

Our ref.: LES/J2022-07/CS/L051 Date : 10 October 2023

By Post & Email

Chief Highway Engineer/Urban (Maintenance) Urban Region Highways Department 7/F, One Sky Parc 53 Hung To Road Kwun Tong, Kowloon

Attn: Mr. W.P. LEE

Dear Mr. LEE,

Agreement No. HUM 4/2022 (EP) Environmental Team for Central – Wan Chai Bypass including its Road Tunnel and Slip Road As-built Drawings of the Landscape and Visual Mitigation Measures

Referring to your emails dated 22 & 23 August 2023, we have no further comments on the asbuilt drawings of the landscape and visual mitigation measures for Contract No. HY/2009/19 as referred to the Landscape Plan (rev. 16) submitted under FEP-07/364/2009/H and accepted by EPD. As such, we hereby certify these drawings for your submission under condition 2.10 of Environmental Permit No. EP-482/2013/C.

Should you have any queries, please contact the undersigned at 2839 5666.

Yours sincerely, For and On Behalf Of Lam Environmental Services Limited

Raymond Dai Environmental Team Leader



Highways Department 7/F, One Sky Parc 53 Hung To Road Kwun Tong Kowloon Hong Kong Your reference:

Our reference:

HKHYD204/50/109226

Date:

10 October 2023

Attention: Mr Chan Wai Tak

BY EMAIL & POST (email: cheum.u@hyd.gov.hk)

Dear Sirs

Agreement No. HUM 5/2022 (EP) Independent Environmental Checker for Central – Wan Chai Bypass including its Road Tunnel and Slip Roads Verification of As-built Drawings of the Landscape and Visual Mitigation Measures for Contract No. HY/2009/19

We refer to the emails of 22 and 23 August 2023, attaching the As-built Drawings of the Landscape and Visual Mitigation Measures for Contract No. HY/2009/19.

We have no adverse comment and hereby verify the As-built Drawing in accordance with the Condition 2.10 of Environmental Permit No. EP-482/2013/C.

Should you have any queries, please do not hesitate to contact the undersigned or our Mr Alex Chan on 2618 2831.

Yours faithfully ANEWR CONSULTING LIMITED

Jamos Choi Independent Environmental Checker

CPSJ/LCCR/CYCA/lsmt

cc Highways Department – Mr Raymond Chung (email: spccwb.u@hyd.gov.hk)
 Highways Department – Mr Henry Lo (email: pccwb.u@hyd.gov.hk)
 Lam Environmental Services Limited – Mr Raymond Dai (email: raymonddai@lamenviro.com)





AECOM 12/F, Grand Central Plaza, Tower 2, 138 Shatin Rural Committee Road, Shatin, Hong Kong 香港新界沙田鄉事會路 138 號 新城市中央廣場第 2 座 12 樓 www.aecom.com

CWB Engineer's Representative's Office 9 Performing Arts Avenue, Admiralty, Hong Kong 香港金鐘演藝道 9 號 +852 3762 2765 tel +852 2142 5577 fax

Your Ref. : Our Ref. : CWB/(HY/2009/19)/C60/100/19B028328

15 August 2023

Highways Department Urban Region Urban (Maintenance) Division District Section, Structures Maintenance Section, Central - Wanchai Bypass Section Central - Wanchai Bypass Section 7/F, One Sky Parc, 53 Hung To Road, Kwun Road, Kowloon

Attn.: Mr. Raymond Chung (SPC/CWB)

Dear Sir,

Agreement No. CE5/95 Design and Construction of Central - Wan Chai Bypass and Island Eastern Corridor Link Supplementary Agreement No.3 - Design, Tender and Construction Phases

Contract No. HY/2009/19 Central - Wan Chai Bypass – Tunnel (North Point Section) and Island Eastern Corridor Link

As-built Drawings of Landscaping Works

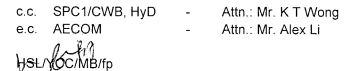
I enclose herewith a copy of the drawing list and a set of as-built drawings (hard copy in A3 size and a CD containing soft copy in both PDF and DGN format) of landscaping works under this Contract.

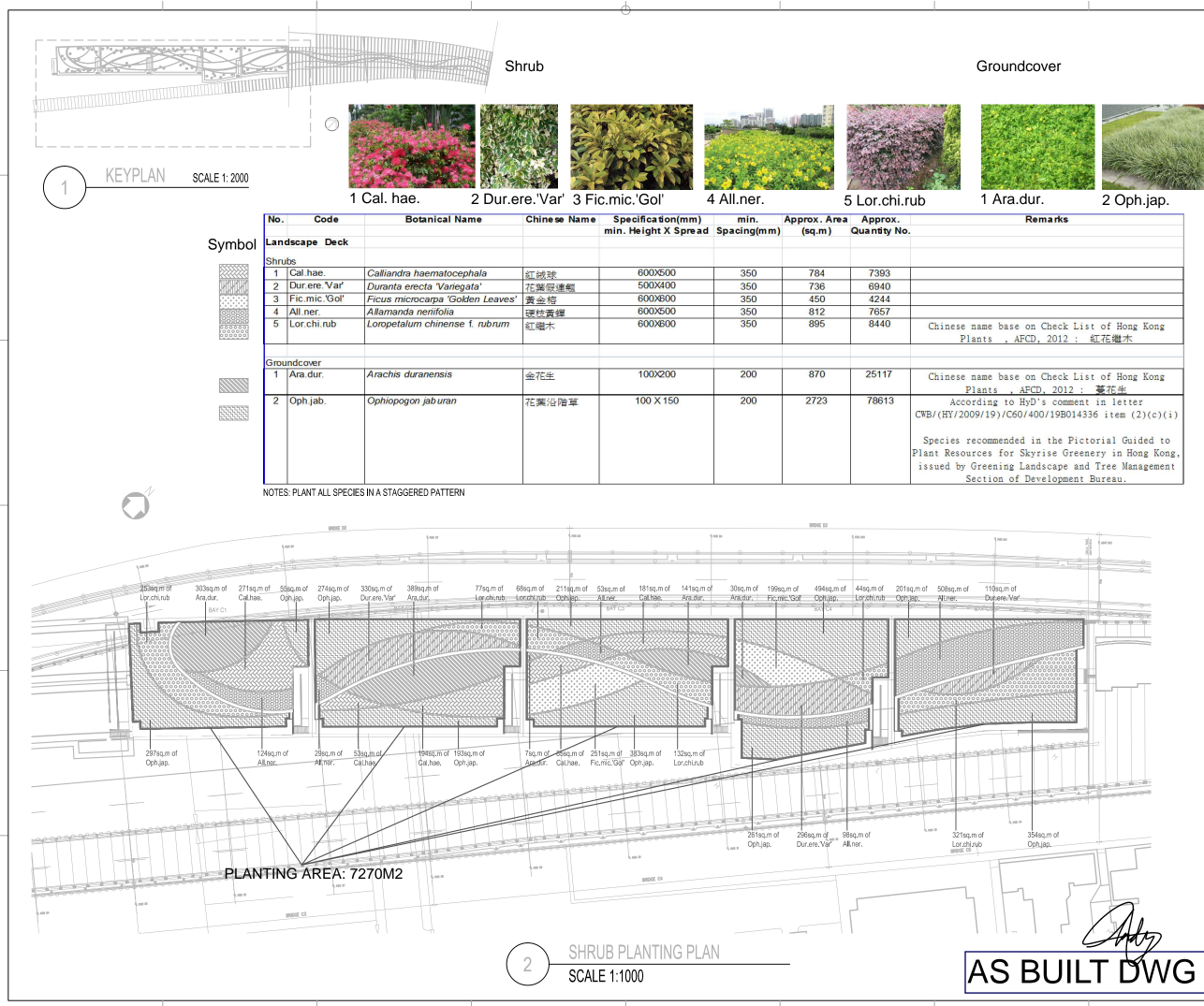
Should you have any queries, please feel free to contact my Resident Engineer, Ms. Maggie But, at 3762 2780.

Yours faithfully, For and on behalf of AECOM Asia Co. Ltd.

Lydia H S Lee Chief Resident Engineer

Encl.







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香港銅鑼灣告士打道262號駒利中心11樓1101-2室 Room 1101-2, 11/F, Top Glory Tower, 262 Gloucester Road Causeway Bay, Hong Kong Tel: (852) 2559 9438 Fax: (852) 2559 9841

CLIENT

CHUN WO-CRGL-MBEC JOINT VENTURE

NOTES

GENERAL NOTES:

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DO NOT SCALE. USE THE WRITTEN DIMENSIONS OF GRID LINES ONLY. MEASUREMENT TO EXISTING WORK TO BE CHECKED ON SITE. REPORT ALL OMISSIONS & ANY DISCREPANCIES TO THE LANDSCAPE ARCHITECTS.

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DRAWING NOT SHOWING THE LAST REVISION ARE TO BE CANCELLED.

REVISION

| ISSUE | DESCRIPTION | DATE | | |
|-------------|---------------------|----------|--|--|
| A | GENERAL REVISION | APR 2016 | | |
| В | GENERAL REVISION | JUN 2016 | | |
| с | GENERAL REVISION | JAN 2017 | | |
| D | GENERAL REVISION | MAR 2017 | | |
| E | GENERAL REVISION | AUG 2018 | | |
| F | AS- BUILT | JUL 2022 | | |
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PROJECT: 46910 Contract No. HY/2009/19 Central- Wan Chai Bypass Tunnel (North Point Section) and Island Eastern Corridor Link

SHRUB PLANTING PLAN (LANDSCAPE DECK)

| SCALE: |
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| DRAWING NO .: |
| PP-LD-1.0 |
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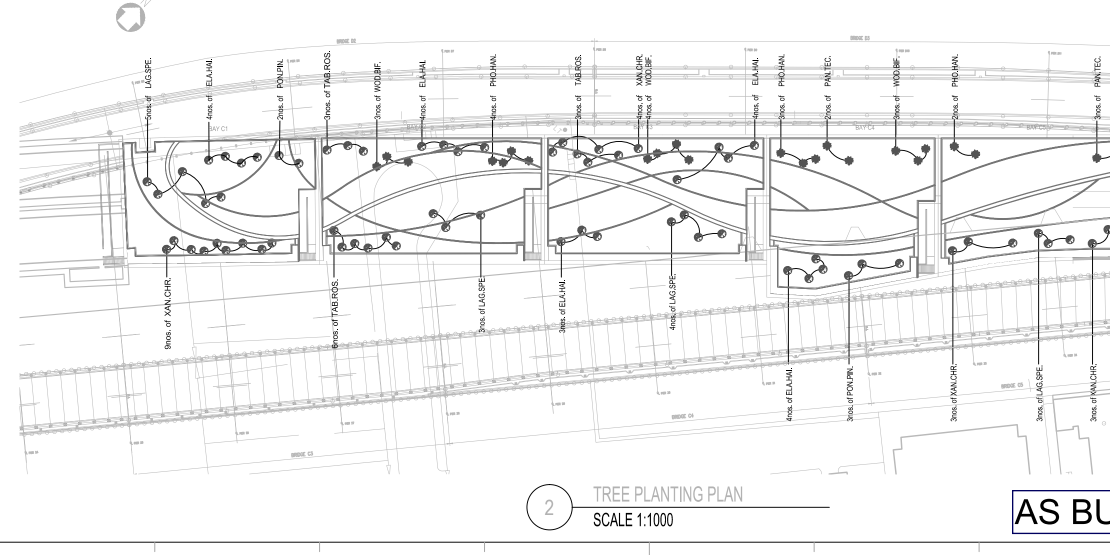
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REFERENCE: P:2010/46910 Central Wanchai Bypass Island East Clipitol (1993)

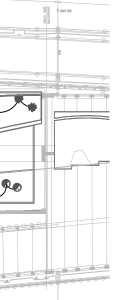


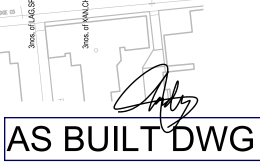




1 PAN.TEC. 2 PHO.HAN. 3 WOD.BIF. MBEC JOINT VENTURE

3.15 except the stem diameter shall be minimum 80mm; and the height above the root collar shall be reached the minimum height as specified in the schedule.





