

## As-built Drawings

MTR Corporation Limited

**Shatin to Central Link –  
Tai Wai to Hung Hom Section and  
Stabling Sidings at Hung Hom Freight Yard**

As-Built Drawings of Measures for Mitigating  
Landscape and Visual Impacts

(February 2020)

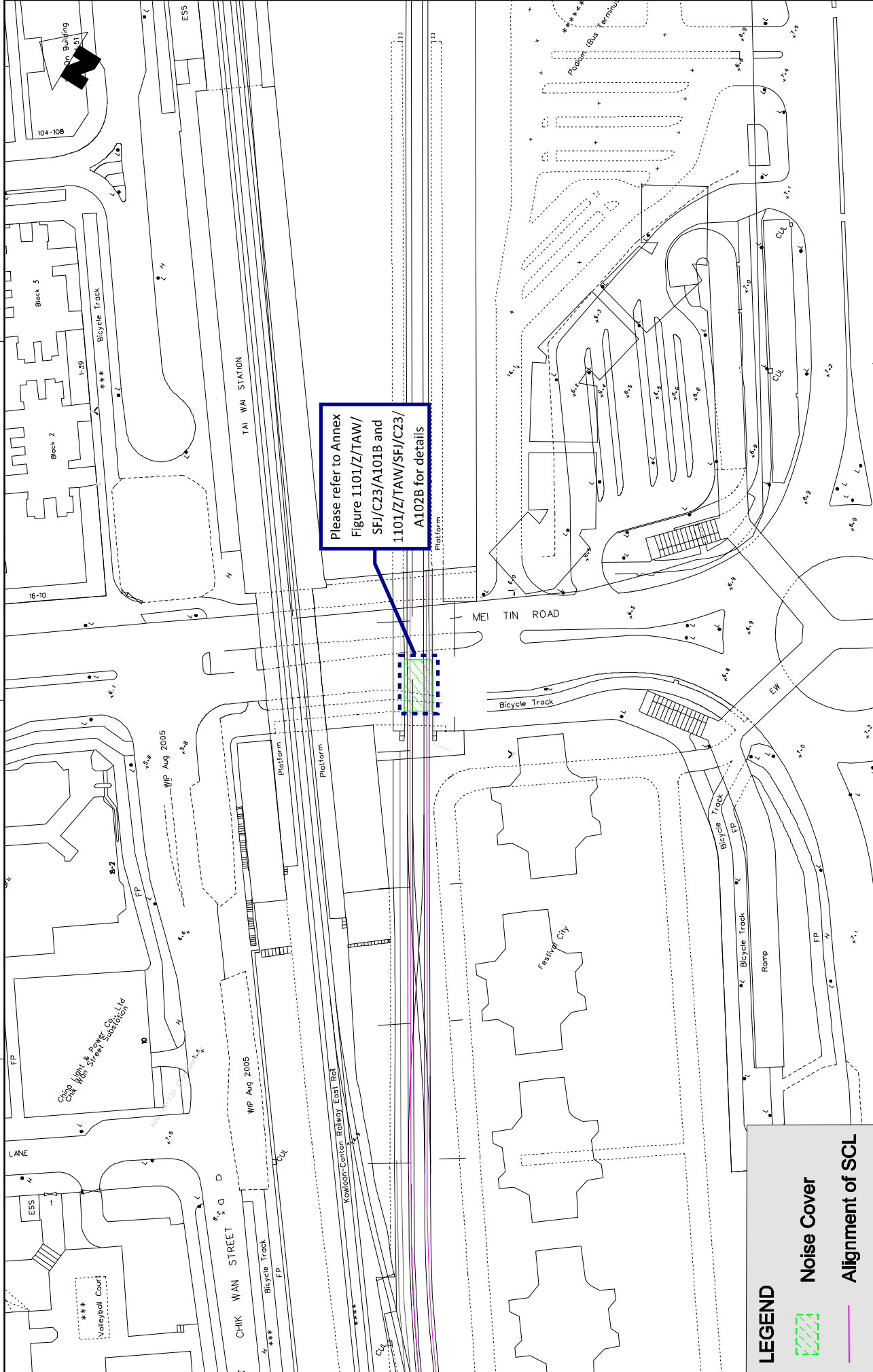
Certified by:                     Fredrick Leong                    



Position: Independent Environmental Checker


Date: 21 - 2 - 2020


# Tai Wai Area



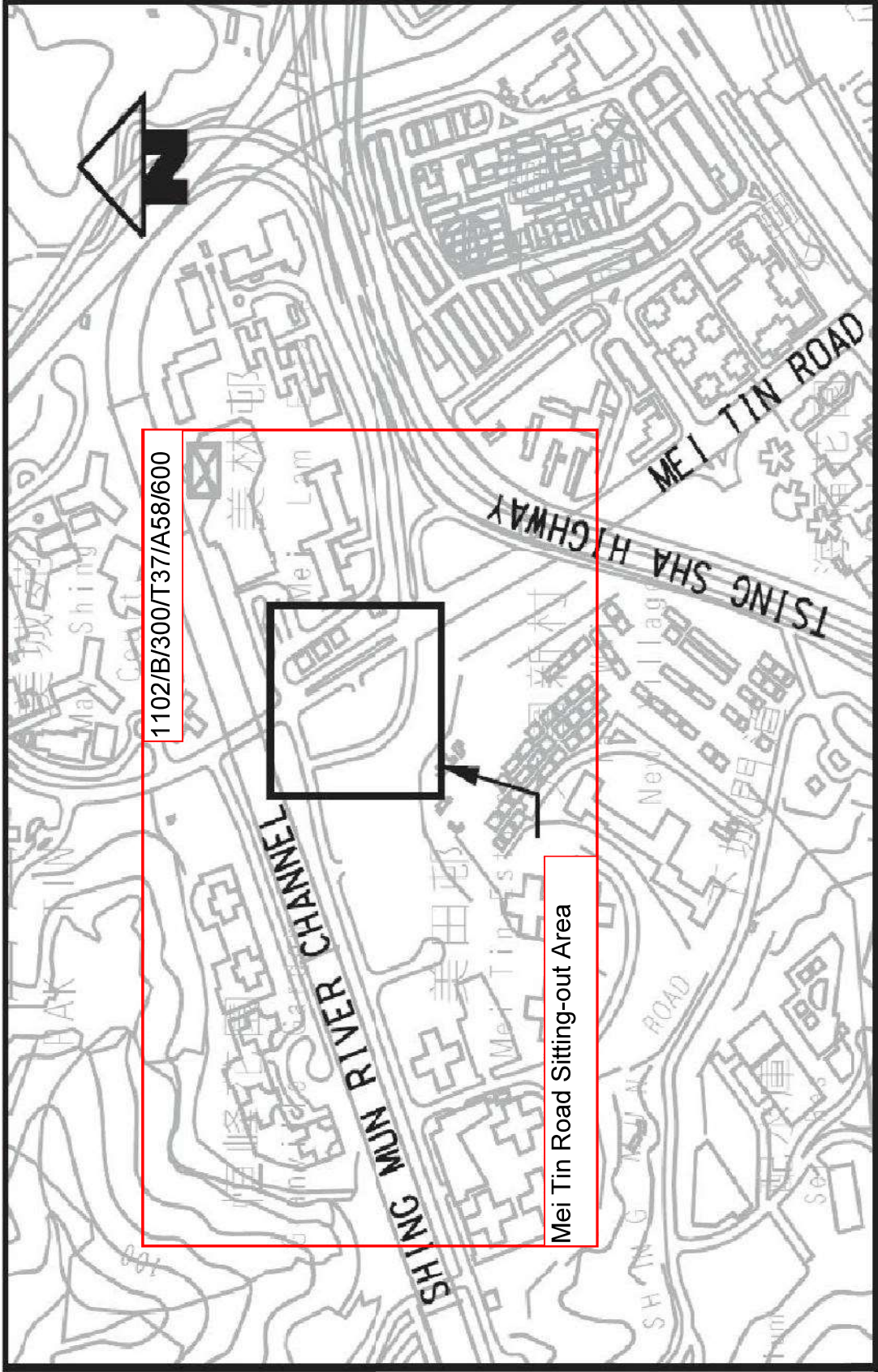
Please refer to Annex Figure 1101/Z/TAW/SFJ/C23/A101B and 1101/Z/TAW/SFJ/C23/A102B for details

**LEGEND**

 Noise Cover

 Alignment of SCL

<p><b>MTR</b></p> <p>SHATIN TO CENTRAL LINK</p> <p>ORIGINATOR</p> <p><b>ARUP</b> One Arup &amp; Partners Hong Kong Limited</p>		<p>TITLE</p> <p>NEX 2206 - TAW TO HUH SECTION</p> <p>Location of Noise Cover near Mei Tin Road</p>		<p>SCALE</p> <p>1 : 1000 (A3)</p> <p>Figure 1101A/TAW/MTR/438/001</p>							
<p>DESIGNED</p> <p>CHECKED</p> <p>APPROVED</p> <p>DATE</p>	<p>KM</p> <p>EL</p> <p>FC</p> <p>27/JAN/2011</p>	<p>REVISIONS</p> <table border="1"> <thead> <tr> <th>NO.</th> <th>DATE</th> <th>DESCRIPTION</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>27/JAN/2011</td> <td>ISSUE FOR PERMITTING AND CONSTRUCTION</td> </tr> </tbody> </table>				NO.	DATE	DESCRIPTION	A	27/JAN/2011	ISSUE FOR PERMITTING AND CONSTRUCTION
NO.	DATE	DESCRIPTION									
A	27/JAN/2011	ISSUE FOR PERMITTING AND CONSTRUCTION									
<p>FOR THE PROJECT, ALL DRAWINGS SHALL BE CHECKED AND APPROVED BY THE PROJECT MANAGER AND THE PROJECT ENGINEER. THE PROJECT MANAGER AND THE PROJECT ENGINEER SHALL BE RESPONSIBLE FOR THE ACCURACY OF THE INFORMATION PROVIDED IN THIS DRAWING. THE PROJECT MANAGER AND THE PROJECT ENGINEER SHALL BE RESPONSIBLE FOR THE ACCURACY OF THE INFORMATION PROVIDED IN THIS DRAWING.</p>											



1102/B/300/T37/A58/600

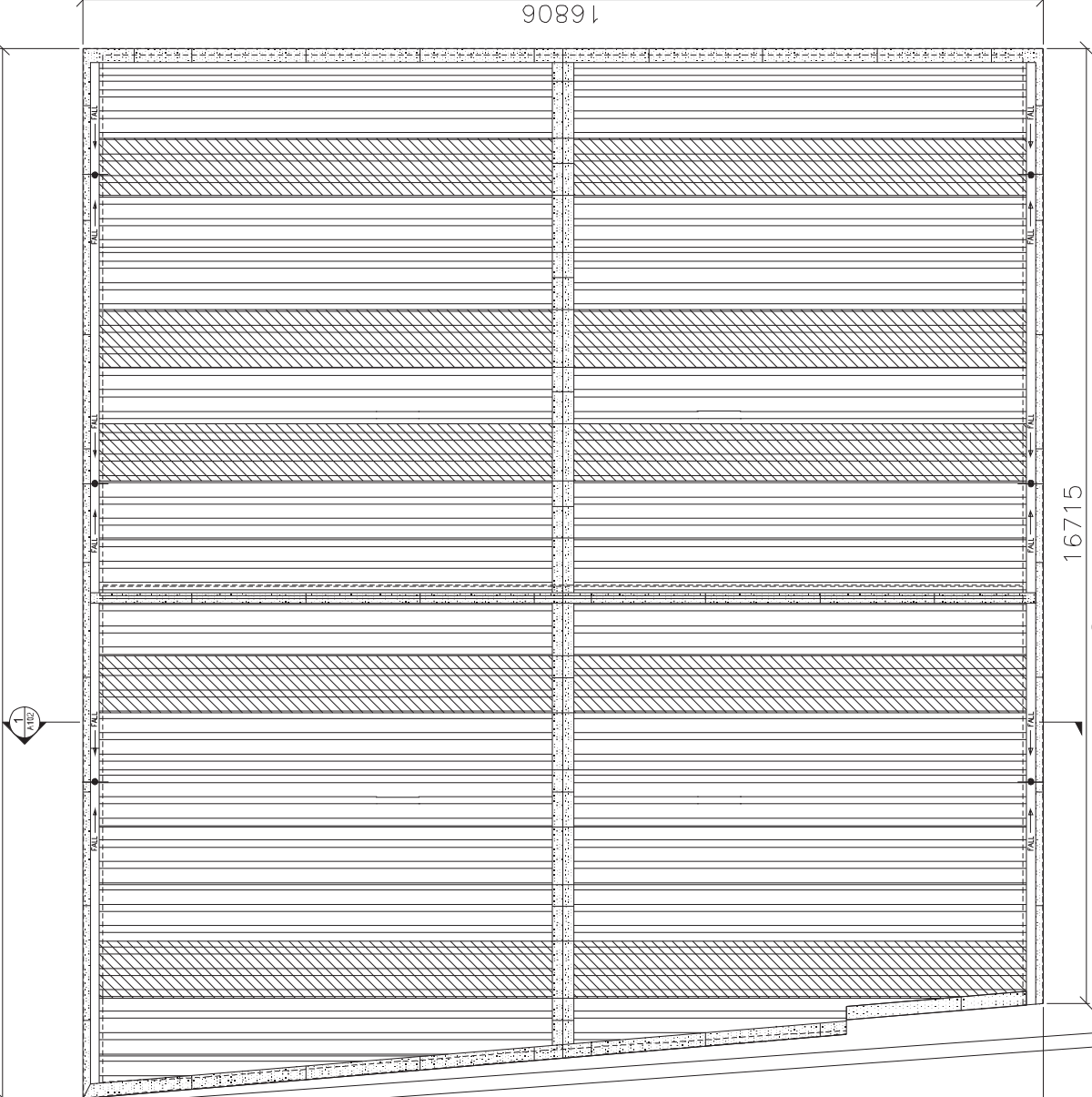
Mei Tin Road Sitting-out Area

18366

16806

16806

16715



REMARKS:

- 2.1 PROPRIETARY STANDING SEAM ROOFING SYSTEM WITH MODULAR CORRUGATED METAL PANEL
- 2.2 PROPER RAIN WATER DRAINAGE PROVISION
- 2.3 GREEN PANELS FRAMED WITH METAL U-CHANNELS TO ENHANCE ARTICULATION WHEN VIEWING FROM HIGH LEVEL

**Remark:**  
 Previously submitted to EPD in Dec 2015 and included in the current submission for completeness.

- LEGEND:
- ROOF CLADDING PANELS (LIGHT GREY COLOR TO CODE RA-7035)
  - STANDING SEAM ROOF CLADDING (LIGHT GREY COLOR TO CODE RA-7035)
  - STANDING SEAM ROOF CLADDING (LIGHT GREEN COLOR TO CODE P566C)
  - RAIN WATER DRAINAGE OUTLET

RAIN WATER DRAINAGE OUTLET

1. ROOF PLAN  
1/4\"/>

**MTR**  
 APPROVED AS-BUILT DRAWING

**MTR**  
 SHATIN TO CENTRAL LINK  
 ORIGINATOR

**SFK**  
 Sun Contractor  
 SUN TOOK KONG JOINT VENTURE

CONTRACT 1101  
 TAI WAI MEI TIN ROAD NOISE COVER  
 ROOF PLAN

SCALE	1:40	DRAWING NO.	1101/Z/TAW/SF-J/C23/A101	REV.	B
DATE	17-10	DATE	11-01-2015	DATE	17-10

NO.	DATE	APPROVED BY	REVISION
B	20/11/15	SM	REVISION PER MTR COMMENTS ON 27 NOV 2015
A	4/11/15	SM	AS BUILT SUBMISSION TO EPD

NO.	DATE	APPROVED BY	REVISION
1	04/NOV/2015	J.S.	DATE OF ISSUE TO MTR FOR APPROVAL

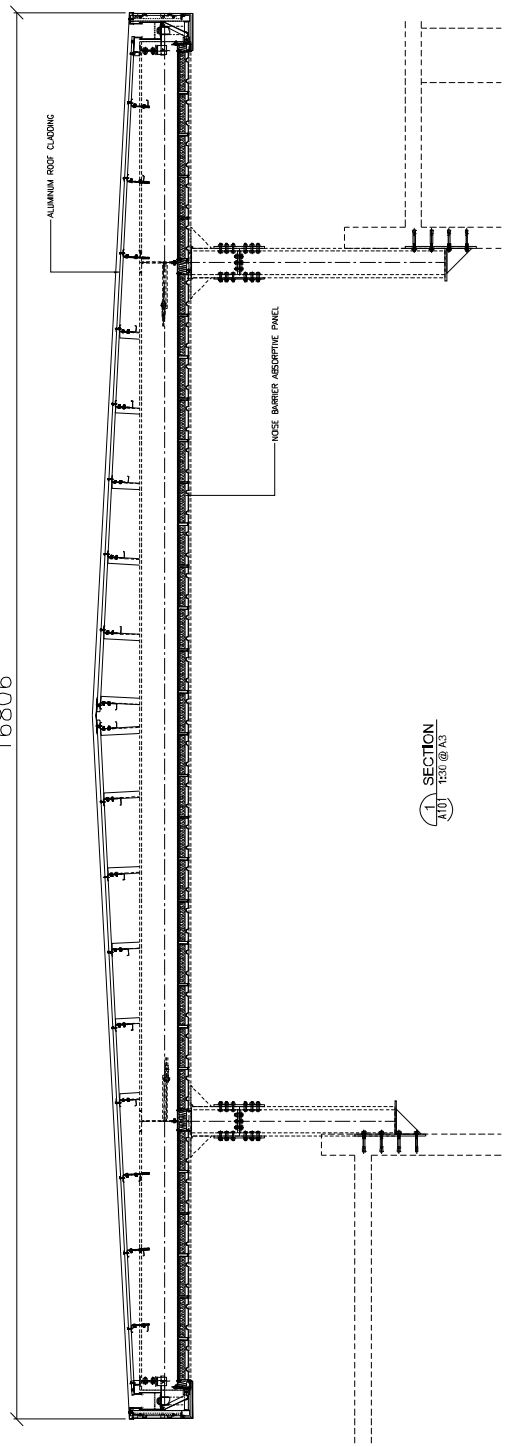
NO.	DATE	APPROVED BY	REVISION
1	04/NOV/2015	J.S.	DATE OF ISSUE TO MTR FOR APPROVAL

NO.	DATE	APPROVED BY	REVISION
1	04/NOV/2015	J.S.	DATE OF ISSUE TO MTR FOR APPROVAL

NO.	DATE	APPROVED BY	REVISION
1	04/NOV/2015	J.S.	DATE OF ISSUE TO MTR FOR APPROVAL

Remark:  
Previously submitted to EPD in Dec 2015 and  
included in the current submission for completeness.

16806



A-A SECTION  
1:100 1/20 @ A3

**MTR**  
APPROVED AS-BUILT DRAWING

NO.	DATE	APPROVED BY	REVISION
A			REVISION PER MTR COMMENTS ON 27 NOV 2015 AS BUILT SUBMISSION TO EPA
B	30/11/16	SM	REVISION PER MTR COMMENTS ON 27 NOV 2015 AS BUILT SUBMISSION TO EPA
C	4/11/16	SM	REVISION PER MTR COMMENTS ON 27 NOV 2015 AS BUILT SUBMISSION TO EPA

DESIGN	JT	KL	KL	KL
DESIGNED				
CHECKED				
APPROVED	JS	KC	KC	KC
DATE	04/Nov/2015			

**MTR**  
SHATIN TO CENTRAL LINK  
Noise Contractor  
**SFK**  
SIN HOCK KONG JOINT VENTURE

CONTRACT 1101  
TAI WAI MEI TIN ROAD NOISE COVER  
SECTION PLAN  
SCALE: 1:100  
DRAWING NO.: 1101/Z/TAW/SF-J/C23/A1.02  
REV. B

# MEI TIN ROAD SITTING-OUT AREA

## Planting Schedule

Code	Botanical Name	Chinese Name	Height	Spread	Spacing	Quantity
Tree						
Bau. Var.	<i>Bauhinia variegata</i>	宮粉羊蹄甲	4000	4000	4000	13
Plu. Rub.	<i>Plumeria rubra</i>	雞蛋花	1500	1500	1500	2
Lag. Spe	<i>Lagerstroemia speciosa</i>	大花紫薇	3000	3000	4000	15

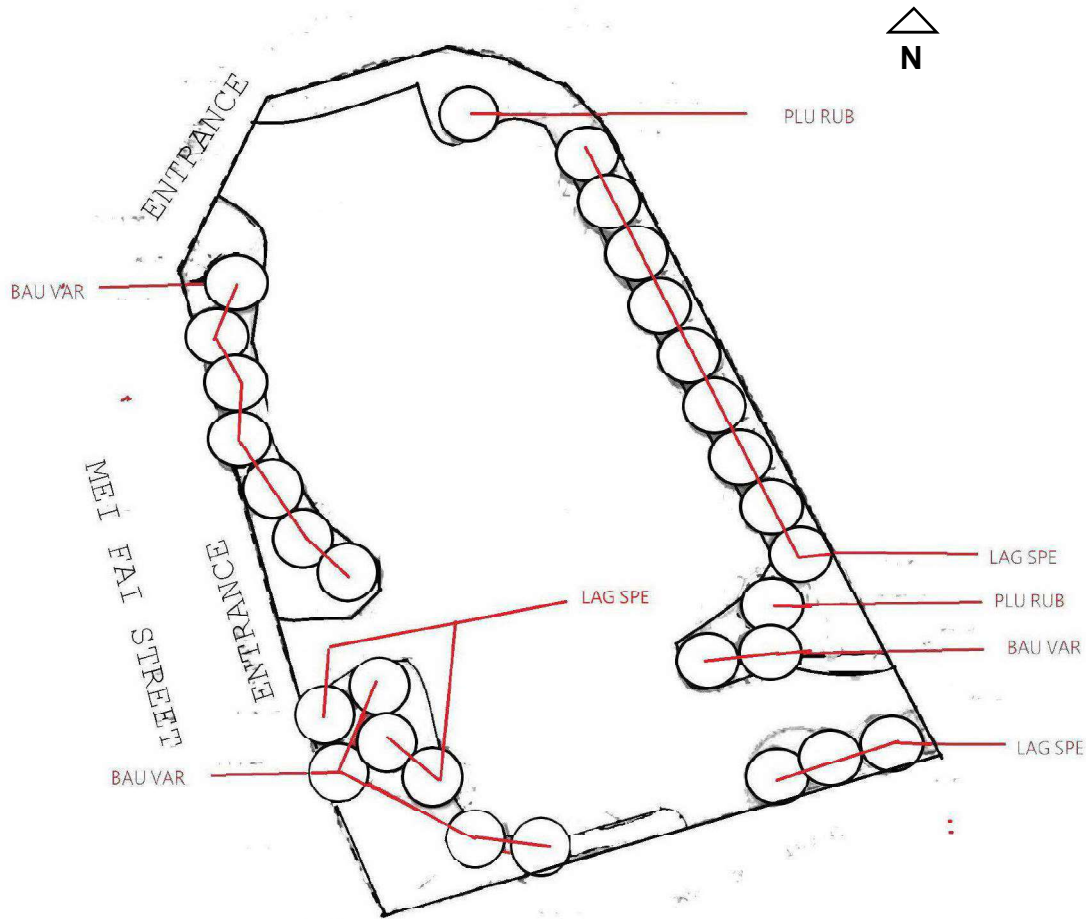
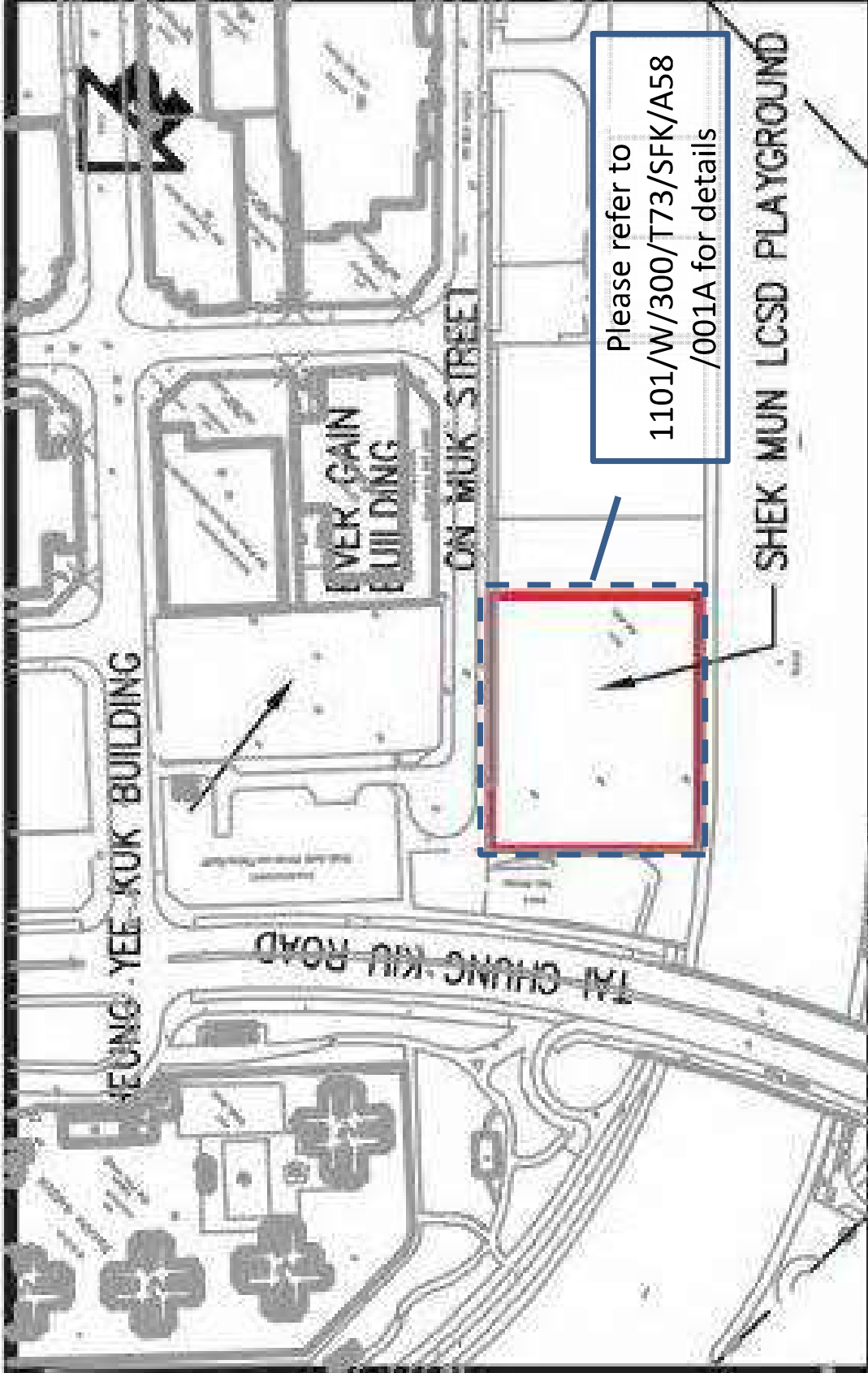


Photo No.	Tree	DBH (mm)	Photo No.	Tree	DBH (mm)
1	BAU.VAR	110	16	LAG.SPE.	90
2	BAU.VAR	120	17	LAG.SPE.	100
3	BAU.VAR	80	18	LAG.SPE.	100
4	BAU.VAR	120	19	LAG.SPE.	100
5	BAU.VAR	110	20	LAG.SPE.	90
6	BAU.VAR	120	21	LAG.SPE.	100
7	BAU.VAR	100	22	LAG.SPE.	100
8	BAU.VAR	80	23	LAG.SPE.	80
9	BAU.VAR	100	24	LAG.SPE.	100
10	BAU.VAR	80	25	LAG.SPE.	120
11	BAU.VAR	90	26	LAG.SPE.	100
12	BAU.VAR	80	27	LAG.SPE.	100
13	BAU.VAR	70	28	LAG.SPE.	110
14	LAG.SPE.	100	29	PLU.RUB.	70
15	LAG.SPE.	100	30	PLU.RUB.	60



# **Shek Mun Area**



Landscape and Visual Mitigation Measure Plan for Shek Mun Playground

Figure No.:  
1101A/SHM/MTR/438/001

### PLANTING SCHEDULE

Code	Botanical Name	Chinese Name	Spacing	Quantity
			(M x M)	(#)
REES				
BALL VAR	Bambusa vulgaris	竹籬	4m	25
BALL VAR	Bambusa vulgaris var. candida	竹籬	4m	2
CLM VAR	Clusia glaucescens	大青木	4m	12
CLM VAR	Clusia glaucescens	大青木	4m	21
CLM VAR	Clusia glaucescens	大青木	4m	3
CLM VAR	Clusia glaucescens	大青木	5m	13

Photo No.	Plant Name	Quantity
Photo 01	CLM VAR	1
Photo 02	CLM VAR	1
Photo 03	CLM VAR	1
Photo 04	CLM VAR	1
Photo 05	CLM VAR	1
Photo 06	CLM VAR	1
Photo 07	CLM VAR	1
Photo 08	CLM VAR	1
Photo 09	CLM VAR	1
Photo 10	CLM VAR	1
Photo 11	CLM VAR	1
Photo 12	CLM VAR	1
Photo 13	CLM VAR	1
Photo 14	CLM VAR	1
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Photo 97	CLM VAR	1
Photo 98	CLM VAR	1
Photo 99	CLM VAR	1
Photo 100	CLM VAR	1

Open Storage

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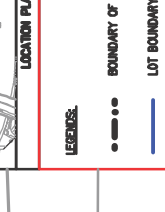
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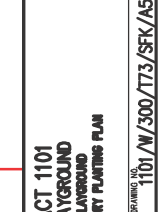
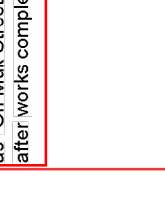
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Remarks:  
 1) The name of "Shek Mun Playground" was used during the construction stage of the site and has been renamed as "On Muk Street Garden" after works completion.



Drawn	Checked	Approved	Date

Drawn	Checked	Approved	Date

Drawn	Checked	Approved	Date

Drawn	Checked	Approved	Date

Drawn	Checked	Approved	Date

Drawn	Checked	Approved	Date

Drawn	Checked	Approved	Date

Drawn	Checked	Approved	Date

Drawn	Checked	Approved	Date

NOTES:  
 1. VEGETATION COMPENSATED TO BE MAINTAINED BY LCSD.  
 2. MIXTURE OF HEAVY STANDARD TREES WITH SHRUBS AND GROUNDCOVERS IS ADOPTED IN ALL LANDSCAPE AREAS AS FAR AS POSSIBLE TO ENHANCE VISUAL AMENITY, WHICH MULTIPLE LEVELS OF FOLIAGE AND FLOWERING PLANTINGS PROVIDE.

