V | | E-Dens |

General information to be read BEFORE switching on HV system

Synchronisation Prometos gamma control unit User Information

1. General

Synchronisation is to be understood as the allocation of the trigger pulses to the correct thyristors of the thyristor controller in the main circuit. If this allocation is incorrect, the high voltage system cannot function since the regulating arm of the control loop does not work.

A new system has passed the factory tests and is, therefore, synchronised. Nevertheless, for the sake of general understanding, the relationships will be explained below. It can, in fact, often happen in new systems that the distribution of the trigger pulses may go wrong as the result of later modifications or the changing of spare parts, for example. It is also necessary that the three phase input system shapes a clockwise turning field.

2. Trigger pulse Amplifier

If we limit ourselves to single phase systems that are controlled by an anti-parallel pair of thyristors, there are always two twin conductor trigger pulse channels. One conductor of a channel (red) is connected to the cathode of the appropriate thyristor (reference voltage), the other is connected to the gate. The appropriate terminals on the trigger pulse amplifier are marked with G1 (gate 1, white), K1 (cathode 1, red) and G2 (gate 2, white), K2 (cathode 2, red). The gate and cathode connections are also clearly marked on the thyristor module.

With a three phase current system, there is a further detail to consider: The three phases can rotate in left or in right direction. To operate the three phase current high voltage system correctly, the three phases have to rotate in right direction.

Under no circumstances should gate and cathode connections be confused.

If the connections to the gates and cathodes are correct, there still remain two possibilities for the allocation of the trigger pulse channels.

The correct one applies the trigger pulse to the thyristor that has a positive voltage on its anode and will therefore conduct when triggered.

The synchronisation is not, however, only influenced by this allocation.



CLIENT: Highways Department
CONTRACTOR: Leighton Joint Venture

SITE: Central Wan Chai Bypass CONTRACT: HY/2011/08

ITR No. FT-ITR-CEP-05

3. Principle

The main circuit, mainly the three phases L1, L2 and L3, are mostly hard-wired within the control cabinet. The arrangement of the B6 thyristor bridge, -V1-1V1, 2V1 and 3V1 in the main circuit is also fixed.

In order to determine the timing of the trigger pulse correctly, the Prometos gamma control unit requires an image of the supply voltage. From this it finds the zero crossings and sets the timing.

The trigger pulse amplifier derives this signal from its own 3 x 18 V AC supply, delivered by the control transformer, whose waveform corresponds to the main supply voltage.

Any error in this chain leads to a loss of synchronisation and a failure of the system.

This could result, for example, from swapping the primary connections when changing the control transformer or reversing the 380 V AC (110 V AC) supply lines to the trigger pulse amplifier. Similar problems occur, when the three phase input voltage does not shape a clockwise turning field.

Although we are dealing with an alternating current system, the lines must not be crossed, as phasing is necessary for correct triggering of the thyristors.

| Item No. | Inspection / Activity | Pass [Y/N] |
|-------------|--|---------------|
| 1 | Pre Check | |
| | HVT for ESP-loniser Serial Number: 14452 | |
| | Check fuse for control voltage | 7 |
| | Visual check of safety relief valve and pressure switch | 4 |
| | HVT for ESP-Collector Serial Number: 14453 | |
| | Check fuse for control voltage | Y |
| | Visual check of safety relief valve and pressure switch | Ÿ |
| 2 | Start up | |
| 2.1 | Control Panel | |
| | MAKE SURE ALL | |
| | CIRCUITBREAKERS, SWITCHES etc ARE OPEN | |
| | MAKE SURE HV-cable is not connected to HV-aggregate and ESP MAKE SURE ACCESS TO ESP IS IMPOSSIBLE | |
| | Lock up area and place signs in position "Danger High Voltage Testing – do | |

CLIENT: Highways Department CONTRACTOR: Leighton Joint Venture SITE: Central Wan Chai Bypass CONTRACT: HY/2011/08

ITR No. FT-ITR-CEP-05

| Item No. | | Inspection / Activity | Pass [Y/N] |
|-------------|---------|--|---------------|
| | | not enter", "Authorized Personnel only" | |
| | | | |
| | - | Switch on Power feeding from Substation | Y |
| | | (to terminal L1-L2-L3 expected : 380V AC / 50Hz, right turning field) | 1 |
| 2.2 | Ionizer | | |
| | _ | Switch on main circuit breaker | Y |
| | _ | Switch on HV Transformer Control Panel | Y |
| | | Measure voltage on control transformer –T1 | |
| | | o (expected secondary : 2 x 230V AC / 24 V DC) | |
| | - | Switch on fuses and circuit breakers, check voltages 230 VAC rsp 19 VAC rsp 24 | Y |
| | | VDC | 1 |
| | - | Switch on Prometos Controller, check the start up and synchronization signal | Y |
| | - | Check the Overtemperature, Overpressure and Oil Level signals from the T/R set | y |
| | | and the emergency button of the cubicle door. | 1 |
| | - | Switch on the high voltage in Service Mode | N |
| | | Check the emergency button of the cubicle door | A |
| | | Check if no voltage and no current indication | Y |
| | | o Turn on a small ignition angle (ca. 15 %); check if voltage increases and | Y |
| | | no significant current is flowing | |
| | 1 | Turn on a medium ignition angle (ca. 30 %); check if voltage increases and small current is flowing; double check current with clamp meter | Y |
| | | Switch off Service Mode | 4 |
| | _ | Switch off the cubicle, disconnect main circuit breaker, ground the system. | |
| | | Connect the high voltage cable. | Y |
| | | Switch on HV-unit in manual mode for start up ramp | |
| | | o Increase ignition angle to ca 20 %; check voltages and currents, double | Y |
| | | check with clamp meter, operate ESP for 20 min | 1 |
| | | Increase ignition angle to ca 40 %; check voltages and currents, double | 4 |
| | | check with clamp meter, operate ESP for 30 min | |
| | | Increase ignition angle to ca 50%; check voltages and currents, double | Y |
| | | check with clamp meter, operate ESP for 30 min | |
| | - | Decrease high voltage to zero and change from manual to automatic mode | |
| | | (power will increase) | ., |
| | | Write down reached values (primary and secondary voltage and current values) | Y |
| 2.3 | Collec | | |
| | Collec | Switch on main circuit breaker | N |
| | _ | | Y |
| | _ | Switch on HV Transformer Control Panel | 1 |
| | | Measure voltage on control transformer –T1 (expected secondary : 2 x 230V AC / 24 V DC) | 1 |
| | | Switch on fuses and circuit breakers, check voltages 230 VAC rsp 19 VAC rsp 24 | Y |
| | 1 - | Ownter of fuses and circuit breakers, check voltages 230 VAC 15p 19 VAC 15p 24 | 14 |



CLIENT: Highways Department CONTRACTOR: Leighton Joint Venture SITE: Central Wan Chai Bypass

CONTRACT: HY/2011/08

ITR No. FT-ITR-CEP-05

| No. | | Inspection / Activity | Pass [Y/N] |
|-----|---|--|---------------|
| | | VDC | [I/N] |
| | _ | Switch on Prometos Controller, check the start up and synchronization signal | |
| - 1 | _ | Check the Overtemperature, Overpressure and Oil Level signals from the T/R set | Y |
| | | and the emergency button of the cubicle door. | У |
| | - | Switch on the high voltage in Service Mode | 1 |
| | | Check the emergency button of the cubicle door | Y |
| | | Check if no voltage and no current indication | |
| | | Turn on a small ignition angle (ca. 15 %); check if voltage increases and | Y |
| | | no significant current is flowing | Y |
| | | Turn on a medium ignition angle (ca. 30 %); check if voltage increases | V |
| | | and small current is flowing; double check current with clamp meter | 7 |
| | | o Switch off Service Mode | Y |
| | - | Switch off the cubicle, disconnect main circuit breaker, ground the system. | V |
| | | Connect the high voltage cable. | 1 |
| | - | Switch on HV-unit in manual mode for start up ramp | |
| | | Increase ignition angle to ca 20 %; check voltages and currents, double | Y |
| | | check with clamp meter, operate ESP for 20 min | 1 |
| | | Increase ignition angle to ca 40 %; check voltages and currents, double | Y |
| | | check with clamp meter, operate ESP for 30 min | 1 |
| | | Increase ignition angle to ca 50%; check voltages and currents, double | Y |
| | | check with clamp meter, operate ESP for 30 min | |
| | _ | Decrease high voltage to zero and change from manual to automatic mode | |
| | | (power will increase) | |
| 1 | | Write down reached values (primary and secondary voltage and current values) | Y |

Remark: After test shut down the power, open all circuit breakers and EARTH ESP.