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CHUN WO-CRGL-

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| А | GENERAL REVISION | JUN 2016 | | |
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| D | GENERAL REVISION | MAR 2017 | | |
| E | GENERAL REVISION | AUG 2018 | | |
| F | GENERAL REVISION | OCT 2019 | | |
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| PROJECT: 46910 | | | | |
| Contract No. HY/2009/19 | | | | |

Central- Wan Chai Bypass Tunnel (North Point Section) and Island Eastern Corridor Link

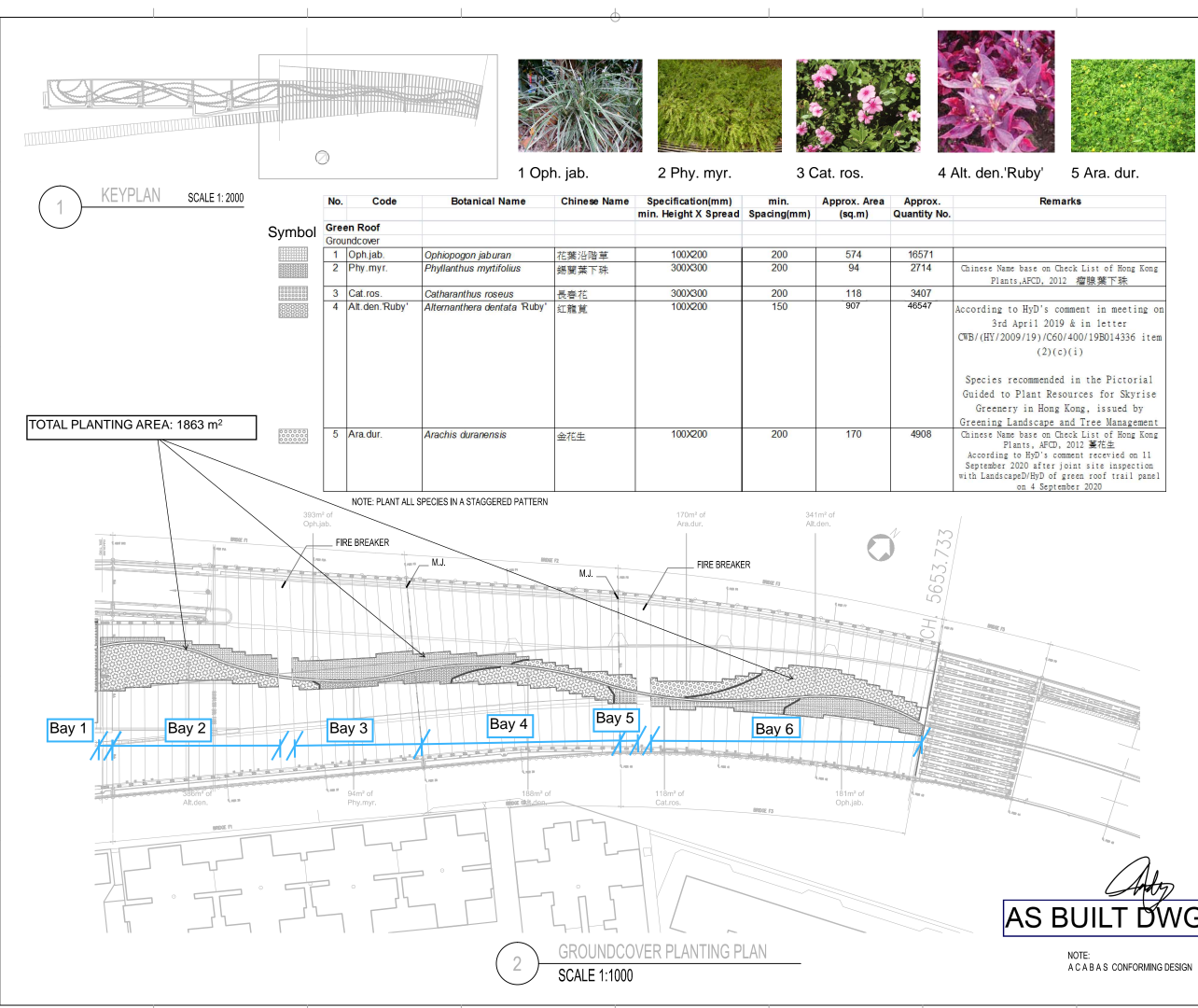
TREE PLANTING PLAN (LANDSCAPE DECK)

| SCALE: |
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| DRAWING NO .: |
| PP-LD-1.02 |
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> J JUL 2022

REFERENCE: P:/2010/46910 Central Wanchai Bypass Island East CliPide416/93000







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CHUN WO-CRGL-MBEC JOINT VENTURE

NOTES

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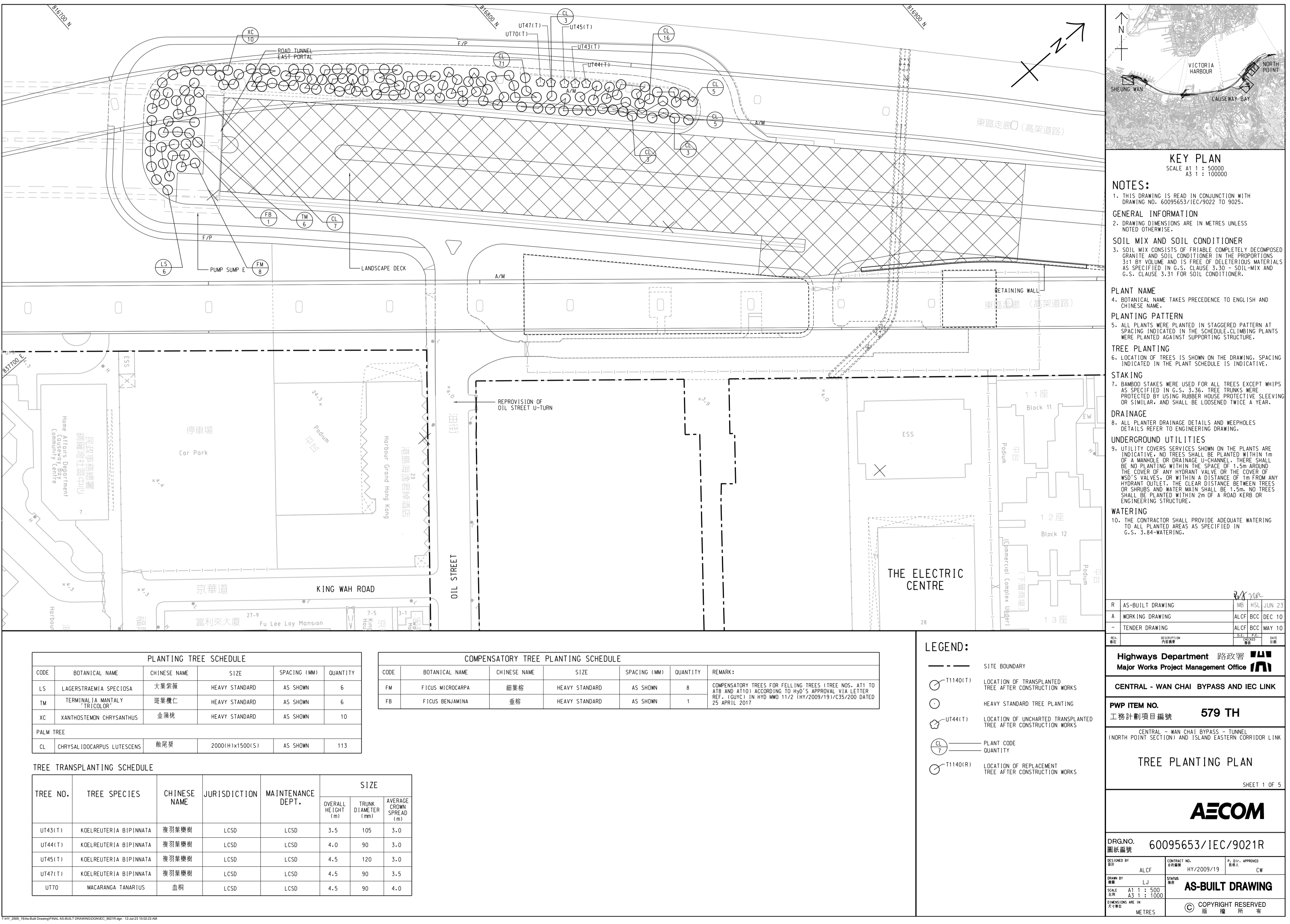
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PROJECT: 46910 Contract No. HY/2009/19 Central- Wan Chai Bypass Tunnel (North Point Section) and Island Eastern Corridor Link TITLE:

GROUNDCOVER PLANTING PLAN (GREEN ROOF)

| SCALE: | AS SHOWN | |
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| PP-GR-1.02 | G | |
| DATE: | AUG 2022 | |
| REFERENCE: D/0010/0010 Control Warshoi Dynamical Island East Contribut Link/00DD | | |

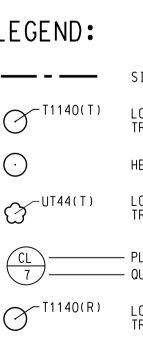
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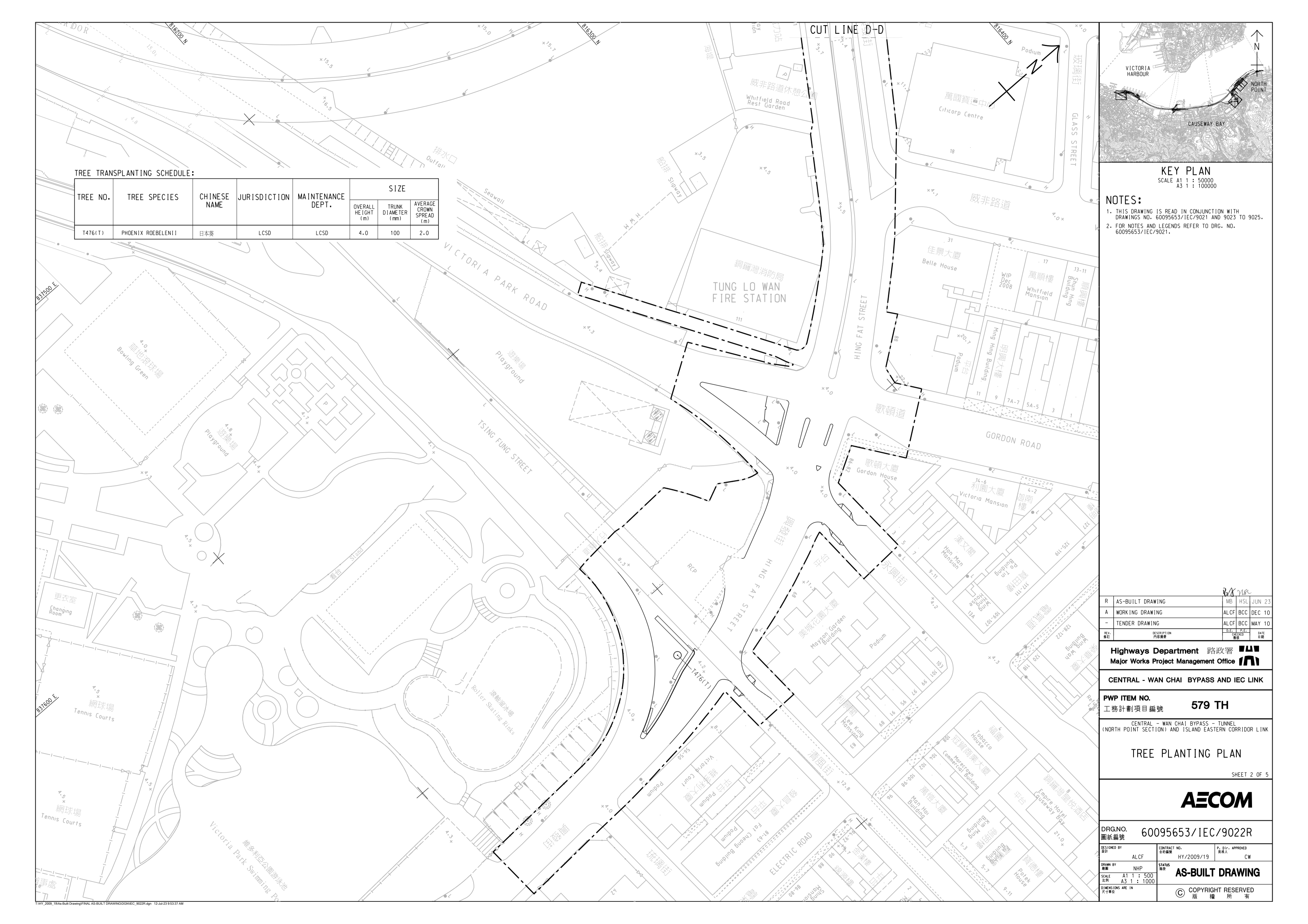