PRINTED BY: \$USER\$  
 SCALERS: \$USER\$  
 \$USER\$

PROJECT NAME: SHATIN TO CENTRAL LINK  
 CONTRACT NO: 1101/W/300/TT3/SFK/A58/001

SCALE: 1:250  
 SHEET NO: 1101/W/300/TT3/SFK/A58/001

DATE: 11/20/2011

PROJECT NO: 1101/W/300/TT3/SFK/A58/001

SCALE: 1:250

DATE: 11/20/2011

PROJECT NO: 1101/W/300/TT3/SFK/A58/001

Hin Keng Area  
(Contract 1102)



**KEY PLAN**

**LEGEND:**

- PROPOSED WORKS AREA
- SET BACK



	<b>SCALE</b> 1 : 4000 (A3)	<b>DRAWING NO.</b> HIN KENG AREA	<b>REV.</b> G
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**Hin Keng Area**

**SHATIN TO CENTRAL LINK**

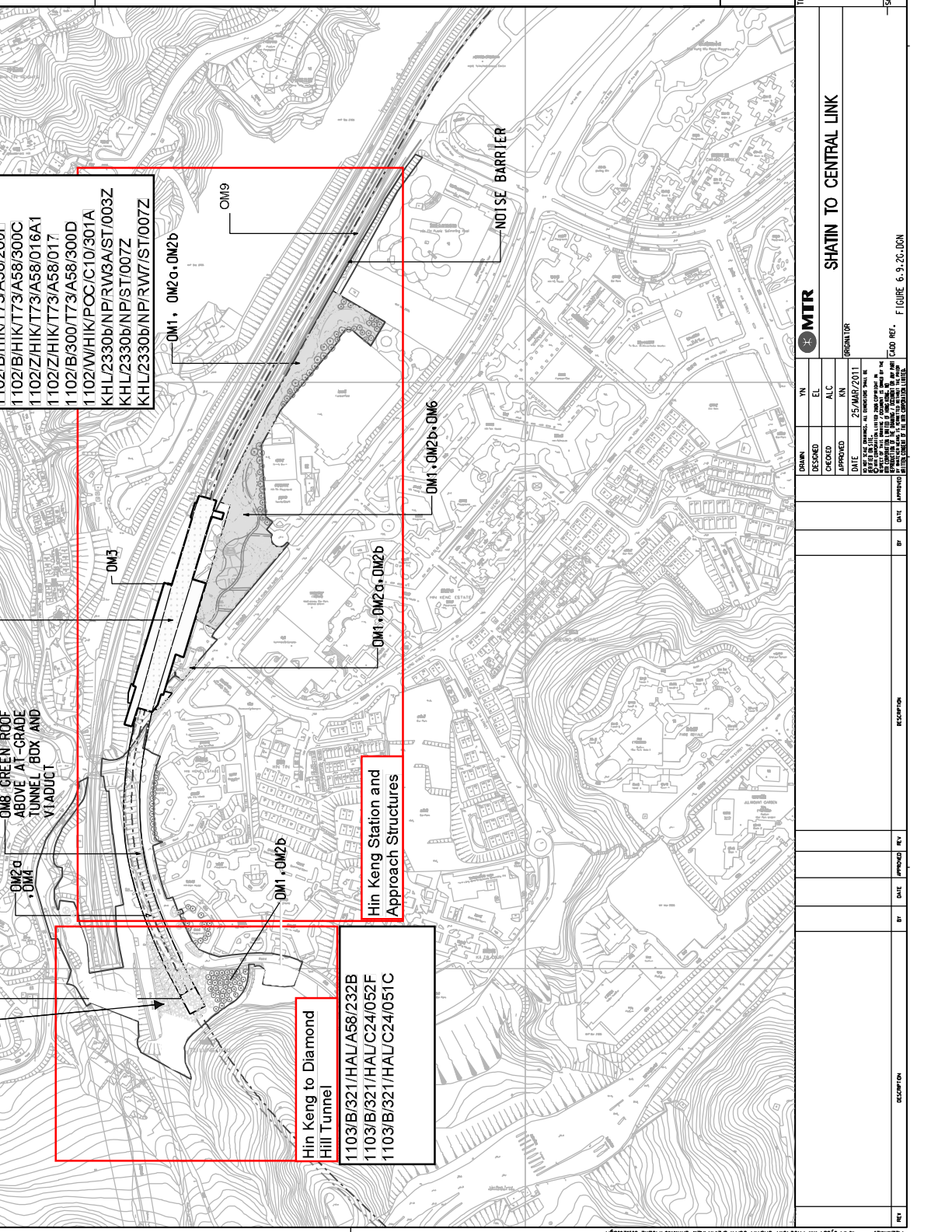
NO.	DATE	APPROVED	REVISION

**MTR**

DESIGNED	EL	ALC	

DATE: 25/MAR/2011

F (D)URE G-9-20-DCN



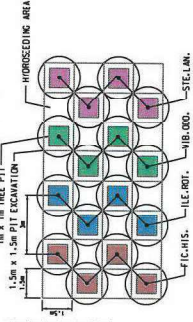
NO.	DATE	APPROVED	REVISION	DESCRIPTION

Planting Schedule

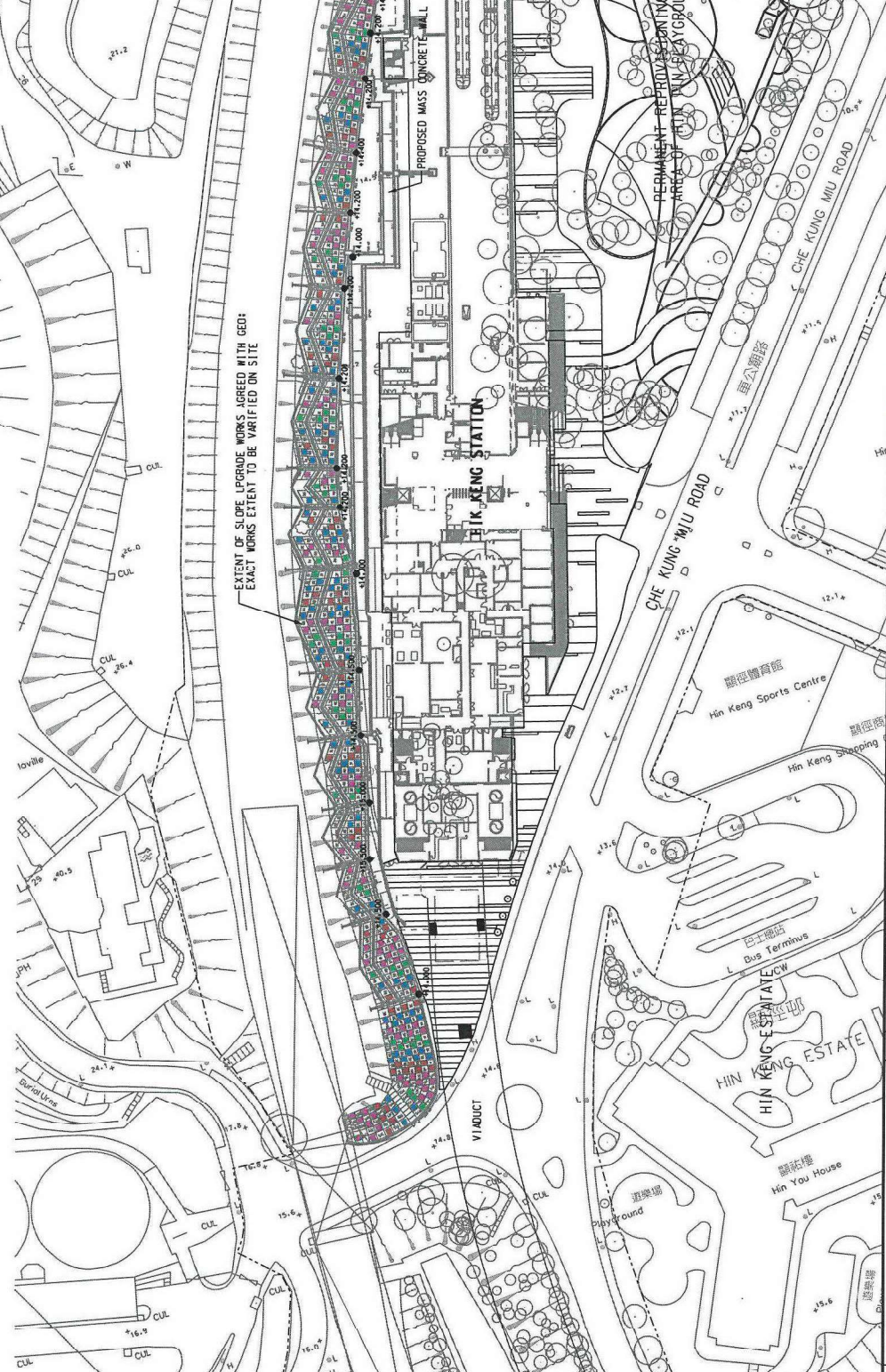
Code	Botanical Name	Chinese Name	Size	NOS/sqm	% Mix	Quantity	Remark
<b>Tree MIX PLANTING</b>							
FIS.HIS.	Ficus hispida	絲栗樹	Standard (70mm DBH)	0.22	20%	63	To be maintained
ILE.ROT.	Ilex rotunda	羅漢扇	Standard (70mm DBH)	0.22	20%	63	To be maintained by MTRC
VIB.ODO.	Viburnum odoratissimum	珊瑚樹	Standard (70mm DBH)	0.22	20%	60	
STE.LAN.	Sterculia lanceolata	假槐樹	Standard (70mm DBH)	0.22	20%	61	

- NOTES:
- THE EXISTING FILL ON SLOPE TSK/D/R/S TO BE REPLACED BY NO-FINES CONCRETE USING PIT-BY-PIT EXCAVATION METHOD.
  - TREES TO BE REPLACED BY SPECIES LISTED IN THIS SCHEDULE TO BE REPLACED WITH IN PROPORTION CONTROL WITH THE EXISTING TREES TO BE MAINTAINED.
  - HYDROSEEDING HAS ALREADY BEEN ESTABLISHED.
  - TREE SPECIES SHOULD BE DISTRIBUTED EVENLY THROUGHOUT THE COMPENSATORY PLANTING AREA.

TYPICAL TREE PLANTING ARRANGEMENT



EXTENT OF SLOPE UPGRADE WORKS AGREED WITH GEO. EXACT WORKS EXTENT TO BE VERIFIED ON SITE

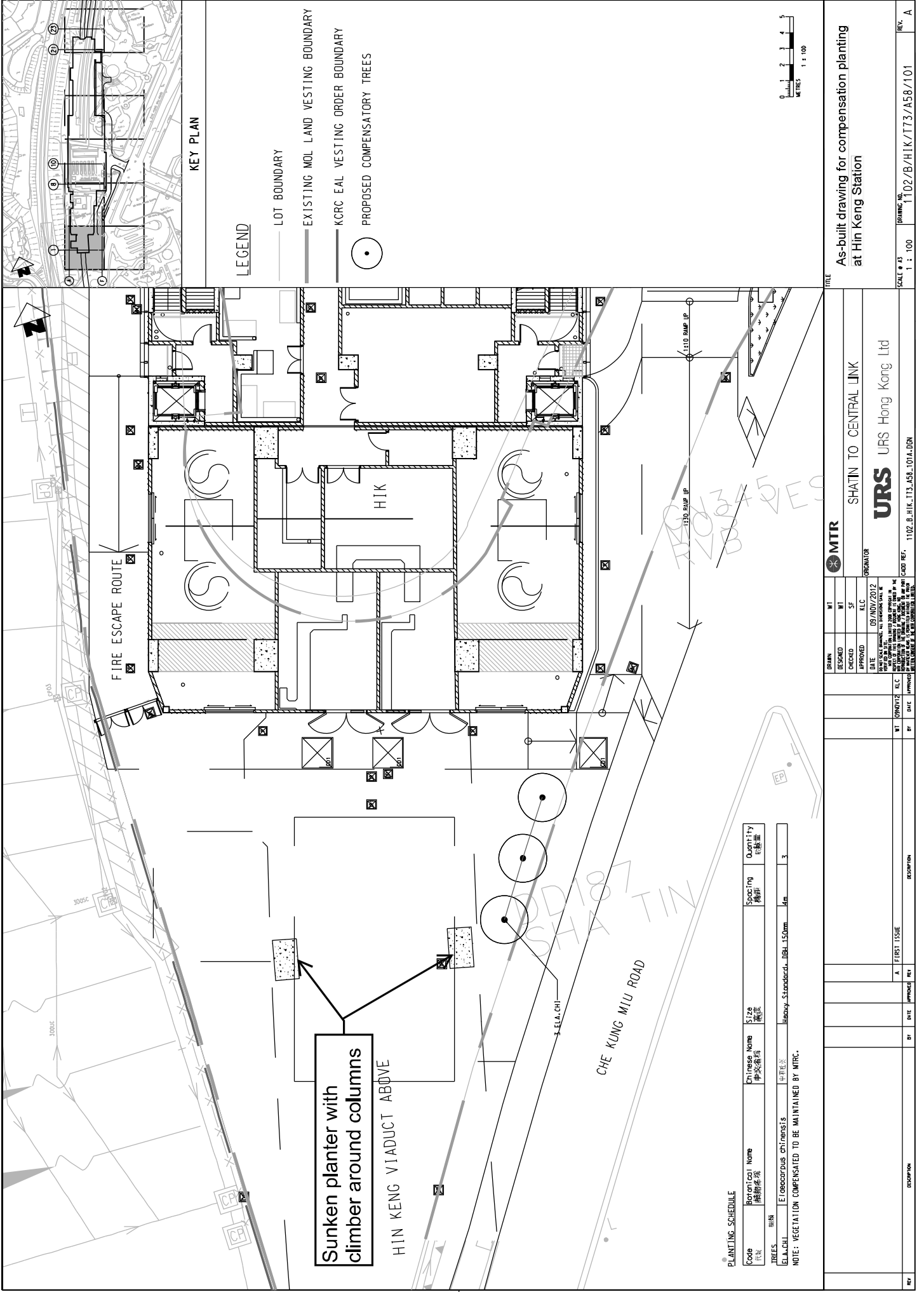


**KEY PLAN**  
SCALE 1:10000

**LEGEND:**

- BOUNDARY OF THE SCHEME
- COMPENSATORY PLANTING AREA
- HYDROSEEDING AREA
- EXISTING TREE OUTSIDE PRIVATE LOT AND TREE NOT AFFECTED BY WORKS
- TREE TO BE RETAINED

DRAWN		CHECKED		APPROVED		DATE	
MTR SHATIN TO CENTRAL LINK							
HENTA OCEAN CONSTRUCTION LIMITED							
HENTA OCEAN CONSTRUCTION LIMITED							
<b>As-built drawing for tree compensation at Hin Keng Station</b>							
REV	DESCRIPTION	BY	DATE	APPROVED	BY	DATE	DESCRIPTION
A	WORKING DRAWING						
SCALE: 1:500		DRAWING NO. 1102_H_HIK_POC_A58_300A-dgn		SCALE: 1:500		REV. F	



Sunken planter with climber around columns

HIN KENG VIADUCT ABOVE

PLANTING SCHEDULE

Code	Botanical Name	Chinese Name	Size	Quantity
植株	植物名稱	中文名稱	樹徑	株數量
E.L.A. CHL	LEUCODOROUS CHINEENSIS	中華豆	Heavy Standard - DBH 150mm	7

NOTE: VEGETATION COMPENSATED TO BE MAINTAINED BY MTRC.

MTR

DESIGNED	WT
CHECKED	SF
APPROVED	KLC
DATE	03/NOV/2012

ORGANIZER  
SHATIN TO CENTRAL LINK

URSA  
URS Hong Kong Ltd

REV	DESCRIPTION	DATE	BY	CHKD BY	DATE	BY	DATE
A	FIRST ISSUE						

SCALE # J3 1:100  
DRAWING NO. 1102/B/HIK/T73/A58/101  
REV. A

As-built drawing for compensation planting at Hin Keng Station

TITLE



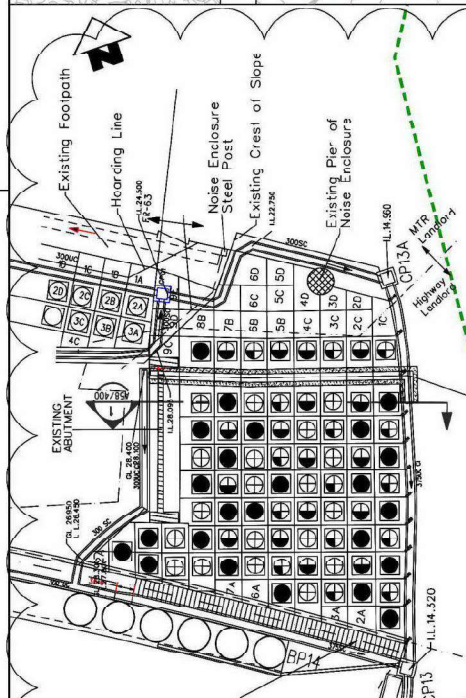


**PLANTING SCHEDULE**

Code 代號	Botanical Name 植物名稱	Chinese Name 中文名稱	Spacing 規格	Quantity 數量	Remark 備註
<b>TREE MIX PLANTING</b>					
①	POLYADORA ACILLARIS	大羅漢	M.D., 1.5m(D.I.), 1m(S.P.), 25mm D.I.A.	19	To be re-confirmed by MTR
②	ARLIDM. BCLIDILIA LOENITOSC.	土羅樹	M.D., 1.5m(D.I.), 1m(S.P.), 25mm D.I.A.	15	
③	EICHLIS. ERUCA HISPIDA.	刺楸樹	M.D., 1.5m(D.I.), 1m(S.P.), 25mm D.I.A.	17	
④	SCHIEP. SONAFLORC. HAPTANBYLIA	闊葉木	M.D., 1.5m(D.I.), 0.8m(S.P.), 25mm D.I.A.	24	

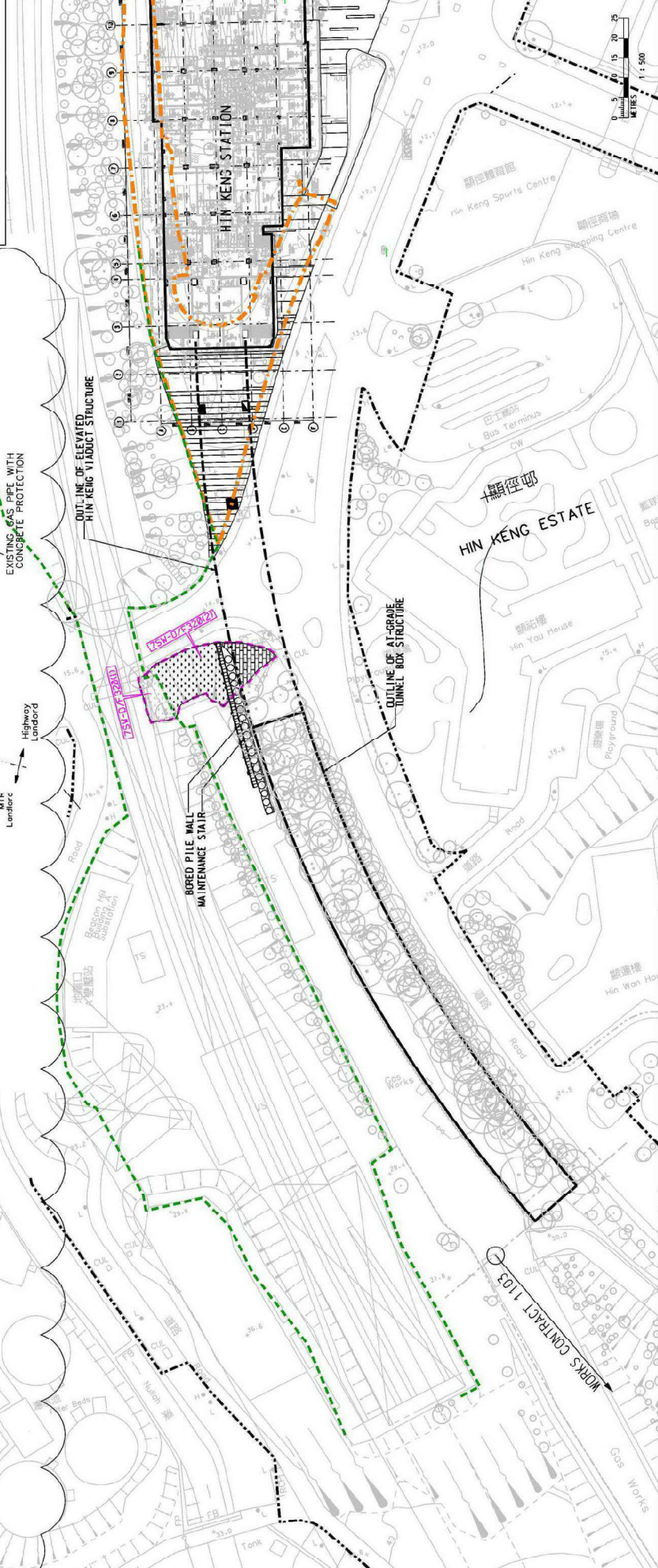
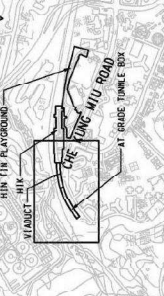
- NOTES:**
1. THE EXISTING FILL ON SLOPE 75W-D/F320 TO BE REPLACED BY NO-FINES CONCRETE USING PIT-BY-PIT EXCAVATION METHOD.
  2. TREE PITS WITHIN EACH NO-FINES CONCRETE STEPS/BENCHES TO BE SET IN PLACE UTILIZING PREFABRICATED 1m x 1m x 1.2m PLASTIC CONTAINERS/PLANTERS BEFORE THE POURING OF NO-FINES CONCRETE. THE PLASTIC PLANTERS TO BE LEFT IN-SITU TO CONTAIN THE PLANTING SOIL MIXTURE FOR TREE PLANTING.
  3. THE PITS TO BE SET TO THE SAME SPECIES AT 1.5m SPACING IN GRID PATTERN.
  4. TREE SPECIES SHOULD BE DISTRIBUTED EVENLY THROUGHOUT THE COMPENSATORY PLANTING AREA.

MAINTENANCE STAIR



**KEY PLAN**  
SCALE 1:10000

- LEGEND:**
- BOUNDARY OF THE SCHEME
  - EXISTING M.O.L. LAND RESTING BOUNDARY
  - KOFC EAL RESTING ORER BOUNDARY
  - SLOPE 15W-D/F320 MAINTAINED BY HIGHWAYS DEPARTMENT
  - COMPENSATORY PLANTING AND GRASS HYDROSEEDING AREA
  - MUD-PIVOT AREA
  - EXISTING TREE OUTSIDE SLOPE MAINTAINED BY HIGHWAY OR TREE NOT AFFECTED BY WORKS



**DRIVER** WT DESIGNED WT CHECKED WT SF APPROVE

**DATE:** 30/MAY/2012

**BY:** [Signature]

**DESCRIPTION**

F COMPENSATORY PLANTING PROPOSAL REVISED

E COMPENSATORY PLANTING PROPOSAL REVISED

D COMPENSATORY PLANTING PROPOSAL REVISED

C COMPENSATORY PLANTING PROPOSAL REVISED

B RESPONSE TO GOVERNMENT'S COMMENT

A FIRST ISSUE

**MTR**

**SHATIN TO CENTRAL LINK**

**ORGANISER**

**URS UFS Hong Kong Ltd**

**PROJECT NAME:** SHATIN TO CENTRAL LINK

**PROJECT NO.:** 1102/B/H/K/TT3/A58/200

**SCALE:** 1:500

**DATE:** 11/02/2012

**REV.:** F

**CLIENT:** MTR

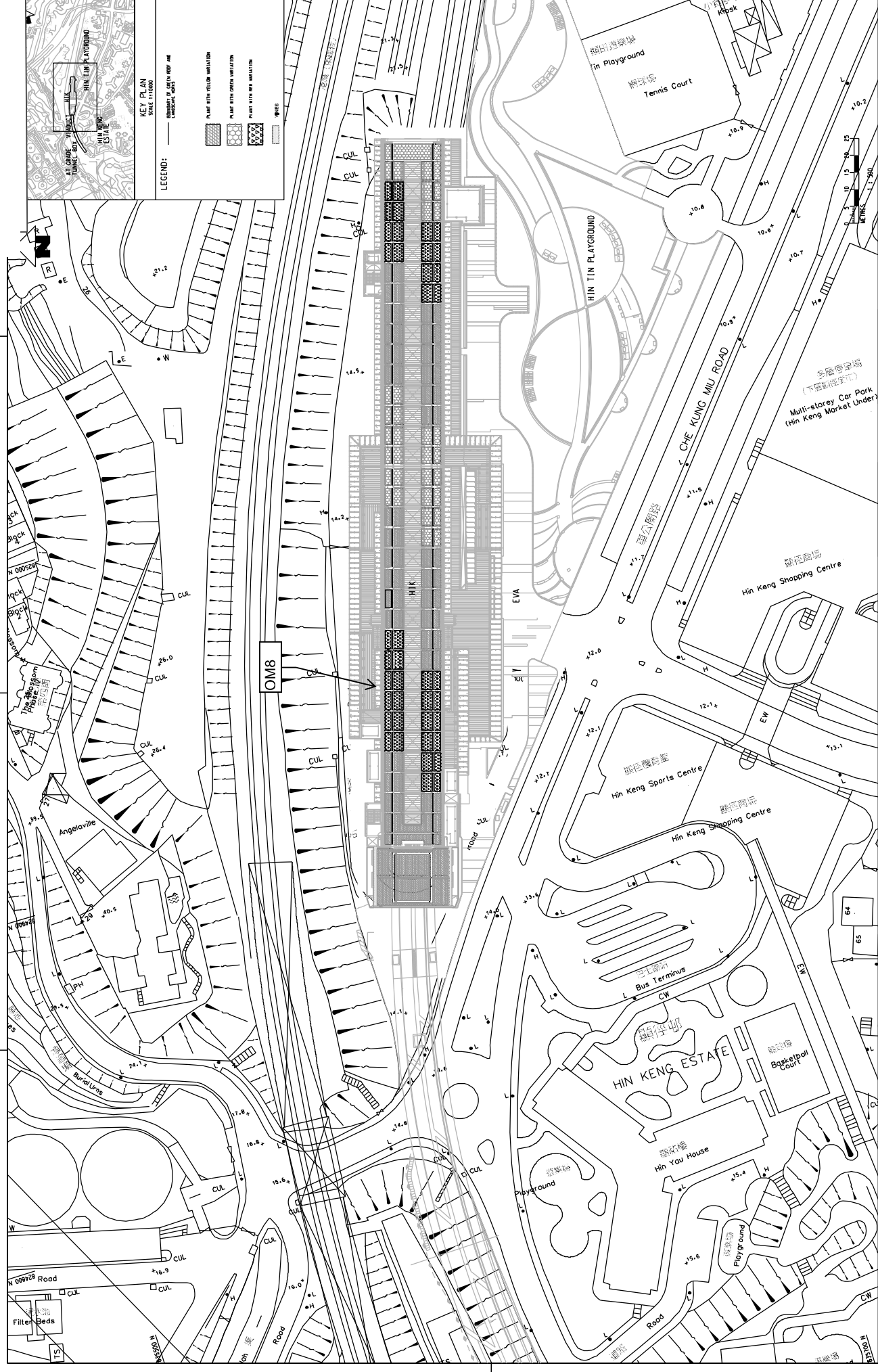
**PROJECT NO.:** 1102/B/H/K/TT3/A58/200

**SCALE:** 1:500

**DATE:** 11/02/2012

**REV.:** F





HIN KENG ESTATE  
 HIN TIN PLAYGROUND  
 HIN KUNG MIU ROAD  
 HIN KENG SHOPPING CENTRE  
 HIN KENG SPORTS CENTRE  
 HIN YOU HOUSE  
 BASKETBALL COURT  
 BUS TERMINUS  
 CHE KUNG MIU ROAD  
 N 000/228 ROAD  
 ANGELAVILLE  
 BURIAL GROUNDS  
 FILTER BEDS  
 PLAYGROUND  
 TENNIS COURT  
 MULTI-STORY CAR PARK (HIN KENG MARKET UNDER)  
 HIN KENG STATION

LEGEND:

- BOUNDARY OF GREEN ROOF AND LANDSCAPE WORKS
- PLANT WITH YELLOW VARIATION
- PLANT WITH GREEN VARIATION
- PLANT WITH RED VARIATION
- PLANT WITH SHRUBS
- PLANT WITH SHRUBS

DRAMA	BT	WT	BT
DESIGNED	CHECKED	APPROVED	DATE
05/JUL/2013			

OM2a, OM4

OM8

STEEL MAINTENANCE STAIRCASE

ENLARGED CERAMIC TILE LIGHT RECESS

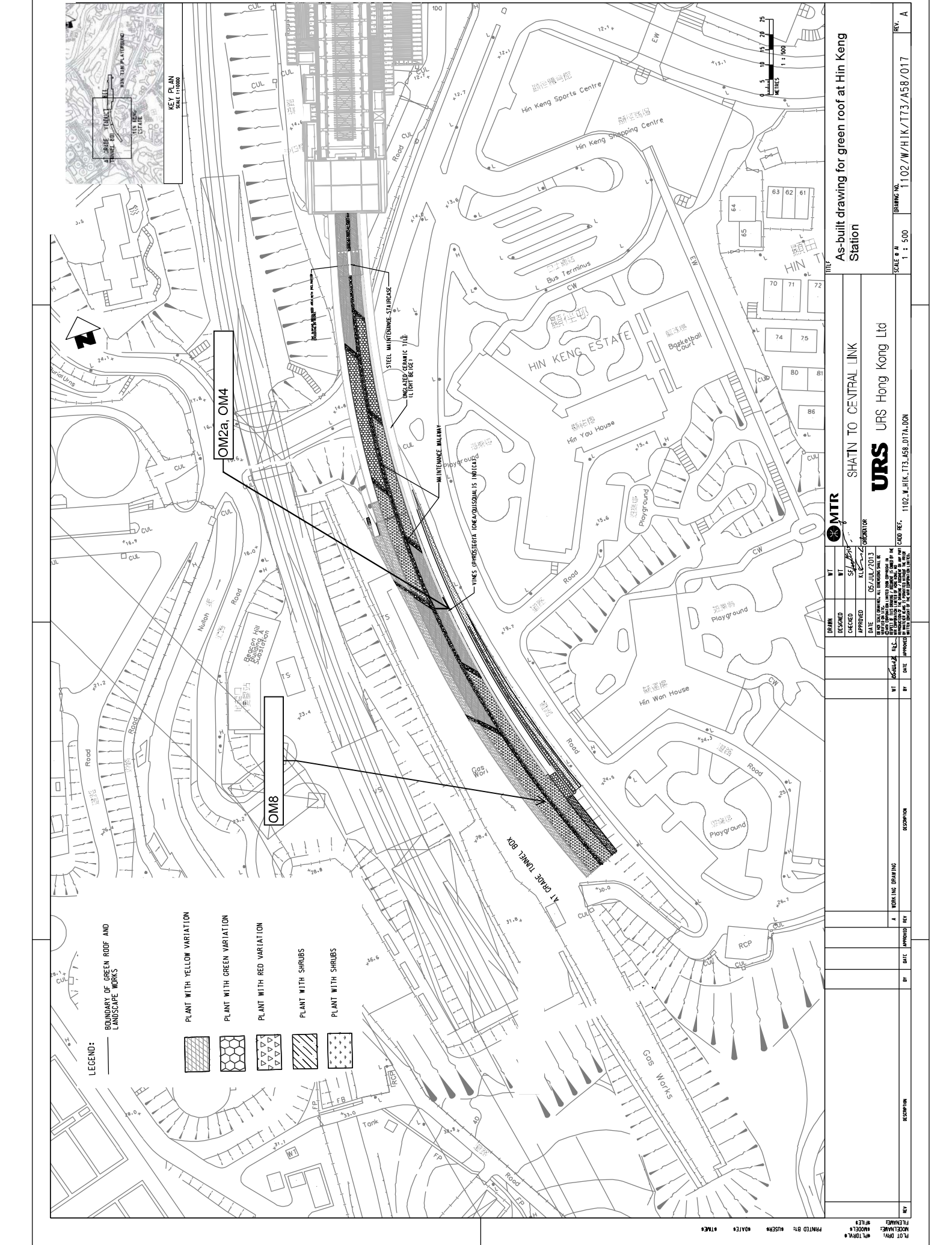
MAINTENANCE WALKWAY

PLANTS SPRAISED DIMENSIONALIS INDICATED

DATE	05/JUL/2013
BY	BT
DATE	05/JUL/2013
BY	WT

NO.	REV.	DATE	BY	DESCRIPTION
A		05/JUL/2013	BT	WORKING DRAWING

PROJECT NO:	1102/W/H/K/TT3/A58/017
SCALE:	1:500
REV:	A



As-built drawing for green roof at Hin Keng Station

SHATIN TO CENTRAL LINK

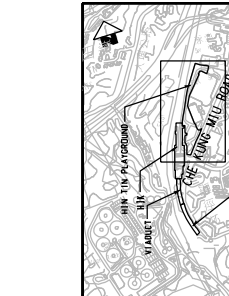
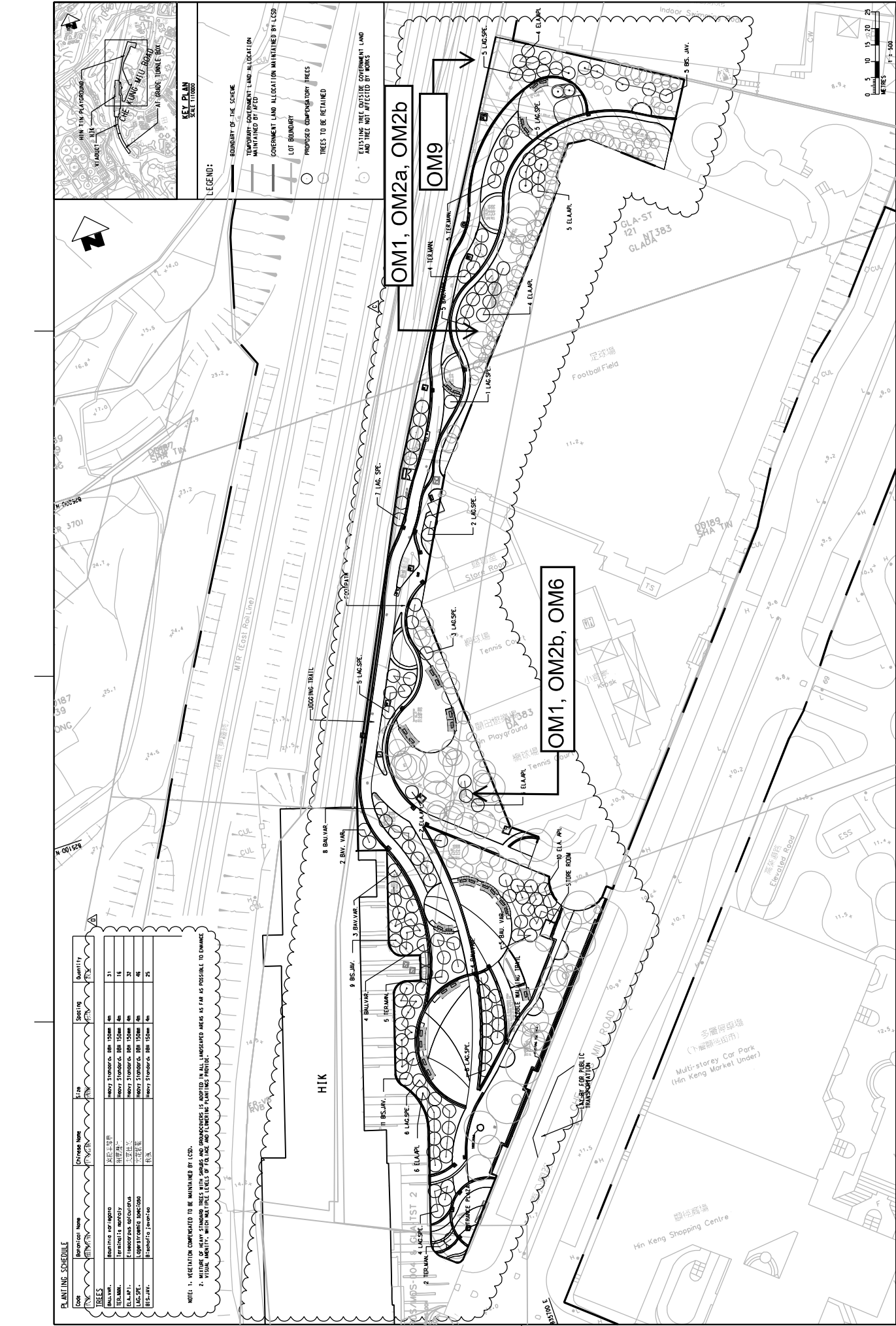
URS Hong Kong Ltd

MTR CORPORATION

**PLANTING SCHEDULE**

Code	Botanical Name	Chinese Name	Size	Spacing	Quantity
<b>TREES</b>					
ELM1	Ulmus parviflorus	歐洲榆	1000mm	10m	31
ELM2	Ulmus pumilus	榆樹	1500mm	10m	16
ELM3	Ulmus glaberrimus	榆樹	1500mm	10m	32
ELM4	Ulmus glaberrimus	榆樹	1500mm	10m	44
ELM5	Ulmus glaberrimus	榆樹	1500mm	10m	25

NOTE: 1. VEGETATION COMPENSATED TO BE MAINTAINED BY LCSD.  
 2. WHILE MAINTAINING VEGETATION, ALL UNLAWFUL AND UNDESIRABLE PLANTING MATERIALS SHALL BE REMOVED AND REPLACED WITH THE ABOVE SPECIFIED PLANTING MATERIALS.