CLIENT: Highways Department
CONTRACTOR: Leighton Joint Venture
SITE: Central Wan Chai Bypass
CONTRACT: HY/2011/08

ITR No. FT-ITR-CEP-05

Conclusion / Results and Comments:

| | 10.03.18 |
|-------------|---------------------------------------|
| [Signature] | [Date] |
| [Signature] | [Date] |
| Reli- | 6.03.2018 |
| [Signature] | [Date] |
| R. | (0.03.2018 |
| [Signature] | [Date] |
| [Signature] | [Date] |
| [Signature] | [Date] |
| | [Signature] [Signature] [Signature] |



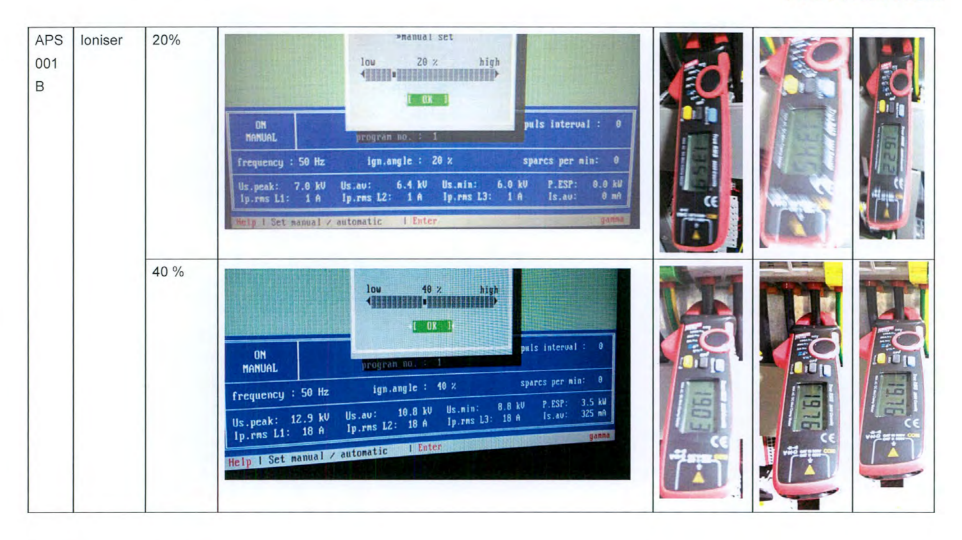
Commissioning High Voltage Transformers East Ventilation Building

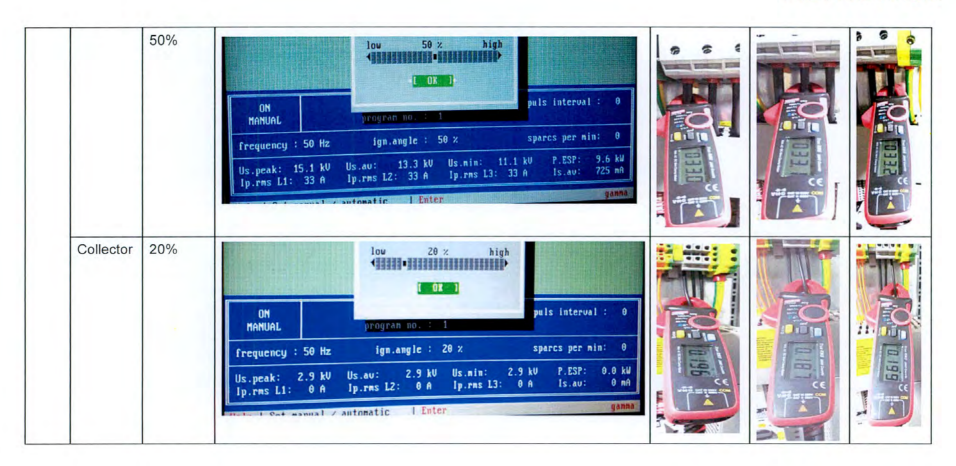
| Plant | | Ignition Secondary angle Voltage (U _s av) | | Secondary Current (I _s av) | Primary Current (Ip rms) | | |
|-------|-----------|---|---------|---------------------------------------|--------------------------|------|------|
| | | | 17. | | L1 | L2 | L3 |
| APS | Ioniser | 20% | 6.4 kV | 0 mA | 1 A | 1 A | 1 A |
| 001 A | | 40 % | 10.8 kV | 325 mA | 17 A | 17 A | 17 A |
| | | 50% | 13.5 kV | 700 mA | 31 A | 31 A | 31 A |
| | Collector | 20% | 2.9 kV | 0 mA | 0 A | 0 A | 0 A |
| | | 40 % | 5.6 kV | 42 mA | 1 A | 1 A | 1 A |
| | | 50% | 6.6 kV | 91 mA | 2 A | 2 A | 2 A |
| APS | loniser | 20% | 6.4 kV | 0 mA | 1 A | 1 A | 1 A |
| 001 B | | 40 % | 10.8 kV | 325 mA | 18 A | 18 A | 18 A |
| | | 50% | 13.3 kV | 725 mA | 33 A | 33 A | 33 A |
| | Collector | 20% | 2.9 kV | 0 mA | 0 A | 0 A | 0 A |
| | | 40 % | 5.5 kV | 49 mA | 1 A | 1 A | 1 A |
| | | 50% | 6.7 kV | 98 mA | 2 A | 2 A | 2 A |
| APS | Ioniser | 20% | 6.6 kV | 0 mA | 1 A | 1 A | 2 A |
| 001 C | | 40 % | 10.9 kV | 375 mA | 19 A | 19 A | 20 A |
| | | 50% | 13.4 kV | 775 mA | 35 A | 35 A | 35 A |
| | Collector | 20% | 3.1 kV | 0 mA | 0 A | 0 A | 0 A |
| | | 40 % | 5.8 kV | 35 mA | 1 A | 1 A | 1 A |
| | | 50% | 6.8 kV | 77 mA | 2 A | 2 A | 2 A |

| Plant | | Ignition Secondary angle Voltage (U _s av) | | Secondary Current (I _s av) | Primary Current (I _p rms) | Current (I _p rms) | | |
|-------------------------|--|--|--|---|--|------------------------------|-------|--|
| APS Ioniser 001 A | | 20% | ON MANUAL frequency: 50 Hz ign.angle: 2 Us.peak: 7.0 kU Us.au: 6.4 kU | puls interval : 0 | | L2 | L3 | |
| | | 40 % | OH MANUAL Program no.: 1 Frequency: 50 Hz ign.angle: 4 Us.peak: 13.0 kU Us.au: 10.8 kU Ip.rms L1: 17 A Ip.rms L2: 17 A Help Set manual / automatic Enter | puls interval : 0 8 × sparcs per min: 0 Us.min: 8.8 kU P.ESP: 3.5 kW Ip.rms L3: 17 ft Is.au: 325 mft | | | EBI C | |

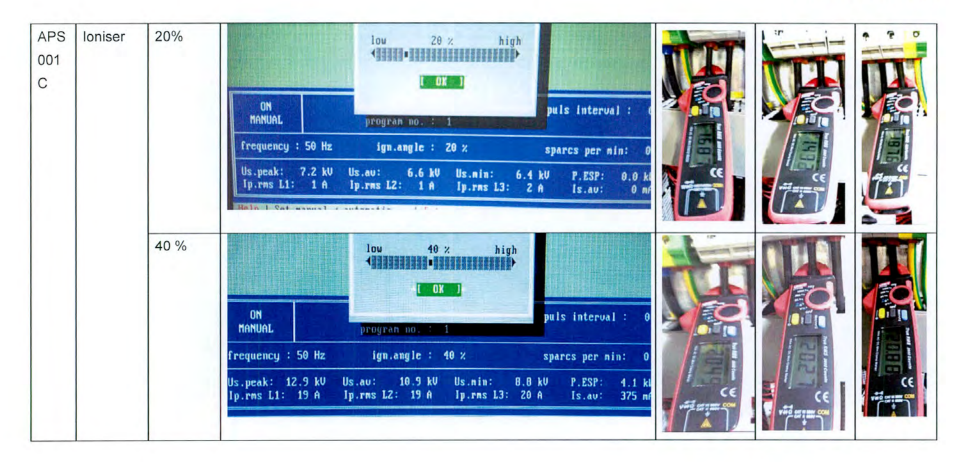


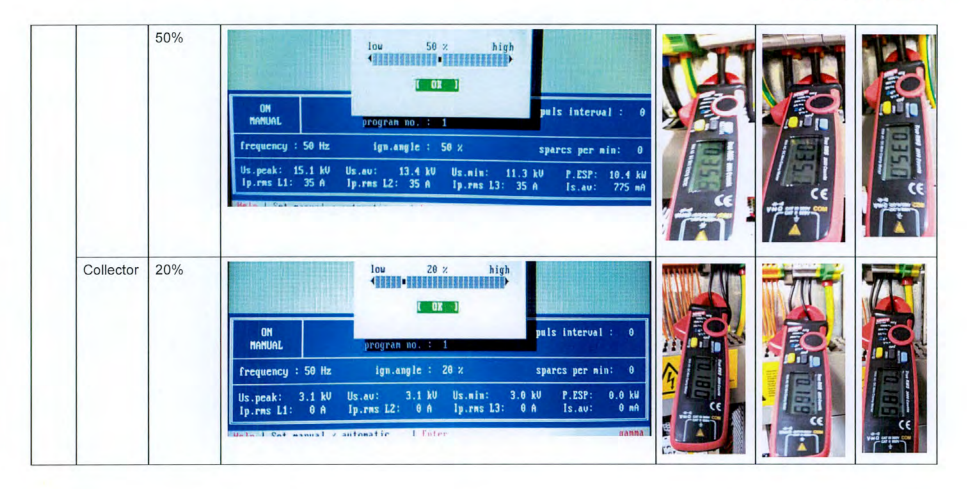














CLIENT: Highways Department

CONTRACTOR: Leighton Joint Venture

SITE: Central Wan Chai Bypass CONTRACT: HY/2011/08

ITR No. FT-ITR-CEP-06

| Title/desci | ription | | | | | | |
|--|----------|-------|----------|--|--|--|--|
| Check ESP and Energise ESP systems (ESP-loniser & ESP-Collector) | | | | | | | |
| Revision | Date | Site | Building | | | | |
| 003 | 07.03 X8 | 001-A | EUB | | | | |