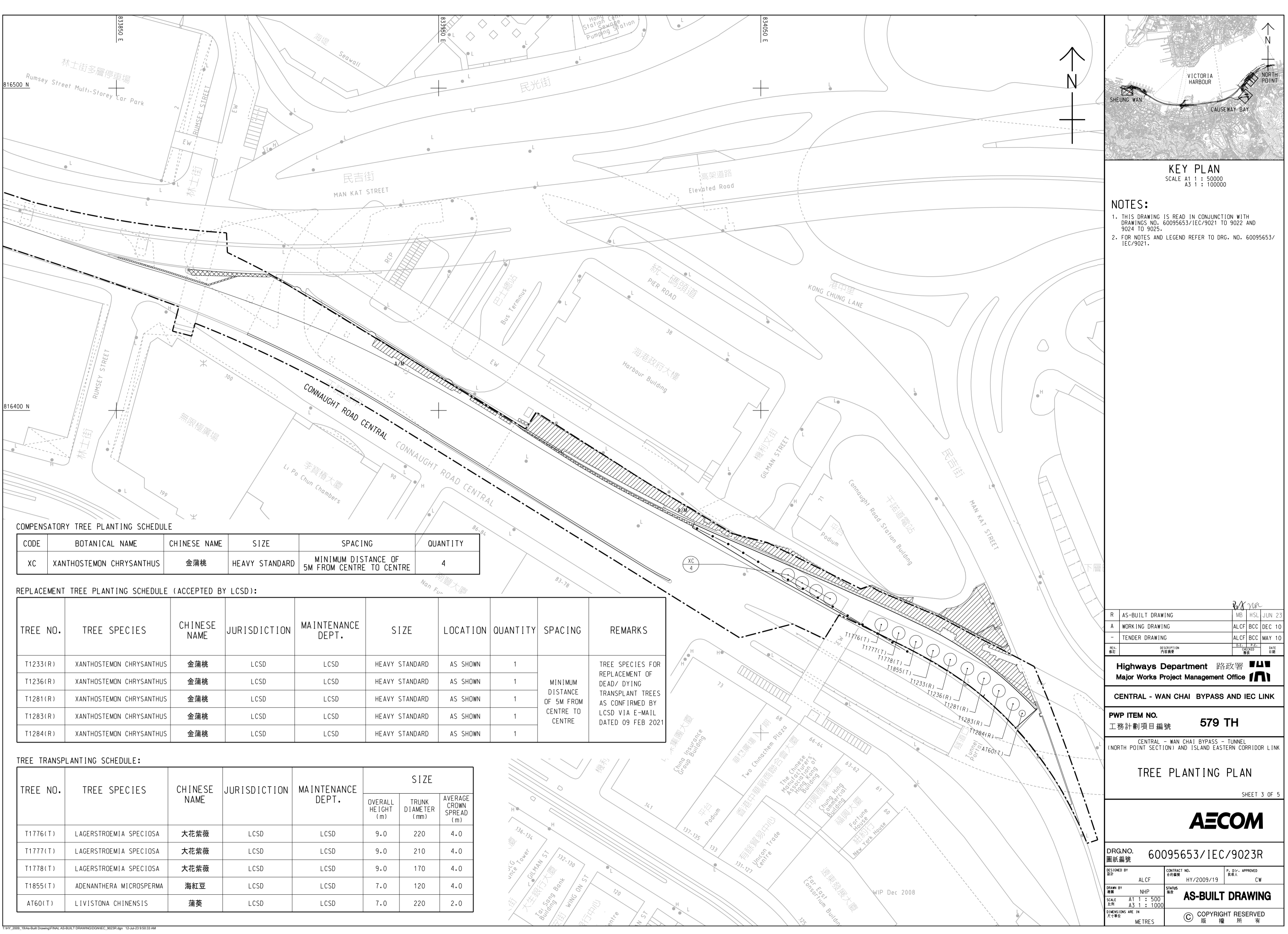
| PLANTING TREE SCHEDULE | | | | | | | |
|--------------------------------|----------------------------------|----------------|-----------------|--------------|----------|--|--|
| CODE | BOTANICAL NAME | CHINESE NAME | SIZE | SPACING (MM) | QUANTITY | | |
| LS LAGERSTRAEMIA SPECIOSA 大葉紫薇 | | HEAVY STANDARD | AS SHOWN | 6 | | | |
| ТМ | TERMINALIA MANTALY 'TRICOLOR' | 斑葉欖仁 | HEAVY STANDARD | AS SHOWN | 6 | | |
| xc | XANTHOSTEMON CHRYSANTHUS | 金蒲桃 | HEAVY STANDARD | AS SHOWN | 10 | | |
| PALM TREE | | | | | | | |
| CL | CHRYSAL IDOCARPUS LUTESCENS | 散尾葵 | 2000(H)×1500(S) | AS SHOWN | 113 | | |

| | COMPENSATORY TREE PLANTING SCHEDULE | | | | | | |
|------|-------------------------------------|--------------|----------------|--------------|----------|--|--|
| CODE | BOTANICAL NAME | CHINESE NAME | SIZE | SPACING (MM) | QUANTITY | REMARK: | |
| FM | FICUS MICROCARPA | 細葉榕 | HEAVY STANDARD | AS SHOWN | 8 | COMPENSATORY TREES FOR FELLING TREES (TREE NOS, AT1 TO AT8 AND AT10) ACCORDING TO HyD'S APPROVAL VIA LETTER | |
| FB | FICUS BENJAMINA | 垂榕 | HEAVY STANDARD | AS SHOWN | 1 | REF. (GUYC) IN HYD MWO 11/2 (HY/2009/19)/C35/200 DA 25 APRIL 2017 | |

| TREE NO. | TREE SPECIES | CHINESE | JURISDICTION | MAINTENANCE | | SIZE | |
|----------|------------------------|---------|---------------|-------------|--------------------------|---------------------------|-----------------------------------|
| | INEL SFECIES | NAME | 0000100101100 | DEPT. | OVERALL HEIGHT (m) | TRUNK DIAMETER (mm) | AVERAGE CROWN SPREAD (m) |
| UT43(T) | KOELREUTERIA BIPINNATA | 複羽葉欒樹 | LCSD | LCSD | 3.5 | 105 | 3.0 |
| UT44(T) | KOELREUTERIA BIPINNATA | 複羽葉欒樹 | LCSD | LCSD | 4.0 | 90 | 3.0 |
| UT45(T) | KOELREUTERIA BIPINNATA | 複羽葉欒樹 | LCSD | LCSD | 4.5 | 120 | 3.0 |
| UT47(T) | KOELREUTERIA BIPINNATA | 複羽葉欒樹 | LCSD | LCSD | 4.5 | 90 | 3.5 |
| UT70 | MACARANGA TANARIUS | 血桐 | LCSD | LCSD | 4.5 | 90 | 4.0 |