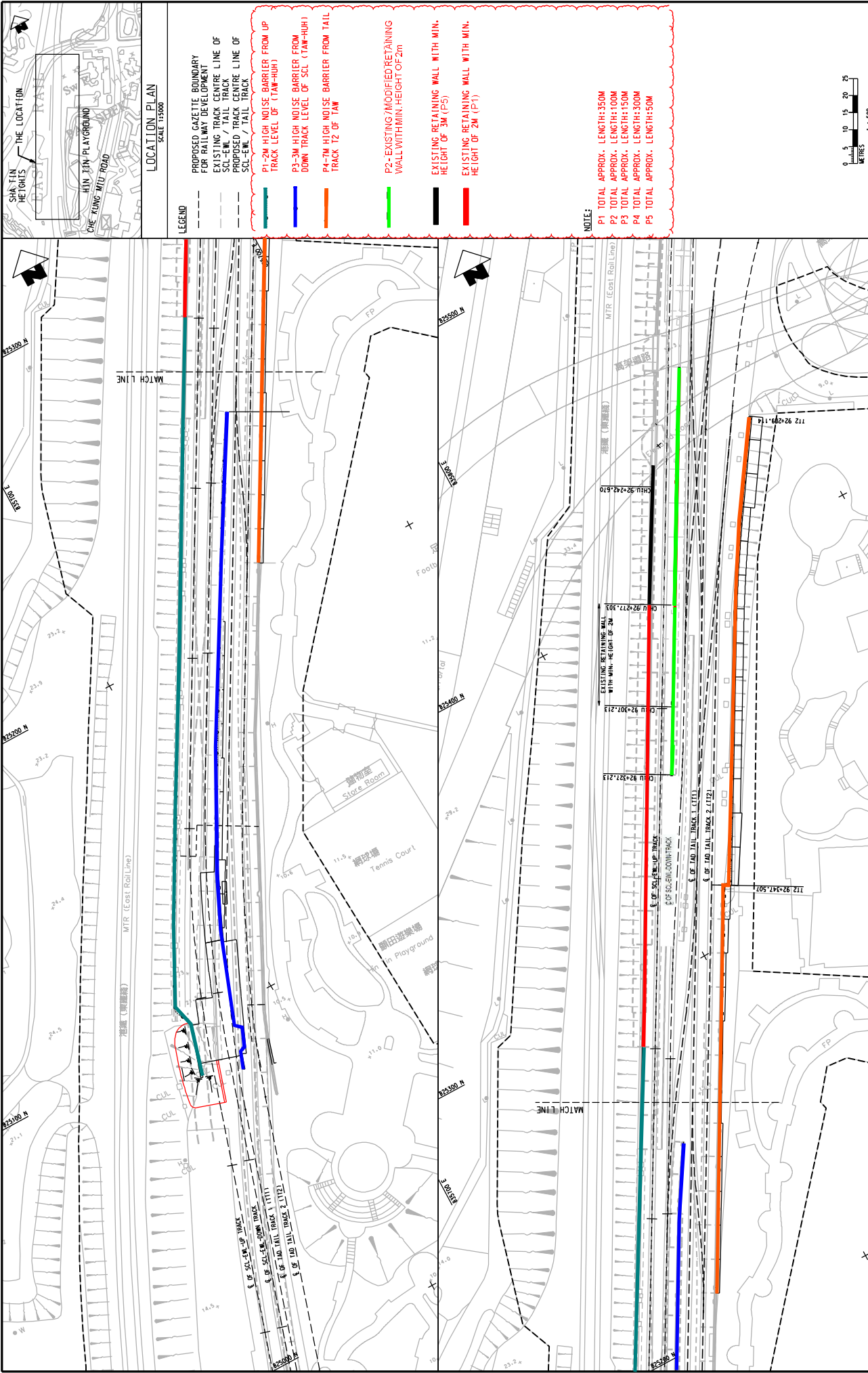


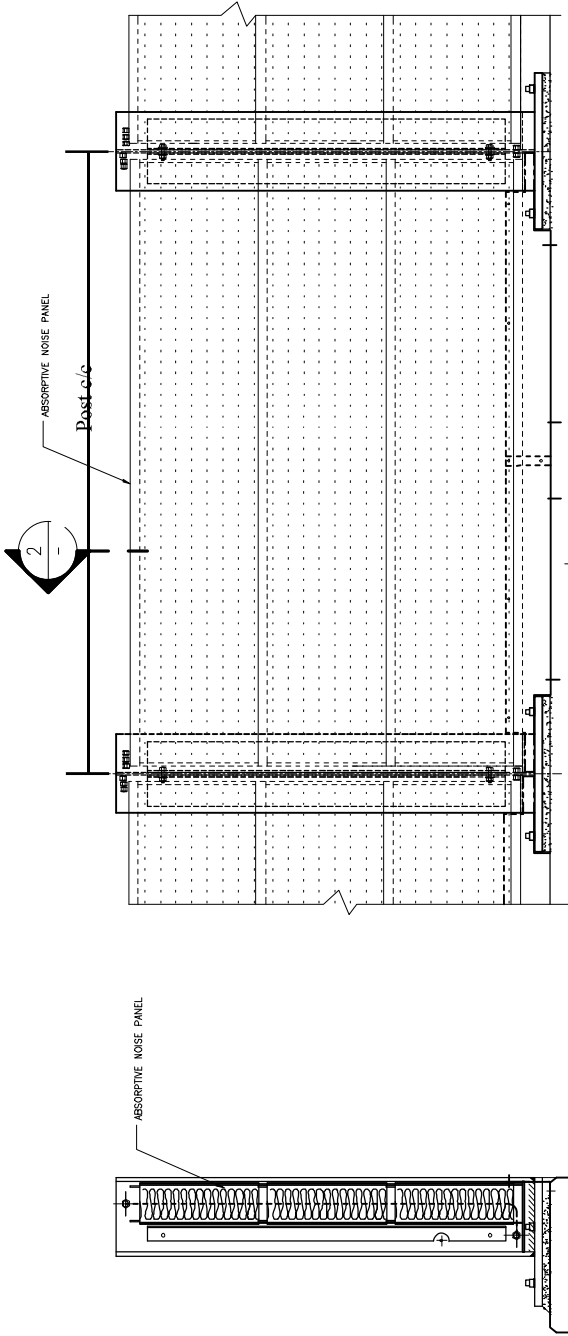
**LEGEND:**

- BOUNDARY OF THE SCHEME
- TEMPORARY GOVERNMENT LAND ALLOCATION MAINTAINED BY AFCD
- GOVERNMENT LAND ALLOCATION MAINTAINED BY LCSD
- LOT BOUNDARY
- PROPOSED COMPENSATORY TREES
- TREES TO BE RETAINED
- EXISTING TREE OUTSIDE GOVERNMENT LAND AND TREE NOT AFFECTED BY WORKS

MTR		SHATIN TO CENTRAL LINK	
DRUM	WT	WT	WT
DESIGNED	CHECKED	APPROVED	KLC
DATE	DATE	DATE	DATE
BY	DATE	BY	DATE
REVISION	DESCRIPTION	REVISION	DESCRIPTION
D	UPDATED TREE SPECIES & PLAYGROUND LAYOUT		
C	RESPOND TO GOVERNMENT'S COMMENT		
B	RESPOND TO GOVERNMENT'S COMMENT		
A	FIRST ISSUE		

PROJECT NAME: SHATIN TO CENTRAL LINK  
 DRAWING NO: 1102/B/300/TT3/A58/300  
 SCALE: 1:1,500  
 DATE: 11/02/2012  
 DRAWN BY: [Name]  
 CHECKED BY: [Name]  
 APPROVED BY: [Name]  
 DATE: 11/02/2012





# P1 - TYPICAL NOISE PANEL FIXING

REV	DESCRIPTION	DATE	DRN	CHK



Originator:  
URS URS Hong Kong Ltd

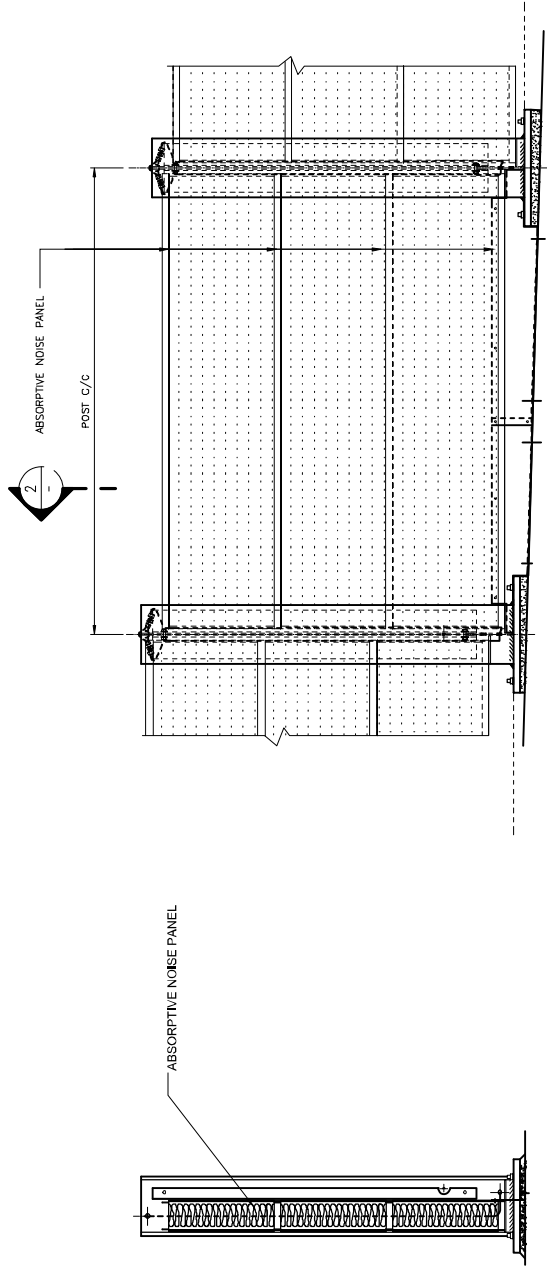


The Sub-Contractor:  
**King Hang Engineering Co., Ltd.**  
2/F, Eastland Building, 151 Wing Lok Street, Shau Kei Wan, Hong Kong, P.R.C.  
Tel: (852) 2403 4601 Fax: (852) 2403 4604

Contract No. and Title  
CONTRACT 1102  
KUNGS STATION  
PROPOSED NOISE BARRIER FROM HK TO TAW

Drawing Title  
P1 - TYPICAL NOISE PANELS FIXING

DRAWN: BD	H. I.	SCALE: AS SHW	Job No. 94L235b
DESIGNED:			STAGE: NOT REV
CHECKED: Bruce			AS-BUILT: Z
APPROVED: TYW			DATE: 24.09.15



SECTION 2  
SCALE 1:20

SECTION 1  
SCALE 1:20

P3 — TYPICAL NOISE PANELS FIXING

REV	DESCRIPTION	DATE	DRN	CHK



Originator:  
URS URS Hong Kong Ltd



The Sub-Contractor:  
KING HANG ENGINEERING CO., LTD.  
Registered Office: 25/F, King Hang Plaza, 100, Nathan Road, Kowloon, Hong Kong

Contract No. and Title  
CONTRACT 1102  
HK KONG STATION  
PROPOSED NOISE BARRIER FROM HK TO TUN

Drawing Title  
P3 — TYPICAL NOISE PANELS FIXING

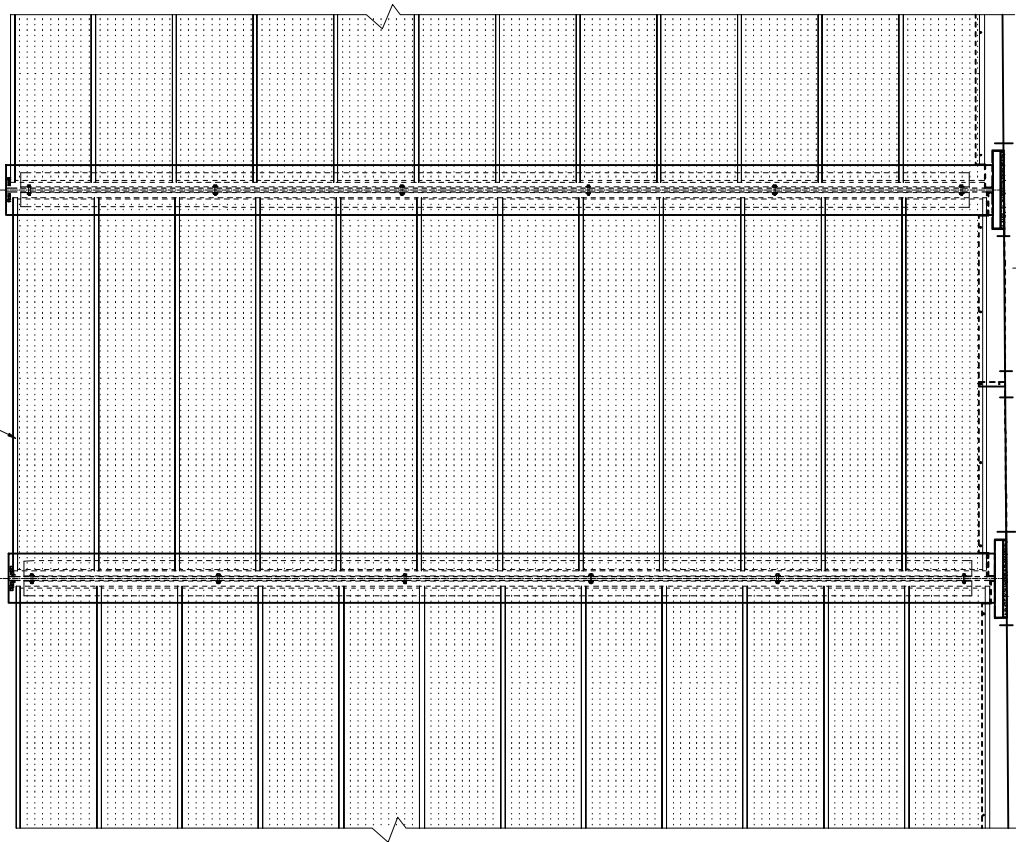
DRAWN: BO H.	SCALE: AS SHW	JOB: HK-PR-23008
DESIGNED: PNC	FIG. No.	STAGE: NO REV
CHECKED: BRUCE	NO: 23008/01/007	AS-BUILT: Z
APPROVED: TYW	DATE: 23.09.15	



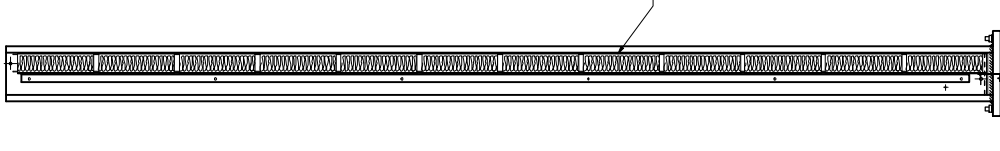


Post c/c

ABSORPTIVE NOISE PANEL



ABSORPTIVE NOISE PANEL

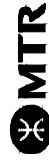


P4 - TYPICAL NOISE PANELS FIXING



SECTION  
SCALE 1:30

REV	DESCRIPTION	DATE	DRN	CHK



Originator:  
URS URS Hong Kong Ltd

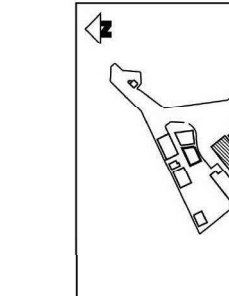
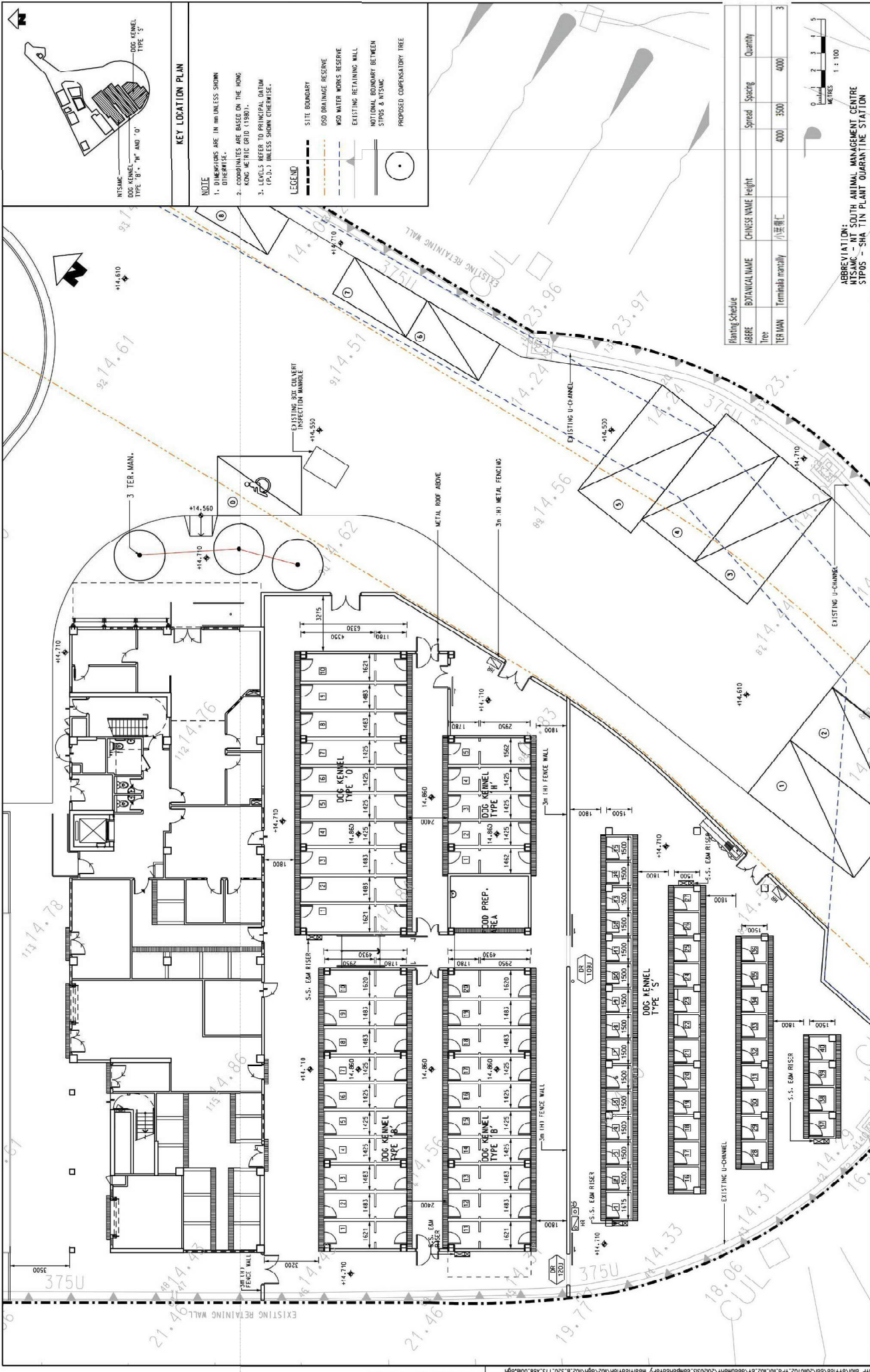


The Sub-Contractor:  
KING HANG ENGINEERING CO., LTD.  
Registered Office: 20/F, King Hang Street, Yuen Long, N.T.  
Tel: 26321444/7 Fax: 26321481/9

Contract No. and Title

Drawing Title  
P4 - TYPICAL NOISE PANELS FIXING

DRAWN: BOI HL	SCALE: As Shw	JOB No.: KL2305B
DESIGNED: BUNCE	DWG. No.	STAGE NO. REV
CHECKED: BUNCE	PROJECT No. / REV / DATE	AS-BUILT / Z
APPROVED: TYW		DATE: 23/09/15



**KEY LOCATION PLAN**

NOTE

1. DIMENSIONS ARE IN MM UNLESS SHOWN OTHERWISE.
2. COORDINATES ARE BASED ON THE HONG KONG METRIC GRID (1980).
3. LEVELS REFER TO PRINCIPAL DATUM (P.A.D.) UNLESS SHOWN OTHERWISE.

**LEGEND**

- SITE BOUNDARY
- OSD DRAINAGE RESERVE
- MSD WATER WORKS RESERVE
- EXISTING RETAINING WALL
- NOTIONAL BOUNDARY BETWEEN STIPDS & NTS/MC
- PROPOSED COMPENSATORY TREE

**Planting Schedule**

ARBRE	BOTANICAL NAME	CHINESE NAME	Height	Spread	Spacing	Quantity
Tree	Terminalia	小叶紫檀	400	350	4000	4000
TER MAN						3



ABBREVIATION: NT SOUTH ANIMAL MANAGEMENT CENTRE  
 NTS/MC - SHATIN PLANT QUARANTINE STATION

**NT South Animal Management Centre and Shatin Plant Quarantine Station at Shatin**

SCALE: 1 : 100

DRAWING NO. 1113.W/520/T75.A58.001

REV.

NO.	DATE	APPROVED BY	DESCRIPTION
WT	14 APR 12	LLC	B RESPONSE TO GOVERNMENT'S COMMENT
AD	01 SEP 11	LLC	A FIRST ISSUE

**SHATIN TO CENTRAL LINK**

Scott Wilson Ltd  
 傑信顧問有限公司

DATE: 07/SEP/2011

APPROVED BY: [Signature]

DATE: 14 APR 12

BY: WT

**MTR**

SHATIN TO CENTRAL LINK

DATE: 07/SEP/2011

APPROVED BY: [Signature]

DATE: 14 APR 12

BY: WT

WT  
 ESCOED  
 FACED  
 APPROVED

MT  
 SF  
 LLC

DATE: 07/SEP/2011

APPROVED BY: [Signature]

DATE: 14 APR 12

BY: WT

WT  
 ESCOED  
 FACED  
 APPROVED

MT  
 SF  
 LLC

DATE: 07/SEP/2011

APPROVED BY: [Signature]

DATE: 14 APR 12

BY: WT

WT  
 ESCOED  
 FACED  
 APPROVED

MT  
 SF  
 LLC

DATE: 07/SEP/2011

APPROVED BY: [Signature]

DATE: 14 APR 12

BY: WT

WT  
 ESCOED  
 FACED  
 APPROVED

MT  
 SF  
 LLC

DATE: 07/SEP/2011

APPROVED BY: [Signature]

DATE: 14 APR 12

BY: WT

WT  
 ESCOED  
 FACED  
 APPROVED

MT  
 SF  
 LLC

DATE: 07/SEP/2011

APPROVED BY: [Signature]

DATE: 14 APR 12

BY: WT

WT  
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 FACED  
 APPROVED

MT  
 SF  
 LLC

DATE: 07/SEP/2011

APPROVED BY: [Signature]

DATE: 14 APR 12

BY: WT

WT  
 ESCOED  
 FACED  
 APPROVED

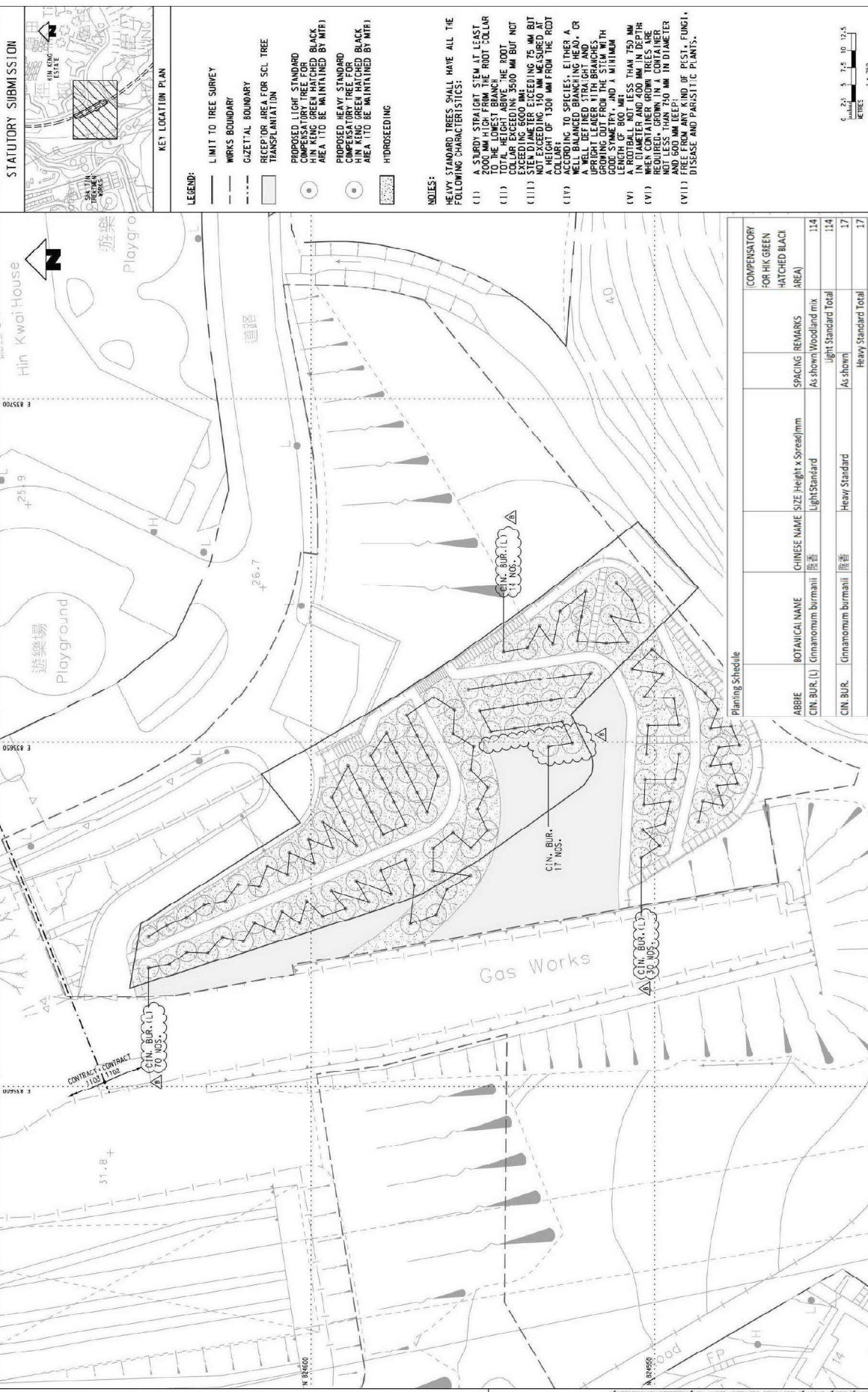
MT  
 SF  
 LLC

DATE: 07/SEP/2011

APPROVED BY: [Signature]

DATE: 14 APR 12

BY: WT



STATUTORY SUBMISSION

KEY LOCATION PLAN

LEGEND:

- LIMIT TO TREE SURVEY
- MRKS BOUNDARY
- GIZETAL BOUNDARY
- RECEPTOR AREA FOR SCL TREE TRANSPLANTATION
- PROPOSED LIGHT STANDARD COMPENSATORY TREE FOR HIN KENG GREEN HATCHED BLACK AREA TO BE MAINTAINED BY MTR
- ⊙ PROPOSED HEAVY STANDARD COMPENSATORY TREE FOR HIN KENG GREEN HATCHED BLACK AREA TO BE MAINTAINED BY MTR
- HYDROSEEDING

NOTES:

HEAVY STANDARD TREES SHALL HAVE ALL THE FOLLOWING CHARACTERISTICS:

- (I) A SUBURY STRAIGHT STEM AT LEAST 2000 MM HIGH FROM THE ROOT COLLAR TO THE LOWEST BRANCH
- (II) THE TRUNK SHOULD BE CLEAR AND NOT EXCEEDING 6000 MM BUT NOT EXCEEDING 80 MM MEASURED AT A POINT OF 1300 MM FROM THE ROOT COLLAR
- (III) ACCORDING TO SPECIES, EITHER A WELL BALANCED BRANCHING HEAD, OR UPRIGHT LEADER WITH BRANCHES GROWING OUT FROM THE STEM WITH GOOD STAMEN, AND A MINIMUM A ROOTBALL NOT LESS THAN 750 MM IN DIAMETER AND 400 MM IN DEPTH WHEN CONTAINER GROWN TREES ARE USED. BUT NOT LESS THAN 700 MM IN DIAMETER AND 600 MM DEPTH
- (IV) FREE FROM ANY KIND OF PEST, FUNGI, DISEASE AND PARASITIC PLANTS.

SCALE  
1 : 250 (LAT) 1:103.9/321-HAL/AS8/232

TITLE  
**SHATIN TO CENTRAL LINK**  
In association with  
TPP Forellis, Huber,  
U.S., MW, ENR, and  
CIVIS CONSULTANTS

ABBRE	BOTANICAL NAME	CHINESE NAME	SIZE (Height x Spread) / mm	SPACING	REMARKS
CIN. BUR. (L)	Cinnamomum burmanni	降香	Light Standard	As shown	Woodland mix
CIN. BUR.	Cinnamomum burmanni	降香	Heavy Standard	As shown	Light Standard Total
					Heavy Standard Total

STATUS	DATE	DESCRIPTION
EL	10/07/17	
EL	23/JAN/17	

CONTRACT / CONTRACT NO. / TENDERS

CIN. BUR. (L) 17 NOS.

CIN. BUR. (L) 30 NOS.

CIN. BUR. (L) 13 NOS.