| Approved | Yes | No | Signature |
|----------------------|-----|----|-----------|
| QM Representative | | | |
| Project Manager | | | |
| Project Director | V | | 6. Dux |

| Item No. | Inspection / Activity | Pass [Y/N] |
|-------------|---|---------------|
| 1 | Prepare ESP-Ioniser and ESP-Collector for start-up | |
| Make | sure high voltage is still switched off and ESP is connected to earth before e high voltage area. | ntering |
| | Install Signs "Danger - High Voltage - Authorised Personnel only". | |
| | Inside control Panel all circuit breakers are open and secured with lockers. | |
| 1.1 | Earthing Module to Module is connected | Y |
| 1.2 | Earthing Rack connected with local earth grid and fixed | Y |
| 1.3 | High voltage connection from Module to Module is mounted and fixed | Y |
| 1.4 | High voltage connection from Row to Row is mounted and fixed (with V4A 316SS; 40x5mm) | Y |
| 1.5 | High voltage connection from busbar to HV cable is mounted and fixed | Y |
| 1.6 | 2 grounding kits installed and earthed | Y |
| 1.7 | loniser HV-cable connection fixed to ESP-loniser. M8 Bolt, Nut and Spring Washers were used. | Ч |
| 1.8 | Collector HV-cable connection fixed to ESP-Collector. M8 Bolt, Nut and Spring Washers were used. | Y |
| 1.9 | Check installation emergency stop button at APS plenum. | Y |
| 2.0 | Short Circuit Test between HV terminal and earth terminal. | Y |



CLIENT: Highways Department

CONTRACTOR: Leighton Joint Venture SITE: Central Wan Chai Bypass

CONTRACT: HY/2011/08

ITR No. FT-ITR-CEP-06

MAKE SURE ACCESS TO ESP IS IMPOSSIBLE DURING CONTROL PANEL IS ALIVE

Note: After test shut down the power, open all circuit breakers and EARTH ESP.

Conclusion / Results and Comments:

· Label for HV-calole Jouise + Collector (Location)
La Outstanding.

| Inspection / Test carried out by: | | 10.03.18 |
|-----------------------------------|-------------|------------------------|
| [Name FILTRONtec Inspector] | [Signature] | [Date] |
| [Name RICO Inspector] | [Signature] | [Date] |
| [Name Leighton JV Representative] | [Signature] | (0.03.18 |
| Wheesed Checked / Inspected by: | [Signature] | [Date] _{(o. o≟, 18 |
| [Name Aecom Inspector] | [Signature] | [Date] |



CLIENT: Highways Department CONTRACTOR: Leighton Joint Venture SITE: Central Wan Chai Bypass

CONTRACT: HY/2011/08

| ITR No. FT-ITR-CEP-06 | | |
|-----------------------|-------------|--------|
| [Name EMSD Witness] | [Signature] | [Date] |
| [Name HyD Witness] | [Signature] | [Date] |

CLIENT: Highways Department

CONTRACTOR: Leighton Joint Venture

SITE: Central Wan Chai Bypass CONTRACT: HY/2011/08

ITR No. FT-ITR-CEP-06

| Title/desci | ription | | | | |
|--|----------|-------|----------|--|--|
| Check ESP and Energise ESP systems (ESP-loniser & ESP-Collector) | | | | | |
| Revision | Date | Site | Building | | |
| 003 | 81.60.60 | 001-B | EVB | | |

| Approved | Yes | No | Signature |
|----------------------|-----|----|-----------|
| QM Representative | | | |
| Project Manager | | / | 7 0 |
| Project Director | V | | E. Derx |

| Item No. | Inspection / Activity | Pass [Y/N] |
|-------------|--|---------------|
| 1 | Prepare ESP-Ioniser and ESP-Collector for start-up | |
| Make | sure high voltage is still switched off and ESP is connected to earth before e | ntering |
| | Install Signs "Danger - High Voltage - Authorised Personnel only". | |
| | Inside control Panel all circuit breakers are open and secured with lockers. | |
| 1.1 | Earthing Module to Module is connected | Y |
| 1.2 | Earthing Rack connected with local earth grid and fixed | Y |
| 1.3 | High voltage connection from Module to Module is mounted and fixed | Y |
| 1.4 | High voltage connection from Row to Row is mounted and fixed (with V4A 316SS; 40x5mm) | Y |
| 1.5 | High voltage connection from busbar to HV cable is mounted and fixed | 4 |
| 1.6 | 2 grounding kits installed and earthed | Y |
| 1.7 | Ioniser HV-cable connection fixed to ESP-Ioniser. M8 Bolt, Nut and Spring Washers were used. | Y |
| 1.8 | Collector HV-cable connection fixed to ESP-Collector. M8 Bolt, Nut and Spring Washers were used. | Y |
| 1.9 | Check installation emergency stop button at APS plenum. | Y |
| 2.0 | Short Circuit Test between HV terminal and earth terminal. | 4 |

FILTRONtec®
EMISSION CONTROL SYSTEMS

CLIENT: Highways Department

CONTRACTOR: Leighton Joint Venture

SITE: Central Wan Chai Bypass CONTRACT: HY/2011/08

ITR No. FT-ITR-CEP-06

MAKE SURE ACCESS TO ESP IS IMPOSSIBLE DURING CONTROL PANEL IS ALIVE

Note: After test shut down the power, open all circuit breakers and EARTH ESP.

Conclusion / Results and Comments:

o Damper resistor installed

· Label for HV-Cable Foriser + Collector (Location) = Doutstanding

| Inspection / Test carried out by: | | |
|-----------------------------------|-------------|----------|
| Izaskun Martos | -6 | 10.03.18 |
| [Name FILTRONtec Inspector] | [Signature] | [Date] |
| [Name RICO Inspector] | [Signature] | [Date] |
| Jamson Coung | S | (0.03.18 |
| [Name Leighton JV Representative] | [Signature] | [Date] |
| Checked / Inspected by: | | |
| TKNG | 7. | (0,03.18 |
| [Name Aecom Inspector] | [Signature] | [Date] |



CLIENT: Highways Department

CONTRACTOR: Leighton Joint Venture

SITE: Central Wan Chai Bypass CONTRACT: HY/2011/08

[Name EMSD Witness] [Signature] [Date]

[Name HyD Witness] [Signature] [Date]



CLIENT: Highways Department

CONTRACTOR: Leighton Joint Venture

SITE: Central Wan Chai Bypass CONTRACT: HY/2011/08

ITR No. FT-ITR-CEP-06

| Title/desci | ription | | |
|------------------------|----------|---------------|----------------|
| Check ES ESP-Collec | | e ESP systems | (ESP-Ioniser & |
| Revision | Date | Site | Building |
| 003 | 81.EO.FO | 2-100 | ENB |

| Approved | Yes | No | Signature |
|----------------------|-----|----|-----------|
| QM Representative | | | |
| Project Manager | | / | |
| Project Director | V | | 4. Dey |

| Item No. | Inspection / Activity | Pass [Y/N] |
|-------------|---|---------------|
| 1 | Prepare ESP-loniser and ESP-Collector for start-up | |
| Make | sure high voltage is still switched off and ESP is connected to earth before e high voltage area. | ntering |
| | Install Signs "Danger - High Voltage - Authorised Personnel only". | |
| | Inside control Panel all circuit breakers are open and secured with lockers. | |
| 1.1 | Earthing Module to Module is connected | Y |
| 1.2 | Earthing Rack connected with local earth grid and fixed | Y |
| 1.3 | High voltage connection from Module to Module is mounted and fixed | Y |
| 1.4 | High voltage connection from Row to Row is mounted and fixed (with V4A 316SS; 40x5mm) | 4 |
| 1.5 | High voltage connection from busbar to HV cable is mounted and fixed | 1 |
| 1.6 | 2 grounding kits installed and earthed | Y |
| 1.7 | loniser HV-cable connection fixed to ESP-Ioniser. M8 Bolt, Nut and Spring Washers were used. | Y |
| 1.8 | Collector HV-cable connection fixed to ESP-Collector. M8 Bolt, Nut and Spring Washers were used. | Y |
| 1.9 | Check installation emergency stop button at APS plenum. | Y |
| 2.0 | Short Circuit Test between HV terminal and earth terminal. | Y |



CLIENT: Highways Department

CONTRACTOR: Leighton Joint Venture SITE: Central Wan Chai Bypass

Conclusion / Results and Comments:

CONTRACT: HY/2011/08 ITR No. FT-ITR-CEP-06

EMISSION CONTROL SYSTEMS

MAKE SURE ACCESS TO ESP IS IMPOSSIBLE DURING CONTROL PANEL IS ALIVE

Note: After test shut down the power, open all circuit breakers and EARTH ESP.

chable for HV-Calle Ioniser + Collector (Loration)