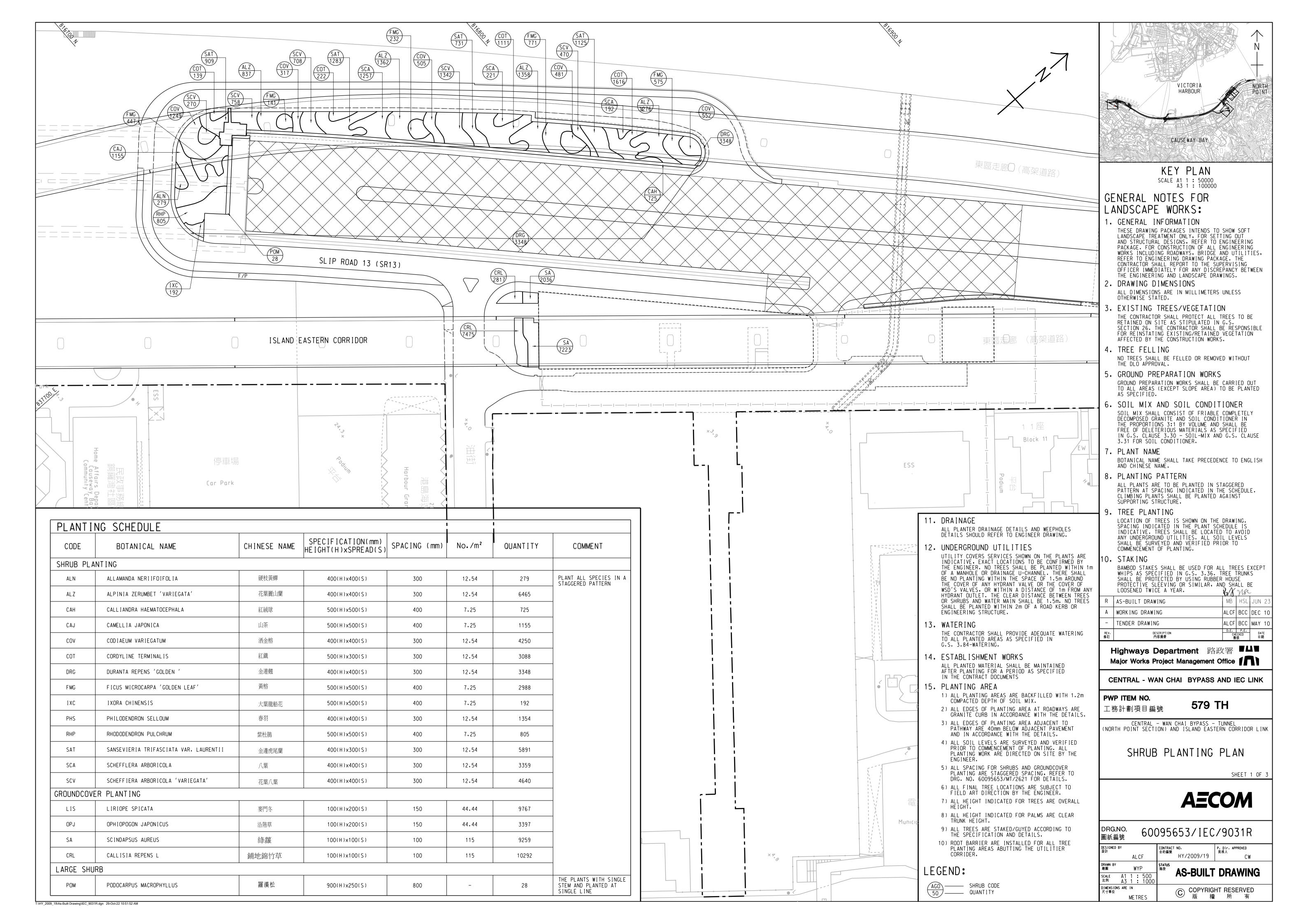


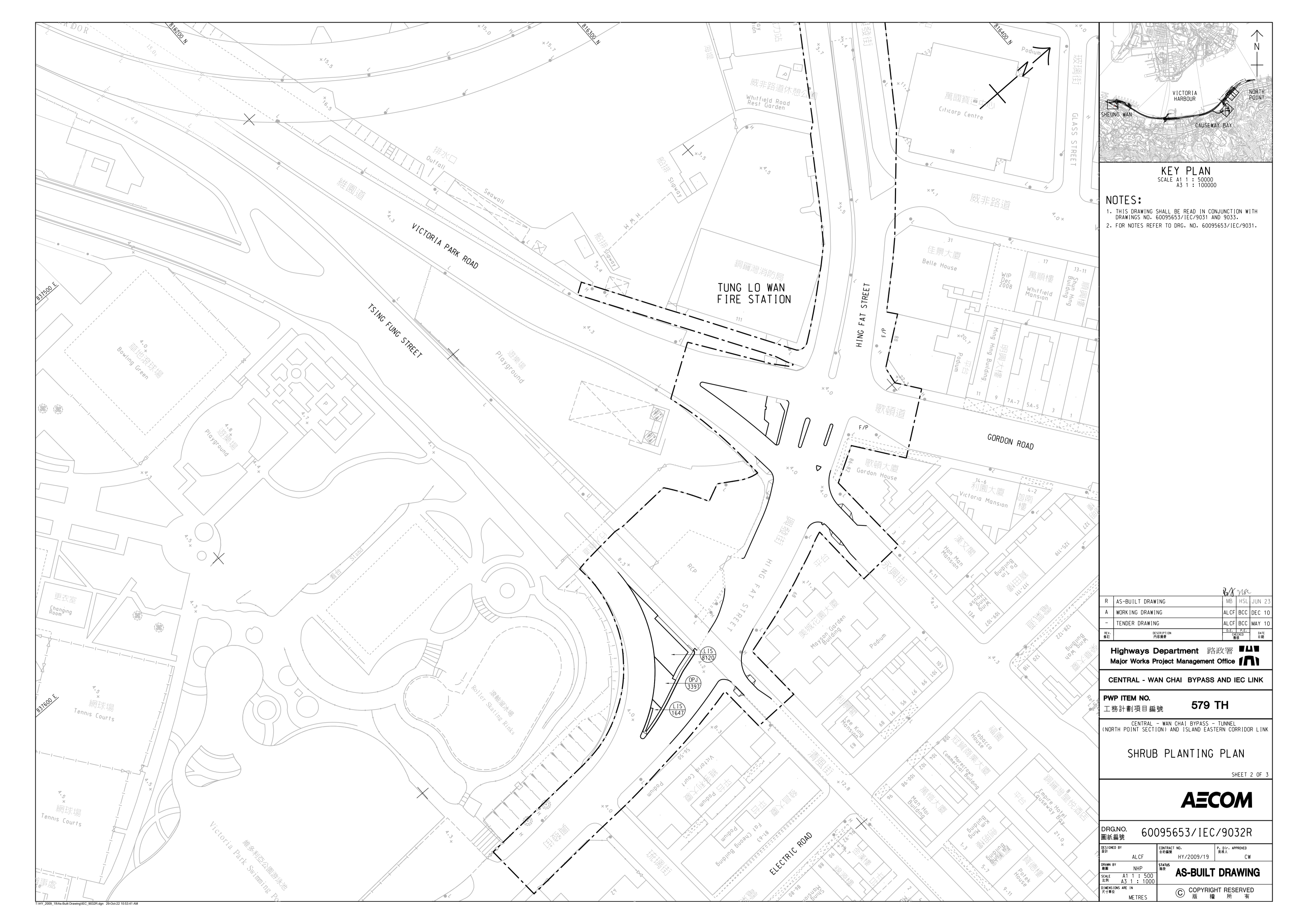


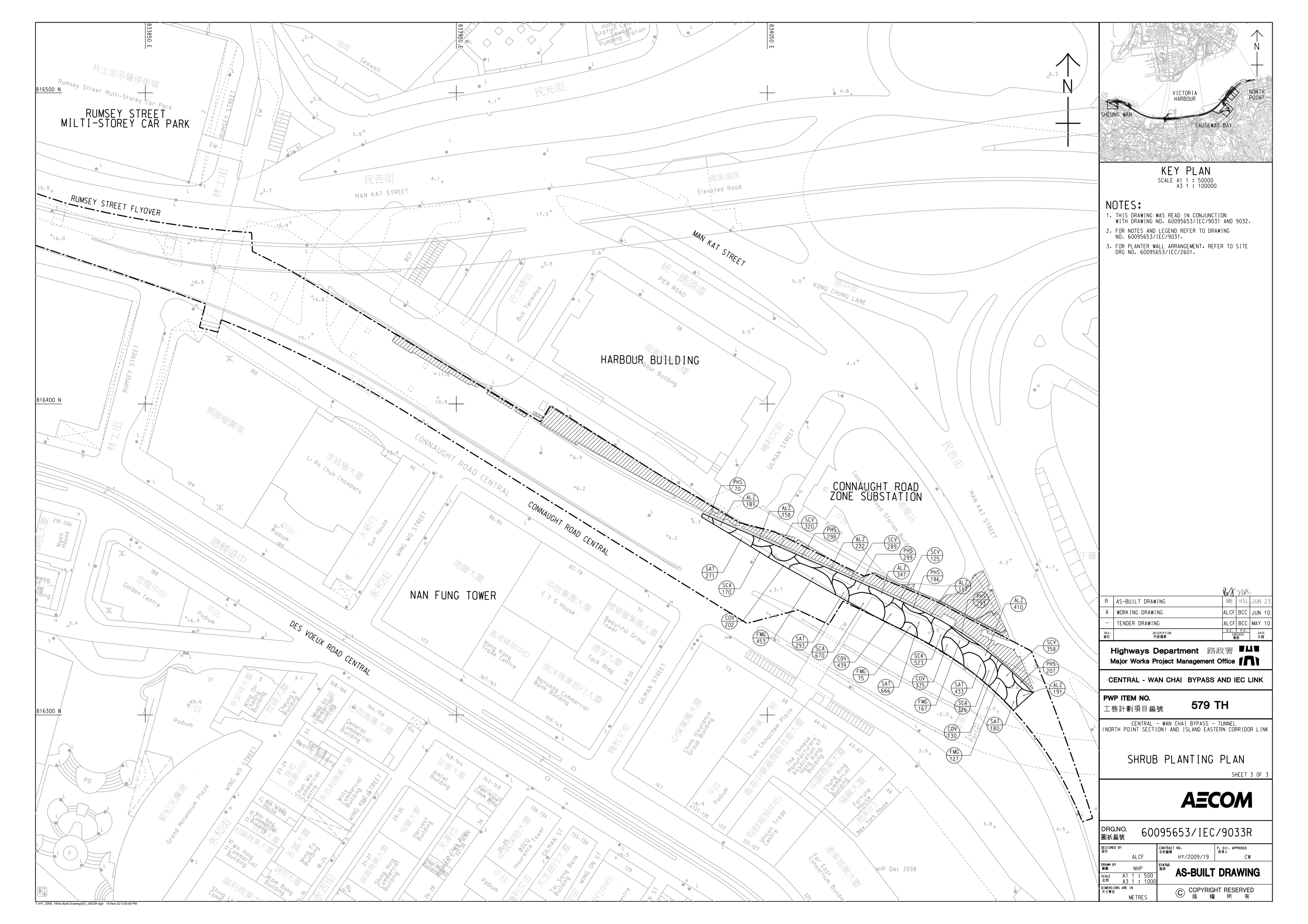


| CODE | BOTANICAL NAME | CHINESE NAME | SIZE | SPACING | QUANTITY |
|------|--------------------------|--------------|----------------|---|----------|
| хс | XANTHOSTEMON CHRYSANTHUS | 金蒲桃 | HEAVY STANDARD | MINIMUM DISTANCE OF 5M FROM CENTRE TO CENTRE | 4 |

| TREE NO. | TREE SPECIES | CHINESE | JURISDICTION | MAINTENANCE | | SIZE | |
|----------|-------------------------|---------|--------------|-------------|--------------------------|---------------------------|-----------------------------------|
| | | NAME | | DEPT. | OVERALL HEIGHT (m) | TRUNK DIAMETER (mm) | AVERAGE CROWN SPREAD (m) |
| T1776(T) | LAGERSTROEMIA SPECIOSA | 大花紫薇 | LCSD | LCSD | 9.0 | 220 | 4.0 |
| T1777(T) | LAGERSTROEMIA SPECIOSA | 大花紫薇 | LCSD | LCSD | 9.0 | 210 | 4.0 |
| T1778(T) | LAGERSTROEMIA SPECIOSA | 大花紫薇 | LCSD | LCSD | 9.0 | 170 | 4.0 |
| T1855(T) | ADENANTHERA MICROSPERMA | 海紅豆 | LCSD | LCSD | 7.0 | 120 | 4.0 |
| AT60(T) | LIVISTONA CHINENSIS | 蒲葵 | LCSD | LCSD | 7.0 | 220 | 2.0 |