NO.	DATE	BY	DESCRIPTION
A	23/JAN/17	EL	FIRST ISSUE
B		EL	RESPONSE TO A/C'S COMMENT

PREPARED BY: [Name], DATE: [Date]

CHECKED BY: [Name], DATE: [Date]

APPROVED BY: [Name], DATE: [Date]

SCALE: 1 : 250 (LAT) 1:103.9/321-HAL/AS8/232

REVISION: [Table]

PROJECT NO: [Number]

DATE: [Date]

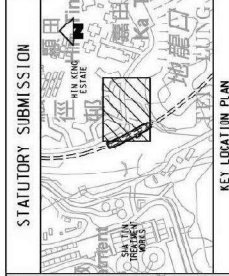
PROJECT NAME: [Name]

PROJECT LOCATION: [Address]

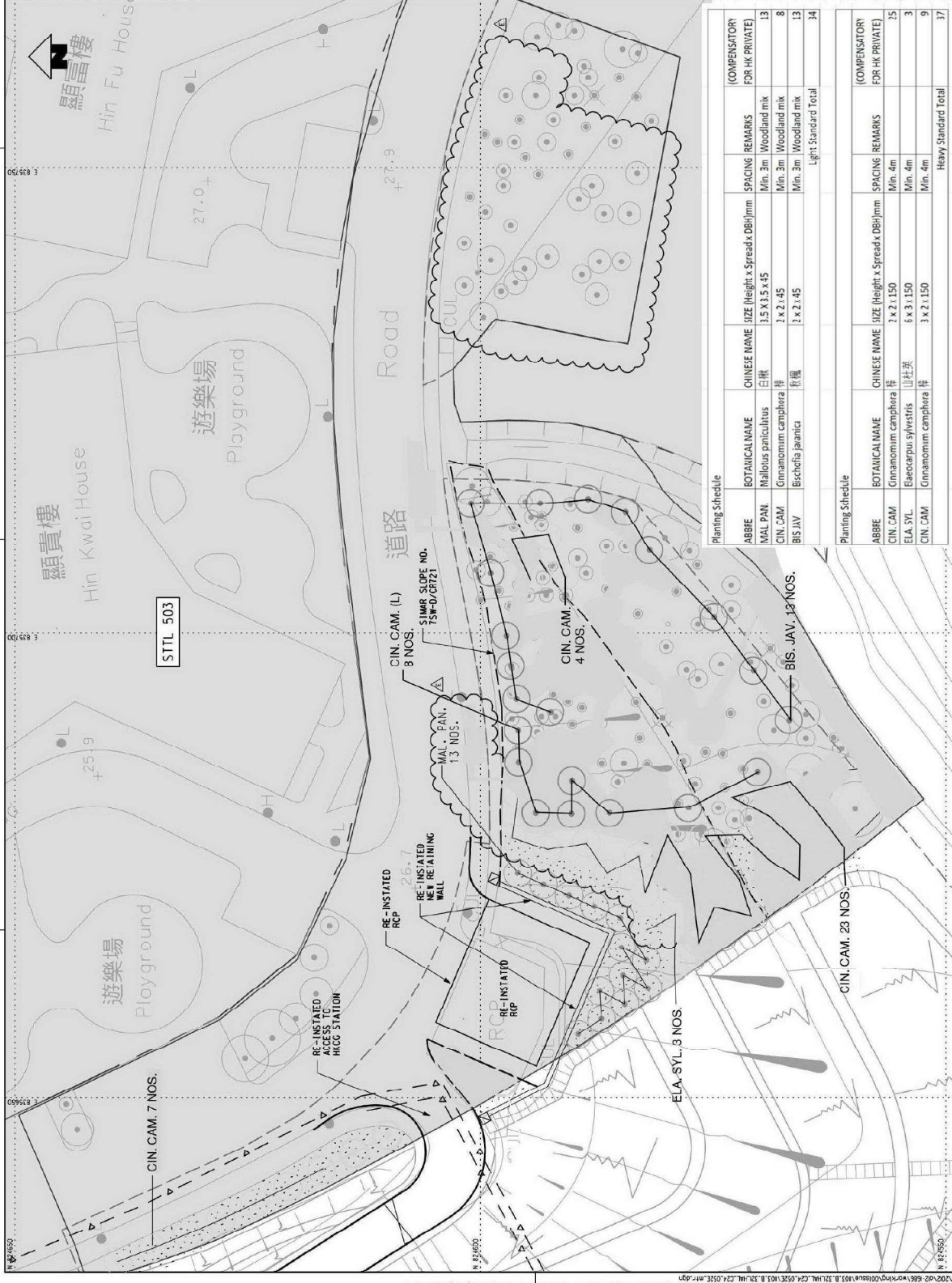
PROJECT DESCRIPTION: [Description]

SCALE: 1 : 250 (LAT) 1:103.9/321-HAL/AS8/232

REVISION: [Table]



- LEGEND:**
- ACCESS ROAD
  - CUT SLOPE
  - SIA TIN TOWN LOT NO. 503
  - HIDRODEEDING
  - LIMIT TO FREE SURVEY
  - WORKS BOUNDARY
  - GIZETIAL BOUNDARY
  - DIVERGED GAS MAIN
  - PROPOSED LIGHT STANDORD COMPENSATORY TREE (T.D. BE MAINTAINED BY HIN KENG ESTATE)
  - PROPOSED HEAVY STANDORD COMPENSATORY TREE (T.D. BE MAINTAINED BY HIN KENG ESTATE)
  - EXISTING TREES TO BE RETAINED



Planting Schedule				(COMPENSATORY FOR HK PRIVATE)
ABBRE	BOTANICAL NAME	CHINESE NAME	SIZE (Height x Spread, DBI/jmm)	SPACING
MAL PAN.	Mallous paniculatus	白栴	3.5 X 3.5 X 45	Min. 3m
CIN. CAM.	Ginnanomim camphora	樟	2 x 2.45	Woodland mix
BIS JAV.	Bischofia javanica	紅欖	2 x 2.45	Min. 3m
				Light Standard Total
				34
Planting Schedule				(COMPENSATORY FOR HK PRIVATE)
ABBRE	BOTANICAL NAME	CHINESE NAME	SIZE (Height x Spread, DBI/jmm)	SPACING
CIN. CAM.	Ginnanomim camphora	樟	2 x 2.1150	Min. 4m
ELA. SYL.	Elaeocarpus sylvestris	山杜英	6 x 3.1150	Min. 4m
CIN. CAM.	Ginnanomim camphora	樟	3 x 2.1150	Min. 4m
				Heavy Standard Total
				37

**STATUTORY SUBMISSION**

**KEY LOCATION PLAN**

**LEGEND:**

- ACCESS ROAD
- CUT SLOPE
- SIA TIN TOWN LOT NO. 503
- HIDRODEEDING
- LIMIT TO FREE SURVEY
- WORKS BOUNDARY
- GIZETIAL BOUNDARY
- DIVERGED GAS MAIN
- PROPOSED LIGHT STANDORD COMPENSATORY TREE (T.D. BE MAINTAINED BY HIN KENG ESTATE)
- PROPOSED HEAVY STANDORD COMPENSATORY TREE (T.D. BE MAINTAINED BY HIN KENG ESTATE)
- EXISTING TREES TO BE RETAINED

**SHATIN TO CENTRAL LINK**

**Halcrow**

**PROFORMER**

**IN ASSOCIATION WITH**  
TFP Forrester, Hyder,  
D.L.S., MVA, ERM, and  
Coomes and Toon

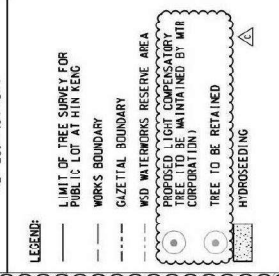
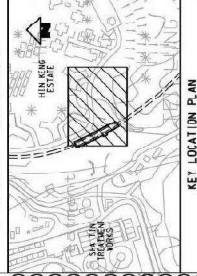
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**DATE**  
11/03/2011

**REVISION**

NO.	DATE	DESCRIPTION
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99	11/03/2011	ISSUED FOR STATUTORY SUBMISSION
100	11/03/2011	ISSUED FOR STATUTORY SUBMISSION

STATUTORY SUBMISSION



- NOTES:
- HEAVY STANDARD TREES SHALL HAVE ALL THE FOLLOWING CHARACTERISTICS:
- (I) A STURDY STRAIGHT STEM AT LEAST 700 MM HIGH ABOVE THE ROOT COLLAR
  - (II) TOTAL HEIGHT ABOVE THE ROOT COLLAR EXCEEDING 3500 MM BUT NOT EXCEEDING 6000 MM
  - (III) A HEIGHT OF 1300 MM FROM THE ROOT COLLAR
  - (IV) A WELL-BALANCED BRANCHING HEAD, OR A WELL-BRANCHED STRAIGHT AND UPRIGHT LEADER WITH BRANCHES OF GOOD SYMMETRY, AND A MINIMUM LENGTH OF 800 MM
  - (V) A ROTABLE, NOT LESS THAN 750 MM IN DIAMETER, WITH A MINIMUM HEIGHT OF 1500 MM WHEN CONTAINER-BROWN TREES ARE REQUIRED, GROWN IN A CONTAINER NOT LESS THAN 500 MM IN DIAMETER
  - (VI) FREE FROM ANY KIND OF PEST, FUNGI, DISEASE AND PARASITIC PLANTS.



Planting Schedule

ABBRV	BOTANICAL NAME	CHINESE NAME	SIZE (Height x Spread)mm	SPACING	REMARKS	(COMPENSATORY FOR HIK GREEN HATCHED BLACK AREA)
IE VIR (L)	Ilex viridis	綠冬青	light standard	As shown	Woodland mix	15
Light Standard total						15

**MTR**

**SHATIN TO CENTRAL LINK**

**Halcrow**

PROJECT NO: 1103/B/321/HAL/C24/051

DATE: 6/11/2013

SCALE: 1:250 (A1)

DRIVING NO: 1103/B/321/HAL/C24/051(C)

REV: C

NO.	DESCRIPTION	BY	DATE	ISSUED FOR
C	THIRD ISSUE			
B	SECOND ISSUE			
A	FIRST ISSUE			

FOR THE WORKS: MTR CORPORATION LIMITED

PRINTED BY: CHANGSHI 6/11/2013 2:40:05 PM

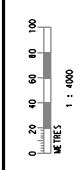
MAPS REPRODUCED WITH PERMISSION OF THE DIRECTOR OF LANDS, CONVEYANCE AND SURVEY

Ma Chai Hang and Fung Tak  
Area (Contract 1103)



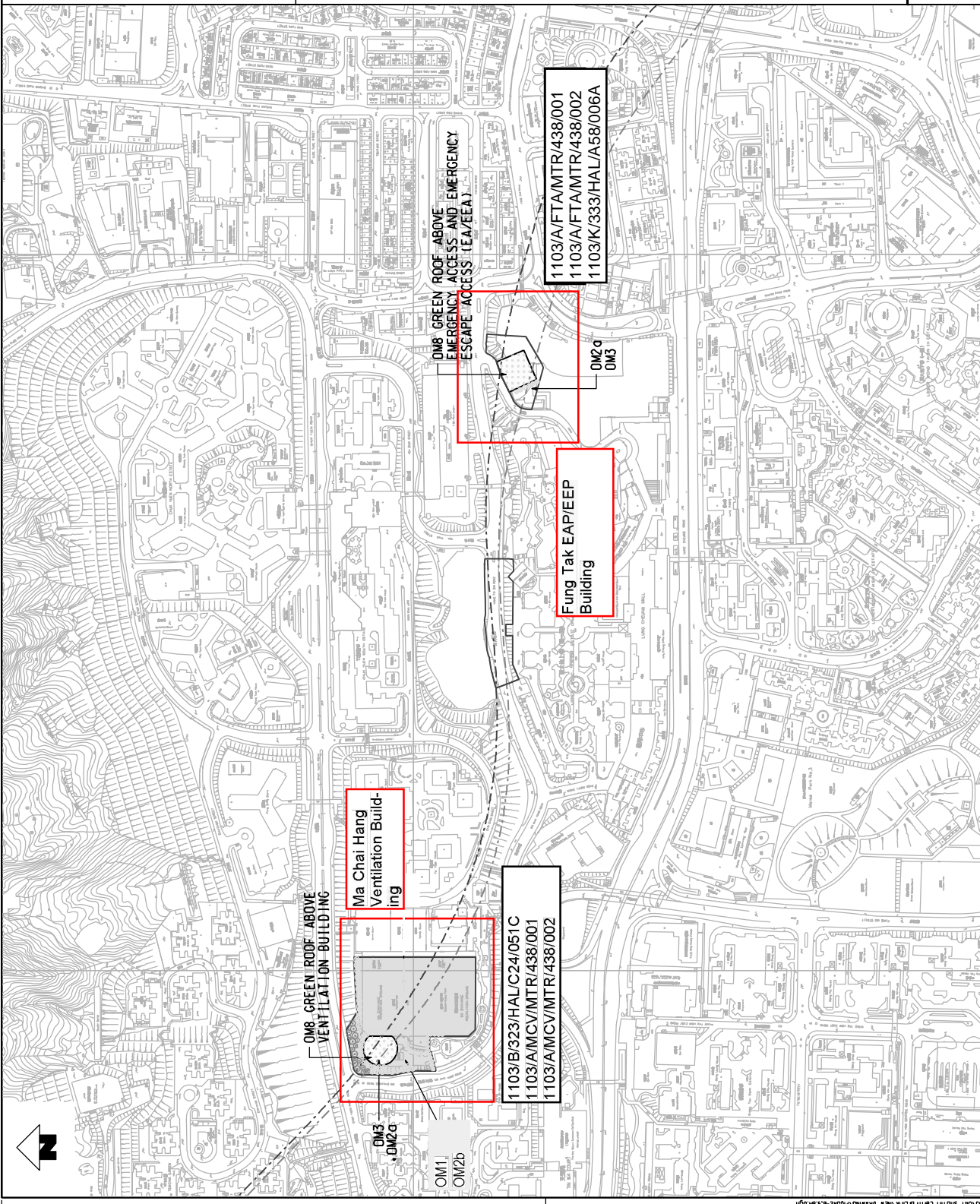
KEY PLAN

LEGEND:



# Ma Chai Hang and Fung Tak Area

SCALE 1 : 4000 (A3)  
DATE: 01/08/2017



1103/A/FTAMTR/438/001  
1103/A/FTAMTR/438/002  
1103/K/333/HAL/A58/006A

OMB GREEN ROOF ABOVE EMERGENCY ACCESS AND EMERGENCY ESCAPE ACCESS (EA/EEA)

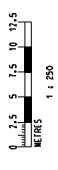
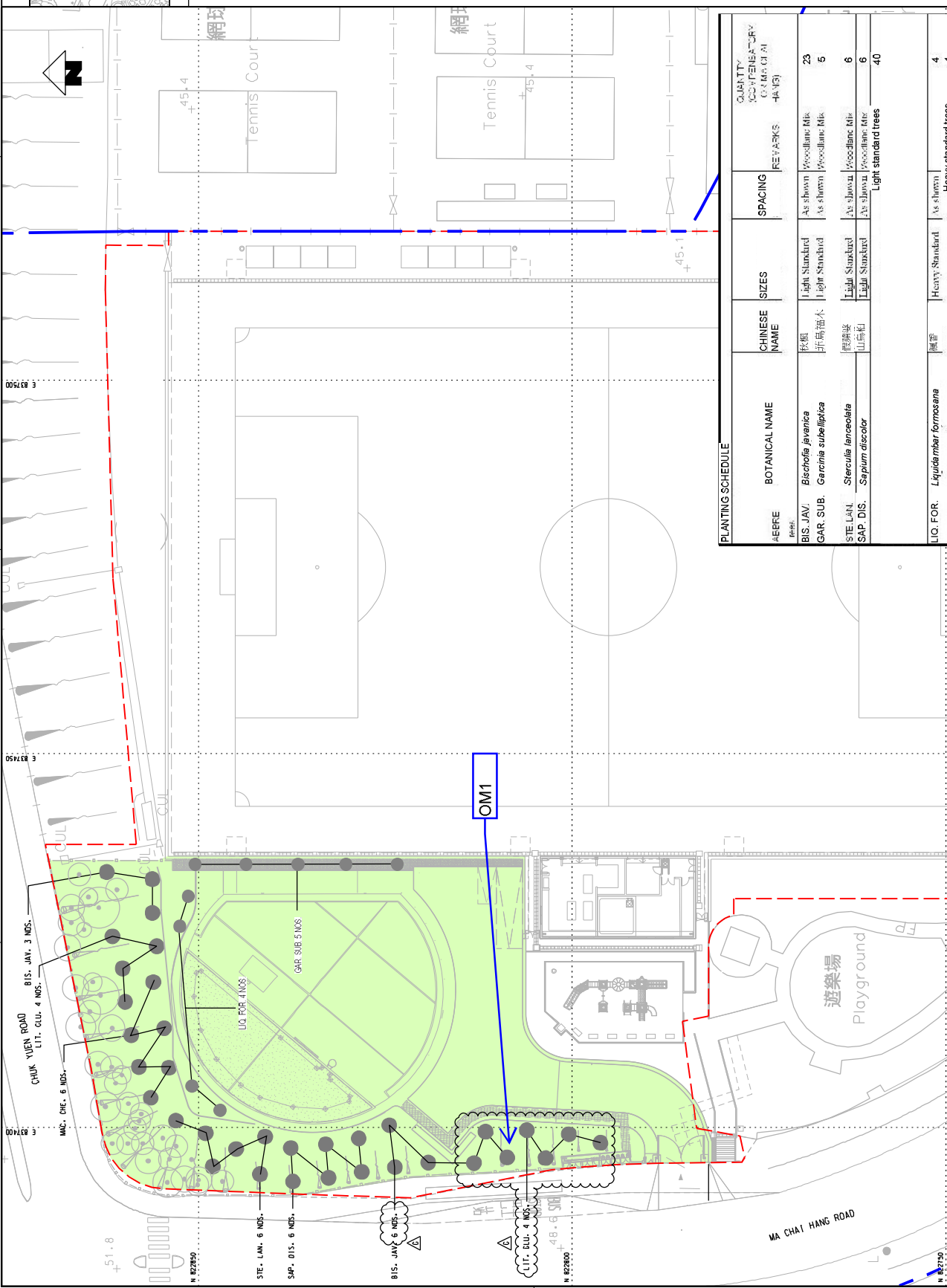
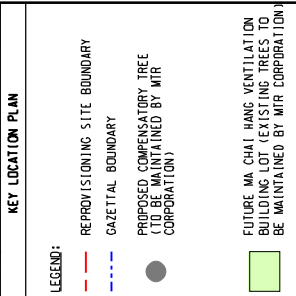
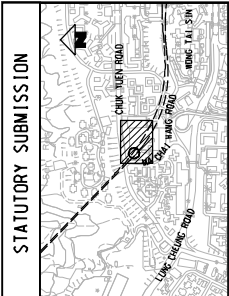
Fung Tak EAP/EEP Building

Ma Chai Hang Ventilation Building

1103/B/323/HAL/C24/051C  
1103/A/MCV/MTR/438/001  
1103/A/MCV/MTR/438/002

MTR

SHATIN TO CENTRAL LINK



AE/FE	BOTANICAL NAME	CHINESE NAME	SIZES	SPACING	REMARKS	QUANTITY (COMPS OF 1)
BIS. JAV	<i>Bischofia javanica</i>	棕欖 非高抽木	Light Standard Light Standard	As shown As shown	Woodlanc. Mix Woodlanc. Mix	23 5
GAR. SUB	<i>Garcinia subelliptica</i>	酸刺 山豆紅	Light Standard Light Standard	As shown As shown	Woodlanc. Mix Woodlanc. Mix	6 6
STE. LAN	<i>Sterculia lanceolata</i>	酸刺 山豆紅	Light Standard	As shown	Woodlanc. Mix	6
SAP. DIS.	<i>Sapium discolor</i>	酸刺 山豆紅	Light Standard	As shown	Woodlanc. Mix	40
LIQ. FOR.	<i>Liquidambar formosana</i>	蘭香	Heavy Standard	As shown	Heavy standard trees	4

MS	DATE	BY	DESCRIPTION
MS 10/04/13	10/04/13	MC	DESIGNED
MS 09/04/13	09/04/13	MC	CHECKED
MS 10/04/13	10/04/13	MC	APPROVED
MS 15/01/12	15/01/12	MC	DATE
MS 22/06/12	22/06/12	MC	DATE
MS 16/FEB/2012	16/FEB/2012	MC	DATE

**As-built Drawings for Compensatory Tree Planting at Ma Chat Hang Ventilation Building**

**SHATIN TO CENTRAL LINK**

IN ASSOCIATION WITH  
TOP CONSULTING ENGINEERS  
DLS, MVA, ERM, AND  
EVONS AND PECK

PROJECT NO.	1103-B-323-HAL-C24-051-G-DGN
DATE	11/03/2013
SCALE	1:250 (A1)
REV.	G

For SHATIN TO CENTRAL LINK PROJECT, THE DRAWING IS THE PROPERTY OF HALCROW CONSULTING ENGINEERS. IT IS TO BE USED ONLY FOR THE PROJECT AND SITE SPECIFICALLY IDENTIFIED. IT IS NOT TO BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM, WITHOUT THE WRITTEN PERMISSION OF HALCROW CONSULTING ENGINEERS.



1103/AMCV/MTR/438/001

E 837500





E 837400

N 822900

N 822800



LEGEND:

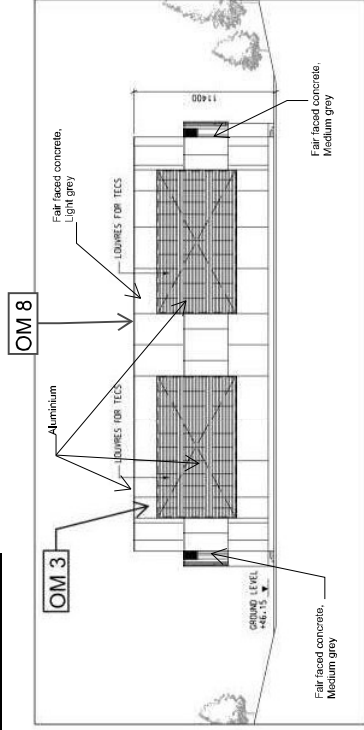
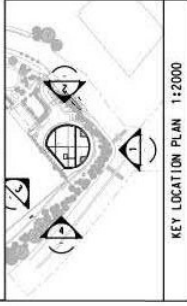
-  PLANT
-  MAINTENANCE PATH (300mm x 300mm paving slabs with 150mm spacing)
-  COMPENSATORY TREE
-  EXISTING TREE

### As-built Drawing for Visual and Landscape Mitigation Measures at Ma Chai Hang Ventilation Building

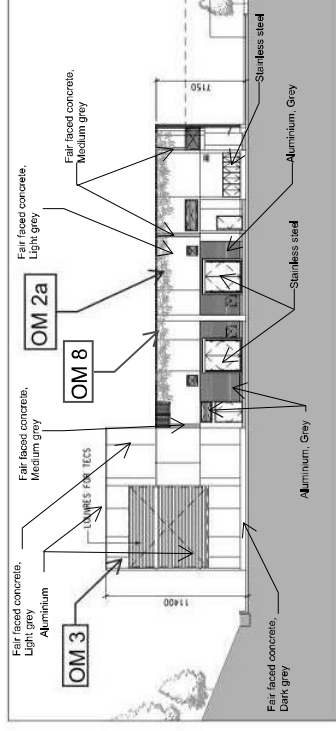
**MTR**  
 Shatin to Central Link  
 沙田至中環綫

CH JOB REF. : J18-357  
 DRAWING NO. : 357C15  
 ISSUE NO. : 00  
 SCALE : 1:100  
 DATE : 2018.08.01  
 CAD FILENAME : 357C15A.DWG  
 REVISION : A

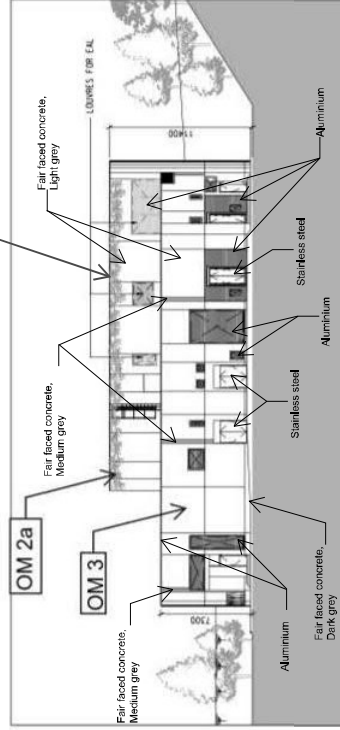
<b>Generic Design Information of MCV Ventilation Building</b>	
<b>Materials / Finishes</b>	Aluminium, stainless steel, fair faced concrete and greening treatments for satisfaction of EIA recommendation
<b>Colours</b>	Natural stone colour is used - Adoption of the MTR design standards as recommended in the EIA



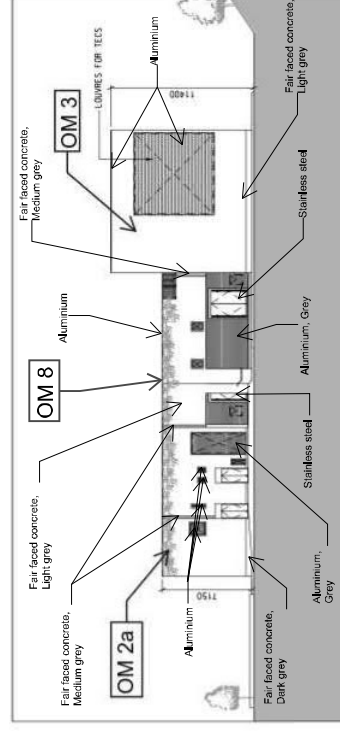
ELEVATION 1



ELEVATION 2



ELEVATION 3



ELEVATION 4

Remarks:  
For landscape feature shown in the drawings, the final appearance is subject to site condition.



CN JOB REF. : J18-3483  
 DRAWING NO. : 443002  
 ISSUE NO. : 00  
 SCALE : 1:200 @ A1  
 CAD FILENAME : 443002A.DGN  
 REVISION : A

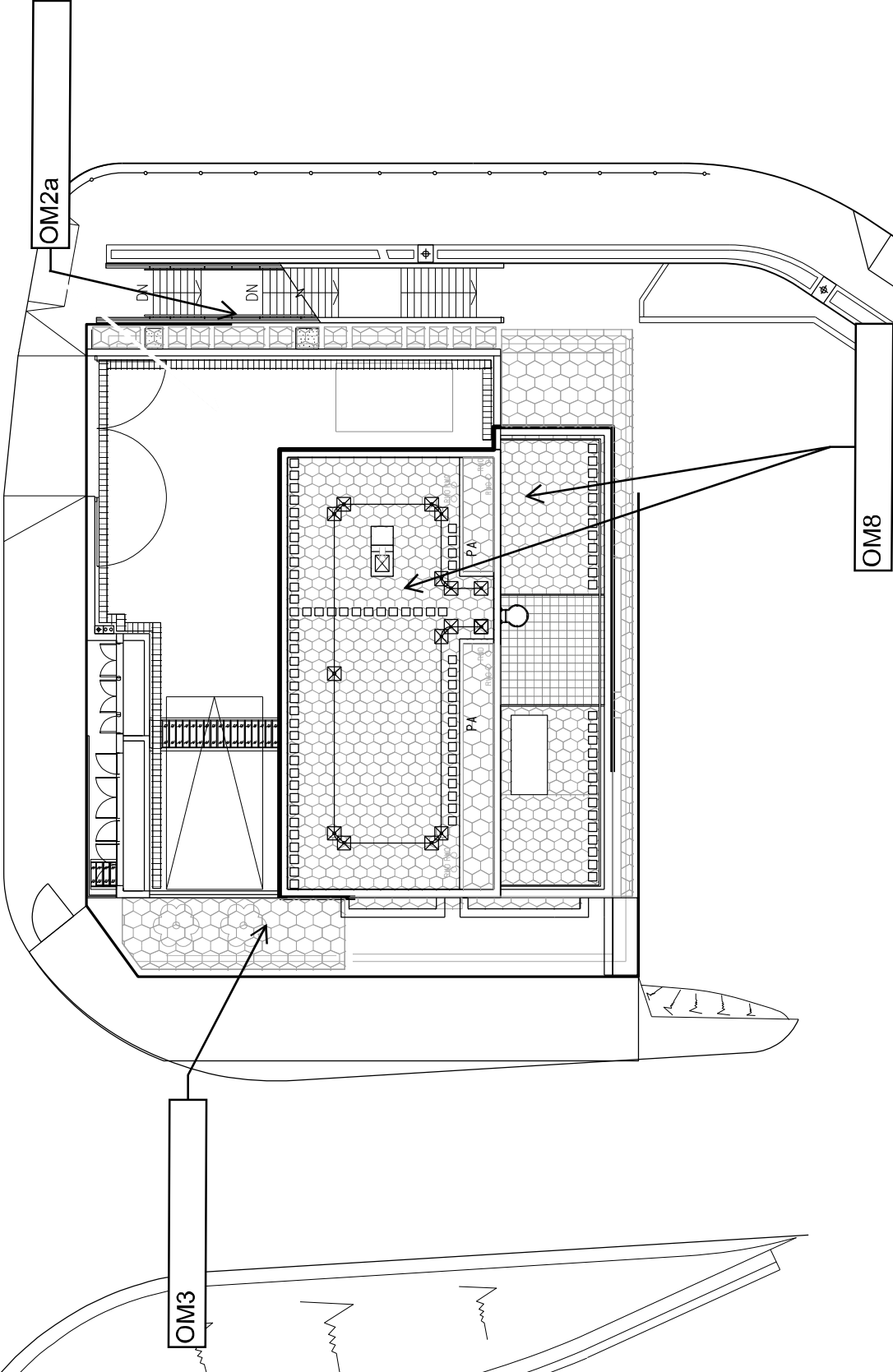
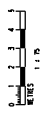
As-built Drawing for Visual and Landscape Mitigation Measures at Ma Chai Hang Ventilation Building

LEGEND:

BOUNDARY OF GREEN ROOF AND LANDSCAPE WORKS

PLANTING AREA WITH SHRUBS/ROOF PLANTING

MAINTENANCE PATH (300mm x 300mm paving slabs with 150mm spacing)

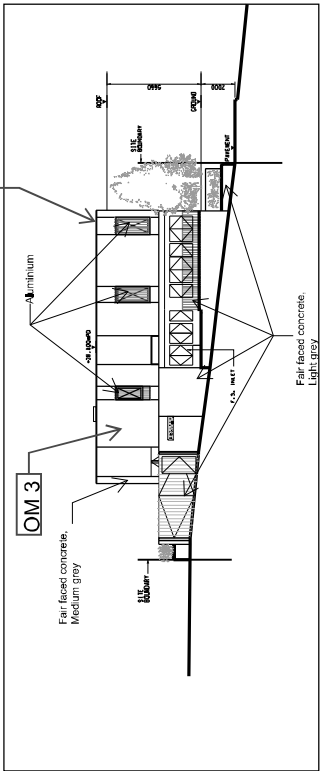
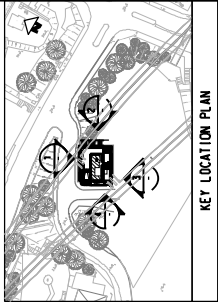


As-built Drawing for Visual and Landscape Mitigation Measures at Fung Tak EAP/ EEP Building

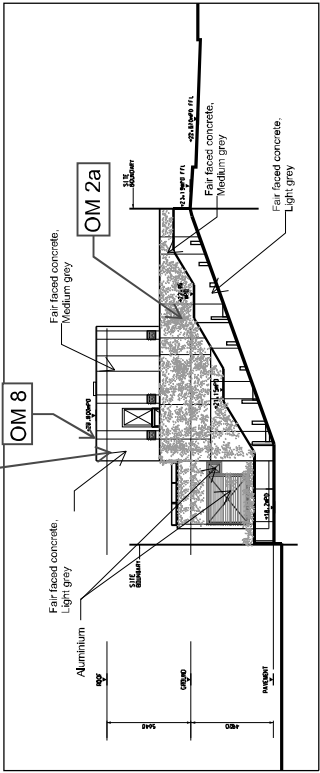


DN JOB REF.	: J -
DRAWING NO.	: : :
ISSUE NO.	: : :
SCALE	: : :
DATE	: : :
GRID FILENAME	: : :
REVISION	: : :

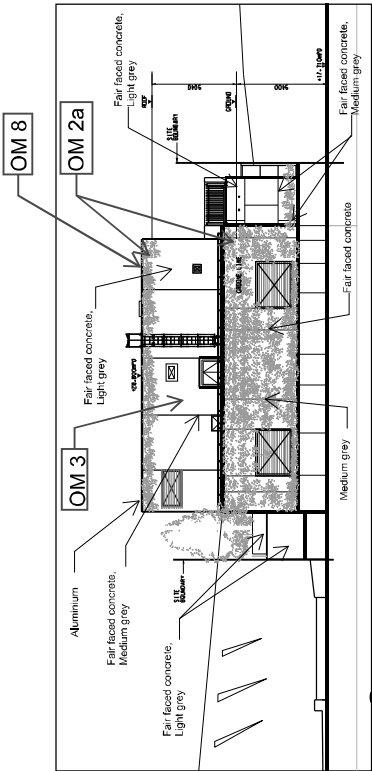
Generic Design Information of FTA EAP/EEP Building	
Materials / Finishes	Aluminium, stainless steel, fair faced concrete and greening treatments for satisfaction of EIA recommendation
Colours	Natural stone colour is used - Adoption of the MTR systemwide generic design standards as recommended in the EIA