· Danping resistance installed

| nspection / Test carried out by: | | |
|--------------------------------------|-------------|----------|
| Izaskun Martos | | 10.03.18 |
| Name FILTRONtec Inspector] | [Signature] | [Date] |
| [Name RICO Inspector] | [Signature] | [Date] |
| Jamson Ceur | | (0.03.18 |
| [Name Leighton JV Representative] | [Signature] | [Date] |
| With seed Checked / Inspected by: | | |
| T. K.NG | AR" | (0.03.18 |
| | [Signature] | |
| [Name Aecom Inspector] | [Signature] | [Date] |

Page 2 of 3

FILTRONtec®
EMISSION CONTROL SYSTEMS

CLIENT: Highways Department **CONTRACTOR**: Leighton Joint Venture

SITE: Central Wan Chai Bypass

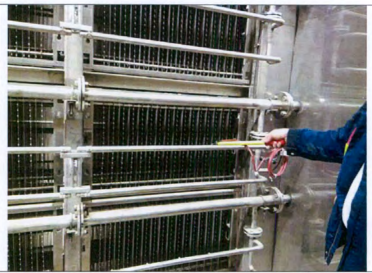
[Name HyD Witness] [Signature] [Date]

Work Description: Installation of HV Transformer Start up for APS of EVB

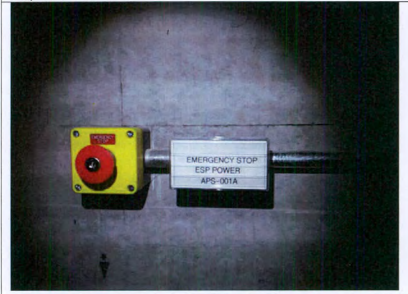
RISC Ref.: H2613/M/5/1782 Date Inspected: 10 March 2018



End view on typical common earth tape connected with ESP modules on rack at APS plant room in B2 of EVB



View on typical operation of spike stick for short circuit on ESP module.



View on typical emergency stop installed at entrance of ESP area A, B &C with identification label (APS-001A)



View on energizing of HV control panel (Ionizer) in auxiliary plant room in B2 of EVB

Work Description: Installation of HV Transformer Start up for APS of EVB

RISC Ref.: H2613/M/5/1782 Date Inspected: 10 March 2018



View on typical manual mode setting of HV output of ESP Ionizer by adjusting ignition angle on screen



Typical manual mode setting for 20% ignition angle and check voltage and current of ESP Ionizer unit on screen after 20 minutes.



Typical manual mode setting for 40% ignition angle and check voltage and current of ESP Ionizer unit on screen after 30 minutes.



Typical manual mode setting for 50% ignition angle and check voltage and current of ESP Ionizer unit on screen after 30 minutes.

Work Description: Installation of HV Transformer Start up for APS of EVB

RISC Ref.: H2613/M/5/1782 Date Inspected: 10 March 2018



Typical manual mode setting for 20% ignition angle and check voltage and current of ESP Collector unit on screen after 20 minutes.



Typical mode setting for 40% ignition angle and check voltage and current of ESP Collector unit on screen after 30 minutes.



Typical manual mode setting for 50% ignition angle and check voltage and current of ESP Collector unit on screen after 30 minutes.



Remarks:

The comments marked under Conclusion / Results and Comments section will be included in the defects list to Contractor, the defects will be rectified by Contractor after substantial completion of APS.

Notes:

1. HyD and EMSD witnessed some of the site acceptance test records, while AECOM would witness and accept all site acceptance tests for HV transformers when HyD and EMSD were not present during the site acceptance tests.



Pass

Inspection & Test Record

CLIENT: Highways Department **CONTRACTOR:** Leighton Joint Venture SITE: Central Wan Chai Bypass

CONTRACT: HY/2011/08

ITR No. FT-ITR-CEP-06

| Title/descr | ription | | |
|------------------------|------------|---------------|----------------|
| Check ES ESP-Collec | | e ESP systems | (ESP-loniser & |
| Revision | Date | Site | Building |
| 003 | 14.06.7018 | APS-1002 | MUB |

| Approved | Yes | No | Signature |
|----------------------|-----|----|-----------|
| QM Representative | | | |
| Project Manager | | | |
| Project Director | V | | E. Dens |

| Item No. | Inspection / Activity | Pass [Y/N] | |
|-------------|---|---------------|------------------|
| 1 | Prepare ESP-Ioniser and ESP-Collector for start-up | 7 | |
| Make | e sure high voltage is still switched off and ESP is connected to earth before en high voltage area. Install Signs "Danger – High Voltage – Authorised Personnel only". | ntering | |
| | Inside control Panel all circuit breakers are open and secured with lockers. | | Ili' e |
| 1.1 | Earthing Module to Module is connected | MA | eastling via the |
| 1.2 | Earthing Rack connected with local earth grid and fixed | Y | |
| 1.3 | High voltage connection from Module to Module is mounted and fixed | y | 10 mg/h |
| 1.4 | High voltage connection from Row to Row is mounted and fixed (with V4A 316SS; 40x5mm) | Y | |
| 1.5 | High voltage connection from busbar to HV cable is mounted and fixed | Y | |
| 1.6 | 2 grounding kits installed and earthed | Y | |
| 1.7 | Ioniser HV-cable connection fixed to ESP-Ioniser. M8 Bolt, Nut and Spring Washers were used. | Y | |
| 1.8 | Collector HV-cable connection fixed to ESP-Collector. M8 Bolt, Nut and Spring Washers were used. | Y | |
| 1.9 | Check installation emergency stop button at APS plenum. | X | |
| 2.0 | Short Circuit Test between HV terminal and earth terminal. | Y | |

Conclusion / Results and Comments:



CLIENT: Highways Department CONTRACTOR: Leighton Joint Venture SITE: Central Wan Chai Bypass CONTRACT: HY/2011/08

ITR No. FT-ITR-CEP-06

MAKE SURE ACCESS TO ESP IS IMPOSSIBLE DURING CONTROL PANEL IS ALIVE

Note: After test shut down the power, open all circuit breakers and EARTH ESP.

| 1 1 1 1 1 | 1 1 1 |
|-------------------------|-----------------------------|
| between modules to be | e d'one lare |
| and wound and not | hexajonal |
| s installed at the mome | ent => second to be mounted |
| was done limited + 10 | ellector) |
| | **** |
| E. Denx | 14.06.2018 |
| [Signature] | [Date] |
| [Signature] | 15.6. 2018 [Date] |
| // [olgitaldip] | |
| SC | 15.6. 2018 |
| [Signature] | [Date] |
| | |
| 1 | 15/6/2018 |
| [Signature] | [Date] |
| 1L | 18/6/248 |
| [Signature] | [Date] |
| | |
| | [Signature] [Signature] |



Pass

Inspection & Test Record

CLIENT: Highways Department CONTRACTOR: Leighton Joint Venture SITE: Central Wan Chai Bypass **CONTRACT:** HY/2011/08

ITR No. FT-ITR-CEP-06

| Title/desci | ription | | |
|------------------------|----------|----------------|-------------------|
| Check ES ESP-Collec | | gise ESP syste | ms (ESP-loniser & |
| Revision | Date | Site | Building |
| 003 | 14.06.20 | 18 APS-003 | BLL MVB |

| Approved | Yes | No | Signature |
|----------------------|-----|----|-----------|
| QM Representative | | | |
| Project Manager | | | 0 |
| Project Director | 1 | | E-Dens |

| Item No. | Inspection / Activity | Pass [Y/N] |
|-------------|--|---------------|
| 1 | Prepare ESP-Ioniser and ESP-Collector for start-up | Y |
| Make | e sure high voltage is still switched off and ESP is connected to earth before e high voltage area. Install Signs "Danger – High Voltage – Authorised Personnel only". Inside control Panel all circuit breakers are open and secured with lockers. | |
| 1.1 | Earthing Module to Module is connected | Y |
| 1.2 | Earthing Rack connected with local earth grid and fixed | Y |
| 1.3 | High voltage connection from Module to Module is mounted and fixed | Y |
| 1.4 | High voltage connection from Row to Row is mounted and fixed (with V4A 316SS; 40x5mm) | À |
| 1.5 | High voltage connection from busbar to HV cable is mounted and fixed | Y |
| 1.6 | 2 grounding kits installed and earthed | Y |
| 1.7 | Ioniser HV-cable connection fixed to ESP-Ioniser. M8 Bolt, Nut and Spring Washers were used. | Y |
| 1.8 | Collector HV-cable connection fixed to ESP-Collector. M8 Bolt, Nut and Spring Washers were used. | Y |
| 1.9 | Check installation emergency stop button at APS plenum. | X |
| 2.0 | Short Circuit Test between HV terminal and earth terminal. | Y |



CLIENT: Highways Department
CONTRACTOR: Leighton Joint Venture
SITE: Central Wan Chai Bypass
CONTRACT: HY/2011/08

Conclusion / Results and Comments:

ITR No. FT-ITR-CEP-06

MAKE SURE ACCESS TO ESP IS IMPOSSIBLE DURING CONTROL PANEL IS ALIVE

Note: After test shut down the power, open all circuit breakers and EARTH ESP.