| REE NO. | TREE SPECIES | CH I NE SE NAME | JURISDICTION | MAINTENANCE DEPT. | OVERALL HE I GHT | SIZE TRUNK DIAMETER | AVERAGE CROWN SPREAD | FORM (GOOD/ FAIR/ POOR) | (GOOD/ | AMENITY VALUE (HIGH/ MEDIUM | SURVIVAL RATE AFTE TRANSPLANTING (HIGH/ MEDIUM | RECOM-MENDATION | HOLDING NURSERY | REMARKS |
|----------------|--|--------------------|--------------|----------------------|---------------------|---------------------------|----------------------------|----------------------------------|--------------|--------------------------------------|---|-----------------|--|---|
| | | | | | (m) | (mm) | SPREAD (m) | POOR) | FAIR/POOR) | /LOW) | /LOW) | /FELL) | | |
| T1088 | ALBIZIA LEBBECK | 大葉合歡 | LCSD | LCSD | 10.0 | 452 | 12.0 | P | G | L | М | Т | - | |
| T1095 | ERYTHRINA INDICA | 花葉刺桐 | LCSD | LCSD | 6.0 | 115 | 4.0 | G | G | Н | М | Т | - | |
| T1096 | ERYTHRINA INDICA | 花葉刺桐 | LCSD | LCSD | 5.0 | 100 | 4.0 | G | G | Н | М | T | - | |
| T175 | FICUS VIRENS | 黃葛樹(大葉榕) | LCSD | LCSD | 6.0 | 134 | 4.0 | G | F | М | L | Т | - | |
| T177 | FICUS VIRENS | 黄葛樹(大葉榕) | LCSD | LCSD | 4.5 | 105 | 3.0 | P | F | L | L | Т | - | |
| T184 | MELIA AZEDARACH | 楝(苦楝、森樹) | LCSD | LCSD | 10.0 | 299 | 8.0 | Р | F | L | М | Т | - | |
| T245 | DELONIX REGIA | 鳳凰木 | LCSD | LCSD | 12.0 | 363 | 10.0 | F | G | М | М | Т | - | |
| T273 | FICUS VIRENS | 黄葛樹(大葉榕) | LCSD | LCSD | 10.0 | 197 | 8.0 | F | F | М | L | T | - | |
| T274 | FICUS VIRENS | 黄葛樹(大葉榕) | LCSD | LCSD | 10.0 | 185 | 8.0 | F | F | М | L | T | - | |
| | FICUS VIRENS | 黄葛樹(大葉榕) | LCSD | LCSD | 10.0 | 197 | 7.0 | F | F | М | L | T | - | |
| T282 | FICUS VIRENS | 黄葛樹(大葉榕) | LCSD | LCSD | 10.0 | 202 | 8.0 | F | F | М | L | T | - | |
| T283 | FICUS VIRENS | 黄葛樹(大葉榕) | LCSD | LCSD | 10.0 | 271 | 9.0 | F | G | М | L | Т | - | |
| T292 | MACARANGA TANARIUS | 血桐 | LCSD | LCSD | 4.0 | 216 | 9.0 | F | F | М | L | T | - | |
| | LIQUIDAMBAR FORMOSANA | 楓香 | LCSD | LCSD | 9.0 | 169 | 7.0 | P | F | L | L | Т | - | |
| | LIQUIDAMBAR FORMOSANA | 楓香 | LCSD | LCSD | 9.0 | 194 | 6.0 | F | F | М | L | Т | - | |
| | GREVILLEA ROBUSTA | 銀樺 | LCSD | LCSD | 7.0 | 191 | 6.0 | F | F | М | L | Т | - | |
| | DELONIX REGIA | 鳳凰木 | LCSD | LCSD | 12.0 | 337 | 12.0 | F | F | М | М | T | - | |
| | DELONIX REGIA | 鳳凰木 | LCSD | LCSD | 8.0 | 248 | 8.0 | F | Р | L | М | T | - | |
| | CRATEVA TRIFOLIATA | 鈍葉魚木 | LCSD | LCSD | 6.0 | 151 | 6.0 | F | F | М | L | T | - | |
| | DELONIX REGIA | 鳳凰木 | LCSD | LCSD | 8.0 | 306 | 5.0 | F | F | М | М | T | - | |
| | CRATEVA UNILOCULARIS | 樹頭菜 | LCSD | LCSD | 8.0 | 255 | 8.0 | F | F | М | L | T | - | |
| | DELONIX REGIA | 鳳凰木 | LCSD | LCSD | 7.0 | 233 | 9.0 | G | G | Н | Н | T | - | OMISSION OF TRANSPLANTING OF TREE IN THE ORIGINAL SCOPE OF WORK UNDER VARIA |
| T470 | JACARANDA MIMOSIFOLIA | 藍花楹 | LCSD | LCSD | 7.0 | 147 | 3.0 | G | G | Н | М | T | - | |
| | CASSIA SIAMEA | 鐵刀木 | LCSD | LCSD | 8.0 | 318 | 5.0 | F | F | М | L | T | - | ORDER V/038, LETTER REF. NO. CWN:ALCF:SK:TWYP:60095653/C7/M15/510-4503 DA JUNE 2012. |
| | HIBISCUS TILIACEUS | 黄槿 | LCSD | LCSD | 8.0 | 166 | 8.0 | F | F | М | L | T | - | |
| | HIBISCUS TILIACEUS | 黄槿 | LCSD | LCSD | 8.0 | 159 | 8.0 | F | F | M | L | T | - | |
| | FICUS ELASTICA | 印度榕(印度橡樹) | LCSD | LCSD | 10.0 | 312 | 7.0 | G | F | М | L | T | - | |
| | CRATEVA TRIFOLIATA | 鈍葉魚木 一一 | LCSD | LCSD | 7.0 | 204 | 4.0 | F | F | M | L | T | - | |
| T491 | ALEURITES MOLUCCANA | 石栗 | LCSD | LCSD | 8.0 | 137 | 4.0 | F | F | M | М | T | - | |
| T492 | ALEURITES MOLUCCANA | 石栗 | LCSD | LCSD | 11.0 | 150 | 8.0 | F | F | M | M | T | - | |
| | CRATEVA TRIFOLIATA | 鈍葉魚木 | LCSD | LCSD | 8.0 | 166 | 6.0 | F | G | M | L | T | - | |
| T494 | ALEURITES MOLUCCANA | 石栗 | LCSD | LCSD | 12.0 | 134 | 8.0 | F | F | M | | T | - | |
| | CRATEVA TRIFOLIATA | 鈍葉魚木 | LCSD | | 8.0 | 229 | 5.0 | G | F - | M | L . | T | - | |
| | | 鈍葉魚木 | LCSD | | 7.0 | 158 | 6.5 | G | F | M | L . | T | - | |
| | CALLISTEMON VIMINALIS | 串錢柳 | LCSD | | 7.0 | 220 | 3.0 | P | P | | L . | T | - | |
| | EUCALYPTUS CAMALDULENSIS | | LCSD | | 12.0 | 452 | 10.0 | G | G | Н | L . | T T | - | |
| T581 | | 火焰樹 | LCSD | LCSD | 7.0 | 150 | 3.0 | F F | F F | M | L | | - | |
| T586 | ALEURITES MOLUCCANA | 石栗 | LCSD | LCSD | 7.0 | 156 | 5.0 | F F | F F | M | M | | - | |
| T587 | ALEURITES MOLUCCANA | 石栗 | LCSD | | 7.0 | 151 | 3.0 | | F | M | M | | - | |
| | | 黄槿 | LCSD | | 9.0 | 229 | 9.0 | | | M | L . | - I | - | |
| | HIBISCUS TILIACEUS | 黄槿 | | | 8.5 | 207 95 | 8.5 | | | М | | т | - | |
| | PHOENIX ROEBELENII | 軟葉刺葵(日本葵) | LCSD | LCSD | 3 | 95 | 2 | G | 6 | Н | M | | - | |
| | ROYSTONEA REGIA | 王棕 | LCSD | LCSD | 4.0 | 175 | 4.0 | G | G | H | н | | - | _ |
| | ROYSTONEA REGIA | 王棕 | LCSD | LCSD | 3.0 | 185 | 4.0 | G | G | H | н | - I | - | |
| | ROYSTONEA REGIA XANTHOSTEMON CHRYSANTHUS | 王棕 | | | 3.0 | 178 GHT STANDA | | G F | <u></u> Г | Н | Н | т | - TAKE OVER FROM HY/2009/18 | |
| T1233 T1236 | XANTHUSTEMUN CHRYSANTHUS XANTHOSTEMON CHRYSANTHUS | | LCSD | LCSD | | GHT STANDA GHT STANDA | | | | M | M | т | TAKE OVER FROM HY/2009/18 TAKE OVER FROM HY/2009/18 | |
| | | | | | | | | | г г | | M | т | | ORIGINAL TREES SPECIES HIBISCUS TILIACEUS 黃槿 WAS REPLACED BY XANTHOSTEMC |
| T1281 | XANTHOSTEMON CHRYSANTHUS | | | | | GHT STANDA | | | | M | M | т | TAKE OVER FROM HY/2009/18 | CHRYSANTHUS 金蒲桃 UNDER LETTER REF. NO. CWB/(HY/2009/19)/C60/400/19B02439C JAN 2021 AND APPROVED BY LCSD VIA E-MAIL DATED 09 FEB 2021. |
| T1283 | XANTHOSTEMON CHRYSANTHUS | | | | | GHT STANDA | | | | M | M | і т | TAKE OVER FROM HY/2009/18 | |
| T1284 | XANTHOSTEMON CHRYSANTHUS | | L C S D | | | GHT STANDA | | P | | M | M | т | TAKE OVER FROM HY/2009/18 | |
| | BAUHINIA VARIEGATA | 宮粉羊蹄甲 | | | 7.0 | 167 | 6.0 | | | | M | т | TAKE OVER FROM HY/2009/18 | |
| | BAUHINIA VARIEGATA | 宮粉羊蹄甲 | | | | 172 | 7.0 | | г Г | | M | т | TAKE OVER FROM HY/2009/18 TAKE OVER FROM HY/2009/18 | THE TREE WERE FELLED AND COMPENSATED UNDER CONTACT NO. HY/2009/18 AND LAN DEPARTMENT'S APPROVAL LETTER REF. NO. REF. (4) IN LD DLO/HW/663/DMS/82(XV |
| | BAUHINIA VARIEGATA BAUHINIA VARIEGATA | 宮粉羊蹄甲 宮粉羊蹄甲 | | | 3.0 | 197 | 2.0 | | г г | | M | т | | DATED: 20 MAR 2013 AND CONTRACT HY/2009/18 LETTER REF. NO. CWB/(HY/2009/18)/M45/800/18B011799 DATED:31 MAY 2018. |
| T1795 | DAUMINIA VAKIEGALA | 西忉干坤里 | LCSD | LCSD | 2.5 | 191 | 3.0 | I r | F | L | M | | TAKE OVER FROM HY/2009/18 | |

T:\HY_2009_19\As-Built Drawing\IEC_9051R.dgn 24-May-23 11:22:41 AM

| ORIGINAL SCOPE OF WORK UNDER VARIATION TWYP:60095653/C7/M15/510-4503 DATED 08 | R AS-BUILT DRAWING MB HSL JUN 23 A WORKING DRAWING ALCF BCC DEC 100 - TENDER DRAWING ALCF BCC MAY 10 EY: USSERTION DESCRIPTION DESCRIPTION Highways Department BB WAT |
|--|---|
| | Major Works Project Management Office MAN CENTRAL - WAN CHAI BYPASS AND IEC LINK PWP ITEM NO. 工務計劃項目編號 579 TH CENTRAL - WAN CHAI BYPASS - TUNNEL |
| 黄槿 WAS REPLACED BY XANTHOSTEMON B/(HY/2009/19)/C60/400/19B024390 DATED 15 DATED 09 FEB 2021. | (NORTH POINT SECTION) AND ISLAND EASTERN CORRIDOR LINK TREE TRANSPLANTING SCHEDULE SHEET 1 OF 3 |
| R CONTACT NO. HY/2009/18 AND LANDS . (4) IN LD DLO/HW/663/DMS/82(XVII) 8 LETTER REF. NO. 31 MAY 2018. | CONTRACT NO. BY CONTRACT NO. 合約編號 CONTRACT NO. 合約編號 CONTRACT NO. 合約編號 P. Dir. APPROVED 批准人 |
| | Image: additional status BYMMS HY/2009/19 March CW DRAWN BY 繪圖 CRH STATUS 階段 STATUS 階段 AS-BUILT DRAWING SCALE 比例 N.T.S. DIMENSIONS ARE IN 尺寸單位 COPYRIGHT RESERVED 版 撞 所 有 |