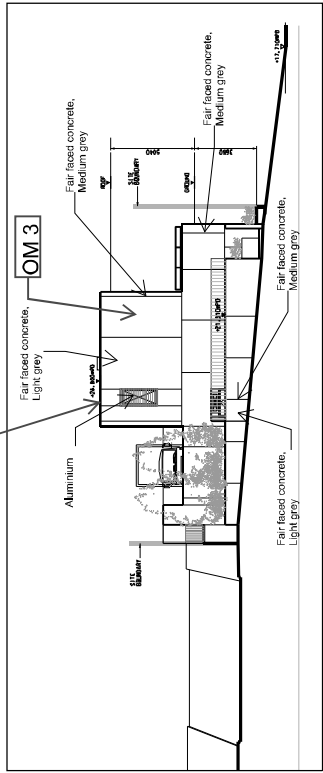
ELEVATION 1



ELEVATION 2



ELEVATION 3



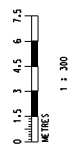
ELEVATION 4

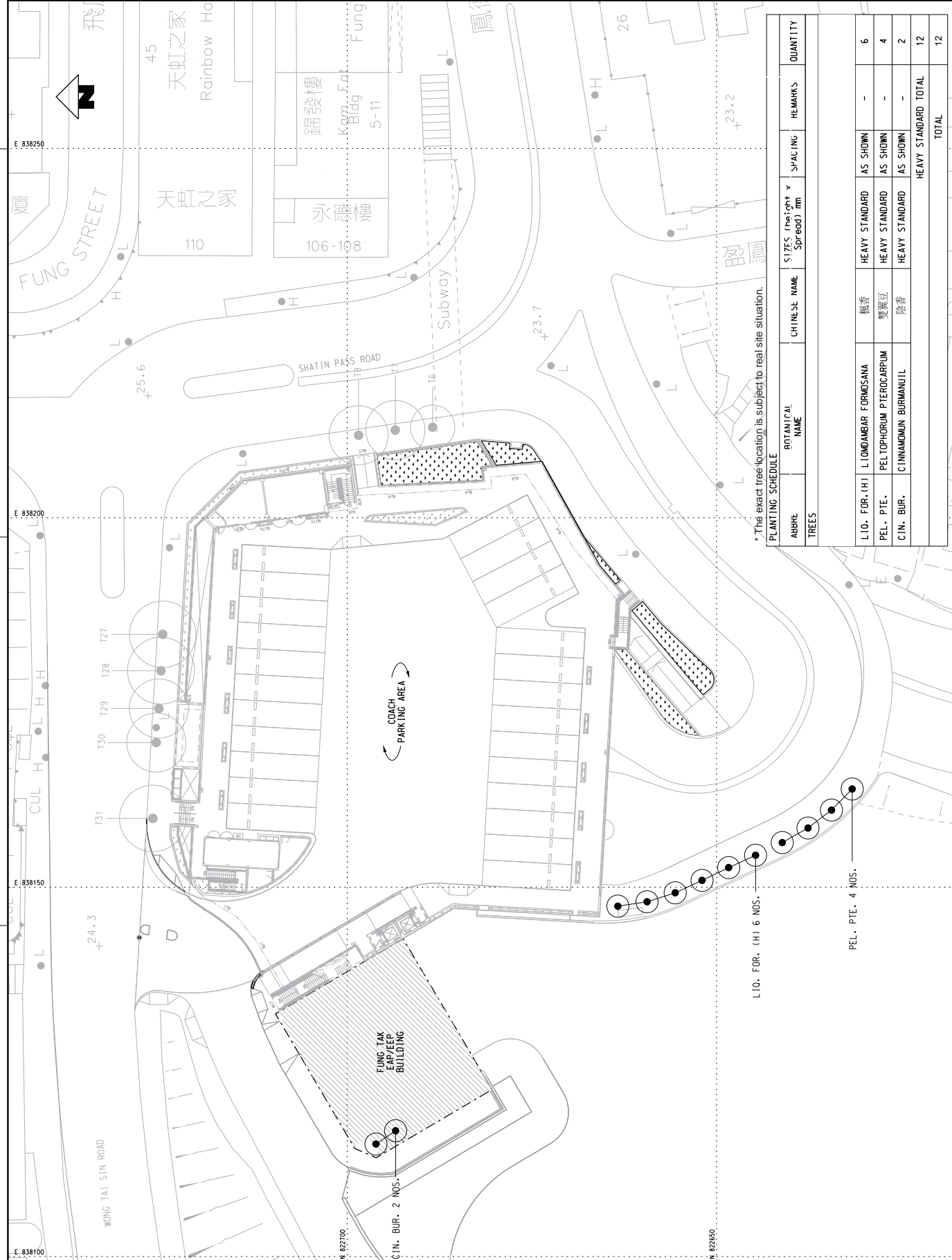
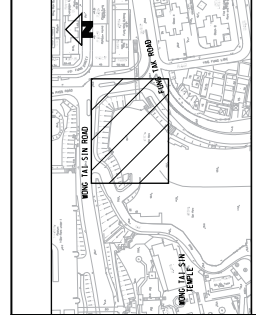
Remarks:  
For landscape feature shown in the drawings, the final appearance is subject to site condition.

## As-built Drawing for Visual and Landscape Mitigation Measures at Fung Tak EAP/EEP Building



ON JOB REF. : J18-3483  
 DRAWING NO. : 349304  
 ISSUE NO. : 00  
 SCALE : 1:150 @A1  
 APPR. FILENAME : 349304A.DGN  
 REVISION : A





\*The exact tree location is subject to real site situation.

ABBRE.	BOTANICAL NAME	CHINESE NAME	SIZES (Height x Spread) mm	SPACING	REMARKS	QUANTITY
<b>TREES</b>						
L10. FOR. (H)	LINDUMBAR FORMOSANA	楓香	HEAVY STANDARD	AS SHOWN	-	6
PEL. PTE.	PELTOPHORUM PTEROCARPUM	雙翼豆	HEAVY STANDARD	AS SHOWN	-	4
CIN. BUR.	CINNAMOMUM BURMANJUL	陰香	HEAVY STANDARD	AS SHOWN	-	2
HEAVY STANDARD TOTAL						12
TOTAL						12

**MTR**  
 SHATIN TO CENTRAL LINK  
 In association with  
**Halcrow**  
 H W NG, ARCHT, INC.  
 DLS and SVL  
 ORIGINATOR  
 1103\_K\_333\_HAL\_45B\_COBA.DGN  
 CAD REF.

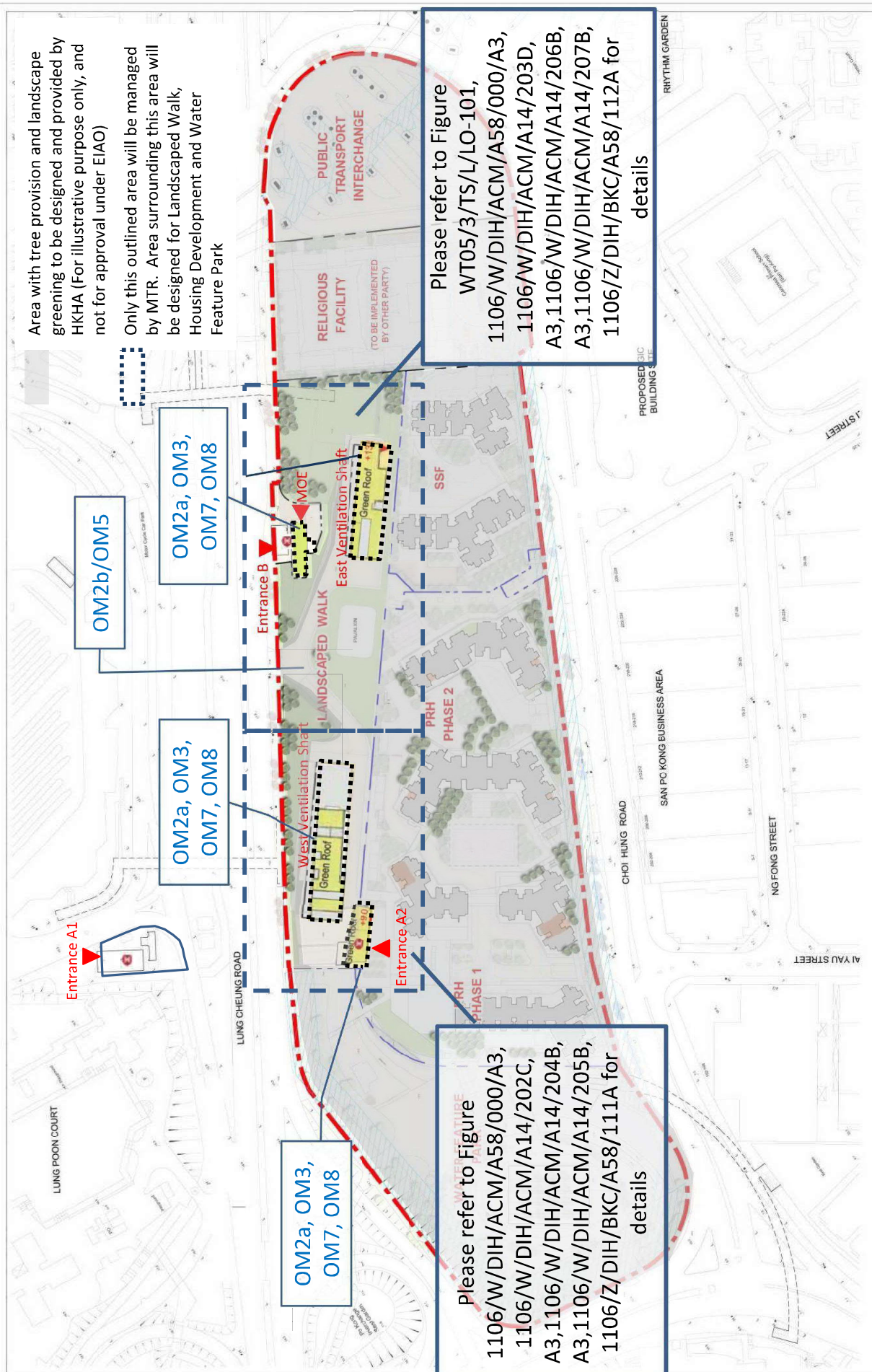
VT	DESIGNED	CHKD	APPROVED	DATE
BK				12/JAN/2018
AK				
EL				

REV	DATE	BY	DESCRIPTION
A	12/JAN/2018	EL	COMBINED FORMER STKX-2081, STKX-265 AND PUBL. C. AREA FOR COORDINATION

# **Diamond Hill Station Area**

Area with tree provision and landscape greening to be designed and provided by HKHA (For illustrative purpose only, and not for approval under EIAO)

Only this outlined area will be managed by MTR. Area surrounding this area will be designed for Landscaped Walk, Housing Development and Water Feature Park



Please refer to Figure WT05/3/TS/L/LO-101, 1106/W/DIH/ACM/A58/000/A3, 1106/W/DIH/ACM/A14/203D, A3,1106/W/DIH/ACM/A14/206B, A3,1106/W/DIH/ACM/A14/207B, 1106/Z/DIH/BKC/A58/112A for details

Please refer to Figure WATER FEATURE PARK, 1106/W/DIH/ACM/A58/000/A3, 1106/W/DIH/ACM/A14/202C, A3,1106/W/DIH/ACM/A14/204B, A3,1106/W/DIH/ACM/A14/205B, 1106/Z/DIH/BKC/A58/111A for details

OM2b/OM5

OM2a, OM3, OM7, OM8

OM2a, OM3, OM7, OM8

OM2a, OM3, OM7, OM8

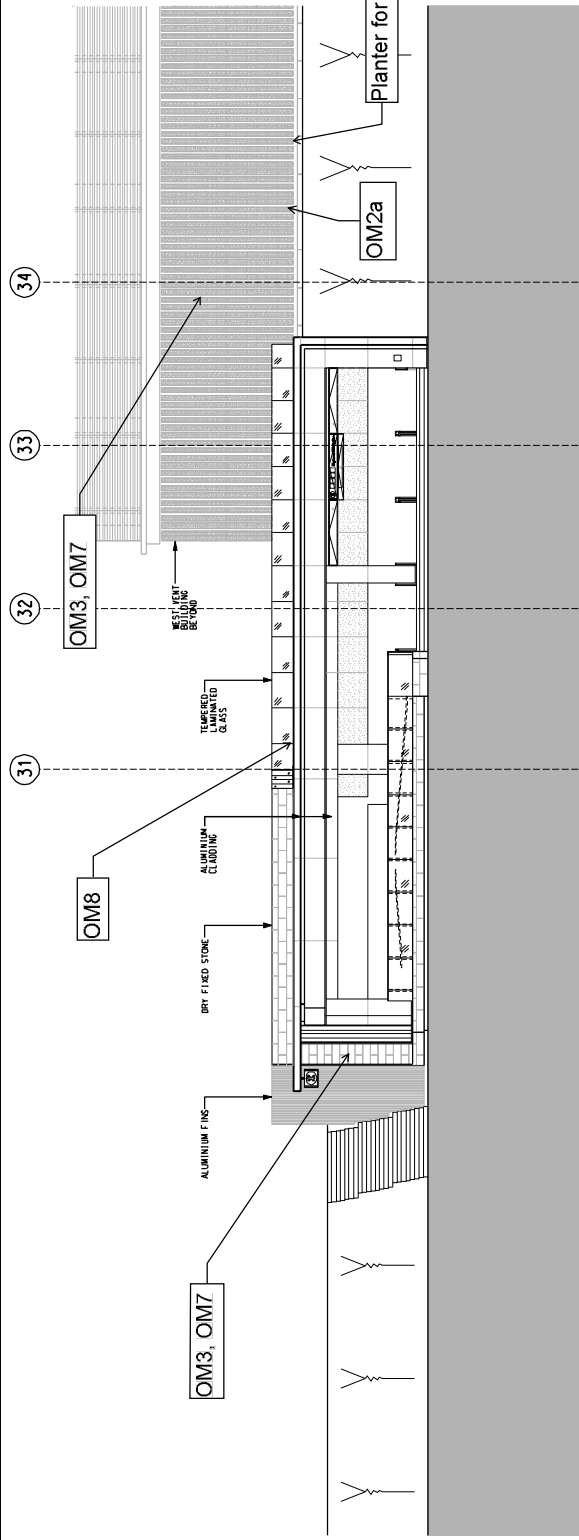


Figure No. 1106A/DIH/MTR/438/001

Landscape and Visual Mitigation Measures Plan

Remarks: For reference only and subject to change, where necessary

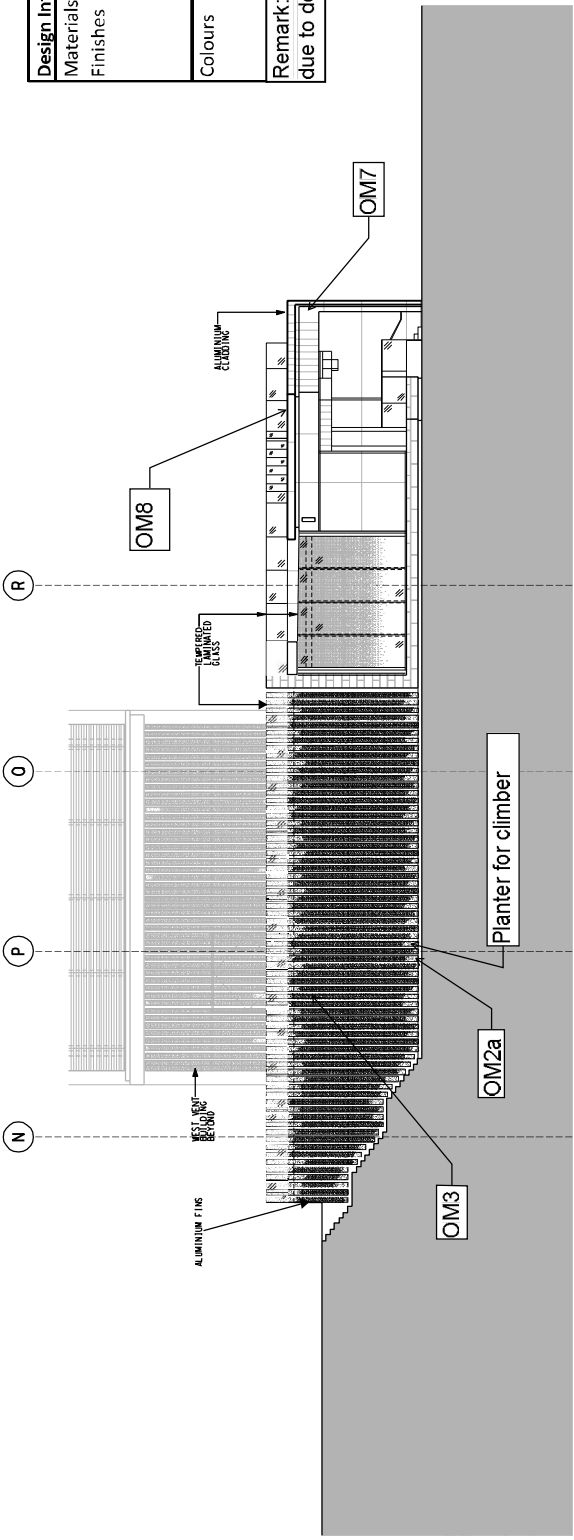
LEGEND	ANNEX
--- SITE BOUNDARY (PRH & SSF)	
--- CDA BOUNDARY	



01 ENTRANCE A2 SOUTH ELEVATION

SCALE 1:100

Design Information of DIH Station	
Materials / Finishes	Aluminium, stainless steel, dry fixed stone and laminated glass- Architectural therming finishes for satisfaction of EIA recommendation
Colours	Grey tone - adoption of architectural treatment as recommended in the EIA
Remark: Station layout has been updated due to design modification.	



02 ENTRANCE A2 WEST ELEVATION

SCALE 1:100

SHATIN TO CENTRAL LINK  
 in association with  
**AECOM**  
 AECOM PROJECT CONSULTANT

REVISION	DATE	BY	CHK	DESCRIPTION
C	17/OCT/2012	AT	OSULUS	H. DATE
B	02/JAN/14	KB	JOANVA	IM
A	11/FEB/12	KB	11/FEB/12	IM

DESIGNED	RIV	APPROVED	DATE
CHECKED	KTL	17/OCT/2012	17/OCT/2012
DRAWN	KB	DATE	17/OCT/2012
CAD REF.	1106_W/DIR_ACM/A14_2012-0911		

CONTRACT 1106  
 DIAMOND HILL STATION  
 SCL DIH STATION  
 ENTRANCE A2 ELEVATIONS

DRAWING NO. 1106/W/DIR/ACM/A14/202  
 SCALE 1:100 (A1) 1:100 (A2) 1:100 (A3)  
 REV. C

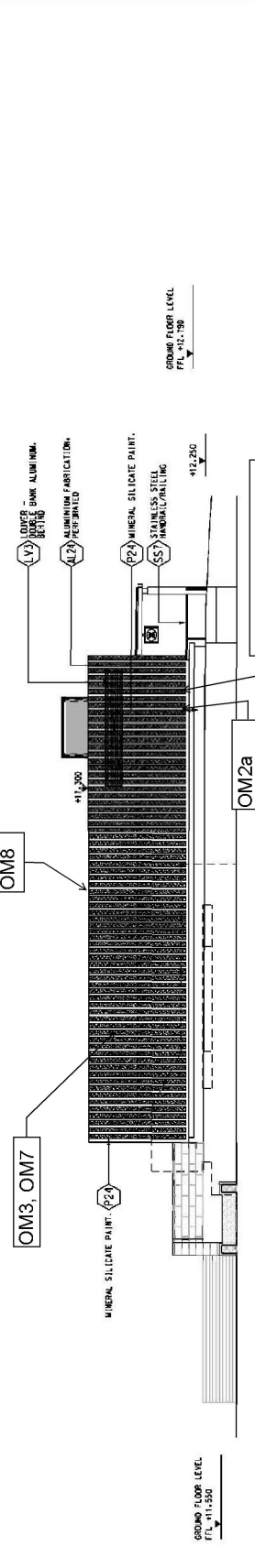
Map reproduced with permission of the Director of Land, © Hong Kong Government



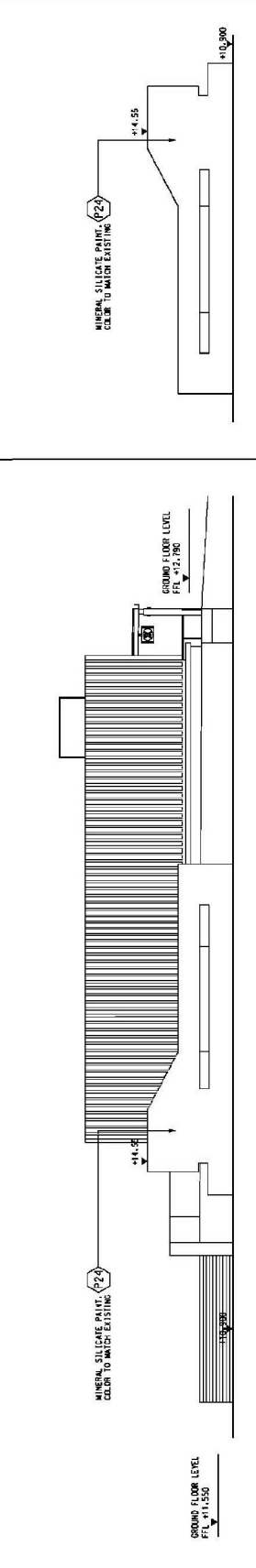
Design Information of DJH Station	
Materials / Finishes	Aluminium, stainless steel, dry fixed stone and laminated glass- Architectural theming finishes for satisfaction of EIA
Colours	Grey tone - adoption of architectural treatment as recommended in the EIA

KEY PLAN

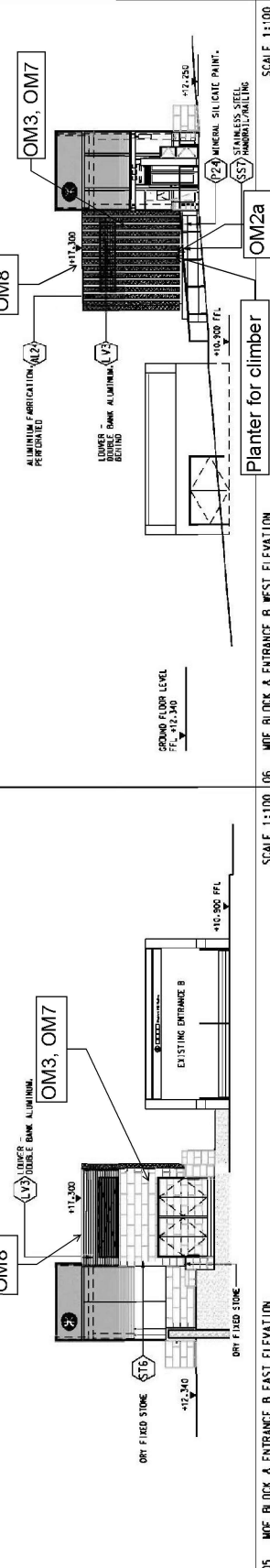
SCALE 1:100



SCALE 1:100



SCALE 1:100

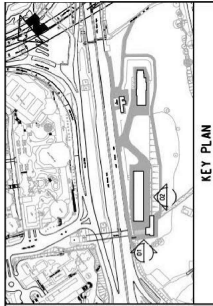


SCALE 1:100

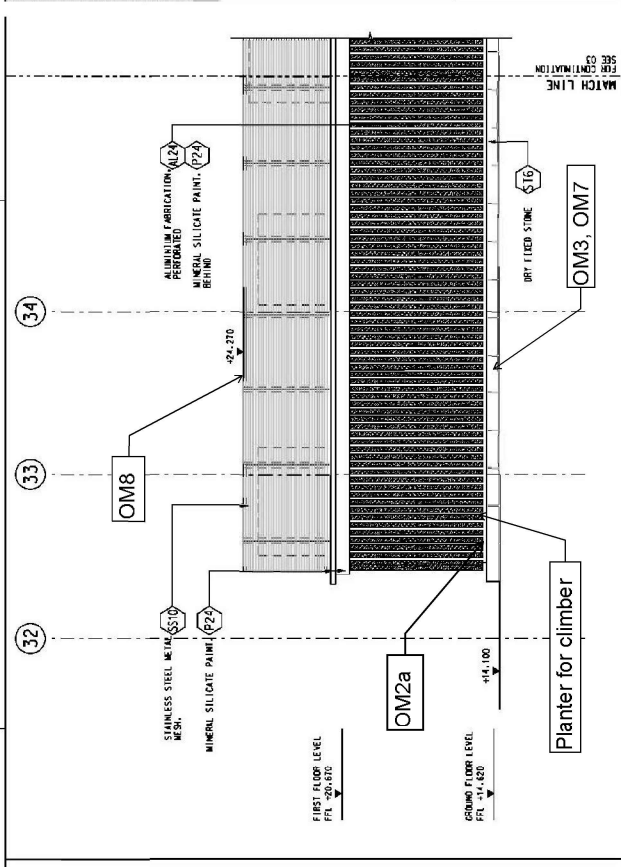
05 MDE BLOCK & ENTRANCE B EAST ELEVATION

REVISION	NO.	DATE	BY	DESCRIPTION
A	1	17/DEC/2012	JLM	INCORPORATED
B	2	17/DEC/2012	JLM	INCORPORATED
C	3	17/DEC/2012	JLM	INCORPORATED
D	4	17/DEC/2012	JLM	INCORPORATED

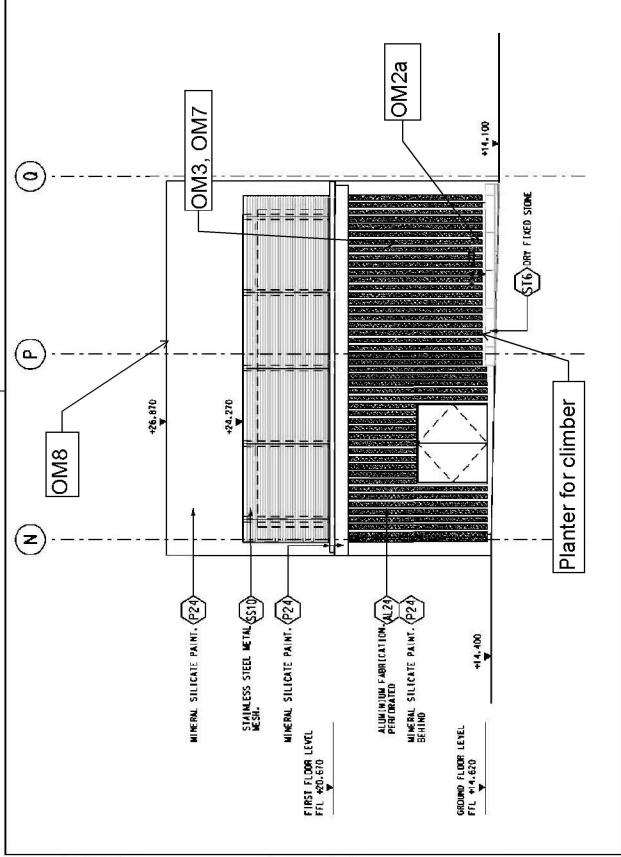
DESIGNED	K.T.L.	APPROVED	J.M.
CHECKED	K.B.	DRAWN	J.M.
DATE	17/DEC/2012	PROJECT	DIAMOND HILL STATION
BY	J.M.	SHEET NO.	1106-W/D/H/ACM/A14/203-1-001
DATE	17/DEC/2012	TITLE	DIAMOND HILL STATION
SCALE	1:100	CONTRACT NO.	1106-W/D/H/ACM/A14/203



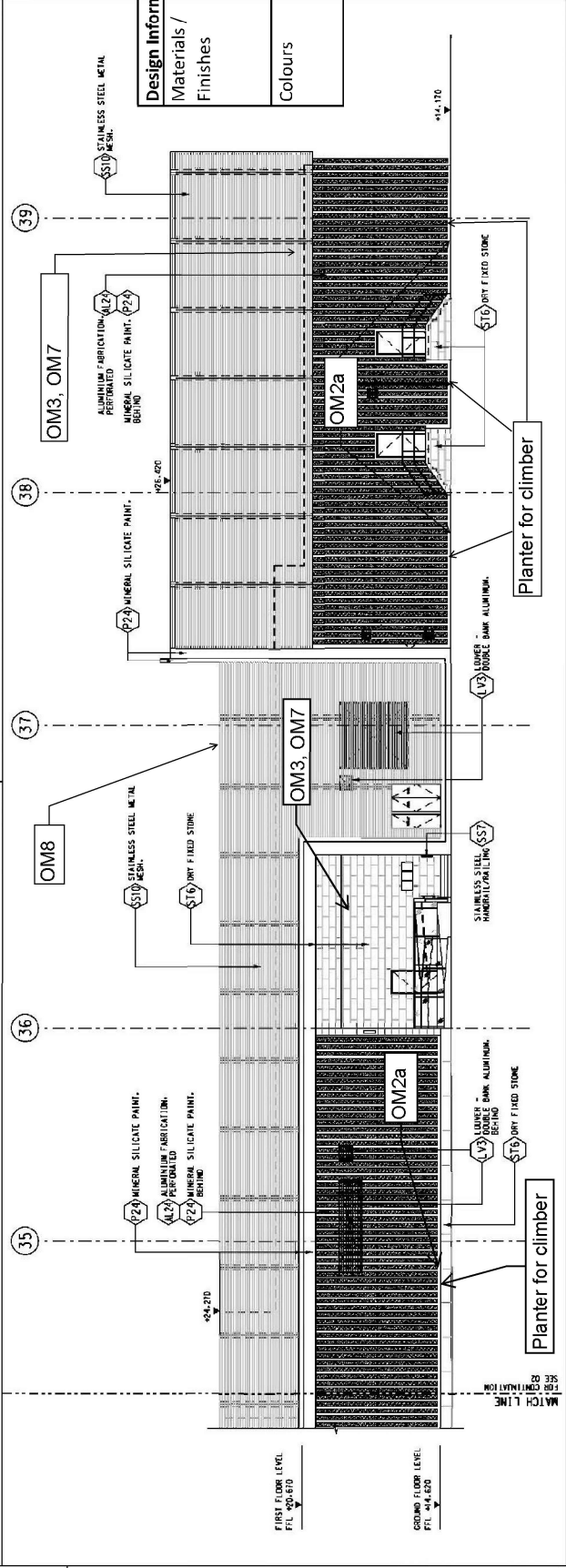
KEY PLAN



SCALE 1:100 02 WEST VENT SHAFT (PART SOUTH ELEVATION)



SCALE 1:100 01 WEST VENT SHAFT ELEVATION (WEST ELEVATION)



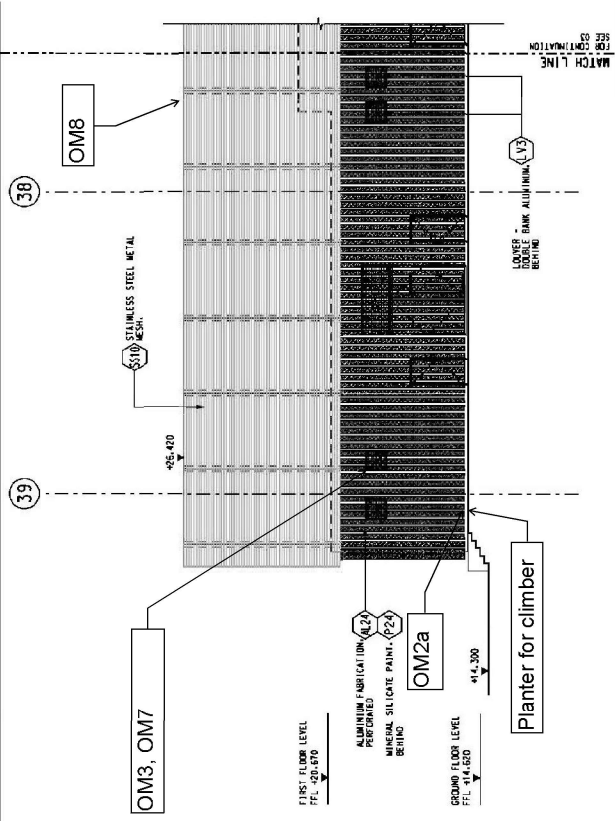
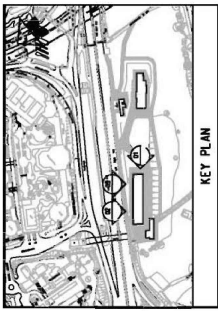
SCALE 1:100 02 WEST VENT SHAFT (PART SOUTH ELEVATION)