| Torque test for connection be | three is modules to be | done lake |
|---|------------------------|---------------------------------|
| Some connections of ionis | es are round and in | of hexagonal |
| ouly one eathing lit is | in stalled at the mor | ment =) second to be more test |
| Some connections of ionis ouly one eathing lit is Random check of contium | by was done (ionne, | r collector) |
| | * | |
| Inspection / Test carried out by: | | |
| J. Elke Deux | E. Slewx | 14.06.7018 |
| [Name FILTRONtec Inspector] | [Signature] | [Date] |
| 071.0111 | The 11011 | 15.6.2018 |
| [Name RICO Inspector] | [Signature] | [Date] |
| O | m | 15 (2018 |
| Jaluson Conf | "Simpeture! | (5.6.2018 [Date] |
| [Name Leighton JV Representative] | [Signature] | [Date] |
| Mitnesse J | | |
| Witness e J Checked / Inspected by: | . 4 | 15/1/2008 |
| SIMYUN | | 15/6/2018 |
| [Name Aecom Inspector] | [Signature] | [Date] |
| LAI Ka-kin | sh | 18/6/2018 |
| [Name EMSD Witness] | [Signature] | [Date] |
| [Name HyD Witness] | [Signature] | [Date] |
| | | |
| FILTRONtec® | Page 2 of 2 | |
| EMISSION CONTROL SYSTEMS | | |



Pass

Inspection & Test Record

CLIENT: Highways Department **CONTRACTOR:** Leighton Joint Venture SITE: Central Wan Chai Bypass **CONTRACT:** HY/2011/08

ITR No. FT-ITR-CEP-06

| Title/desci | | | |
|------------------------|---------|---------------|-------------------|
| Check ES ESP-Collec | | se ESP syster | ms (ESP-loniser & |
| Revision | Date | Site | Building |
| 003 | 11 01 - | 18 APS-003 | 10 1.10 |

| Approved | Yes | No | Signature |
|----------------------|-----|----|-----------|
| QM Representative | | | |
| Project Manager | | / | |
| Project Director | 1/ | | S. Den |

| Item No. | Inspection / Activity | [Y/N] |
|-------------|--|---------|
| 1 | Prepare ESP-loniser and ESP-Collector for start-up | |
| Make | sure high voltage is still switched off and ESP is connected to earth before en high voltage area. Install Signs "Danger – High Voltage – Authorised Personnel only". Inside control Panel all circuit breakers are open and secured with lockers. | ntering |
| 1.1 | Earthing Module to Module is connected | X |
| 1.2 | Earthing Rack connected with local earth grid and fixed | Y |
| 1.3 | High voltage connection from Module to Module is mounted and fixed | Y |
| 1.4 | High voltage connection from Row to Row is mounted and fixed (with V4A 316SS; 40x5mm) | Y |
| 1.5 | High voltage connection from busbar to HV cable is mounted and fixed | X |
| 1.6 | 2 grounding kits installed and earthed | 7 |
| 1.7 | Ioniser HV-cable connection fixed to ESP-Ioniser. M8 Bolt, Nut and Spring Washers were used. | Y |
| 1.8 | Collector HV-cable connection fixed to ESP-Collector. M8 Bolt, Nut and Spring Washers were used. | Y |
| 1.9 | Check installation emergency stop button at APS plenum. | Y |
| 2.0 | Short Circuit Test between HV terminal and earth terminal. | Y |

Inspection / Activity



CLIENT: Highways Department
CONTRACTOR: Leighton Joint Venture
SITE: Central Wan Chai Bypass
CONTRACT: HY/2011/08

ITR No. FT-ITR-CEP-06

MAKE SURE ACCESS TO ESP IS IMPOSSIBLE DURING CONTROL PANEL IS ALIVE

Note: After test shut down the power, open all circuit breakers and EARTH ESP.

| onclusion / Results and Comments: | | 1-10-100 006 |
|--|-------------------------|---------------------|
| To gue fest for Connect | ion between modules | 10 we were rained |
| Some connections of ion | ine are sound and in | of hexagonal |
| some connections of the | indale 1 du | 1 tobe mon. |
| Only one lathing wit is | installed at the moment | ==) olcond less see |
| Only one eathing int is Random check of cont | tiluity was done lion | rish + collectur) |
| | | |
| nspection / Test carried out by: | 0 | |
| ELLEDEUX | 6. Denx | |
| Name FILTRONtec Inspector] | [Signature] | [Date] |
| NIGIA | T/0 (1001 | 15/28 |
| Name RICO Inspector] | [Signature] | 156.618 |
| Name RICO Inspector] | / [Signature) | [Date] |
| Carrendon | 4 | 15.6.2018 |
| Name Leighton JV Representative] | [Signature] | [Date] |
| | | |
| WHOLES @2 | | |
| Checked / Inspected by: | 74 | |
| 5 . H. YUEN | ₩ ~ | 15/6/2018 |
| Name Aecom Inspector] | [Signature] | [Date] |
| LAI Ka-kin | | |
| LAI Ka-kiii | w | 18/6/2918 |
| [Name EMSD Witness] | [Signature] | [Date] |
| | | |
| The state of the s | [Signature] | [Date] |
| [Name HyD Witness] | [Oighataro] | ******* |



Inspection & Test Record

CLIENT: Highways Department CONTRACTOR: Leighton Joint Venture SITE: Central Wan Chai Bypass

CONTRACT: HY/2011/08

| Title/descr | | | | | |
|--|--|--|--|--|--|
| Check ESP and Energise ESP systems (ESP-Ionise ESP-Collector) Revision Date Site Building | | | | | |
| | | | | | |

| Approved | Yes | No | Signature |
|----------------------|-----|----|-----------|
| QM Representative | | | |
| Project Manager | | | |
| Project Director | V | | 4. Denx |

| Item No. | Inspection / Activity | Pass [Y/N] |
|-------------|--|---------------|
| 1 | Prepare ESP-loniser and ESP-Collector for start-up | |
| Make | sure high voltage is still switched off and ESP is connected to earth before en high voltage area. Install Signs "Danger – High Voltage – Authorised Personnel only". Inside control Panel all circuit breakers are open and secured with lockers. | ntering |
| | | У |
| 1.1 | Earthing Module to Module is connected | 1 |
| 1.2 | Earthing Rack connected with local earth grid and fixed | X |
| 1.3 | High voltage connection from Module to Module is mounted and fixed | Y |
| 1.4 | High voltage connection from Row to Row is mounted and fixed (with V4A 316SS; 40x5mm) | Y |
| 1.5 | High voltage connection from busbar to HV cable is mounted and fixed | Y |
| 1.6 | 2 grounding kits installed and earthed | Y |
| 1.7 | Ioniser HV-cable connection fixed to ESP-Ioniser. M8 Bolt, Nut and Spring Washers were used. | 7 |
| 1.8 | Collector HV-cable connection fixed to ESP-Collector. M8 Bolt, Nut and Spring Washers were used. | 7 |
| 1.9 | Check installation emergency stop button at APS plenum. | Y |
| 2.0 | Short Circuit Test between HV terminal and earth terminal. | Y |



CLIENT: Highways Department CONTRACTOR: Leighton Joint Venture SITE: Central Wan Chai Bypass

Conclusion / Results and Comments:

CONTRACT: HY/2011/08

ITR No. FT-ITR-CEP-06

MAKE SURE ACCESS TO ESP IS IMPOSSIBLE DURING CONTROL PANEL IS ALIVE

Note: After test shut down the power, open all circuit breakers and EARTH ESP.

| Torque list for concection Some connection of ionine | between modules to | be done later he xajonal |
|--|---|-------------------------------------|
| Some connection of ionine. Ounly one earthing list is Random check of continue | installed at the momenty was done (ionise | => second to be mon + collector) |
| Inspection / Test carried out by: | | |
| Elke Denx | 4. Denx | |
| [Name FILTRONtec Inspector] | [Signature] | [Date] |
| [Name RICO Inspector] | [Signature] | 14.1.2018 [Date] |
| Samson Lewy | 4 | 14.6.2018 |
| [Name Leighton JV Representative] | [Signature] | [Date] |
| Witnessed by | | |
| Checked / Inspected by: | 4~ | 14/6/2018 |
| [Name Aecom Inspector] | [Signature] | [Date] |
| Weero Lai | M- | 14/6/2018 |
| [Name EMSD Witness] | [Signature] | [Date] |
| | | |
| [Name HyD Witness] | [Signature] | [Date] |

Inspection of check & energize of HV transformer , RISC no. (H2613/M/5/2130)



Photo 1

Resistance test between module to module connection is mounted and fixed for ESP no. 4

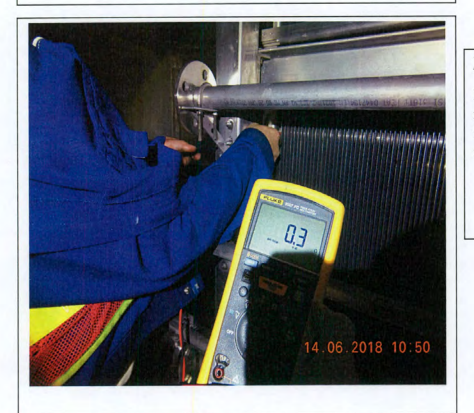


Photo 2

Resistance test between module to module connection is mounted and fixed for ESP no. 3

[Type the document title]

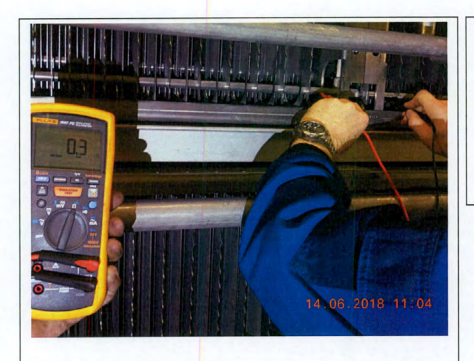


Photo 3

Resistance test between module to module connection is mounted and fixed for ESP no. 2