| TREE NO. | TREE SPECIES | CHINESE | JURISDICTIO | N MAINTENANCE | | SIZE | | FORM | HE AL TH COND I T I ON | AMENITY VALUE | SURVIVAL RATE AFTER TRANSPLANTING | RECOM-MENDATION | HOLDING NURSERY | REMARKS |
|--------------|------------------------|------------------------|-------------|---------------|--------------------------|----------------------------|-----------------------------------|--------------------------|---------------------------|---------------------------|--------------------------------------|----------------------------------|---------------------------|--|
| | | NAME | | DEPT. | OVERALL HEIGHT (m) | TRUNK DIAMETER (mm) | AVERAGE CROWN SPREAD (m) | (GOOD/ FAIR/ POOR) | (GOOD/ FAIR/POOR) | (HIGH/ MEDIUM /LOW) | (HIGH/ MEDIUM /LOW) | (RETAIN/ TRANSPLANT /FELL) | HULDING NURSERT | REMARNS |
| T1091 | STERCULIA LANCEOLATA | 假蘋婆 | НуD | HyD | | .IGHT STAN | | F | F | м | М | Т | REQUIRED | |
| T1282 | STERCULIA LANCEOLATA | 假蘋婆 | НуD | HyD | | .IGHT STAN |)ARD | F | F | м | м | Т | TAKE OVER FROM HY/2009/18 | |
| T1285 | STERCULIA LANCEOLATA | 假蘋婆 | НуD | HyD | | .IGHT STAN | DARD | F | F | м | М | Т | TAKE OVER FROM HY/2009/18 | |
| T1286 | STERCULIA LANCEOLATA | 假蘋婆 | НуD | НуД | | .IGHT STAN |)ARD | F | F | М | М | Т | TAKE OVER FROM HY/2009/18 | |
| T1305 | STERCULIA LANCEOLATA | 假蘋婆 | НуD | НуD | | .IGHT STAN | DARD | F | F | м | м | Т | TAKE OVER FROM HY/2009/18 | |
| T1306 | STERCULIA LANCEOLATA | 假蘋婆 | НуD | HyD | | IGHT STAN |)ARD | F | F | М | м | Т | TAKE OVER FROM HY/2009/18 | |
| T1321 | STERCULIA LANCEOLATA | 假蘋婆 | НуD | НуD | | IGHT STAN |)ARD | F | F | М | М | T | TAKE OVER FROM HY/2009/18 | |
| T1459 | STERCULIA LANCEOLATA | 假蘋婆 | HyD | НуД | | IGHT STAN |)ARD | F | F | М | М | Т | TAKE OVER FROM HY/2009/18 | |
| T1461 | | 假蘋婆 | НуD | HyD | | IGHT STAN | | F | F | М | М | T | TAKE OVER FROM HY/2009/18 | |
| T1497 | | 假蘋婆 | НуD | HyD | | IGHT STAN | | F | F | М | М | T | TAKE OVER FROM HY/2009/18 | _ |
| T1498 | | 假蘋婆 | HyD | HyD | | IGHT STAN | | F | F | M | M | T | TAKE OVER FROM HY/2009/18 | _ |
| T1499 | | 假蘋婆 | HyD | HyD | | IGHT STAN | | F | F | M | M | T | TAKE OVER FROM HY/2009/18 | |
| T1500 | | 假蘋婆 | HyD | HyD | | IGHT STAN | | F | F | M | М | T | TAKE OVER FROM HY/2009/18 | |
| T1856 | | 假蘋婆 | HyD | HyD | | IGHT STAN | | F | F | M | M | T | TAKE OVER FROM HY/2009/18 | |
| T1869 | | 假蘋婆 | HyD | HyD | | IGHT STAN | | F | F | M | M | T | TAKE OVER FROM HY/2009/18 | |
| T472 | | 假蘋婆 | HyD | HyD | | IGHT STAN | | F | F | M | M | T _ | REQUIRED | |
| T502 | | 假蘋婆 | HyD | HyD | | IGHT STAN | | F | F | M | М | T | REQUIRED | _ |
| T607 | | 假蘋婆 | HyD | HyD | | IGHT STAN | | | F | M | M | | REQUIRED | |
| T613 T615 | | 假蘋婆 | HyD | HyD | | .IGHT STANE .IGHT STANE | | | r r | M | M | Т | REQUIRED | _ |
| T133 | | _限 頻要 枚羅樹 | HyD HyD | HyD HyD | | IGHT STAN | | F | F | M | M | т | REQUIRED | |
| T1421 | | 梭羅樹 | HyD | HyD | | .IGHT STAN | | F | F | M | M | т | TAKE OVER FROM HY/2009/18 | |
| T1456 | | 梭羅樹 | HyD | HyD | | .IGHT STAN | | F | F | M | M | Т | TAKE OVER FROM HY/2009/18 | |
| T163 | | 梭羅樹 | HyD | HyD | | IGHT STAN | | F | F | M | M | т | REQUIRED | |
| T178 | | 梭羅樹 | HyD | Нур | | IGHT STAN | | F | F | M | M | т | REQUIRED | |
| T180 | | 梭羅樹 | НуD | НуD | | .IGHT STAN | | F | F | M | M | T | REQUIRED | |
| T183 | | 梭羅樹 | HyD | HyD | | .IGHT STANI | | F | F | м | М | Т | REOUIRED | UNDER VARIATION ORDER NO. V/383, LETTER REF. NO. CWN:ALCF:ZLSY:DK:ICYC:60095653/C7M15/210/2928-2021010860 |
| T1837 | REEVESIA THYRSOIDEA # | 梭羅樹 | НуD | HyD | | .IGHT STAN | DARD | F | F | М | м | Т | TAKE OVER FROM HY/2009/18 | |
| T1840 | REEVESIA THYRSOIDEA # | 梭羅樹 | HyD | HyD | | .IGHT STAN | DARD | F | F | М | м | Т | TAKE OVER FROM HY/2009/18 | |
| T1872 | REEVESIA THYRSOIDEA | 梭羅樹 | HyD | НуD | | .IGHT STAN | DARD | F | F | м | М | Т | TAKE OVER FROM HY/2009/18 | |
| T233 | REEVESIA THYRSOIDEA | 梭羅樹 | HyD | НуД | | .IGHT STAN | DARD | F | F | М | М | т | REQUIRED | |
| T249 | REEVESIA THYRSOIDEA | 梭羅樹 | НуD | НуD | | IGHT STAN |)ARD | F | F | М | М | Т | REQUIRED | |
| T362 | REEVESIA THYRSOIDEA | 梭羅樹 | НуD | HyD | | IGHT STAN |)ARD | F | F | М | м | Т | REQUIRED | |
| T363 | REEVESIA THYRSOIDEA 🕴 | 梭羅樹 | НуD | HyD | | .IGHT STAN |)ARD | F | F | м | м | Т | REQUIRED | |
| T368 | REEVESIA THYRSOIDEA 🕴 | 梭羅樹 | НуD | HyD | | .IGHT STAN |)ARD | F | F | М | М | Т | REQUIRED | |
| T437 | REEVESIA THYRSOIDEA 🕴 | 梭羅樹 | НуD | НуD | | .IGHT STAN |)ARD | F | F | М | М | Т | REQUIRED | |
| T1914 | REEVESIA THYRSOIDEA # | 梭羅樹 | НуD | HyD | | .IGHT STAN | DARD | F | F | М | м | Т | REQUIRED | |
| AT62 | REEVESIA THYRSOIDEA A | 梭羅樹 | НуD | HyD | | IGHT STAN |)ARD | F | F | М | м | Т | REQUIRED | |
| T1322 | VIBURNUM ODORATISSIMUM | 珊瑚樹 | НуD | НуD | | IGHT STAN |)ARD | F | F | М | М | Т | TAKE OVER FROM HY/2009/18 | |
| T1339 | VIBURNUM ODORATISSIMUM | 珊瑚樹 | HyD | НуD | | .IGHT STANI | DARD | F | F | М | М | Т | TAKE OVER FROM HY/2009/18 | |
| T1343 | VIBURNUM ODORATISSIMUM | 珊瑚樹 | НуD | НуD | | IGHT STAN |)ARD | F | F | М | М | Т | TAKE OVER FROM HY/2009/18 | _ |
| T1344 | VIBURNUM ODORATISSIMUM | | НуD | HyD | | IGHT STAN | DARD | F | F | M | М | T | TAKE OVER FROM HY/2009/18 | _ |
| T1420 | VIBURNUM ODORATISSIMUM | | НуD | HyD | | IGHT STAN | | F | F | M | М | T | TAKE OVER FROM HY/2009/18 | _ |
| T256 | VIBURNUM ODORATISSIMUM | | HyD | HyD | | IGHT STAN | | F | F | M | M | T | REQUIRED | |
| T291 | VIBURNUM ODORATISSIMUM | | HyD | HyD | | IGHT STAN | | F | F | M | M | T | REQUIRED | _ |
| T367 | | | HyD | HyD | | IGHT STAN | | | F | M | M | | REQUIRED | |
| T393 | | | HyD | HyD | | IGHT STAN | | | F F | M | M | T | REQUIRED | _ |
| T438 | VIBURNUM ODORATISSIMUM | | HyD | HyD | | IGHT STAN | | F | F | M | M | Т | REQUIRED | _ |
| T448 T455 | VIBURNUM ODORATISSIMUM | | HyD HyD | HyD | | .IGHT STANE .IGHT STANE | | г | г Г | M | M | Т | REQUIRED | |
| T496 | VIBURNUM ODORATISSIMUM | | HyD | HyD | | .IGHT STAN | | F | F | M | M | Т | REQUIRED | |
| T503 | VIBURNUM ODORATISSIMUM | | нур Нур | НуД | | .IGHT STANL | | F | F | M | M | т ' | REQUIRED | - |
| T569 | VIBURNUM ODORATISSIMUM | | HyD | HyD | | .IGHT STAN | | | F | M | M | | REQUIRED | - |
| T608 | VIBURNUM ODORATISSIMUM | | HyD | HyD | | IGHT STAN | | F. | F | M | M | | REQUIRED | - |
| T702 | | 黄槿 | HyD | Нур | 5.0 | 110 | 3.0 | F | F | M | M | т | REQUIRED | - |
| T705 | | 黄槿 | НуD | НуD | 5.0 | 110 | 3.0 | F | F | M | M | T | REQUIRED | - |
| T476 | | 軟葉刺葵(日本葵) | LCSD | LCSD | 3.5 | 150 | 3.0 | G | G | 1 | <u> </u> | | REQUIRED | |

| ETTER REF. NO. 115/210/2928-2021010860L DATED 22 JULY 2021. | | | |
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| | | R AS-BUILT DRAW | VING MB HSL JUN 23 |
| | - | A WORKING DRAW | NG ALCF BCC DEC 10 |
| | | | ESCRIPTION D.E. P.E. CHECKED DATE 物容摘要 複核 日期 |
| | | | Department 路政署 ■山■ Project Management Office 1 |
| | | | AN CHAI BYPASS AND IEC LINK |
| | | PWP ITEM NO. | · 账 579 TH |
| | - | 工務計劃項目編 CENTRAL | – WAN CHAI BYPASS – TUNNEL |
| | | (NORTH POINT SECT | ION) AND ISLAND EASTERN CORRIDOR LINK |
| | | | SCHEDULE |
| | | | SHEET 2 OF 3 |
| | | | AECOM |
| | | DRG.NO. CO | |
| | | 回紙編號 Besigned By ^{Besigned By} | CONTRACT NO. |
| _ | - | 設計 VLMK DRAWN BY 繪圖 CRH | 合約編號 HY/2009/19 STATUS |
| | - | SCALE N.T.S. 比例 N.T.S. DIMENSIONS ARE IN 尺寸單位 | |
| | | 尺寸單位 ME TRE S | COPYRIGHT RESERVED 版 權 所 有 |