Design Information of DIH Station	
Materials / Finishes	Aluminium, stainless steel and dry fixed stone - Architectural theming finishes for satisfaction of EIA recommendation
Colours	Grey tone - adoption of architectural treatment as recommended in the EIA

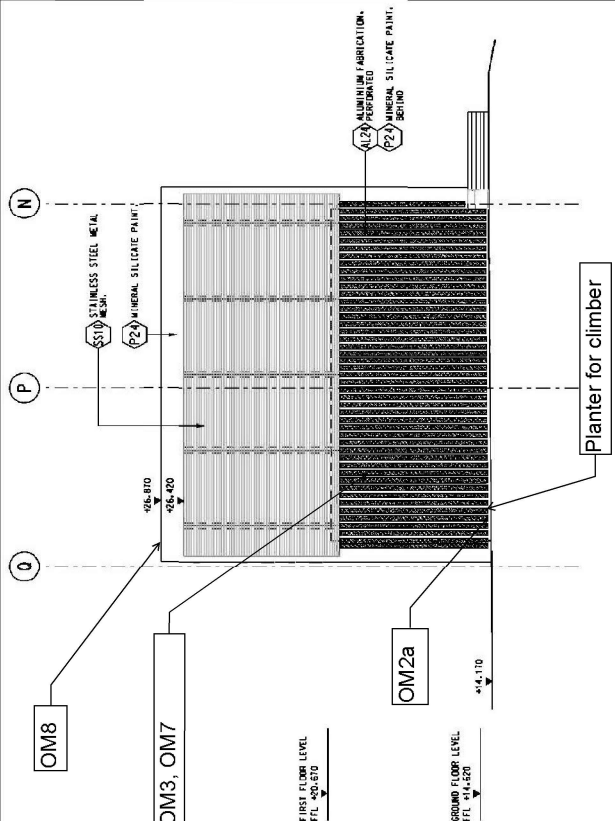
TITLE	
CONTRACT 1106	DIAMOND HILL STATION
WEST VENT SHAFTS ELEVATIONS	(SHEET 1 OF 2)

MTR	
SHATIN TO CENTRAL LINK	in association with AECOM
PROJECT NO.	1106-W/D/H/ACM/A14/204
DATE	17/DEC/2012
APPROVED	(Signature)
CHECKED	(Signature)
DESIGNED	(Signature)

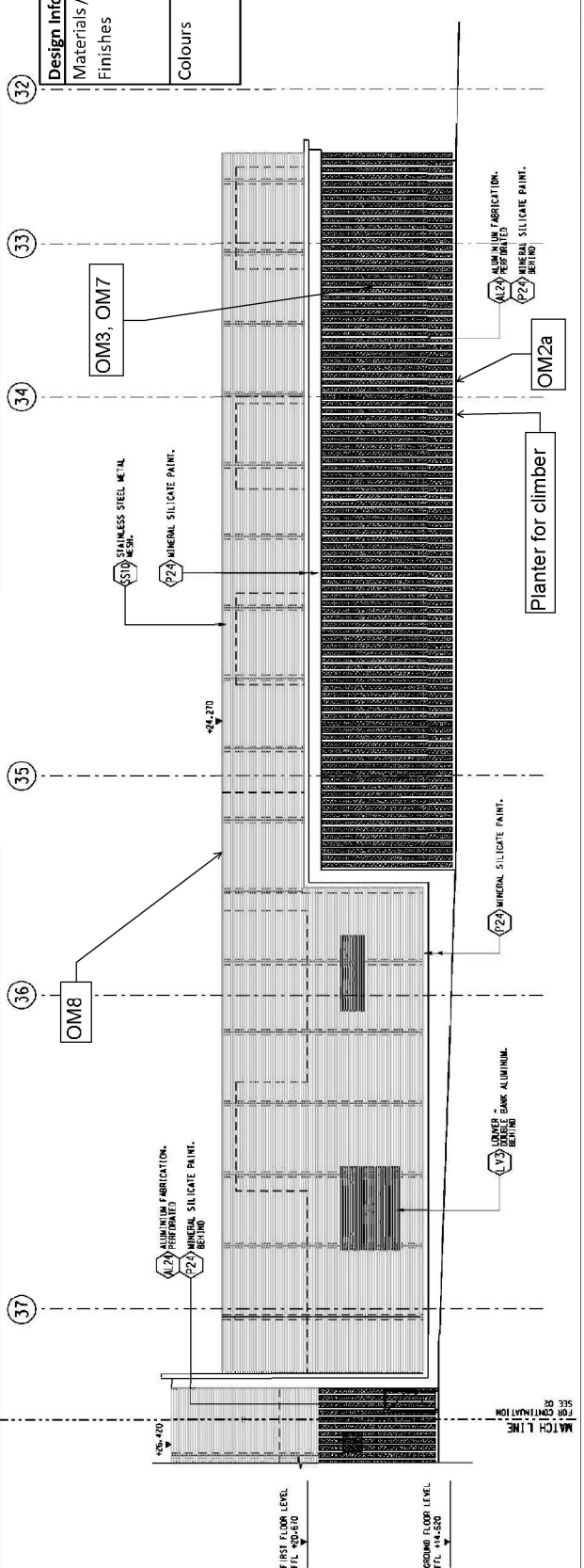
REV	DESCRIPTION	BY	DATE	APPROVED	REV
A	WORKING DRAWING				
B	INCORPORATED				
AT	REVISION				



SCALE 1:100 D1 ENTRANCE D1 ELEVATION (PART NORTH ELEVATION)



SCALE 1:100 D2 ENTRANCE D2 ELEVATION (PART NORTH ELEVATION)



SCALE 1:100 D3 ENTRANCE D3 ELEVATION (PART NORTH ELEVATION)

Design Information of DIH Station	
Materials / Finishes	Aluminium and stainless steel - Architectural theming finishes for satisfaction of EIA recommendation
Colours	Grey tone - adoption of architectural treatment as recommended in the EIA

DESIGNED	BY
CHECKED	BY
APPROVED	BY
DATE	17/07/2022
PROJECT	SHATIN TO CENTRAL LINK
NO	1106-N-DIH_A01A14_205B.dgn
REV	DESCRIPTION

CONTRACT 1106  
DIAMOND HILL STATION  
SCL DIH STATION  
ENTRANCE A2 & WEST VENT SHAFTS ELEVATIONS  
(SHEET 2 OF 2)

SCALE 1:100 (A1)

TITLE  
SHATIN TO CENTRAL LINK  
in association with  
AGC&S, MVA and DLS

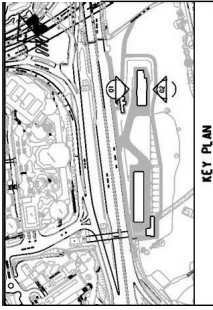
**AECOM**

DATE 17/07/2022  
JOB NO. 1106-N-DIH\_A01A14\_205B.dgn  
PROJECT SHATIN TO CENTRAL LINK  
NO. 1106-N-DIH\_A01A14\_205B.dgn

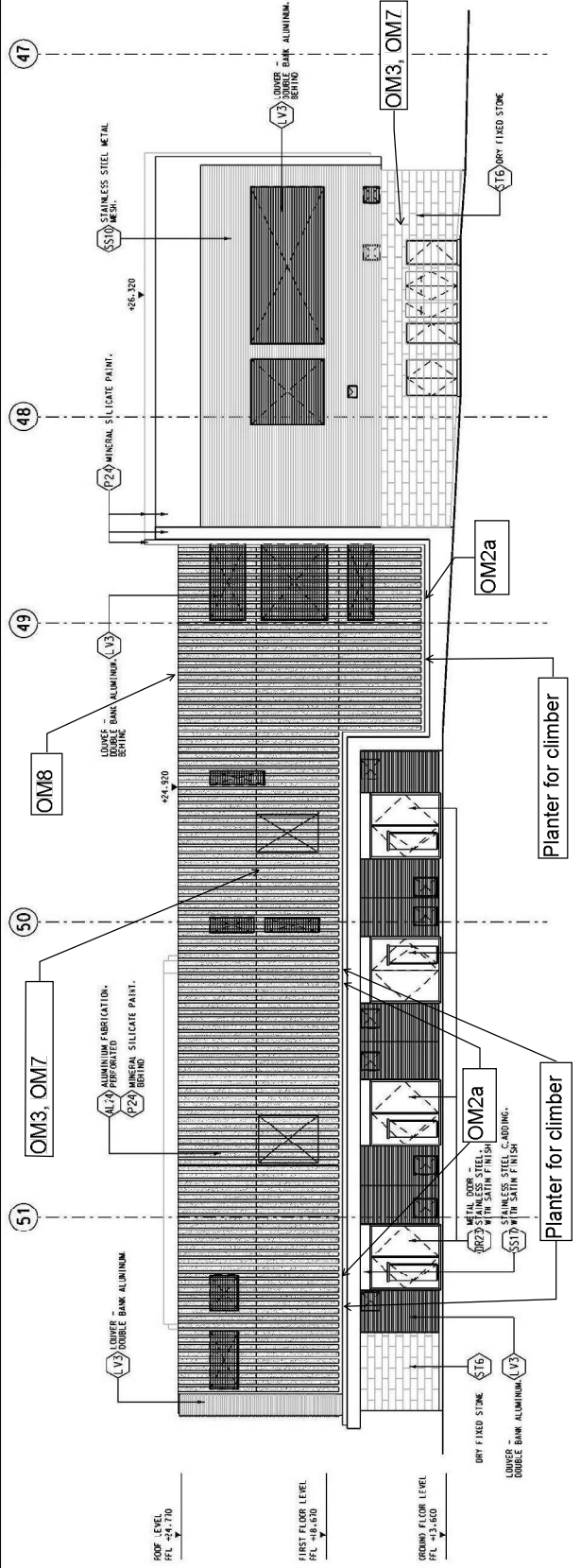
SCALE 1:100 (A1)

TITLE  
DIAMOND HILL STATION  
SCL DIH STATION  
ENTRANCE A2 & WEST VENT SHAFTS ELEVATIONS  
(SHEET 2 OF 2)

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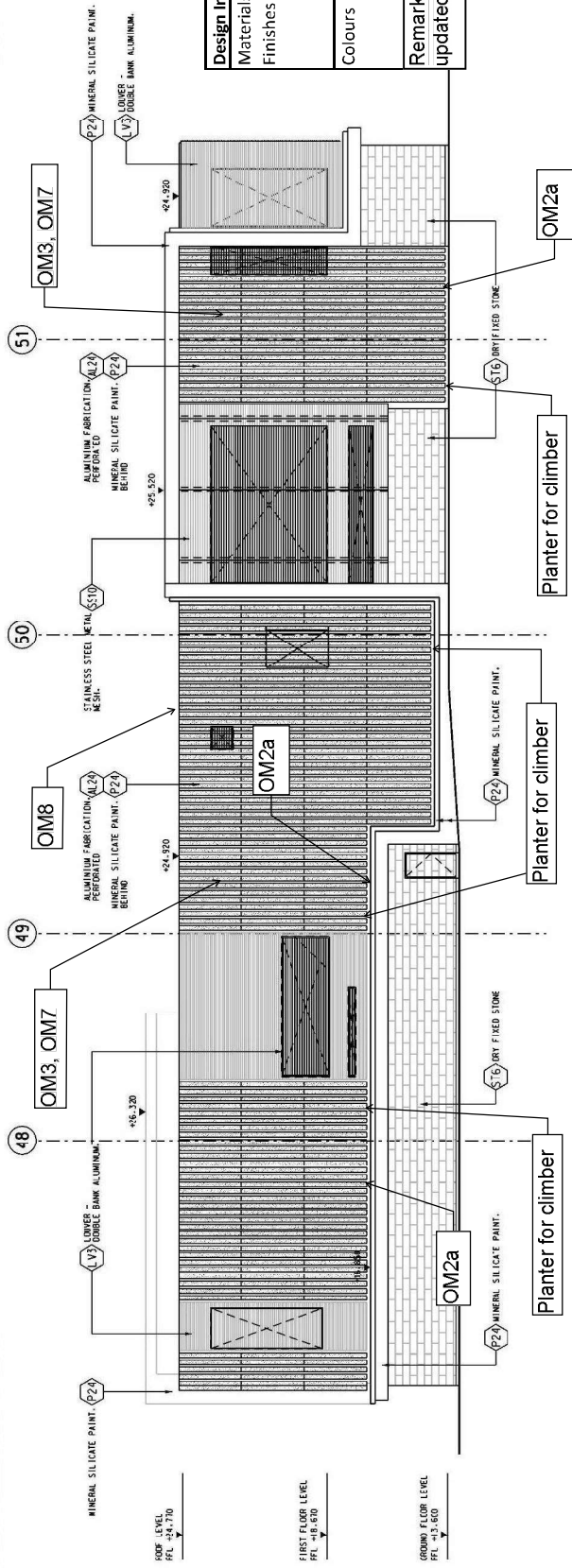


KEY PLAN



01 EAST VENT SHAFTS - NORTH ELEVATION

SCALE 1: 100



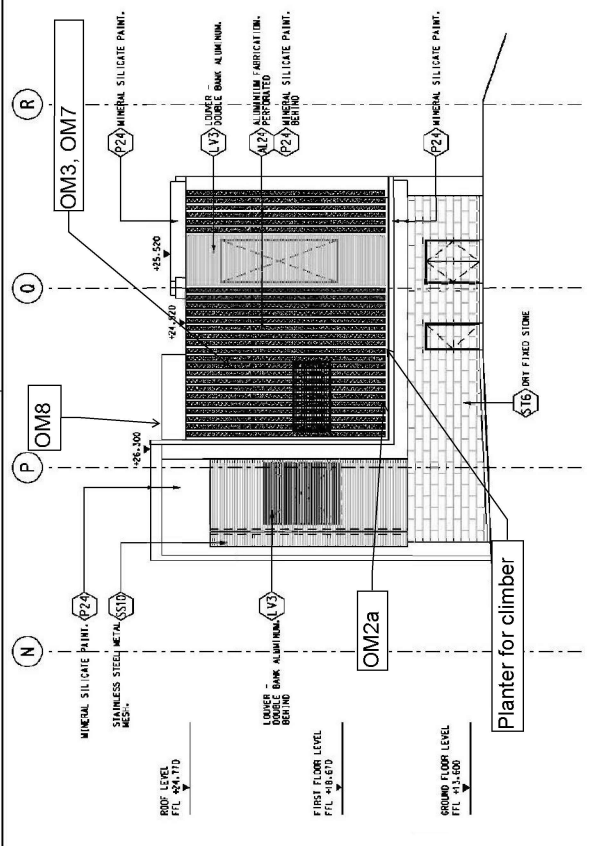
02 EAST VENT SHAFTS - SOUTH ELEVATION

SCALE 1: 100

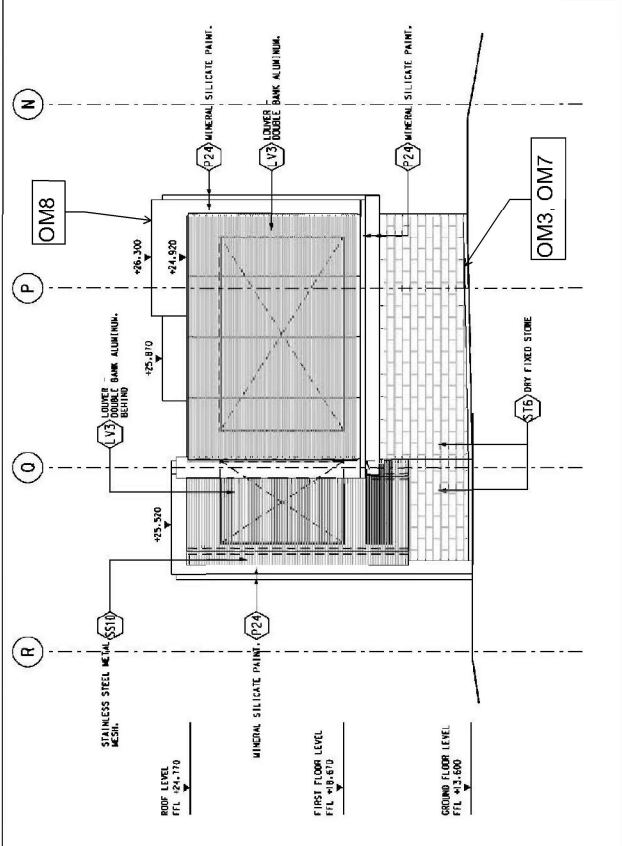
<b>Design Information of DIH Station</b>	Aluminium, stainless steel and dry fixed stone - Architectural theming finishes for satisfaction of EIA recommendation
<b>Materials / Finishes</b>	Grey tone - adoption of architectural treatment as recommended in the EIA
<b>Colours</b>	
<b>Remark:</b> Planter layout has been updated due to design modification.	

		<b>CONTRACT 1106</b> <b>DIAMOND HILL STATION</b> <b>SCL DIH STATION</b> <b>EAST VENT SHAFTS ELEVATIONS</b> (SHEET 1 OF 2)	
SHATIN TO CENTRAL LINK in association with <b>AECOM</b> AECOM 1106-W-211H-SCM-A14-206.dgn		DRAWING NO. SCALE 1: 100 (A1)	
DRAWN DESIGNED CHECKED APPROVED DATE: 17/DEC/2012 BY: AT (SMT/17) BY: KB (TREC/12)	RIV KYL KB JIM DATE: 17/DEC/2012 IN ASSOCIATION WITH AECOM 1106-W-211H-SCM-A14-206.dgn	DESCRIPTION EAST VENT SHAFTS - NORTH ELEVATION EAST VENT SHAFTS - SOUTH ELEVATION	REV. B 1106/W/D/H/ACM/A14/206

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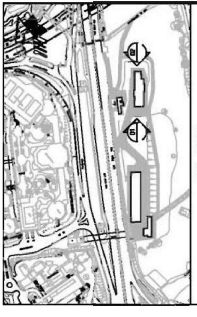


01 EAST VENT SHAFTS - WEST ELEVATION  
 SCALE 1:100



02 EAST VENT SHAFTS - EAST ELEVATION  
 SCALE 1:100

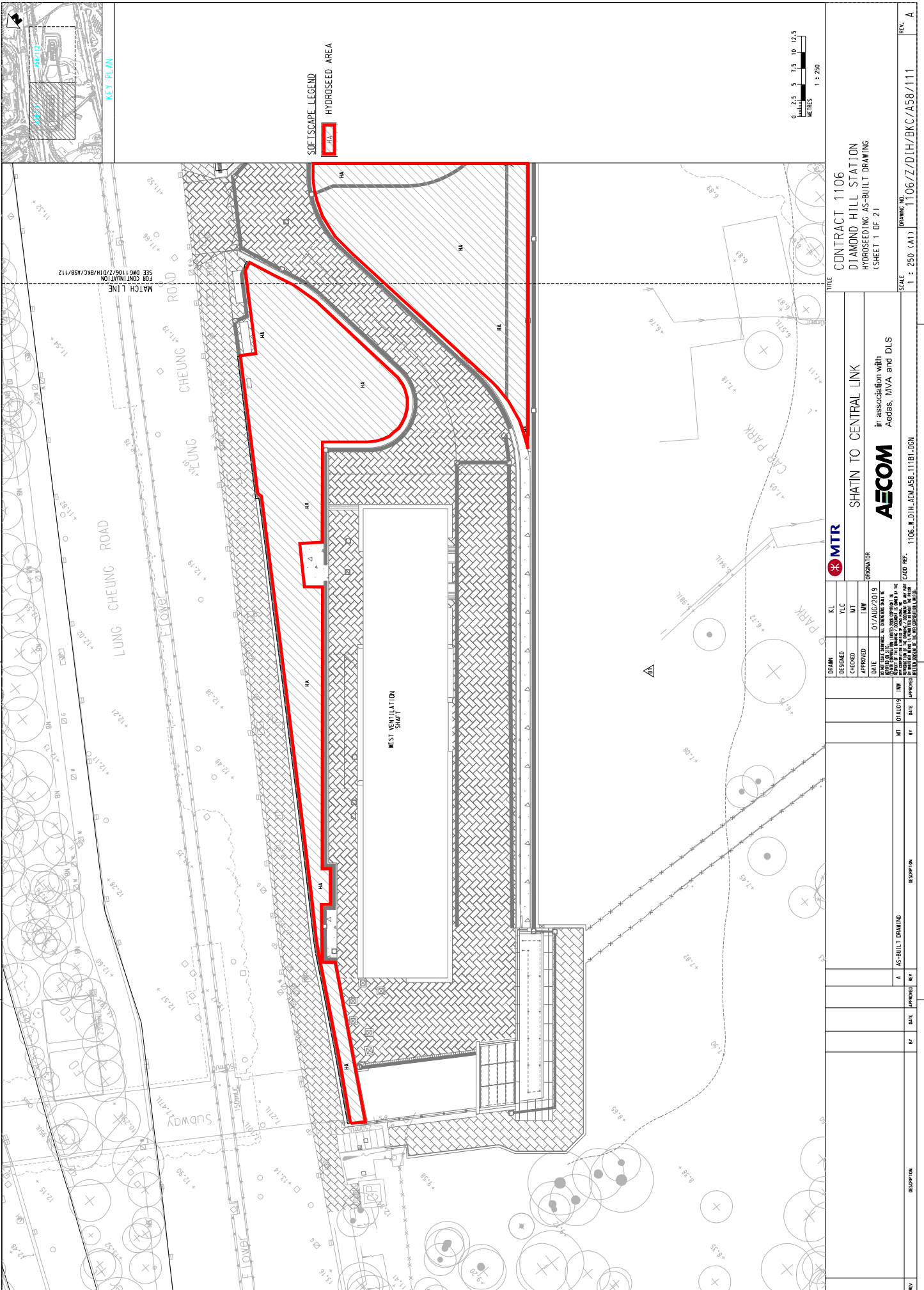
Design Information of DIH Station	
Materials / Finishes	Aluminium, stainless steel and dry fixed stone - Architectural theming finishes for satisfaction of EIA recommendation
Colours	Grey tone - adoption of architectural treatment as recommended in the EIA
Remark:	Planter layout has been updated due to design modification.



CONTRACT 1106	SHATIN TO CENTRAL LINK
DIAMOND HILL STATION	
SCL DIH STATION	
EAST VENT SHAFTS ELEVATIONS (SHEET 2 OF 2)	
SCALE 1 : 100 (A1)	OPERATOR
	DATE 17/DEC/2012
	DESIGNED BY
	CHECKED BY
	APPROVED BY
	DATE
	REVISION
	NO.
	DATE
	DESCRIPTION
	BY
	DATE
	DESCRIPTION

**MTR**  
 SHATIN TO CENTRAL LINK  
 OPERATOR  
 DATE 17/DEC/2012  
 DESIGNER  
 IN ASSOCIATION WITH  
**AECOM**  
 AECOM CONSULTANTS LIMITED  
 1106-DIH-ACM-A14-2015.dgn

TITLE	CONTRACT 1106
	DIAMOND HILL STATION
	SCL DIH STATION
	EAST VENT SHAFTS ELEVATIONS
	(SHEET 2 OF 2)
SCALE	1 : 100 (A1)
OPERATOR	MTR
DATE	17/DEC/2012
DESIGNED BY	
CHECKED BY	
APPROVED BY	
DATE	
REVISION	
NO.	
DATE	
DESCRIPTION	
BY	
DATE	
DESCRIPTION	

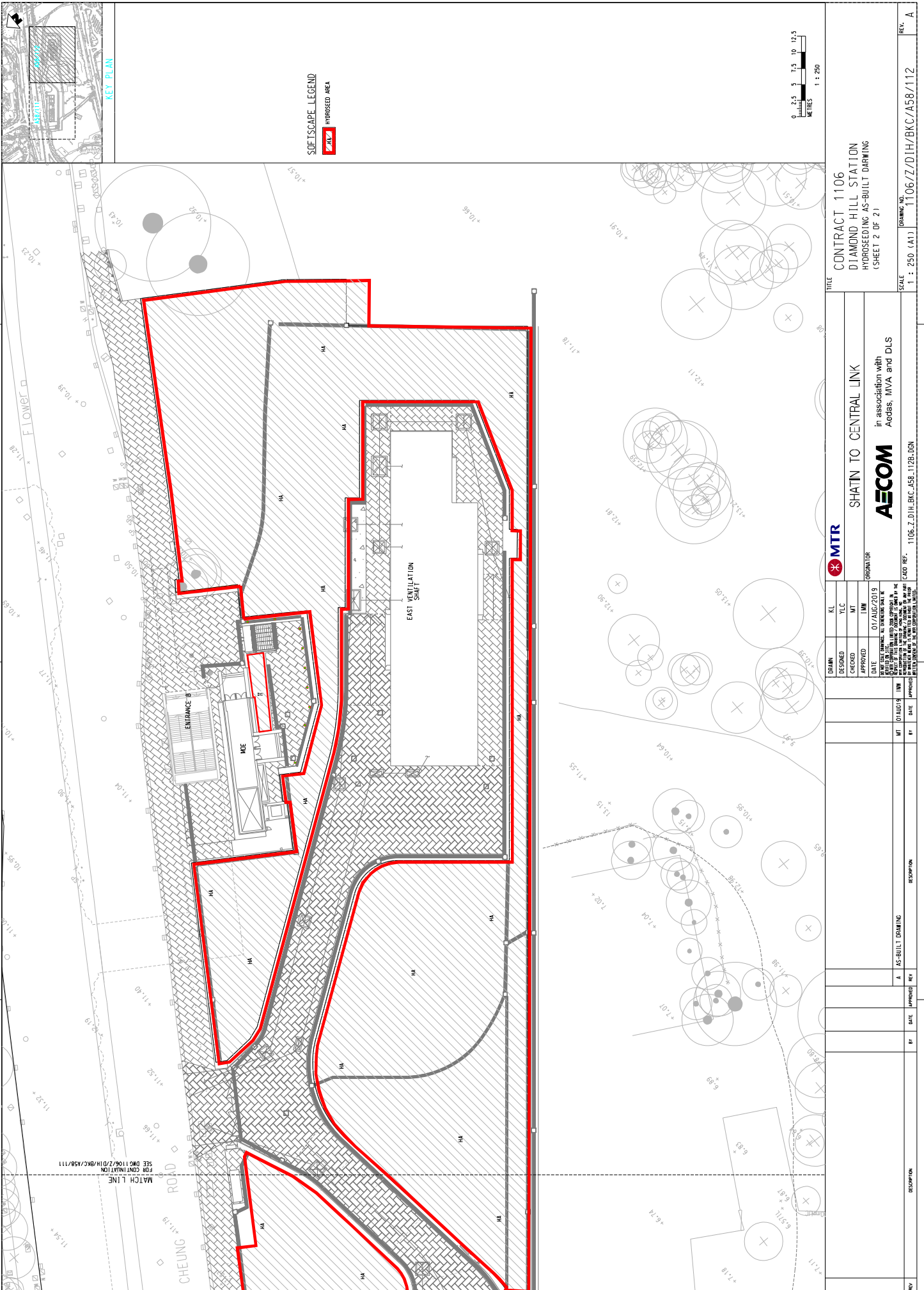


NO.	DATE	BY	DESCRIPTION
A	01/08/2019	MT	AS-BUILT DRAWING
			REVISION

DESIGNED	YLC	KL
CHECKED	MT	
APPROVED	TM	
DATE	01/AUG/2019	

**MTR**  
 SHATIN TO CENTRAL LINK  
 in association with  
 Aedas, MVA and DLS  
**AECOM**  
 ORIGINATOR  
 1106-Z/DJH/BKC/A58/111

CONTRACT 1106  
 DIAMOND HILL STATION  
 HYDROSEEDING AS-BUILT DRAWING  
 (SHEET 1 OF 2)  
 SCALE: 1:250 (A1)  
 DRAWING NO: 1106-Z/DJH/BKC/A58/111  
 REV: A



NO.	REV.	DATE	APPROVED BY	DESCRIPTION
A	A			AS-BUILT DRAWING

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BY	MT	DATE	01 AUG 2019
BY	MT	DATE	01 AUG 2019
BY	MT	DATE	01 AUG 2019

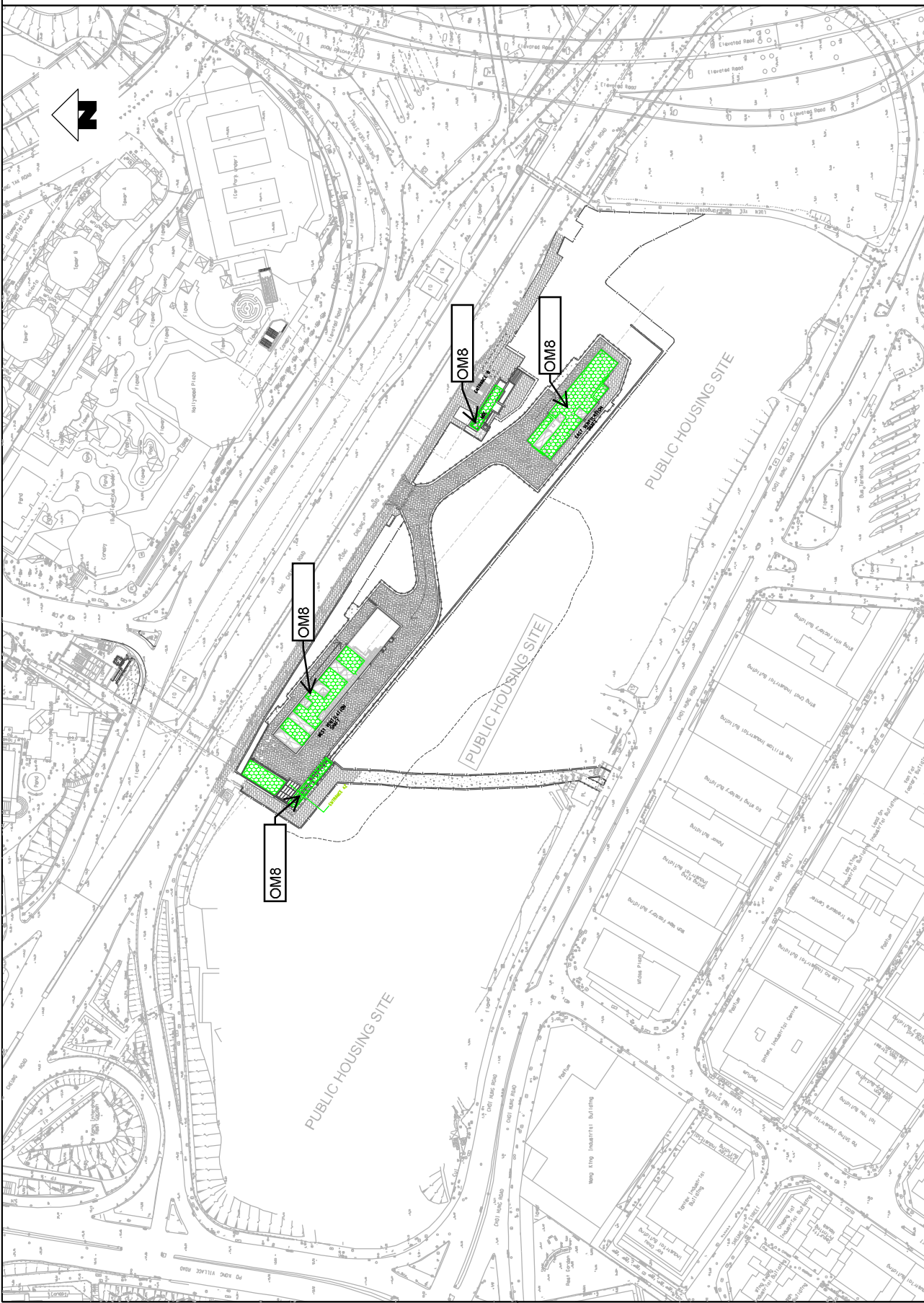
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APPROVED	MT	DATE	01/AUG/2019

CONTRACT 1106  
 DIAMOND HILL STATION  
 HYDROSEEDING AS-BUILT DRAWING  
 (SHEET 2 OF 2)

SHATIN TO CENTRAL LINK  
 in association with  
 Aedas, MVA and DLS  
**AECOM**

DRAWING NO. 1106-Z/D/JH/BKC/A58/112  
 SCALE: 1:250 (A1)

MTR  
 MTR logo



<b>DRAIN</b> DESIGNED CHECKED APPROVED DATE <small>DATE OF THE DRAWING IS VALID FOR THE PROJECT ONLY. THE DRAWING IS NOT VALID FOR ANY OTHER PROJECT OR FOR ANY OTHER PURPOSE. THE DRAWING IS NOT VALID FOR ANY OTHER PROJECT OR FOR ANY OTHER PURPOSE.</small>		<b>FL</b> CT AL IM	<b>MTR</b> SHATIN TO CENTRAL LINK in association with Aedas, MVA and DLS <b>AECOM</b> PROGRAM 1106_W.DI.H._ACM_A58_0003.DGN	<b>TITLE</b> CONTRACT 1106 DIAMOND HILL STATION AS-BUILT DRAWING OF GREEN ROOF AND LANDSCAPE PLANTING DRAWING NO. 1106/W/DI.H./ACM/A58/000 SCALE 1 : 800 (A11) REV. A3
<b>REVISION</b> NO. DATE BY DESCRIPTION	AL 17DEC12 IM DATE 17/DEC/2012 <small>DATE OF THE DRAWING IS VALID FOR THE PROJECT ONLY. THE DRAWING IS NOT VALID FOR ANY OTHER PROJECT OR FOR ANY OTHER PURPOSE. THE DRAWING IS NOT VALID FOR ANY OTHER PROJECT OR FOR ANY OTHER PURPOSE.</small>	AL 17DEC12 IM DATE 17/DEC/2012 <small>DATE OF THE DRAWING IS VALID FOR THE PROJECT ONLY. THE DRAWING IS NOT VALID FOR ANY OTHER PROJECT OR FOR ANY OTHER PURPOSE. THE DRAWING IS NOT VALID FOR ANY OTHER PROJECT OR FOR ANY OTHER PURPOSE.</small>	AL 17DEC12 IM DATE 17/DEC/2012 <small>DATE OF THE DRAWING IS VALID FOR THE PROJECT ONLY. THE DRAWING IS NOT VALID FOR ANY OTHER PROJECT OR FOR ANY OTHER PURPOSE. THE DRAWING IS NOT VALID FOR ANY OTHER PROJECT OR FOR ANY OTHER PURPOSE.</small>	AL 17DEC12 IM DATE 17/DEC/2012 <small>DATE OF THE DRAWING IS VALID FOR THE PROJECT ONLY. THE DRAWING IS NOT VALID FOR ANY OTHER PROJECT OR FOR ANY OTHER PURPOSE. THE DRAWING IS NOT VALID FOR ANY OTHER PROJECT OR FOR ANY OTHER PURPOSE.</small>





KEY PLAN (N.T.S.)