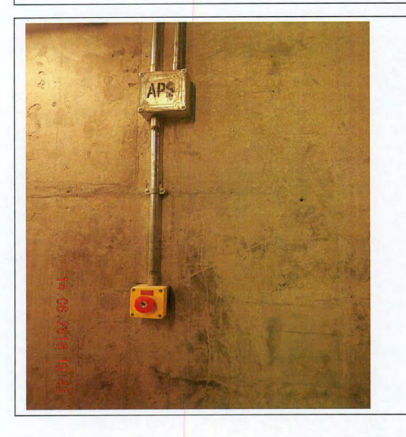


Photo 4

Emergency stop button for ESP no.2 to no.4 at APS plenum is installed



HV cable connection fixed to ESP collector & ionizer had been checked

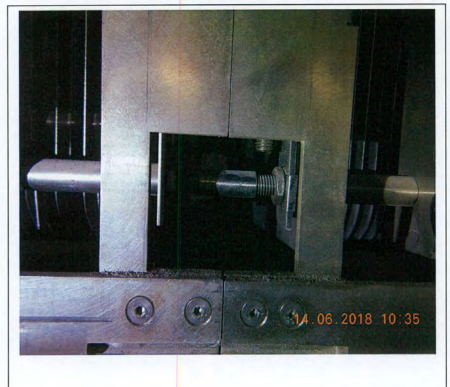


Photo 6

Hexagon type connection bolts for interconnection between module to module should be used, please replace

Remarks:

The comments marked under Conclusion / Results and Comments section will be included in the defects list to Contractor, the defects will be rectified by Contractor after substantial completion of APS.

Notes:

1. HyD and EMSD witnessed some of the site acceptance test records, while AECOM would witness and accept all site acceptance tests for HV transformers when HyD and EMSD were not present during the site acceptance tests.

CLIENT: Highways Department CONTRACTOR: Leighton Joint Venture SITE: Central Wan Chai Bypass CONTRACT: HY/2011/08

| Title/desc | ription | | |
|-------------|-------------------|--------------|-----------------|
| Visual insp | ection of supplie | d HVT equipn | nent and wiring |
| Revision | Date | Site | Building |
| 004 | 8102-10-80 | 901 | WVB |

| Approved | Yes | No | Signature |
|----------------------|-----|----|-----------|
| QM Representative | | | |
| Project Manager | | | |
| Project Director | | | |

| Item No. | Technical review | Pass [Y/N] | Comments |
|-------------|--|---------------|---|
| 1 1.1 | Hardware Inspection Control Panel - No damages / Intact - Stability / Fixing - Door Lock + Key working | Y | s/N: SC1132617 Wet red for CA Collector: Part no. S/N SC11326138 |
| 1.2 | HV - Transformer HVT for ESP-loniser Serial Number: | 7777 A | |
| | No Damage / Intact Fixing Oil filling seal intact Oil outlet seal intact Both HVT Easy access for maintenance | アナソナ ツ | |

CLIENT: Highways Department

CONTRACTOR: Leighton Joint Venture SITE: Central Wan Chai Bypass CONTRACT: HY/2011/08

| Item No. | Technical review | Pass [Y/N] | Comments |
|-------------|--|---------------|----------|
| 1.3 | HV- Rack - No Damages / Intact - Stability / Fixing | 7 7 | *1 |
| 2 | Signage Inspection | | |
| 2.1 | Labels on Control Panel - Incoming feed cable identified Information labels under terminal boards - Label to identify control unit on doors (Relation to precipitator) | 7 7 | |
| | Label to identify regulator unit (Relation between regulator unit and precipitator) Inscription above emergency stop | 7 | |
| 2.2 | Labels HV- transformer - Incoming cable feed identified Warning label close to high voltage outlet - Sealing Label close to oil filling boss - Sealing Label close to oil outlet crew | 777 | |
| 3 | Safety Barriers - Door for control panel close - Door on transformer terminal box close | 7 7 | |
| 4 | Earthing Wiring is in place and correct connected and identified - Earthing Control Panel matches embedded earth - Earthing Rack matches embedded earth - Earthing HV-transformer loniser matches embedded earth - Earthing HV-transformer Collector matches embedded earth - Earthing resistance is checked. | 7777 | |

CLIENT: Highways Department CONTRACTOR: Leighton Joint Venture SITE: Central Wan Chai Bypass CONTRACT: HY/2011/08

| Item No. | Technical review | Pass [Y/N] | Comments |
|-------------|---|---------------|----------|
| 5 | Cable inspection | | |
| | Control Panel and identified (cables, colours/numbers and terminals) | | |
| | Low voltage cables wiring in place and correct fixing | | |
| | Main Power Cable Terminal X-L1 (BN), X-L2 (BK), X-L3 (GY) | Y | |
| | Air condition X4-1 (BN), X4-2 (BU) | Y | |
| | Ionizer | | 10000 |
| | Power cable X10-U (BN), X10-V (BK), X10-W (GY) | 4 | |
| | Secondary voltage X8-1 (RD,WH), X8-2 (GN,BK) | 4 | |
| | Secondary current X8-3 (GN,BK), X8-4 (RD,WH) | 1 | |
| | - Binary signals X9-1 (1), X9-2 (2), X9-3 (3), X9-4 (4), X9-5 (5), X9-6 (6) | 4 | |
| | Signals to MCS X6-1 (GN,BK), X6-2 (GN,BK), X6-3 (RD,WH), X6-4 (RD,WH), X5-2 (1), X5-5 (2), X5-6 (3), X3-1 (1), X3-2 (2) | 7 | |
| | Collector | | |
| | Power cable X10-U (BN), X10-V (BK), X10-W (GY) Secondary voltage | Y | |
| | X8-1 (RD,WH), X8-2 (GN,BK) - Secondary current | 7 | |
| | X8-3 (GN,BK), X8-4 (RD,WH) - Binary signals X9-1 (1), X9-2 (2), X9-3 (3), X9-4 (4), X9-5 (5), X9-6 (6) | 1 | |



CLIENT: Highways Department
CONTRACTOR: Leighton Joint Venture
SITE: Central Wan Chai Bypass
CONTRACT: HY/2011/08

| Item No. | Technical review | Pass [Y/N] | Comments |
|-------------|---|---------------|----------|
| | - Signals to MCS | | |
| | X6-1 (GN,BK), X6-2 (GN,BK), X6-3 (RD,WH), X6-4 (RD,WH), X5-2 (1), X5-5 (2), X5-6 (3) | Y | |
| | HV-transformer terminal box and identified | | |
| | Low voltage cables wiring in place and correct fixing | | |
| | Ionizer | | |
| | - Main Power Cable | 17 | |
| | Terminal U (BN) | , | |
| | Terminal V (BK) | | |
| | Terminal W (GY) | | |
| | - Secondary current | 4 | |
| | A1-1 (RD,WH), A1-2 (GN, BK) | 1 | |
| | - Secondary voltage | 4 | |
| | A1-3 (GN,BK), A1-4 (RD, WH) | / | |
| | Binary signals | . 1 | |
| | A1-10 (1), A1-15 (2), A1-16 (3), A1-17 (4), A1-18 (5), A1-19 (6) | 4. | |
| | Collector | | |
| | Main Power Cable | 11 | |
| | Terminal U (BN) | / | |
| | Terminal V (BK) | 1 | |
| | Terminal W (GY) | | |
| | Secondary current | Y | |
| | A1-1 (RD,WH), A1-2 (GN, BK) | / | |
| | - Secondary voltage | \ \ 1 | |
| | A1-3 (GN,BK), A1-4 (RD, WH) | 1 | |
| | Binary signals | | |
| | A1-10 (1), A1-15 (2), A1-16 (3), A1-17 (4), A1-18 (5), A1-19 (6) | 1 | |

CLIENT: Highways Department CONTRACTOR: Leighton Joint Venture SITE: Central Wan Chai Bypass CONTRACT: HY/2011/08

ITR No. FT-ITR-CEP-02

Conclusion / Results and Comments:

Section 1.1: Separation between LV & ELV/Control circuits shall be provided. PSS PIS follow

Section 1.3: The current setup does not facilitate future / safe D&M activities. RSS PIS follow

| Inspection / Test carried out by: | | |
|--|-------------|--------------------|
| Avila Schnelle | Soluelle | 8. N. N. |
| [Name FILTRONtec Inspector] | [Signature] | [Date] |
| Dr Josef von Stackelber [Name RICO Inspector] | [Signature] | 8.1,18 [Date] |
| Carnson Lecur | 119 | £. /. 18 [Date] |
| [Name Leighton JV Representative] | [Signature] | [Date] |
| Checked/Inspected by: SH. YURN low(m) | | 8/1/18 |
| [Name Aecom Inspector] | [Šignature] | [Date] |
| H.T. CHEUNG A | Jh | 8/1/18 |
| [Name EMSD Representative] | [Signature] | [Date] |
| A only inspection Section | 1.1 & 1.3 | |
| FILIKONIEC | Page 5 of 6 | |

FILTRONtec[®] **EMISSION CONTROL SYSTEMS**

Inspection & Test Record

CLIENT: Highways Department **CONTRACTOR:** Leighton Joint Venture SITE: Central Wan Chai Bypass