| TREE NO. | TREE SPECIES | CHINESE NAME | JURISDICTION | MAINTENANCE DEPT. | OVERALL HEIGHT | SIZE TRUNK DIAMETER (mm) (mm) | GE NAD GE (GOOD/ FAIR/ POOR) | HEALTH CONDITION (GOOD/ FAIR/POOR) | AMENITY VALUE (HIGH/ MEDIUM | SURVIVAL RATE AFTER TRANSPLANTING | RECOM-MENDATION (RETAIN/ TRANSPLANT | HOLDING NURSERY | REMARKS |
|----------------|--|------------------|--------------|----------------------|-------------------|---|--|---|--------------------------------------|--------------------------------------|---|---------------------------|--|
| | | | | | (m) | (m | AD POOR) | FAIR/POOR) | /LOW) | /LOW) | /FELL) | | |
| T1493 | STERCULIA LANCEOLATA | 假蘋婆 | HyD | HyD | | IGHT STANDARD | F | F | M | M | T | TAKE OVER FROM HY/2009/18 | |
| T1494 | STERCULIA LANCEOLATA | 假蘋婆 | HyD | HyD | | IGHT STANDARD | F | F | M | M | T | TAKE OVER FROM HY/2009/18 | |
| T1495 | STERCULIA LANCEOLATA | 假蘋婆 | HyD | HyD | | IGHT STANDARD | F | F | M | M | T | TAKE OVER FROM HY/2009/18 | _ |
| T1496 | STERCULIA LANCEOLATA | 假蘋婆 | HyD | HyD | | IGHT STANDARD | F | F | M | M | T | TAKE OVER FROM HY/2009/18 | _ |
| T1725 | STERCULIA LANCEOLATA | 假蘋婆 | HyD | HyD | L | IGHT STANDARD | F | F | M | M | T | TAKE OVER FROM HY/2009/18 | |
| T1817 | STERCULIA LANCEOLATA | 假蘋婆 | HyD | HyD | L | IGHT STANDARD | F | F | M | M | T | TAKE OVER FROM HY/2009/18 | _ |
| T1857 | STERCULIA LANCEOLATA | 假蘋婆 | HyD | НуD | L | IGHT STANDARD | F | F | М | М | Т | TAKE OVER FROM HY/2009/18 | |
| T1868 | STERCULIA LANCEOLATA | 假蘋婆 | НуD | НуD | L | IGHT STANDARD | F | F | М | М | Т | TAKE OVER FROM HY/2009/18 | |
| T1870 | STERCULIA LANCEOLATA | 假蘋婆 | НуD | НуD | L | IGHT STANDARD | F | F | М | М | Т | TAKE OVER FROM HY/2009/18 | |
| T609 | STERCULIA LANCEOLATA | 假蘋婆 | НуD | НуD | L | IGHT STANDARD | F | F | М | М | Т | REQUIRED | |
| T612 | STERCULIA LANCEOLATA | 假蘋婆 | HyD | НуD | L | IGHT STANDARD | F | F | М | М | Т | REQUIRED | |
| T614 | STERCULIA LANCEOLATA | 假蘋婆 | HyD | HyD | L | IGHT STANDARD | F | F | М | М | Т | REQUIRED | |
| AT37 | STERCULIA LANCEOLATA | 假蘋婆 | HyD | HyD | L | IGHT STANDARD | F | F | М | М | Т | TAKE OVER FROM HY/2009/18 | |
| AT38 | STERCULIA LANCEOLATA | 假蘋婆 | НуD | НуD | L | IGHT STANDARD | F | F | М | М | Т | TAKE OVER FROM HY/2009/18 | |
| AT63 | STERCULIA LANCEOLATA | 假蘋婆 | НуD | НуD | L | IGHT STANDARD | F | F | М | М | Т | TAKE OVER FROM HY/2009/18 | |
| T1338 | REEVESIA THYRSOIDEA | 梭羅樹 | НуД | HyD | L | IGHT STANDARD | F | F | М | М | Т | TAKE OVER FROM HY/2009/18 | UNDER VARIATION ORDER NO. V/383, LETTER REF. NO. CWN:ALCF:ZLSY:DK:ICYC:60095653/C7M15/210/2928-2021010860L DATED 22 JULY 2021 |
| T1340 | REEVESIA THYRSOIDEA | 梭羅樹 | HyD | HyD | L | IGHT STANDARD | F | F | М | М | Т | TAKE OVER FROM HY/2009/18 | |
| T1341 | REEVESIA THYRSOIDEA | 梭羅樹 | HyD | НуD | L | IGHT STANDARD | F | F | м | М | Т | TAKE OVER FROM HY/2009/18 | |
| T430 | REEVESIA THYRSOIDEA | 梭羅樹 | НуD | НуD | L | IGHT STANDARD | F | F | м | М | Т | REQUIRED | |
| T486 | REEVESIA THYRSOIDEA | 梭羅樹 | HyD | HyD | L | IGHT STANDARD | F | F | м | М | Т | REQUIRED | |
| T568 | REEVESIA THYRSOIDEA | 梭羅樹 | HyD | НуD | L | IGHT STANDARD | F | F | М | м | Т | REQUIRED | |
| T687 | REEVESIA THYRSOIDEA | 梭羅樹 | НуD | НуD | L | IGHT STANDARD | F | F | М | М | Т | REQUIRED | |
| T689 | REEVESIA THYRSOIDEA | 梭羅樹 | НуД | НуD | L | IGHT STANDARD | F | F | М | М | Т | REQUIRED | |
| T1342 | VIBURNUM ODORATISSIMUM | 珊瑚樹 | НуД | НуD | L | IGHT STANDARD | F | F | м | М | Т | TAKE OVER FROM HY/2009/18 | |
| T1345 | VIBURNUM ODORATISSIMUM | 珊瑚樹 | НуD | НуD | L | IGHT STANDARD | F | F | М | М | Т | TAKE OVER FROM HY/2009/18 | |
| T1457 | VIBURNUM ODORATISSIMUM | 珊瑚樹 | НуD | НуD | L | IGHT STANDARD | F | F | м | М | Т | TAKE OVER FROM HY/2009/18 | |
| T1458 | VIBURNUM ODORATISSIMUM | 珊瑚樹 | НуD | НуD | L | IGHT STANDARD | F | F | М | М | Т | TAKE OVER FROM HY/2009/18 | |
| T1460 | VIBURNUM ODORATISSIMUM | 珊瑚樹 | НуD | НуD | L | IGHT STANDARD | F | F | М | М | Т | TAKE OVER FROM HY/2009/18 | |
| T1462 | VIBURNUM ODORATISSIMUM | 珊瑚樹 | НуD | НуD | L | IGHT STANDARD | F | F | м | М | Т | TAKE OVER FROM HY/2009/18 | |
| T1501 | VIBURNUM ODORATISSIMUM | 珊瑚樹 | НуД | HyD | L | IGHT STANDARD | F | F | м | М | Т | TAKE OVER FROM HY/2009/18 | |
| T1711 | VIBURNUM ODORATISSIMUM | 珊瑚樹 | НуD | HyD | L | IGHT STANDARD | F | F | м | М | Т | TAKE OVER FROM HY/2009/18 | |
| T1776 | LAGERSTROEMIA SPECIOSA | 大花紫薇(洋紫薇 | | LCSD | 6.0 | 135 6.0 | F | F | м | L | Т | TAKE OVER FROM HY/2009/18 | |
| T1777 | LAGERSTROEMIA SPECIOSA | 大花紫薇(洋紫薇 | | LCSD | 6.0 | 134 6.0 | | F | M | L | т | TAKE OVER FROM HY/2009/18 | _ |
| T1778 | LAGERSTROEMIA SPECIOSA | 大花紫薇(洋紫薇 | | LCSD | 7.0 | 108 5.0 | | F | M | | т | TAKE OVER FROM HY/2009/18 | |
| T1855 | FICUS ALTISSIMA | 高山榕(雞榕) | LCSD | LCSD | 6.0 | 315 6.0 | | F | M | M | T | TAKE OVER FROM HY/2009/18 | _ |
| AT60 | LIVISTONA CHINENSIS | 蒲葵 | LCSD | LCSD | 7.0 | 220 2.0 | | F | M | M | т | TAKE OVER FROM HY/2009/18 | _ |
| T1713 | KHAYA SENEGALENSIS | | LCSD | LCSD | 12.0 | 280 12. | | F | M | | т | TAKE OVER FROM HY/2009/18 | |
| T1715 | KHAYA SENEGALENSIS | | LCSD | LCSD | 10.0 | 229 8.0 | | F | M | | т | TAKE OVER FROM HY/2009/18 | _ |
| T1716 | KHAYA SENEGALENSIS | 非洲棟 | LCSD | LCSD | 10.0 | 258 9.0 | | | M | | т | TAKE OVER FROM HY/2009/18 | _ |
| | | 非洲棟 | | | | | | Г С | Н | | Т | TAKE OVER FROM HY/2009/18 | _ |
| T1720 T1722 | KHAYA SENEGALENSIS BAUHINIA VARIEGATA | 非洲侬 宮粉羊蹄甲 | LCSD | LCSD | 12.0 | 280 10. 226 6.0 | | Г | н | | т Т | TAKE OVER FROM HY/2009/18 | _ |
| T1772 | BAUHINIA VARIEGATA BAUHINIA VARIEGATA | 呂初丰師中 | LCSD | | | | | г с | IVI | IVI K <i>A</i> | T | TAKE OVER FROM HY/2009/18 | _ |
| | | | | | 6.0 | | | | L 1 | | т I | | _ |
| T1786 | BAUHINIA VARIEGATA | 宮粉羊蹄甲 | | | 9.0 | 216 9.0 | | ۲ - | | M | | TAKE OVER FROM HY/2009/18 | - |
| T1800 | BAUHINIA VARIEGATA | 宮粉羊蹄甲 | | LCSD | 8.0 | 188 8.0 | | | | M | | TAKE OVER FROM HY/2009/18 | MISSING TREE BEFORE SITE PROCESSION UNDER CONTRACT NO. HY/2009/18, THUS THIS CONTRACT DID NOT TAKE OVER. |
| T1805 | | 鳳凰木 | | LCSD | 10.0 | 215 7.0 | | | M | M . | | TAKE OVER FROM HY/2009/18 | _ |
| T1822 | KHAYA SENEGALENSIS | 非洲棟 | | LCSD | 11.0 | 261 10. | | F _ | M | L . | | TAKE OVER FROM HY/2009/18 | |
| T1831 | FICUS ELASTICA | 印度榕(印度橡樹 | | LCSD | 9.0 | 331 9.0 | | F - | M | | | TAKE OVER FROM HY/2009/18 | _ |
| T1839 | KHAYA SENEGALENSIS | 非洲棟 | LCSD | LCSD | 8.0 | 274 8.0 | | F _ | | | | TAKE OVER FROM HY/2009/18 | |
| T1844 | KHAYA SENEGALENSIS | 非洲棟 | LCSD | LCSD | 10.0 | 277 10. | | F _ | L | L | T | TAKE OVER FROM HY/2009/18 | _ |
| T1852 | FICUS ELASTICA | 印度榕(印度橡樹 | | LCSD | 9.0 | 286 9.0 | | F | M | L | T | TAKE OVER FROM HY/2009/18 | _ |
| T1871 | ERYTHRINA VARIEGATA | 刺桐 | LCSD | LCSD | 6.0 | 220 6.0 | | F | M | M | T | TAKE OVER FROM HY/2009/18 | |
| T1873 | ERYTHRINA VARIEGATA | 刺桐 | LCSD | LCSD | 5.0 | 188 5.0 | | F | М | M | T | TAKE OVER FROM HY/2009/18 | MISSING THEE DEDODTED TO LANDA DEDADTMENT WIA LETTED DES NO |
| T1915 | FICUS MICROCARPA | 榕樹(細葉榕) | LCSD | PRIVATE | 5.0 | 477 5.0 | | G | н | L | T | REQUIRED | MISSING TREE, REPORTED TO LANDS DEPARTMENT VIA LETTER REF. NO. CWB/(HY/2009/19)/C60/250/19B019296 DATED: 13 MAR 19 |
| T1215 | FICUS MICROCARPA | 榕樹(細葉榕) | LCSD | LCSD | 5.0 | 127 5.0 | F | F | М | М | T | TAKE OVER FROM HY/2009/18 | |
| T1216 | FICUS MICROCARPA | 榕樹(細葉榕) | LCSD | LCSD | 5.0 | 140 5.0 | F | F | М | М | T | TAKE OVER FROM HY/2009/18 | |
| T1217 | FICUS MICROCARPA | 榕樹(細葉榕) | LCSD | LCSD | 6.0 | 162 5.0 | F | F | М | М | T | TAKE OVER FROM HY/2009/18 | THIS CONTRACT DID NOT TAKE OVER FROM CONTRACT NO. HY/2009/18 DUE TO THE TREE HANDED OVER TO LCSD UNDER CONTRACT NO. 04/HY/2006, LETTER REF. |
| T1218 | FICUS MICROCARPA | 榕樹(細葉榕) | LCSD | LCSD | 4.5 | 127 4.5 | F | F | М | М | Т | TAKE OVER FROM HY/2009/18 | CWB/(04/HY/2006)/C05/700/04-B0186 DATED 22 JUN 2012. |
| T1219 | MANGIFERA INDICA | 芒果 | LCSD | LCSD | 5.0 | 135 3.0 | F | F | М | L | Т | TAKE OVER FROM HY/2009/18 | |
| | | 芒果 | LCSD | LCSD | 5.0 | 110 2.0 | | | | | | TAKE OVER FROM HY/2009/18 | |

| 83, LETTER REF. NO. | |
|---|---|
| 3/C7M15/210/2928-2021010860L DATED 22 JULY 2021. | |
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| _ | |
| | R AS-BUILT DRAWING MB HSL JUN 23 A WORKING DRAWING ALCF BCC DEC 10 - TENDER DRAWING ALCF BCC MAY 10 |
| ESSION UNDER CONTRACT NO. HY/2009/18, THUS THIS | REV. 修訂 DESCRIPTION 內容摘要 D.E. P.E. Highways Department 路政署 Major Works Project Major Works Project Major CHECKED DATE Building CHECKED </td |
| | PWP ITEM NO.579 TH工務計劃項目編號579 THCENTRAL - WAN CHAI BYPASS - TUNNEL (NORTH POINT SECTION) AND ISLAND EASTERN CORRIDOR LINK |
| | TREE TRANSPLANTING SCHEDULE SHEET 3 OF 3 |
| DS DEPARTMENT VIA LETTER REF. NO. 19296 DATED: 13 MAR 19 | AECOM DRG.NO. 60095653/IEC/9053R |
| ER FROM CONTRACT NO. HY/2009/18 DUE TO THE TREE WAS TRACT NO. 04/HY/2006, LETTER REF. 0186 DATED 22 JUN 2012. | DESIGNED BY 設計 CONTRACT NO. 合約編號 P. Dir. APPROVED 批准人 VL MK HY/2009/19 CW DRAWN BY 繪圖 LJ STATUS 階段 |
| | SCALE 比例 N.T.S. DIMENSIONS ARE IN 尺寸單位 COPYRIGHT RESERVED 版 權 所 有 |