LEGEND:

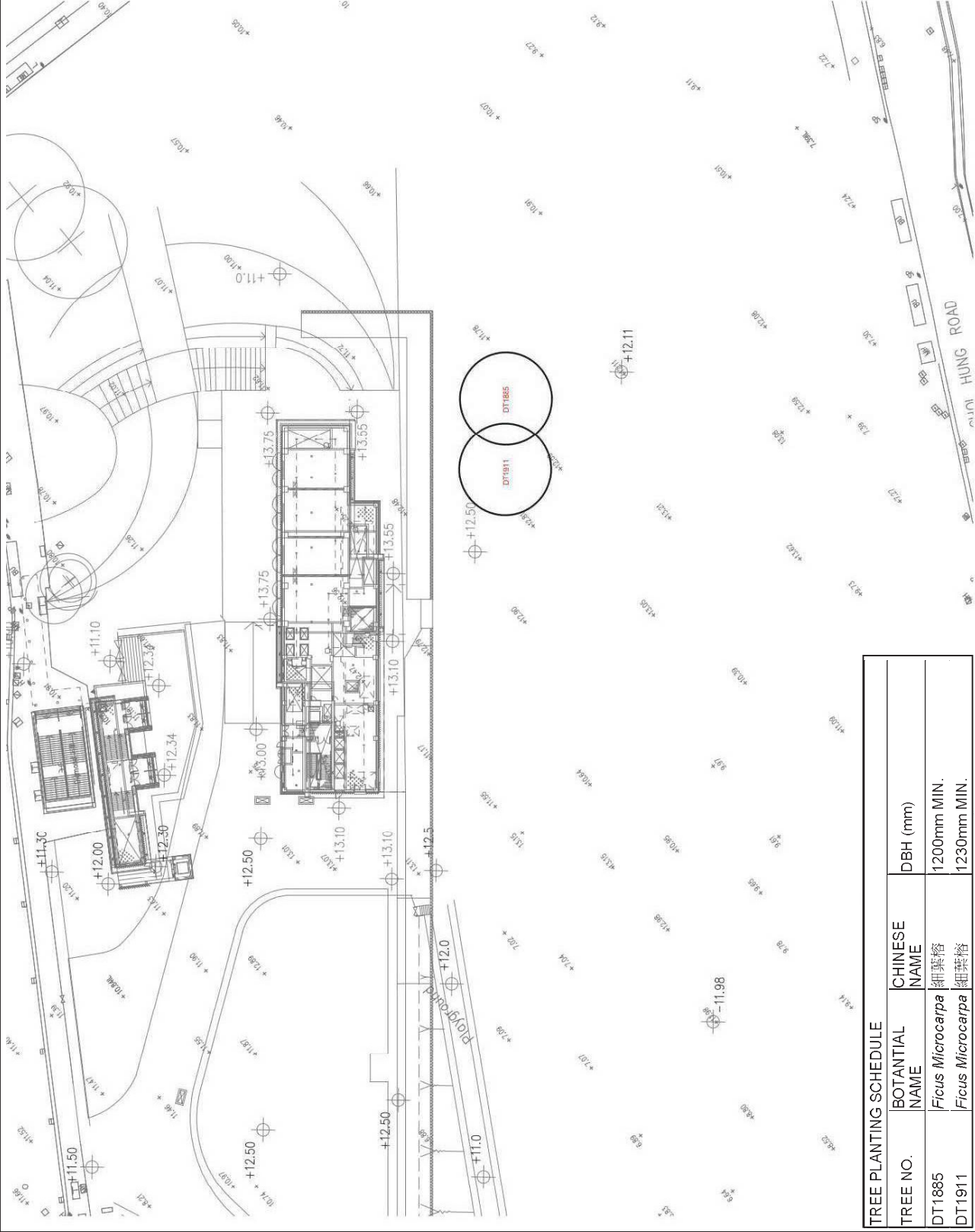


FINAL LOCATION OF  
TRANSPLANTED TREE

Remarks:

1) Drawing WT05/3/TS/LO-101 in Annex E4 of VLTP (version H, July 2019) should be referred for compliance demonstration.

2) Transplanted trees were handed over to Housing Authority (HA) in Year 2018. HA is the current maintenance and management agent for these transplanted trees.



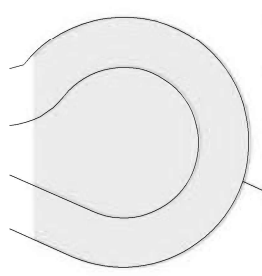
TREE PLANTING SCHEDULE

TREE NO.	BOTANICAL NAME	CHINESE NAME	DBH (mm)
DT1885	<i>Ficus Microcarpa</i>	細葉榕	1200mm MIN.
DT1911	<i>Ficus Microcarpa</i>	細葉榕	1230mm MIN.

NO.	REVISION	DATE	APPROVED BY	ACCEPTOR

DESIGNED	CHECKED	APPROVED	DATE	ORIGINATOR
<p><b>MTR</b> CONTRACT 1106 DIAMOND HILL STATION FINAL LOCATION OF TRANSPLANTED TREE</p>				
SCALE	FIGURE NO.	WT05/3/TS/LO-101	REV.	

Kai Tak Station



Provided by others

Southern Vent Shaft  
OM3

DEE & Disabled  
Passenger Lift  
OM3

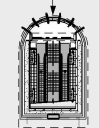
Northern Vent Shaft  
OM3

Entrance D  
OM3

1108/W/KAT/MHK/A14/601B  
1108/W/KAT/MHK/A14/602C  
1108/W/KAT/MHK/A14/801C  
1108/W/KAT/MHK/A14/802D

OM1, OM2a

1108/W/KAT/MHK/A14/401D  
1108/W/KAT/MHK/A14/501C



Entrance B  
OM3

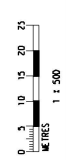
SEE & Disabled  
Passenger Lift  
OM3



Entrance A  
OM3

Legend:

- Station Boundary
- Public Footpath serving Emergency Vehicles
- Boundary of future station square (to be designed and developed by others)

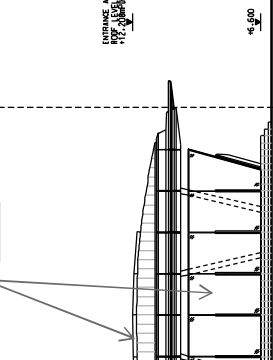
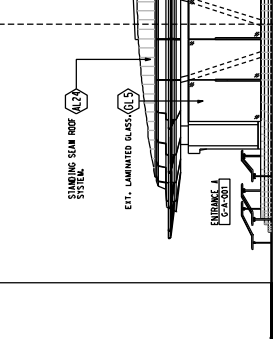
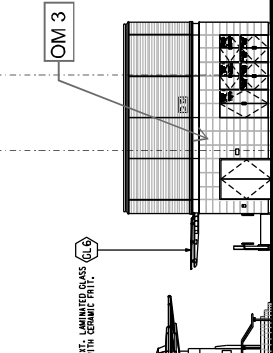
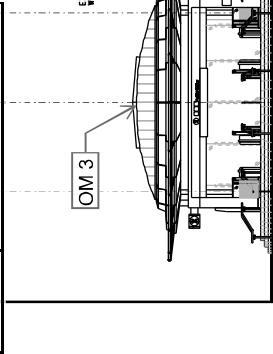


CN JOB REF. : J18-3483  
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 ISSUE NO. : 00  
 SCALE : 1:500 @ A1  
 FILE NO. : 3483001\_001  
 CAD FILENAME : 3483001\_001  
 REVISION : A

# KAI TAK STATION

Kai Tak Nullah

**Generic Design Information of KAT Station**  
 Materials / Finishes: Glazed skylight, natural material like aluminum, granite and PVF2 for satisfaction of EIA recommendation  
 Colours: Mineral Silicate Paint compatible to the existing urban and future urban context; adoption of architectural treatment as recommended in the EIA

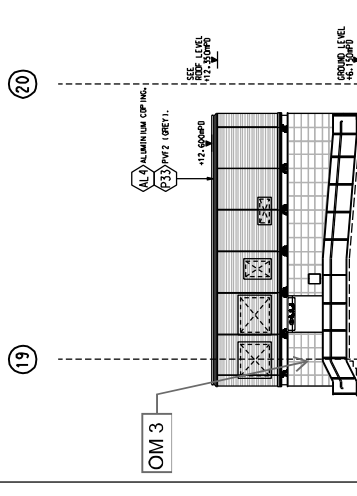
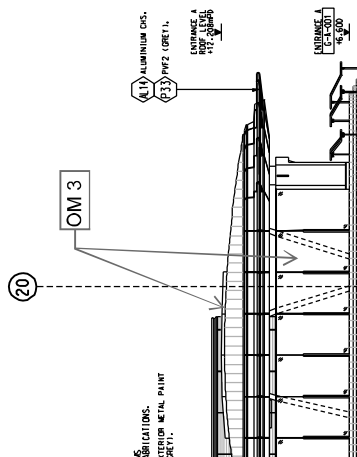
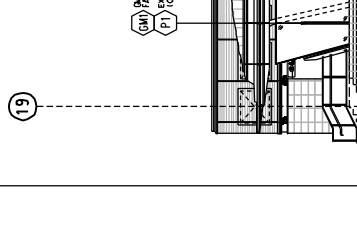
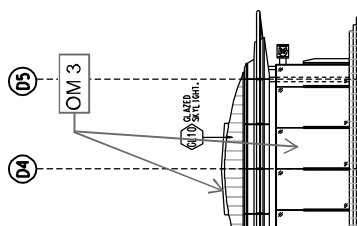
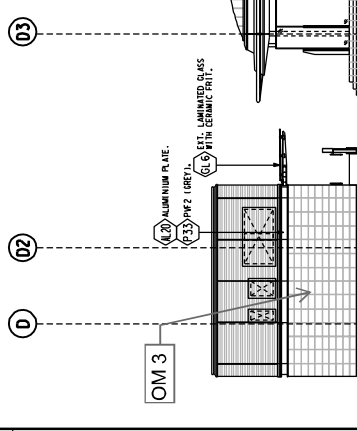


01 ENTRANCE A AND SUPPLEMENTARY EMERGENCY ENTRANCE NORTH ELEVATION SCALE 1:100

02 ENTRANCE A WEST ELEVATION SCALE 1:100

03 SUPPLEMENTARY EMERGENCY ENTRANCE WEST ELEVATION SCALE 1:100

04 ENTRANCE A AND SUPPLEMENTARY EMERGENCY ENTRANCE SOUTH ELEVATION SCALE 1:100



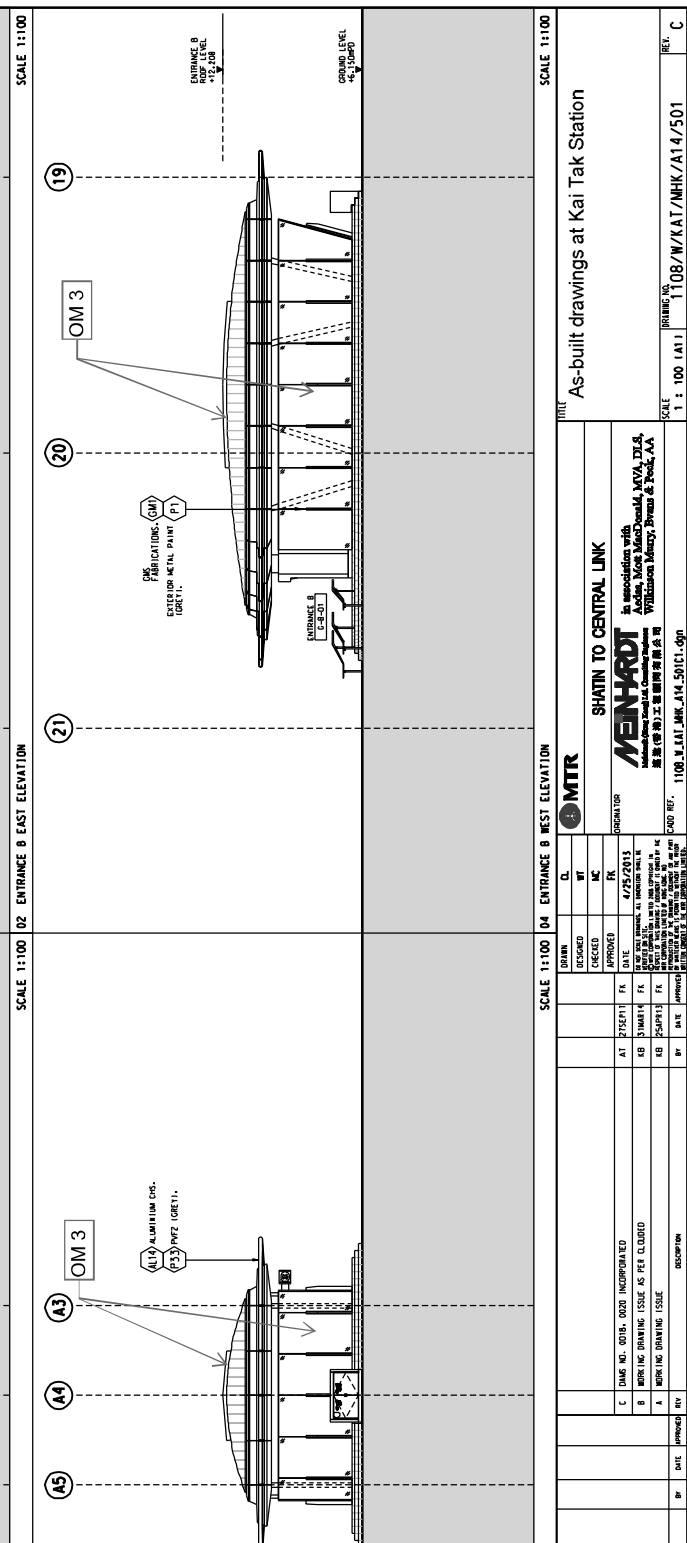
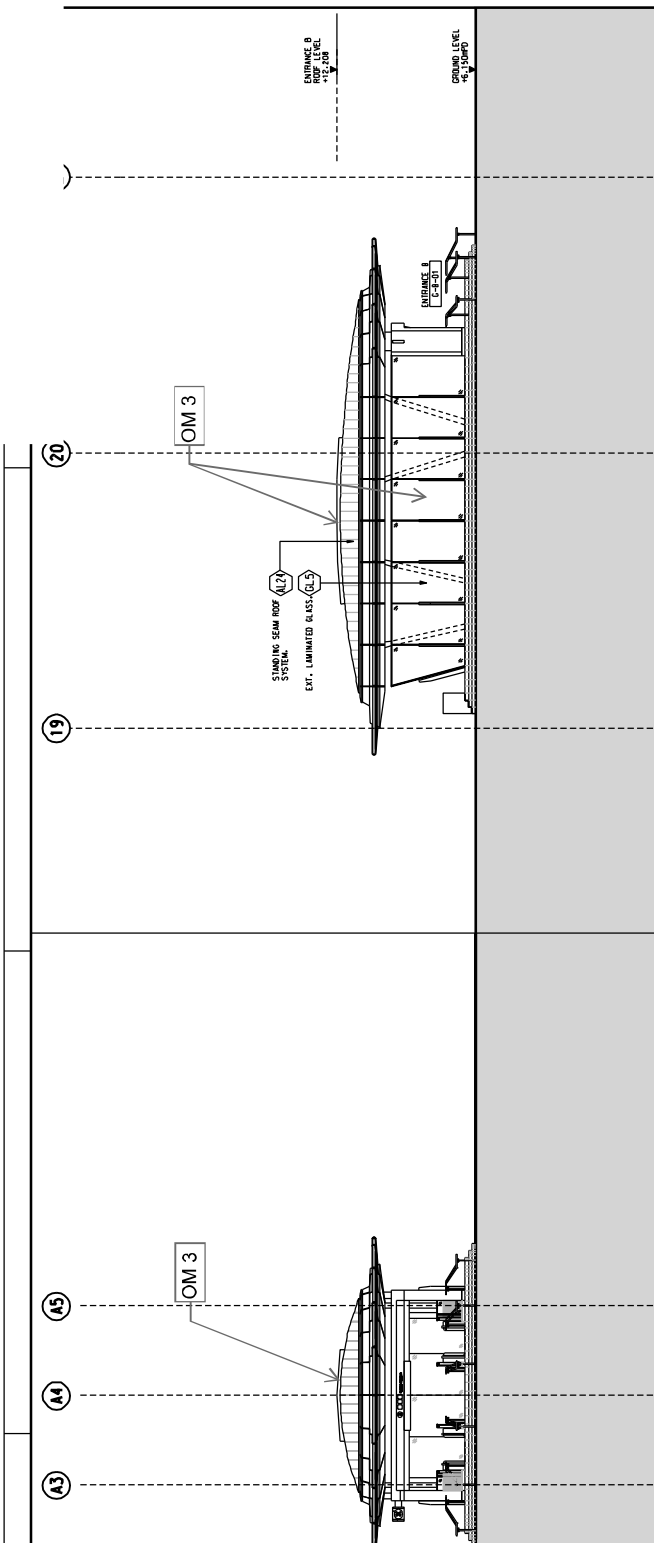
05 ENTRANCE A EAST ELEVATION SCALE 1:100

06 SUPPLEMENTARY EMERGENCY ENTRANCE EAST ELEVATION SCALE 1:100

REV	DESCRIPTION	BY	DATE	ISSUED FOR	DESIGN		CHECKED		APPROVED		SCALE	TITLE
					DATE	DESCRIPTION	DATE	DESCRIPTION	DATE	DESCRIPTION		
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C	DWG NO. 0007 INCORPORATED	AB	07/02/14	FK	DESIGNED	FK	21/08/11	FK	21/08/11	FK	1:100	
B	WORKING DRAWING ISSUE AS PER CLOSED	AB	23/04/14	FK	DESIGNED	FK	21/08/11	FK	21/08/11	FK	1:100	
A	WORKING DRAWING ISSUE	AB	22/04/14	FK	DESIGNED	FK	21/08/11	FK	21/08/11	FK	1:100	

**MTR**  
**SHATIN TO CENTRAL LINK**  
 In association with  
**SHENHADI**  
 香港鐵路有限公司建築師事務所  
 1108 W. KAT LANE, J.H. 401D1-G01  
 OPERATOR: Shatin to Central Link, MVA, DLS, Wilkinson Murray, Preece & Peck, A.A.

Generic Design Information of KAT Station	
Materials / Finishes	Glazed skylight, natural material like aluminum, granite and PVF2 for satisfaction of EIA recommendation
Colours	Mineral Silicate Paint compatible to the existing urban and future urban context; adoption of architectural treatment as recommended in the EIA



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01	ENTRANCE B NORTH ELEVATION	SCALE 1:100	02	ENTRANCE B EAST ELEVATION	SCALE 1:100
03	ENTRANCE B SOUTH ELEVATION	SCALE 1:100	04	ENTRANCE B WEST ELEVATION	SCALE 1:100

NO.	DESCRIPTION	BY	DATE	APPROVED BY

REVISION	DATE	BY	CHKD.	APPROVED	REASON
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B	21/08/11	FK	FK	FK	WORKING DRAWING ISSUE AS PER CL.0400
A	22/08/11	FK	FK	FK	WORKING DRAWING ISSUE

**MTR**

**SHATIN TO CENTRAL LINK**

In association with  
**ASHWINI**  
 Architects, Engineers, Planners & Designers  
 1108/W/KAT/MHK/A14/501

As-built drawings at Kai Tak Station

SCALE 1 : 100 (A1-A1)

PROJECT NO. 1108/W/KAT/MHK/A14/501

REF. C

SHATIN TO CENTRAL LINK

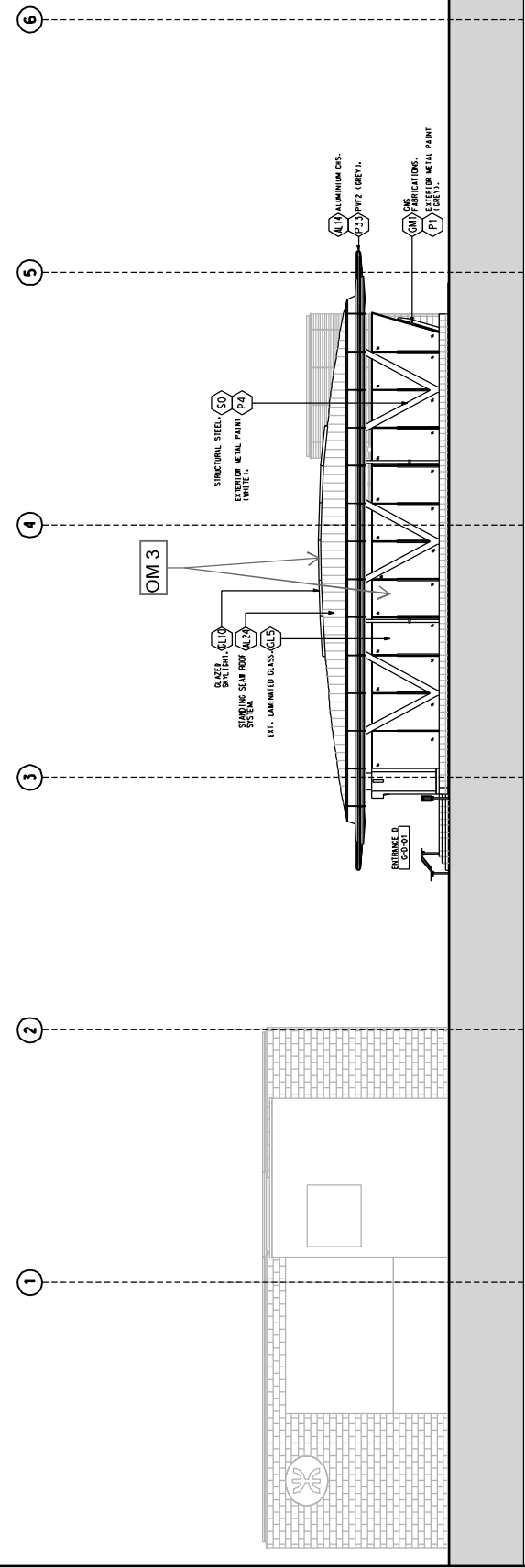
In association with  
**ASHWINI**  
 Architects, Engineers, Planners & Designers  
 1108/W/KAT/MHK/A14/501

SCALE 1 : 100 (A1-A1)

PROJECT NO. 1108/W/KAT/MHK/A14/501

REF. C

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01 EAST ELEVATION  
SCALE 1:100

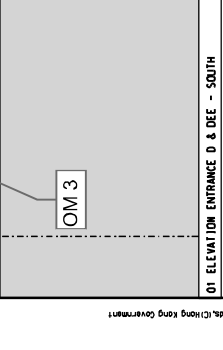
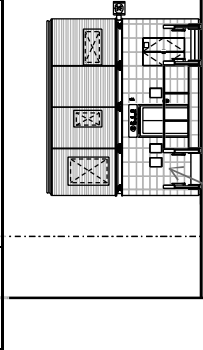
Generic Design Information of KAT Station	
Materials / Finishes	Glazed skylight, natural material like aluminium, granite and PVF2 for satisfaction of EIA recommendation
Colours	Mineral Silicate Paint compatible to the existing urban and future urban context - adoption of architectural treatment as recommended in the EIA

02 NOT USED		DATE		BY		REVISION	
NO.	DESCRIPTION	DATE	BY	NO.	DESCRIPTION	DATE	BY
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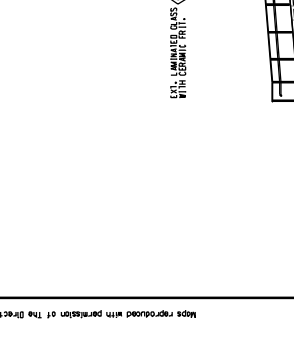
**SHATIN TO CENTRAL LINK**  
 In association with  
  
 ARCHITECTS  
 1108 W. KAIT JMK, J.H. 501B1, Qm  
 香港鐵路有限公司建築師  
 WILKINSON MERRY PARNELL & PARTNERS, S.A.A.  
 ARCHITECTS  
 1108 W. KAIT JMK, J.H. 501B1, Qm

SCALE	REF.
1 : 100 (A1)	B

**Generic Design Information of KAT Station**  
 Materials / Finishes  
 Glazed skylight, natural material like aluminum, granite and PVF2 for satisfaction of EIA recommendation  
 Colours  
 Mineral Silicate Paint compatible to the existing urban and future urban context; adoption of architectural treatment as recommended in the EIA



01 ELEVATION ENTRANCE D & DEE - SOUTH  
 SCALE 1:1100  
 02 ELEVATION ENTRANCE D & DEE - NORTH  
 SCALE 1:1100



03 ELEVATION DEE - EAST  
 SCALE 1:1100  
 03 ELEVATION DEE - WEST  
 SCALE 1:1100

NO.	DATE	ISSUED BY	DESCRIPTION

NO.	DATE	ISSUED BY	DESCRIPTION

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NO.	DATE	ISSUED BY	DESCRIPTION

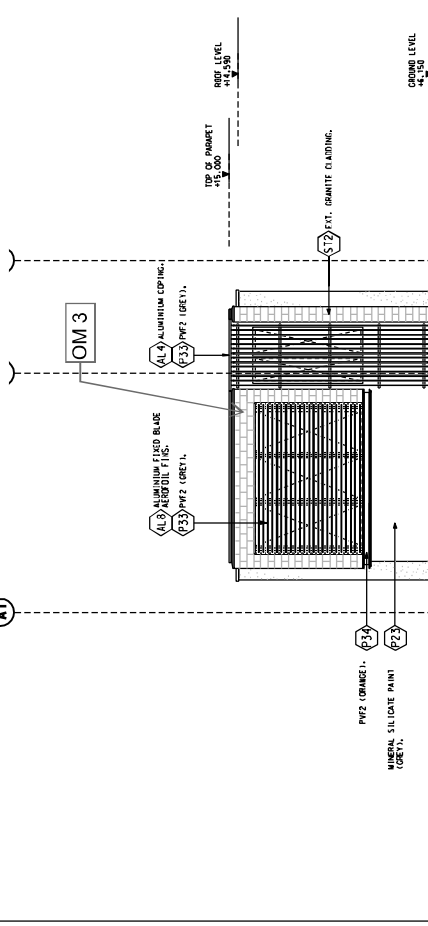
**SHATIN TO CENTRAL LINK**  
 In association with  
**AMHART**  
 Architects, Engineers, Planners & Designers  
 1108/W/KAT/MHK/A14/602

**MTR**

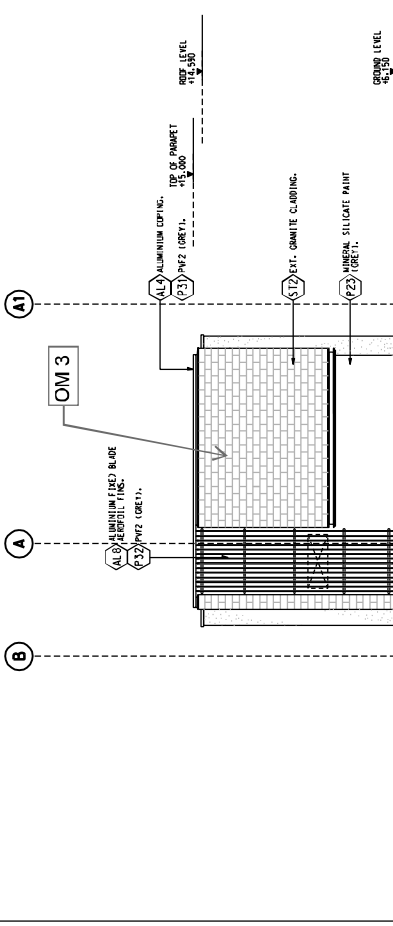
**SHATIN TO CENTRAL LINK**  
 In association with  
**AMHART**  
 Architects, Engineers, Planners & Designers  
 1108/W/KAT/MHK/A14/602

**SHATIN TO CENTRAL LINK**  
 In association with  
**AMHART**  
 Architects, Engineers, Planners & Designers  
 1108/W/KAT/MHK/A14/602

Generic Design Information of KAT Station	
Materials / Finishes	Glazed skylight, natural material like aluminum, granite and PVF2 for satisfaction of EIA recommendation
Colours	Mineral Silicate Paint compatible to the existing urban and future urban context; adoption of architectural treatment as recommended in the EIA



01 SOUTHERN VENT SHAFT - EAST ELEVATION SCALE 1:100 02 SOUTHERN VENT SHAFT - SOUTH ELEVATION SCALE 1:100



03 SOUTHERN VENT SHAFT - WEST ELEVATION SCALE 1:100 04 SOUTHERN VENT SHAFT - NORTH ELEVATION SCALE 1:100

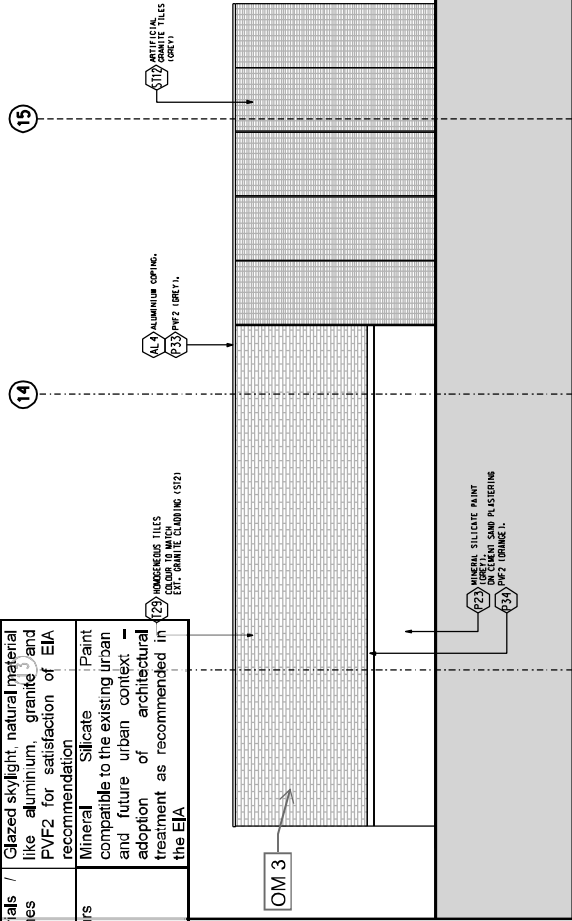


<p><b>SHATIN TO CENTRAL LINK</b></p> <p>In association with  <b>Aedas, Mott MacDonald, JVA, JDS, Wilkinson Murray, Pwss &amp; Peck, A.A.</b></p> <p>最高建築師事務所有限公司          1108 W/KAT LINK, J4H, 801C1, Gdn</p>		<p>DATE: _____</p> <p>BY: _____</p> <p>DATE: _____</p> <p>BY: _____</p>																				
<p>REVISION</p> <table border="1"> <tr> <th>NO.</th> <th>DATE</th> <th>DESCRIPTION</th> <th>BY</th> <th>CHK.</th> </tr> <tr> <td>A</td> <td>2014.08.15</td> <td>FOR CONSULTATION</td> <td>...</td> <td>...</td> </tr> <tr> <td>B</td> <td>2014.09.15</td> <td>FOR CONSULTATION</td> <td>...</td> <td>...</td> </tr> <tr> <td>C</td> <td>2014.10.15</td> <td>FOR CONSULTATION</td> <td>...</td> <td>...</td> </tr> </table>	NO.	DATE	DESCRIPTION	BY	CHK.	A	2014.08.15	FOR CONSULTATION	...	...	B	2014.09.15	FOR CONSULTATION	...	...	C	2014.10.15	FOR CONSULTATION	...	...	<p>OWNER: _____</p> <p>DESIGNED: _____</p> <p>CHECKED: _____</p> <p>DATE: _____</p>	<p>SCALE: 1 : 100 (A1-A3)</p> <p>PROJECT: As-built drawings at Kai Tak Station</p>
NO.	DATE	DESCRIPTION	BY	CHK.																		
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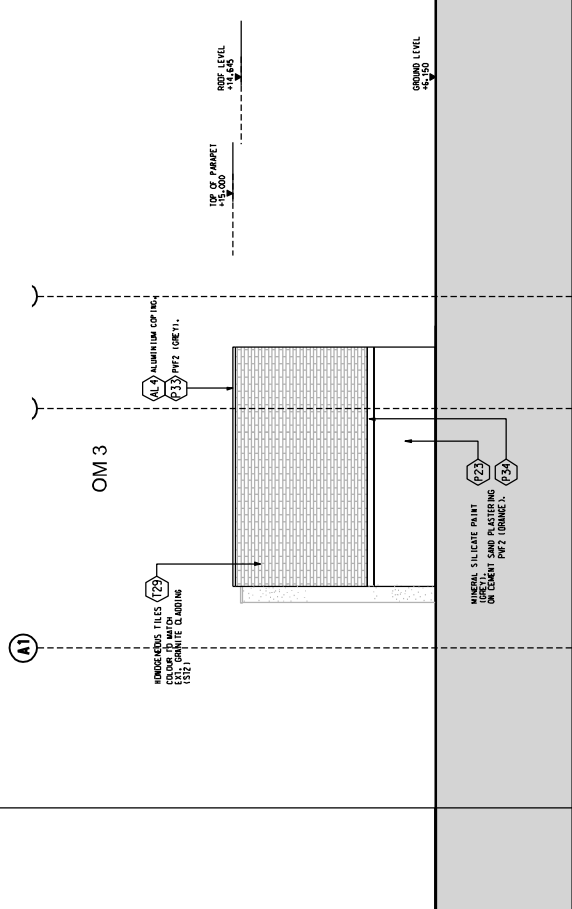
Maps reproduced with permission of The Director of Lands, (Lands, Planning & Government)