CONTRACT: HY/2011/08

ITR No. FT-ITR-CEP-02

H Only inspect section 1.1 4 1.3

CLIENT: Highways Department
CONTRACTOR: Leighton Joint Venture
SITE: Central Wan Chai Bypass
CONTRACT: HY/2011/08

| Title/desci | ription | | |
|-------------|------------------------------------|-----------------------|-------------|
| | test power ca er and Control Pa | able (connected anel) | between HV- |
| Revision | Date | Site | Building |
| 004 | 81.10.80 | ω <i>λ</i> | UB |

| Approved | Yes | No | Signature |
|----------------------|-----|----|-----------|
| QM Representative | | | |
| Project Manager | | | |
| Project Director | | | |

| ltem No. | Inspection / Activity | Pass [Y/N] |
|-------------|---|---------------|
| 1 | Measuring insulation resistance for HV-transformer feeding cable. All wires must be disconnected from its terminals. | |
| 1.1 | HVT for ESP-loniser Serial Number: | ч Ч Ч |
| 1.2 | HVT for ESP-Collector Serial Number: | Y Y Y |
| 2 | Measuring insulation resistance earthing > Embedded earth against connected earth inside control Panel (value should be < than 0.5 Ohm) > Embedded earth against connected earth on transformer tank loniser (Serial Number へんしんと (value should be < than 0.5 Ohm) > Embedded earth against connected earth on transformer tank Collector (Serial Number 人の人と (value should be < than 0.5 Ohm) | Y. Y |

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Inspection & Test Record

CLIENT: Highways Department
CONTRACTOR: Leighton Joint Venture
SITE: Central Wan Chai Bypass

| CONTRACT: HY/2011/08 | | |
|--|-------------|-------------------|
| ITR No. FT-ITR-CEP-03 | | |
| Voltage test using the following measuring device: _ | Digital low | resistance chame |
| Test voltage: | - | |
| Conclusion / Results and Comments: | | |
| | | |
| | | |
| | | |
| Inspection / Test carried out by: | | |
| Aniha Schnelle Sol | nella | |
| [Name FILTRONtec Inspector] [S | Signature] | [Date] |
| Dr. Posef von Stackelber Inf. [Name RICO Inspector] [S | Thalf | 8.1.18 |
| [Name RICO Inspector] [S | ignature/ | [Date] \$.1.18 |
| | Signature] | [Date] |
| Checked / Inspected by: | | - / / 0 |
| SHI, YURN | | 8/1/18 |
| [Name Aecom Inspector] [S | ignature] | [Date] |
| [Name EMSD Representative] [S | Signature] | [Date] |
| [Name HyD Represenative] [S | Signature] | [Date] |



CLIENT: Highways Department CONTRACTOR: Leighton Joint Venture SITE: Central Wan Chai Bypass

CONTRACT: HY/2011/08



CLIENT: Highways Department

CONTRACTOR: Leighton Joint Venture SITE: Central Wan Chai Bypass

CONTRACT: HY/2011/08 ITR No. FT-ITR-CEP-05

| Title/desc | ription | | |
|------------|---------|------|----------|
| Start up H | /T | | |
| Revision | Date | Site | Building |
| 004 | 08,1.17 | 001 | WB |

| Approved | Yes | No | Signature |
|----------------------|-----|----|-----------|
| QM Representative | | | |
| Project Manager | | | |
| Project Director | | | |

General information to be read BEFORE switching on HV system

Synchronisation Prometos gamma control unit User Information

1. General

Synchronisation is to be understood as the allocation of the trigger pulses to the correct thyristors of the thyristor controller in the main circuit. If this allocation is incorrect, the high voltage system cannot function since the regulating arm of the control loop does not work.

A new system has passed the factory tests and is, therefore, synchronised. Nevertheless, for the sake of general understanding, the relationships will be explained below. It can, in fact, often happen in new systems that the distribution of the trigger pulses may go wrong as the result of later modifications or the changing of spare parts, for example, it is also necessary that the three phase input system shapes a clockwise turning field.

2. Trigger pulse Amplifier

If we limit ourselves to single phase systems that are controlled by an anti-parallel pair of thyristors, there are always two twin conductor trigger pulse channels. One conductor of a channel (red) is connected to the cathode of the appropriate thyristor (reference voltage), the other is connected to the gate. The appropriate terminals on the trigger pulse amplifier are marked with G1 (gate 1, white), K1 (cathode 1, red) and G2 (gate 2, white), K2 (cathode 2, red). The gate and cathode connections are also clearly marked on the thyristor module.

With a three phase current system, there is a further detail to consider: The three phases can rotate in left or in right direction. To operate the three phase current high voltage system correctly, the three phases have to rotate in right direction.

Under no circumstances should gate and cathode connections be confused.

If the connections to the gates and cathodes are correct, there still remain two possibilities for the allocation of the trigger pulse channels.

The correct one applies the trigger pulse to the thyristor that has a positive voltage on its anode and will therefore conduct when triggered.

The synchronisation is not, however, only influenced by this allocation.

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ITR No. FT-ITR-CEP-05

3. Principle

The main circuit, mainly the three phases L1, L2 and L3, are mostly hard-wired within the control cabinet. The arrangement of the B6 thyristor bridge, -V1-1V1, 2V1 and 3V1 in the main circuit is also fixed.

In order to determine the timing of the trigger pulse correctly, the Prometos gamma control unit requires an image of the supply voltage. From this it finds the zero crossings and sets the timing.

The trigger pulse amplifier derives this signal from its own 3 x 18 V AC supply, delivered by the control transformer, whose waveform corresponds to the main supply voltage.

Any error in this chain leads to a loss of synchronisation and a failure of the system.

This could result, for example, from swapping the primary connections when changing the control transformer or reversing the 380 V AC (110 V AC) supply lines to the trigger pulse amplifier. Similar problems occur, when the three phase input voltage does not shape a clockwise turning field.

Although we are dealing with an alternating current system, the lines must not be crossed, as phasing is necessary for correct triggering of the thyristors.

| Item No. | Inspection / Activity | Pass [Y/N] |
|-------------|---|---------------|
| 1 | Pre Check | |
| | HVT for ESP-Ioniser Serial Number: 1000 | |
| | Check fuse for control voltage Visual check of safety relief valve and pressure switch | 4 4 |
| | HVT for ESP-Collector Serial Number: <u>∧ ωω δ</u> - Check fuse for control voltage - Visual check of safety relief valve and pressure switch | Y |
| 2 | Start up | 1 |
| 2.1 | Control Panel | |
| | MAKE SURE ALL CIRCUITBREAKERS, SWITCHES etc ARE OPEN MAKE SURE HV-cable is not connected to HV-aggregate and ESP MAKE SURE ACCESS TO ESP IS IMPOSSIBLE Lock up area and place signs in position "Danger High Voltage Testing – do | |

CLIENT: Highways Department CONTRACTOR: Leighton Joint Venture SITE: Central Wan Chai Bypass CONTRACT: HY/2011/08

| tem No. | Inspection / Activity | Pass [Y/N] |
|------------|--|---------------|
| 465 | not enter", "Authorized Personnel only" | |
| | Switch on Power feeding from Substation | 1 |
| | (to terminal L1-L2-L3 expected : 380V AC / 50Hz, right turning field) | Y |
| 2.2 | Ionizer | |
| | Switch on main circuit breaker | 7 |
| | Switch on HV Transformer Control Panel | |
| | Measure voltage on control transformer –T1 | Y |
| | o (expected secondary : 2 x 230V AC / 24 V DC) | |
| | Switch on fuses and circuit breakers, check voltages 230 VAC rsp 19 VAC rsp 24 VDC | Y |
| | Switch on Prometos Controller, check the start up and synchronization signal | Y |
| | Check the Overtemperature, Overpressure and Oil Level signals from the T/R set | Y |
| | and the emergency button of the cubicle door. | 7 |
| | Switch on the high voltage in Service Mode | |
| | Check the emergency button of the cubicle door | Y |
| | Check if no voltage and no current indication | 1 |
| | Turn on a small ignition angle (ca. 15 %); check if voltage increases and no significant current is flowing | 4 |
| | Turn on a medium ignition angle (ca. 30 %); check if voltage increases | YYY |
| | and small current is flowing; double check current with clamp meter | V |
| | Switch off Service Mode | (|
| | Switch off the cubicle, disconnect main circuit breaker, ground the system. | Y |
| | Connect the high voltage cable. | |
| | Switch on HV-unit in manual mode for start up ramp | ~ |
| | Increase ignition angle to ca 20 %; check voltages and currents, double check with clamp meter, operate ESP for 20 min | |
| | Increase ignition angle to ca 40 %; check voltages and currents, double check with clamp meter, operate ESP for 30 min | 77 |
| | Increase ignition angle to ca 50%; check voltages and currents, double check with clamp meter, operate ESP for 30 min | V |
| | Decrease high voltage to zero and change from manual to automatic mode | 18 |
| | (power will increase) | 17 |
| | Write down reached values (primary and secondary voltage and current | , |
| | values) 17,5 kV/X1700mA | |
| 2.3 | Collector | |
| | Switch on main circuit breaker | V |
| | Switch on HV Transformer Control Panel | 1 |
| | Measure voltage on control transformer –T1 | 4 |
| | (expected secondary : 2 x 230V AC / 24 V DC) | 4 |
| | Switch on fuses and circuit breakers, check voltages 230 VAC rsp 19 VAC rsp 24 | 1 |