| TREE NO. | TREE SPECIES | CHINESE | JURISDICTION | MAINTENANCE | | SIZE | | FORM | HE AL TH COND I T I ON | AMENITY VALUE | SURVIVAL RATE AFTER TRANSPLANTING | RECOMMENDATION |
|----------|-------------------------|-----------|--------------|----------------------|--------------------------|---------------------------|-----------------------------------|--------------------------|---------------------------|---------------------------|--------------------------------------|----------------------------------|
| | | NAME | | DEPT. | OVERALL HEIGHT (m) | TRUNK DIAMETER (mm) | AVERAGE CROWN SPREAD (m) | (GOOD/ FAIR/ POOR) | (GOOD/ FAIR/POOR) | (HIGH/ MEDIUM /LOW) | (HIGH/MEDIUM/LOW) | (RETAIN/ TRANSPLANT /FELL) |
| T006 | MELALEUCA QUINQUENERVIA | 白千層 | LCSD | LCSD | 13.5 | 436 | 5.0 | F | F | М | М | R |
| T007 | FICUS VIRENS | 黃葛樹(大葉榕) | LCSD | LCSD | 5.1 | 143 | 3.0 | F | F | М | L | R |
| T008 | FICUS VIRENS | 黃葛樹(大葉榕) | LCSD | LCSD | 5.0 | 181 | 2.0 | F | F | М | L | R |
| T009 | FICUS VIRENS | 黃葛樹(大葉榕) | LCSD | LCSD | 5.0 | 134 | 4.0 | F | F | М | L | R |
| T010 | FICUS VIRENS | 黄葛樹(大葉榕) | LCSD | LCSD | 5.3 | 134 | 5.0 | F | F | М | L | R |
| T011 | FICUS VIRENS | 黄葛樹(大葉榕) | LCSD | LCSD | 5.8 | 169 | 5.0 | F | F | М | L | R |
| T012 | MACARANGA TANARIUS | 血桐 | LCSD | LCSD | 6.0 | 248 | 6.0 | F | F | М | L | R |
| T013 | MACARANGA TANARIUS | 血桐 | LCSD | LCSD | 6.5 | 376 | 5.0 | F | F | М | L | R |
| T014 | HIBISCUS TILIACEUS | 黄槿 | LCSD | LCSD | 4.0 | 175 | 4.5 | F | F | М | L | R |
| T015 | FICUS ELASTICA | 印度榕(印度橡樹) | LCSD | LCSD | 7.0 | 191 | 6.5 | F | F | М | L | R |
| T016 | HIBISCUS TILIACEUS | 黄槿 | LCSD | LCSD | 9.0 | 758 | 8.0 | F | F | М | L | R |
| T017 | HIBISCUS TILIACEUS | 黄槿 | LCSD | LCSD | 9.5 | 353 | 9.0 | F | F | М | L | R |
| T1101 | TERMINALIA CATAPPA | 欖仁樹 | LCSD | LCSD | 8.0 | 194 | 8.0 | Р | F | L | L | R |
| T1102 | TERMINALIA CATAPPA | 欖仁樹 | LCSD | LCSD | 8.0 | 239 | 8.0 | F | F | М | L | R |
| T1103 | TERMINALIA CATAPPA | 欖仁樹 | LCSD | LCSD | 8.0 | 216 | 7.0 | Р | F | L | L | R |
| T1104 | TERMINALIA CATAPPA | 欖仁樹 | LCSD | LCSD | 9.0 | 216 | 8.0 | F | F | М | L | R |
| T1105 | FICUS ELASTICA | 印度榕(印度橡樹) | LCSD | LCSD | 8.0 | 637 | 8.0 | G | G | н | L | R |
| T1106 | BOMBAX CEIBA | 木棉 | LCSD | LCSD | 13.0 | 414 | 8.0 | F | F | М | м | R |
| T1894 | PSIDIUM GUAJAVA | 番石榴 | LCSD | FEHD | 4.0 | 124 | 5.0 | Р | F | L | L | R |
| T1895 | MACARANGA TANARIUS | 血桐 | LCSD | FEHD | 6.0 | 239 | 7.0 | Р | F | L | L | R |
| T1896 | MACARANGA TANARIUS | 血桐 | LCSD | FEHD | 6.0 | 207 | 7.0 | Р | F | L | L | R |
| T1897 | FICUS VIRENS | 黄葛樹(大葉榕) | LCSD | FEHD | 8.0 | 302 | 7.0 | F | F | М | L | R |
| T1898 | FICUS VIRENS | 黄葛樹(大葉榕) | LCSD | FEHD | 7.0 | 216 | 7.0 | F | F | М | L | R |
| T1913 | FICUS MICROCARPA | 榕樹(細葉榕) | NA | PRIVATE LOT OWNER | 7.0 | 477 | 8.0 | F | Р | L | М | R |
| T1916 | ALEURITES MOLUCCANA | 石栗 | NA | PRIVATE LOT OWNER | 7.0 | 312 | 6.0 | G | F | М | М | R |
| T1917 | FICUS BENJAMINA | 垂葉榕 | NA | PRIVATE LOT OWNER | 6.0 | 258 | 6.0 | F | F | М | М | R |

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| R AS-BUILT DRAWING | MB HSL JUN 23 |
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| R AS-BUILT DRAWING A WORKING DRAWING | MB HSL JUN 23 ALCF BCC DEC 10 |
| A WORKING DRAWING - TENDER ADDENDUM NO. 1 REV. DESCRIPTION | MB HSL JUN 23 ALCF BCC DEC 10 |
| A WORKING DRAWING - TENDER ADDENDUM NO. 1 REV. 修訂 内容摘要 | MB HSL JUN 23 ALCF BCC DEC 10 ALCF BCC JUN 10 D.E. P.E. DATE CHECKED BATE |
| A WORKING DRAWING - TENDER ADDENDUM NO. 1 REV. DESCRIPTION | MB HSL JUN 23 ALCF BCC DEC 10 ALCF BCC JUN 10 D.E. P.E. CHECKED BATE B政署 ■▲■ |
| A WORKING DRAWING - TENDER ADDENDUM NO. 1 REV. 修訂 Highways Department | MB HSL JUN 23 ALCF BCC DEC 10 ALCF BCC JUN 10 D.E. P.E. DATE CHECKED BATE BB 政署 Image: CHECKED Boment Office Image: CHECKED |
| A WORKING DRAWING - TENDER ADDENDUM NO. 1 REV. 修訂 DESCRIPTION 內容摘要 Highways Department Major Works Project Manage CENTRAL - WAN CHAI BYF | MB HSL JUN 23 ALCF BCC DEC 10 ALCF BCC JUN 10 D.E. P.E. CHECKED DATE でHECKED DATE 開開 路政署 |
| A WORK ING DRAWING - TENDER ADDENDUM NO. 1 REV. 修訂 DESCRIPTION 內容摘要 Highways Department Major Works Project Manage CENTRAL - WAN CHAI BYF PWP ITEM NO. | MB HSL JUN 23 ALCF BCC DEC 10 ALCF BCC JUN 10 D.E. P.E. CHECKED DATE でHECKED DATE 開開 路政署 |
| A WORK ING DRAWING - TENDER ADDENDUM NO. 1 REV. 修訂 DESCRIPTION 内容摘要 Highways Department Major Works CENTRAL - WAN CHAI BYF PWP ITEM NO. 工務計劃項目編號 5' CENTRAL - WAN CHAI BYF | MB HSL JUN 23 ALCF BCC DEC 10 ALCF BCC JUN 10 D.E. P.E. P.E. CHECKED PATE BMORT PATE PASS AND IEC LINK 79 TH |
| A WORK ING DRAWING - TENDER ADDENDUM NO. 1 REV. (%) DESCRIPTION PAS摘要 Highways Department Major Works Major Works Project Manage CENTRAL - WAN CHAI BYP ITEM NO. 工務計劃項目編號 5' CENTRAL - WAN CHAI BYP (NORTH POINT SECTION) AND ISLAND | MB HSL JUN 23 ALCF BCC DEC 10 ALCF BCC JUN 10 D.E. P.E. CHECKED BATE CHECKED BATE Sement Office Image: Checked PASS AND IEC LINK 79 TH CASS - TUNNEL DEASTERN CORRIDOR LINK |
| A WORK ING DRAWING - TENDER ADDENDUM NO. 1 REV. DESCRIPTION 小宮摘要 Highways Department Major Works Project Manage CENTRAL - WAN CHAI BYF PWP ITEM NO. 工務計劃項目編號 5' CENTRAL - WAN CHAI BYF CENTRAL - WAN CHAI BYF TREE PRESEF TREE PRESEF | MB HSL JUN 23 ALCF BCC DEC 10 ALCF BCC JUN 10 D.E. P.E. CHECKED BATE Soment Office PASS AND IEC LINK PASS AND IEC LINK 79 TH CASS - TUNNEL D EASTERN CORRIDOR LINK |
| A WORK ING DRAWING - TENDER ADDENDUM NO. 1 REV. (ki) DESCRIPTION PAS摘要 Highways Department Major Works Project Manage CENTRAL - WAN CHAI BYF PWP ITEM NO. 5' 工務計劃項目編號 5' CENTRAL - WAN CHAI BYF (NORTH POINT SECTION) AND ISLAND | MB HSL JUN 23 ALCF BCC DEC 10 ALCF BCC JUN 10 D.E. P.E. CHECKED BATE Soment Office PASS AND IEC LINK PASS AND IEC LINK 79 TH CASS - TUNNEL D EASTERN CORRIDOR LINK |
| A WORK ING DRAWING - TENDER ADDENDUM NO. 1 PESCRIPTION Major Works Department Major Works Project Manage CENTRAL - WAN CHAI BYP PWP ITEM NO. 工務計劃項目編號 5 CENTRAL - WAN CHAI BYP (NORTH POINT SECTION) AND ISLAND TREE PRESEF SCHEDU | MB HSL JUN 23 ALCF BCC DEC 10 ALCF BCC JUN 10 D.E. P.E. CHECKED PATE Sement Office PATE PASS AND IEC LINK |
| A WORK ING DRAWING - TENDER ADDENDUM NO. 1 PESCRIPTION Major Works Department Major Works Project Manage CENTRAL - WAN CHAI BYP PWP ITEM NO. 工務計劃項目編號 5 CENTRAL - WAN CHAI BYP (NORTH POINT SECTION) AND ISLAND TREE PRESEF SCHEDU | MB HSL JUN 23 ALCF BCC DEC 10 ALCF BCC JUN 10 D.E. P.E. CHECKED BATE CHECKED BATE OFFICE OFF |
| A WORK ING DRAWING - TENDER ADDENDUM NO. 1 REV: DESCRIPTION PAS编要 Highways Department Major Works Project Manage CENTRAL - WAN CHAI BYP PWP ITEM NO. 工務計劃項目編號 CENTRAL - WAN CHAI BYP (NORTH POINT SECTION) AND ISLAND TREE PRESEF SCHEDU | MB HSL JUN 23 ALCF BCC DEC 10 ALCF BCC JUN 10 D.E. P.E. CHECKED DATE CHECKED DATE Sement Office Image: Checker PASS AND IEC LINK PASS - TUNNEL D EASTERN CORRIDOR LINK CHATION LE |
| A WORK ING DRAWING - TENDER ADDENDUM NO. 1 PESCRIPTION Major Works Department Major Works Project Manage CENTRAL - WAN CHAI BYP PWP ITEM NO. 工務計劃項目編號 5 CENTRAL - WAN CHAI BYP (NORTH POINT SECTION) AND ISLAND TREE PRESEF SCHEDU | MB HSL JUN 23 ALCF BCC DEC 10 ALCF BCC JUN 10 D.E. P.E. DATE CHECKED DATE DATE Sement Office MAN PASS AND IEC LINK PASS - TUNNEL DEASTERN CORRIDOR LINK CHATION LE CHATION E |
| A WORK ING DRAWING - TENDER ADDENDUM NO. 1 | MB HSL JUN 23 AL CF BCC DEC 10 AL CF BCC JUN 10 D.E. P.E. P.E. CHECKED DATE BB 政署 HSL Sement Office AL PASS AND IEC LINK PASS - TUNNEL D EASTERN CORRIDOR LINK CVATION LE ECOM IEC/9055R P. Dir. APPROVED ##4 |
| A WORK ING DRAWING - TENDER ADDENDUM NO. 1 REV. DESCRIPTION PREAME Highways Department Major Works CENTRAL - WAN CHAI BYF PWP ITEM NO. 5' T 務計劃項目編號 5' CENTRAL - WAN CHAI BYF Image: CENTRAL - WAN CHAI BYF Image: CENTRAL - WAN CHAI BYF (NORTH POINT SECTION) AND ISLAND SCHEDU Image: CENTRAL - WAN CHAI BYF CENTRAL - WAN CHAI BYF (NORTH POINT SECTION) AND ISLAND SCHEDU Image: CENTRAL - WAN CHAI BYF CENTRAL - WAN CHAI BYF CENTRAL - WAN CHAI BYF Image: CENTRAL - WAN CHAI </th <td>MB HSL JUN 23 ALCF BCC DEC 10 ALCF BCC JUN 10 D.E. P.E. DATE CHECKED BATE Sement Office MAN PASS AND IEC LINK PASS - TUNNEL D EASTERN CORRIDOR LINK CVATION LE FECOM IEC/9055R IEC/9055R Pr. Dir. APPROVED ##A CW</td> | MB HSL JUN 23 ALCF BCC DEC 10 ALCF BCC JUN 10 D.E. P.E. DATE CHECKED BATE Sement Office MAN PASS AND IEC LINK PASS - TUNNEL D EASTERN CORRIDOR LINK CVATION LE FECOM IEC/9055R IEC/9055R Pr. Dir. APPROVED ##A CW |
| A WORK ING DRAWING - TENDER ADDENDUM NO. 1 REV. DESCRIPTION Promage Highways Department Major Works Project Manage CENTRAL - WAN CHAI BYP PWP ITEM NO. 工務計劃項目編號 CENTRAL - WAN CHAI BYP (NORTH POINT SECTION) AND ISLAND TREE PRESEF SCHEDU DRG.NO. Maist ORG.NO. BASH VLMK VLMK CONTRACT NO. STAUS ASS-BU | MB HSL JUN 23 ALCF BCC DEC 10 ALCF BCC JUN 10 D.E. P.E. DATE Sment Office DATE PASS AND IEC LINK PASS - TUNNEL D EASTERN CORRIDOR LINK CVATION LE ECOM IEC/9055R P. Dir. APPROVED |