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ITR No. FT-ITR-CEP-05

| Item No. | Inspection / Activity | Pass [Y/N] |
|-------------|--|--|
| | VDC | |
| - 1 | - Switch on Prometos Controller, check the start up and synd | chronization signal |
| | Check the Overtemperature, Overpressure and Oil Level s | |
| | and the emergency button of the cubicle door. | |
| - 1 | - Switch on the high voltage in Service Mode | 1 7 |
| 1 | o Check the emergency button of the cubicle door | V |
| | Check if no voltage and no current indication Turn on a small ignition angle (ca. 15 %); check if | voltage increases and |
| 1 | no significant current is flowing | |
| | Turn on a medium ignition angle (ca. 30 %); check | AND A COMMON TO STATE OF THE PARTY OF THE PA |
| | and small current is flowing; double check current Switch off Service Mode | with clamp meter |
| | Switch off the cubicle, disconnect main circuit breaker, group | und the system. |
| | Connect the high voltage cable. | 1 |
| | Switch on HV-unit in manual mode for start up ramp | |
| | Increase ignition angle to ca 20 %; check voltages check with clamp meter, operate ESP for 20 min | and currents, double |
| | Increase ignition angle to ca 40 %; check voltages check with clamp meter, operate ESP for 30 min | and currents, double |
| | Increase ignition angle to ca 50%; check voltages check with clamp meter, operate ESP for 30 min | and currents, double |
| | - Decrease high voltage to zero and change from manual to | automatic mode |
| | (power will increase) | 14 |
| | o Write down reached values (primary and secondar values) | ry voltage and current |

Remark: After test shut down the power, open all circuit breakers and EARTH ESP.



CLIENT: Highways Department

CONTRACTOR: Leighton Joint Venture SITE: Central Wan Chai Bypass CONTRACT: HY/2011/08

ITR No. FT-ITR-CEP-05

Conclusion / Results and Comments:

| Inspection / Test carried out by: | | |
|--|-------------|------------------|
| Aniha Sdrulli | Sehnelle | 8. 1. 18 - |
| [Name FILTRONtec Inspector] | [Signature] | [Date] |
| Dr Josef von Stackelle, [Name (RICO Inspector)] | [Signature] | 8.1.18 [Date] |
| Samson Leung | Sel | 8.1.18 |
| [Name Leighton JV Representative] | [Signature] | [Date] |
| Checked / Inspected by: | Mn | 8/1/18 |
| [Name Aecom Inspector] | [Signature] | [Date] |
| [Name EMSD Witness] | [Signature] | [Date] |
| [Name HyD Witness] | [Signature] | [Date] |

CLIENT: Highways Department CONTRACTOR: Leighton Joint Venture SITE: Central Wan Chai Bypass CONTRACT: HY/2011/08

| Title/desci | ription | | |
|------------------------|----------|---------------|----------------|
| Check ES ESP-Collec | | e ESP systems | (ESP-Ioniser & |
| Revision | Date | Site | Building |
| 003 | 08.01.13 | COL | SIN |

| Approved | Yes | No | Signature |
|----------------------|-----|----|-----------|
| QM Representative | | | |
| Project Manager | | | |
| Project Director | | | |

| Item No. | Inspection / Activity | Pass [Y/N] |
|-------------|--|---------------|
| 1 | Prepare ESP-Ioniser and ESP-Collector for start-up | |
| Make | e sure high voltage is still switched off and ESP is connected to earth before e high voltage area. Install Signs "Danger – High Voltage – Authorised Personnel only". | ntering |
| | Inside control Panel all circuit breakers are open and secured with lockers. | u III |
| 1.1 | Earthing Module to Module is connected | Y |
| 1.2 | Earthing Rack connected with local earth grid and fixed | Y |
| 1.3 | High voltage connection from Module to Module is mounted and fixed | Y |
| 1.4 | High voltage connection from Row to Row is mounted and fixed (with V4A 316SS; 40x5mm) | Y |
| 1.5 | High voltage connection from busbar to HV cable is mounted and fixed | Y |
| 1.6 | 2 grounding kits installed and earthed | Y |
| 1.7 | Ioniser HV-cable connection fixed to ESP-Ioniser. M8 Bolt, Nut and Spring Washers were used. | Y |
| 1.8 | Collector HV-cable connection fixed to ESP-Collector. M8 Bolt, Nut and Spring Washers were used. | Y |
| 1.9 | Check installation emergency stop button at APS plenum. | |
| 2.0 | Short Circuit Test between HV terminal and earth terminal. | Y |

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ITR No. FT-ITR-CEP-06

MAKE SURE ACCESS TO ESP IS IMPOSSIBLE DURING CONTROL PANEL IS ALIVE

Note: After test shut down the power, open all circuit breakers and EARTH ESP.

Conclusion / Results and Comments:

| Inspection / Test carried out by: | | | |
|--|-------------|------------------|--|
| Anila Sduelle | Schulle | 8-1.18 | |
| [Name FILTRONtec Inspector] | [Signature] | [Date] | |
| Dr. Josef von Stackelbe [Name RICO Inspector] | [Signature] | 8.1.18 [Date] | |
| Samson leag | "Se | 0-1,18 | |
| [Name Leighton JV Representative] | [Signature] | [Date] | |
| Witnessed by: | 0 | | |
| 5484BN 100M | M | 8/1/18 | |
| [Name Aecom Inspector] | [Signature] | [Ďate] | |



CLIENT: Highways Department CONTRACTOR: Leighton Joint Venture SITE: Central Wan Chai Bypass

CONTRACT: HY/2011/08

ITR No. FT-ITR-CEP-06

[Name EMSD Witness] [Signature] [Date]

[Name HyD Witness] [Signature] [Date]

[Type the document title]

Testing of HV transformer and HV cabinet, RISC no. (H2613/M/5/1597A)



Photo 1

Testing of HV transformer cabinet by remote control of PLC panel



Photo 2

Testing of HV unit in manual mode for increasing ignition angle to 20 %



To check the current with clamp meter during ignition angle test of HV unit

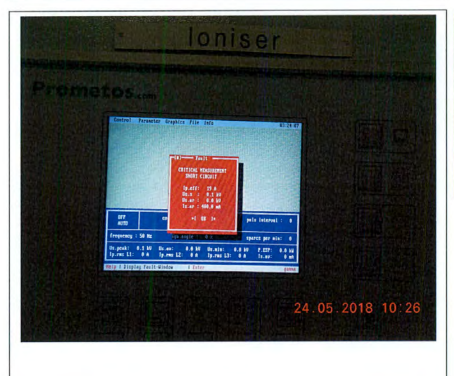
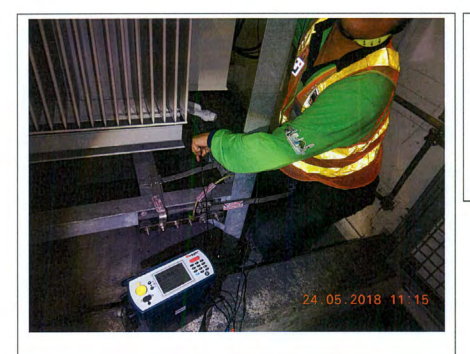


Photo 4

Short circuit test between HV terminal and earth terminal at ESP unit have been carried out



Insulation resistance earthing between transformer tank to earth tape have been tested

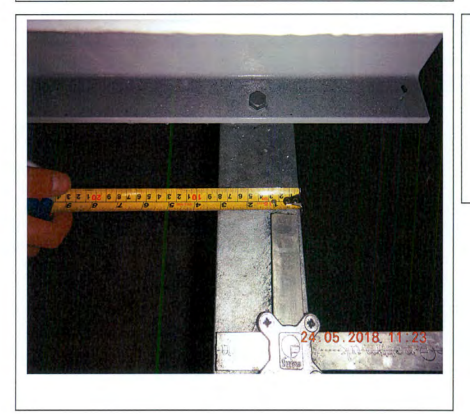


Photo 6

Dimension of rack for HV transformer was checked



Insulation test of cable between HV transformer and HVT control panel had been carried out

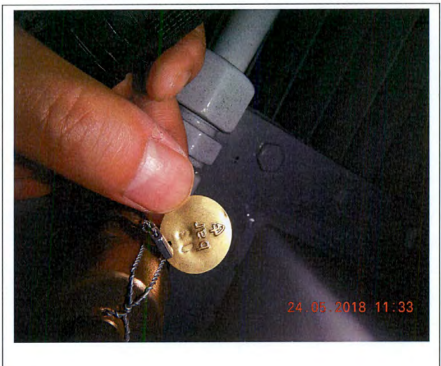


Photo 8

Lock sealing for safety relief valve of HV transformer was secure



Refer to material latest submission of DC generator, model of HVT for ionizer is DSO 38-24/2503, please replace equipment tag

Photo 10

Remarks:

The comments marked under Conclusion / Results and Comments section will be included in the defects list to Contractor, the defects will be rectified by Contractor after substantial completion of APS.

Notes:

1. HyD and EMSD witnessed some of the site acceptance test records, while AECOM would witness and accept all site acceptance tests for HV transformers when HyD and EMSD were not present during the site acceptance tests.