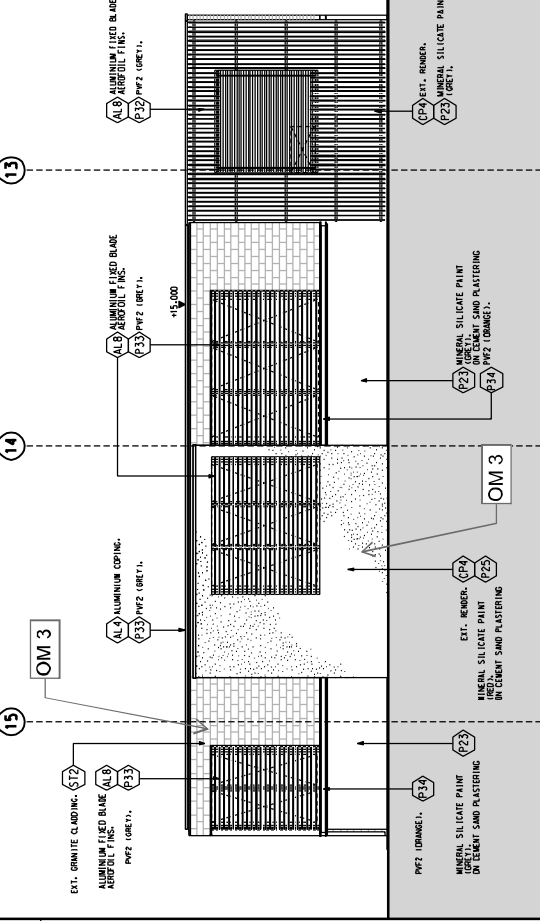
<b>Generic Design Information of KAT Station</b>
<b>Materials / Finishes</b>
Glazed skylight, natural material like aluminum, granite and PVF2 for satisfaction of EIA recommendation
<b>Colours</b>
Mineral Silicate Paint compatible to the existing urban and future urban context; adoption of architectural treatment as recommended in the EIA



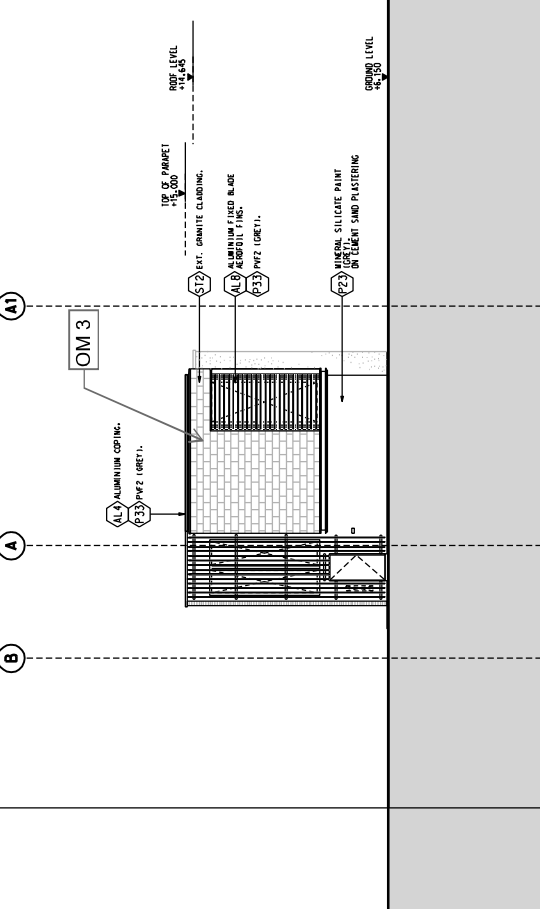
SCALE 1:100 01 NORTHERN VENT SHAFT - EAST ELEVATION



SCALE 1:100 02 NORTHERN VENT SHAFT - SOUTH ELEVATION



SCALE 1:100 03 NORTHERN VENT SHAFT - WEST ELEVATION



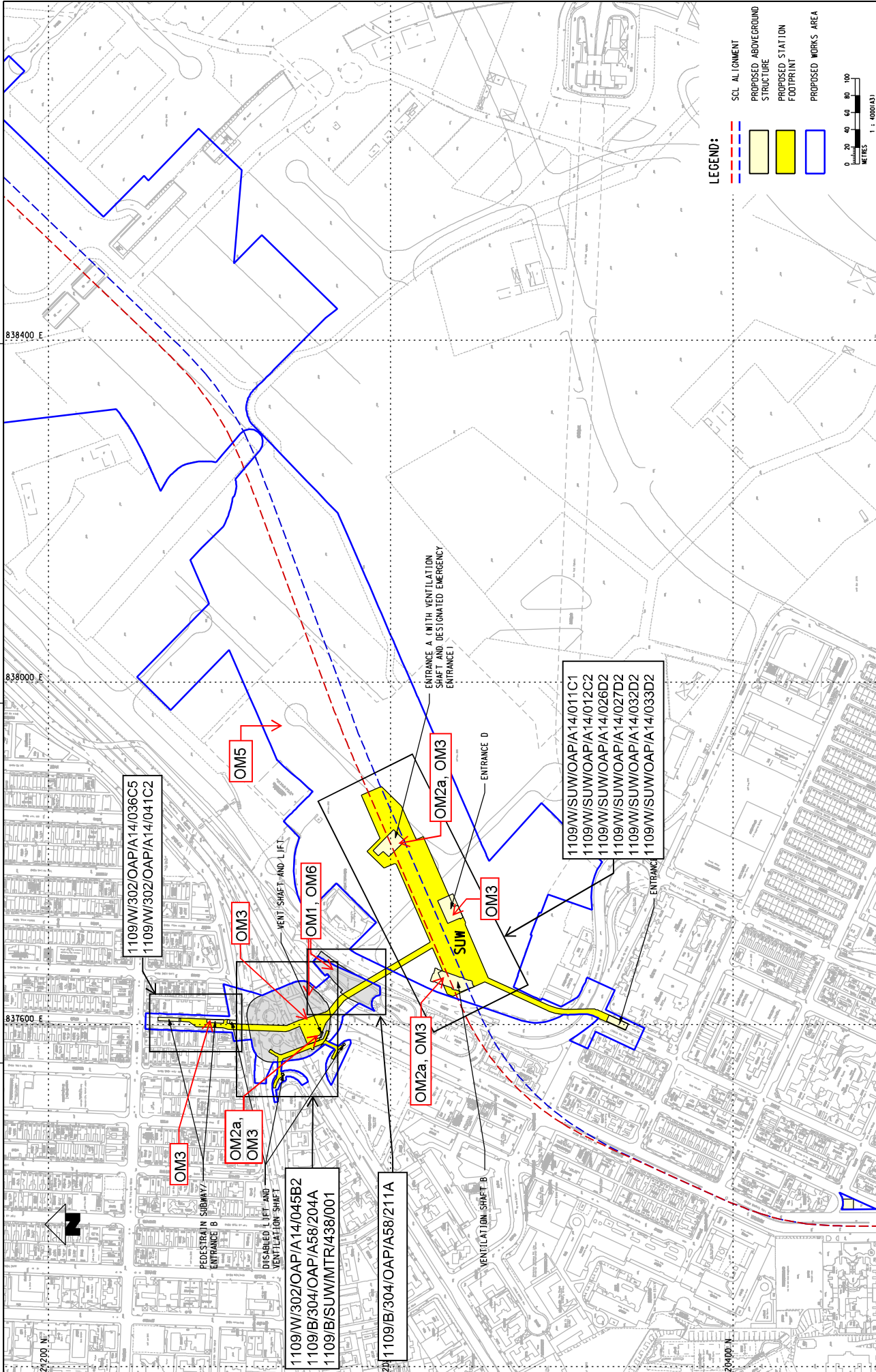
SCALE 1:100 04 NORTHERN VENT SHAFT - NORTH ELEVATION

<p><b>SHATIN TO CENTRAL LINK</b>          In association with  <b>Asahi, Mott MacDonald, JVA, JSA, Wilkinson Murray, Brown &amp; Peck, A.A.</b></p>		<p>PROJECT NO. T108/W/KAT/MHK/A14/802          SCALE 1 : 100 (A1,1)</p>	
<p><b>MTR</b></p>		<p>SCALE 1:100 04 NORTHERN VENT SHAFT - NORTH ELEVATION</p>	
NO.	DATE	BY	DESCRIPTION
D	04/07/2017	0023 & 0029	INCORPORATED
C	04/07/2017	0014 & 0015	INCORPORATED
B	04/07/2017	0010	INCORPORATED
A	04/07/2017	0001	ISSUE FOR SHARING ISSUE

DESIGNED	CHKD
BY	BY
DATE	DATE
SCALE	SCALE
PROJECT NO.	PROJECT NO.
CLIENT	CLIENT
CONTRACT NO.	CONTRACT NO.
CONTRACT VALUE	CONTRACT VALUE
CONTRACT TYPE	CONTRACT TYPE
CONTRACT STATUS	CONTRACT STATUS
CONTRACT DESCRIPTION	CONTRACT DESCRIPTION

As-built drawings at Kai Tak Station

Sung Wong Toi and  
To Kwa Wan Area  
(Contract 1109)



**LEGEND:**

- SCL ALIGNMENT
- PROPOSED ABOVEGROUND STRUCTURE
- PROPOSED STATION FOOTPRINT
- PROPOSED WORKS AREA

0 20 40 60 80 100 METRES 1:4000(A3)

**Sung Wong Toi Area**

SHATIN TO CENTRAL LINK

**AECOM**

MTR PROGRAM

DATE: 13/JUN/2018

SCALE: 1 : 4000 (A3) FIGURE NO: C11033/C/SCL/ACM/MS4/001 REV: A

NO	DESCRIPTION	DATE	BY	APPROVED BY	REV

Map reproduced with permission of the Director of Lands, © Hong Kong Government

PROJECT: MTR SHATIN TO CENTRAL LINK STATION AT SUNG WONG TOI

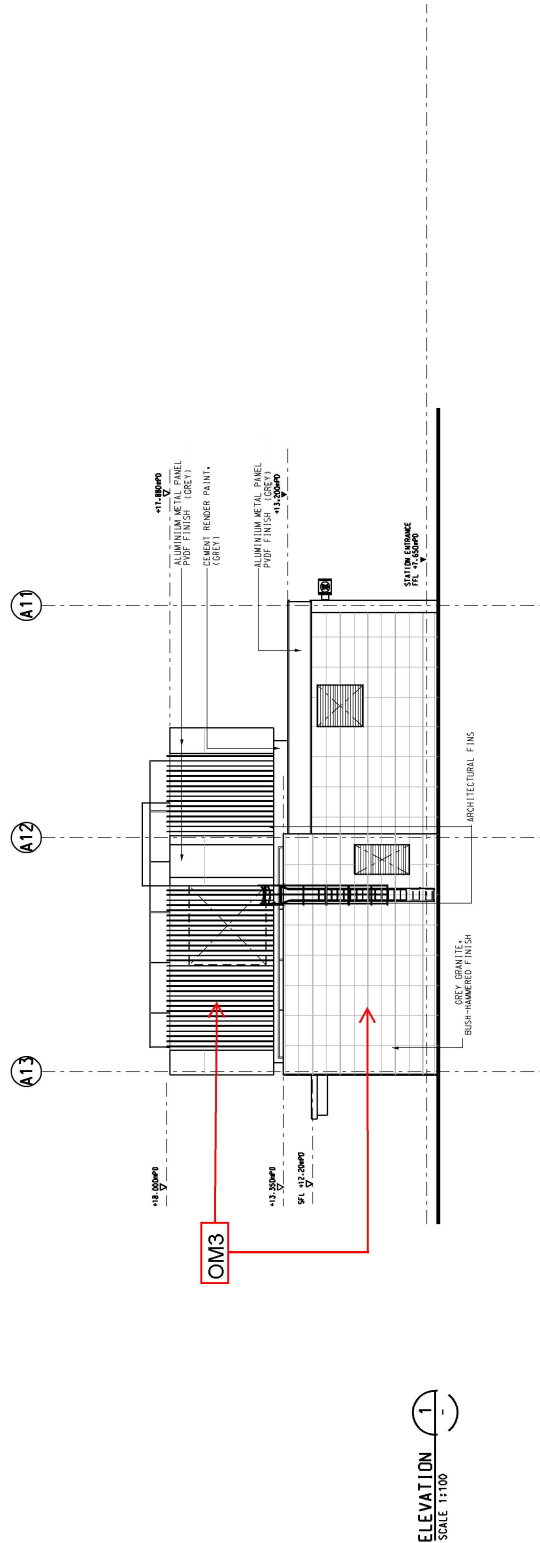
DATE: 13 JUN 2018

SCALE: 1:4000 (A3)

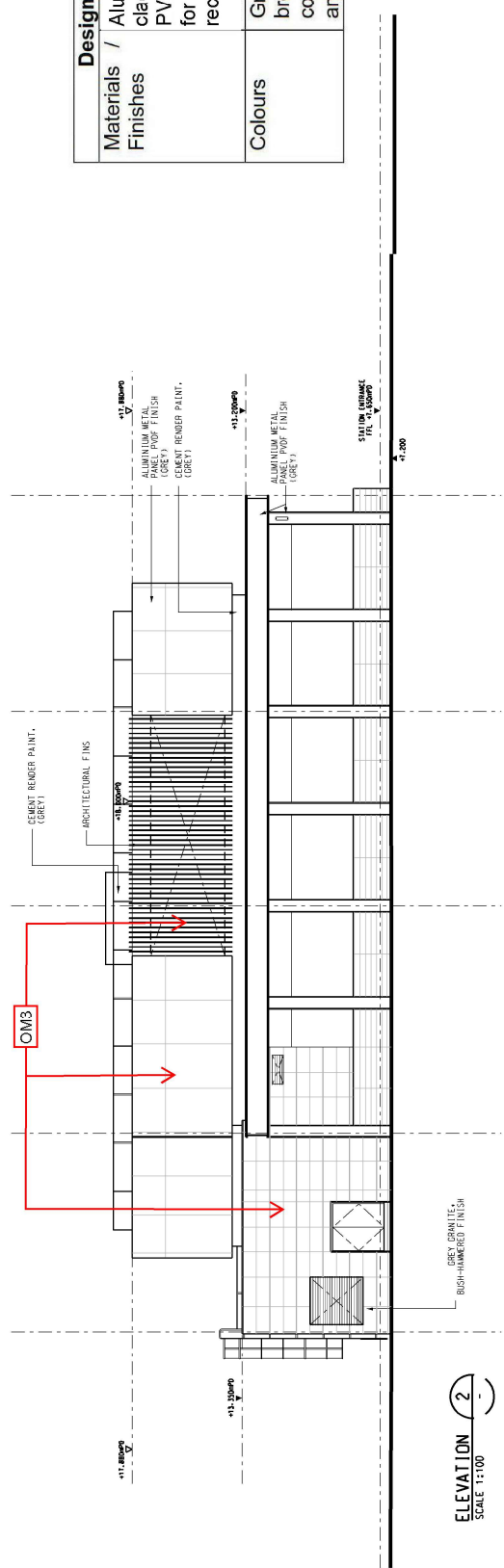
FIGURE NO: C11033/C/SCL/ACM/MS4/001

REV: A





**ELEVATION 1**  
SCALE 1:100

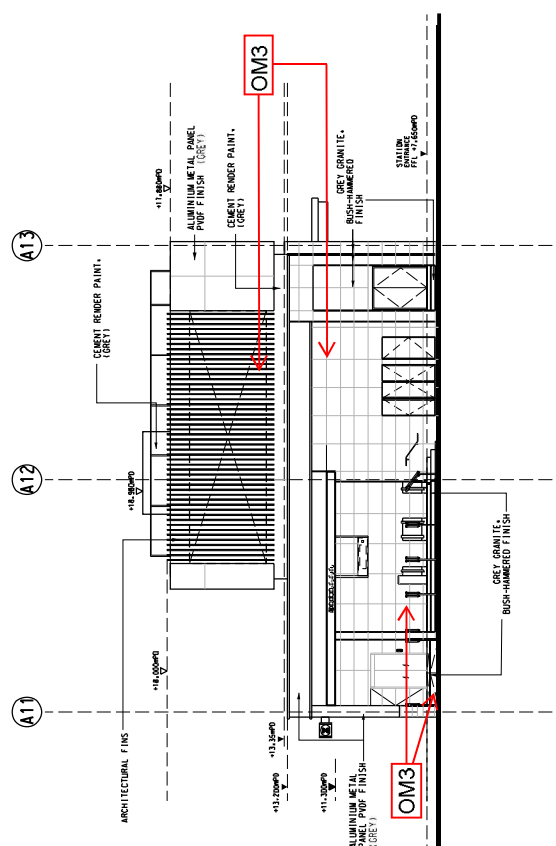
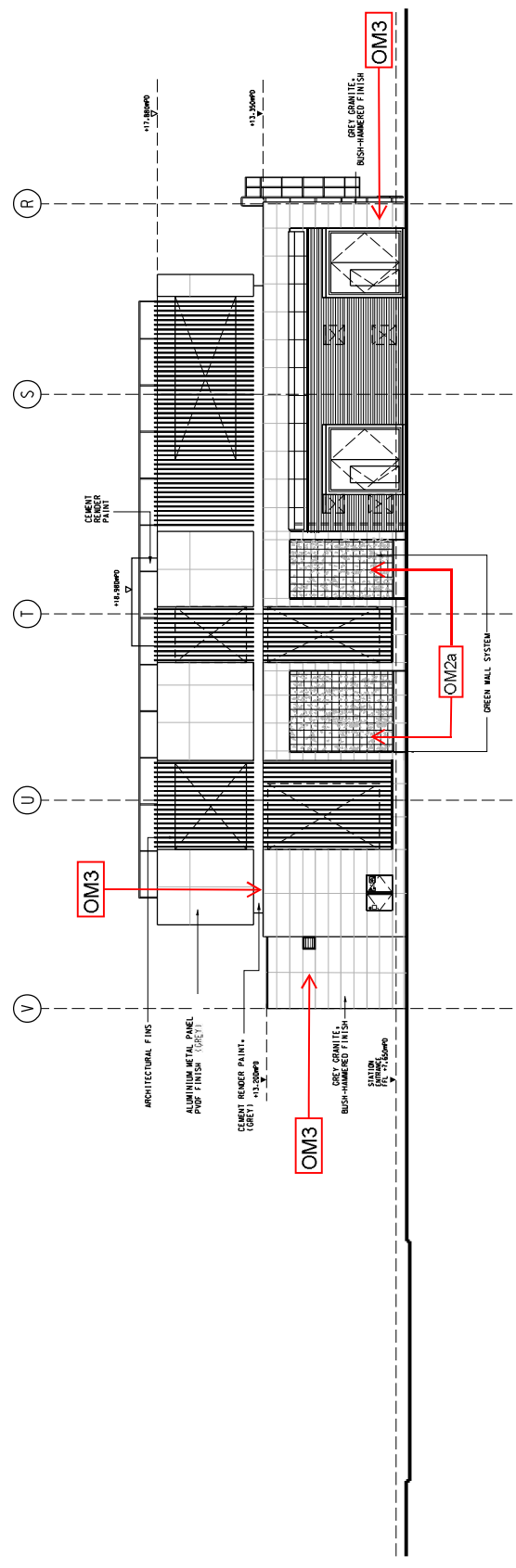


**ELEVATION 2**  
SCALE 1:100

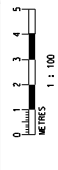
Design Information of SUW Station	
Materials / Finishes	Aluminium, granite, metal cladding, laminated glass and PVDF with greening treatments for satisfaction of EIA recommendation
Colours	Grey tone, black, metallic bronze, yellow and beige – compatible to the existing urban and future urban context



<b>MTR</b> SHATIN TO CENTRAL LINK Supported by: TEP Fenells Ltd., Davis Lee & Seah HK Ltd., Kenneth Ng & Associates Ltd., Geoconsult.		CONTRACT 1109 STATIONS AND TUNNELS OF KOWLOON CITY SECTION SUNG WONG TOI STATION (FORMERLY NAMED AS TOI WAI STATION) ENTRANCE A EXTERNAL ELEVATIONS	
DRAWN: [ ] CHECKED: [ ] APPROVED: [ ] DATE: 29/06/2012	INK: [ ] CY: [ ] SK: [ ] SZ: [ ] MT: [ ] IP: [ ]	TITLE: CONTRACT 1109 STATIONS AND TUNNELS OF KOWLOON CITY SECTION SUNG WONG TOI STATION (FORMERLY NAMED AS TOI WAI STATION) ENTRANCE A EXTERNAL ELEVATIONS	
CT: DMS-0123 INCORPORATED B: SMT-REVISION ISSUE A: WORKING DRAWING ISSUE	DATE: [ ] BY: [ ]	SCALE: 1 : 100 (A11) DRAWING NO: 1109-W-SUN_DWP_A14_01C1.dgn REV: C1	



Design Information of SUW Station	
Materials / Finishes	Aluminium, granite, metal cladding, laminated glass and PVDF with greening treatments for satisfaction of EIA recommendation
Colours	Grey tone, black, metallic bronze, yellow and beige – compatible to the existing urban and future urban context



REVISION		DATE		DESCRIPTION	
NO.	BY	DATE	APPROVED BY	DESCRIPTION	
C2				DIMS-XXXI INCORPORATED	
C1				DIMS-0173 INCORPORATED	
B				SMT-REVISION ISSUE	
A				WORKING DRAWING ISSUE	

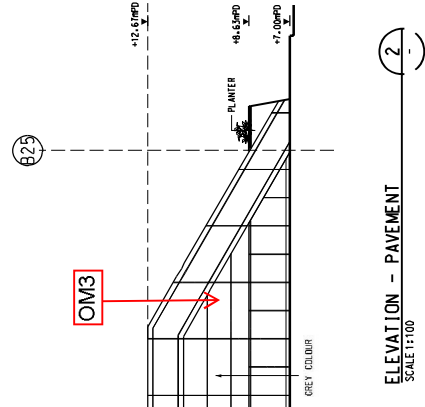
PROJECT NAME	K2A0101b.rvt\Project\2017\2017\Working\Issue\09109_S.UW.DAP_A14_0122.dgn	
DATE	28/06/2018	
SCALE	1 : 100 (A11) 1:109/W/SUW/DAP/A14/012	
REVISION	REV. C2	

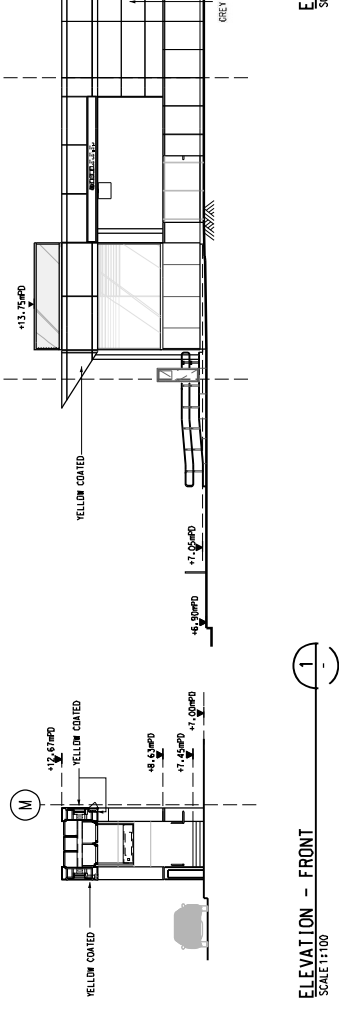
DRIVER	CHK	DATE	DESCRIPTION
DESIGNED	SK	25/10/2010	
APPROVED	MT		
CY	DATE		
MT			
DATE			
25/10/2010			

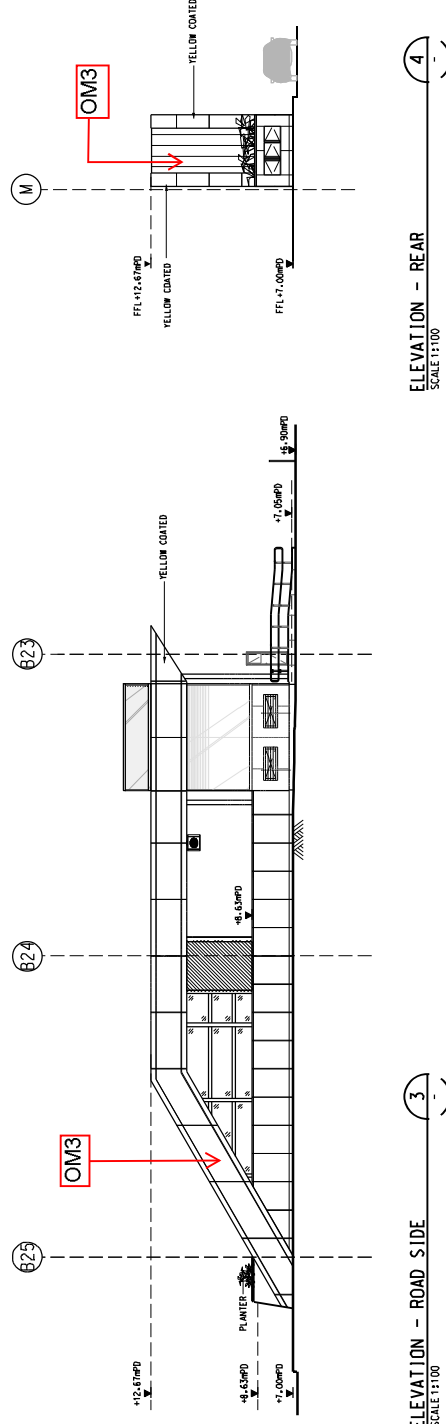
MTR		SHATIN TO CENTRAL LINK	
Supported by		TSP Experts Ltd., Davis Langdon & Seah HK Ltd., Kenneth Ng & Associates Ltd., Geoconsult.	
ARUP		1109_W_SUW_DAP_A14_0122.dgn	
CONTRACT 1109		STATIONS AND TUNNELS OF KOWLOON CITY SECTION	
SUNG WONG TOI STATION (FORMERLY NAMED AS TO KWA WAI STATION)		ENTRANCE A	
EXTERNAL ELEVATIONS		DRAWING NO.	



ELEVATION - PAVEMENT  
SCALE 1:100



ELEVATION - FRONT  
SCALE 1:100



ELEVATION - ROAD SIDE  
SCALE 1:100

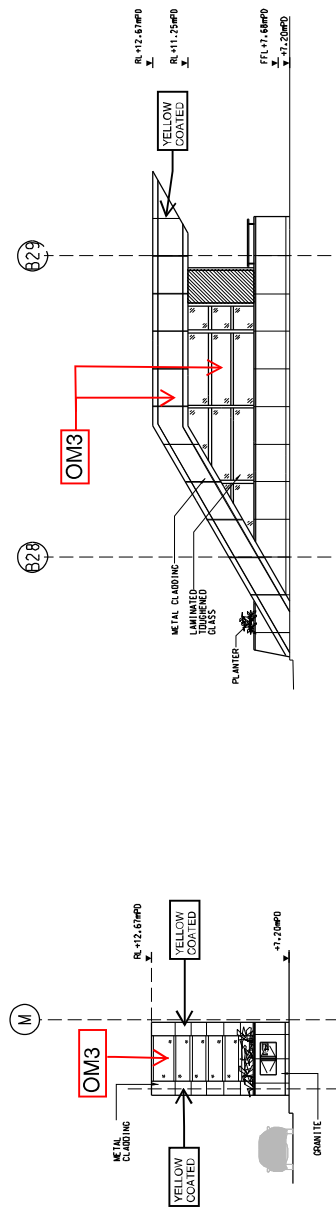
ELEVATION - REAR  
SCALE 1:100

Materials / Finishes	Design Information of SUW Station
	Aluminium, granite, metal cladding, laminated glass and PVDF with greening treatments for satisfaction of EIA recommendation
Colours	Grey tone, black, metallic bronze, yellow and beige - compatible to the existing urban and future urban context



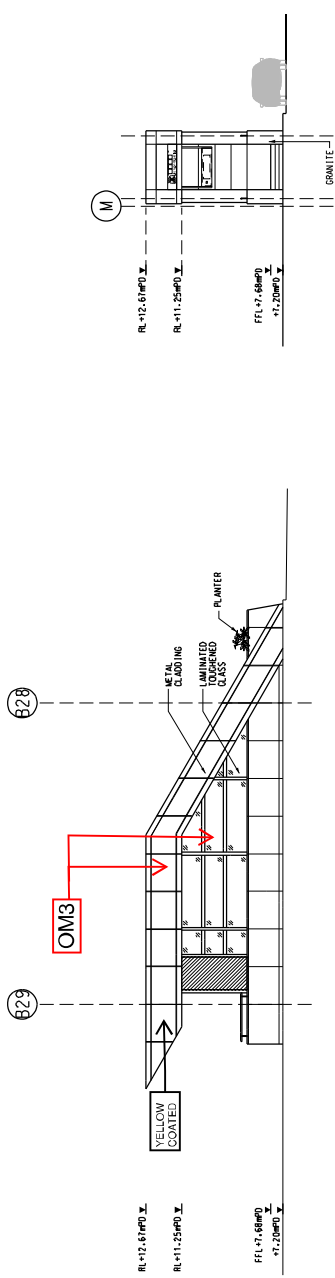
TITLE	CONTRACT 1109 STATIONS AND TUNNELS OF KOWLOON CITY SECTION SUNG MONG TOI STATION (FORMERLY NAMED AS TO KWA WAN STATION) ENTRANCE B2 ELEVATIONS
DATE	11/09/11
SCALE	1:100 (A1)
DRAWING NO.	1109/W/302/OAP/A14/036
REV.	C5

MTR	SHATIN TO CENTRAL LINK Supported by: <b>ARUP</b> Supported by: <b>URS</b> Supported by: <b>URS</b> Supported by: <b>URS</b>	NO	DATE	DESCRIPTION	NO	DATE	DESCRIPTION
		C5		DIMS-333X INCORPORATED			
		C4		DIMS-513X INCORPORATED			
		C3		DIMS-513Z INCORPORATED			
		C2		DIMS-513S INCORPORATED			
C1		GENERAL REVISION					
B		GENERAL REVISION (NOT ISSUED)					
A		WORKING DRAWING ISSUE					



**ELEVATION - REAR**  
SCALE 1:100  
A12/7/51

**ELEVATION - PAVEMENT**  
SCALE 1:100  
A12/7/51



**ELEVATION - ROAD SIDE**  
SCALE 1:100  
A12/7/51

**ELEVATION - ENTRY**  
SCALE 1:100  
A12/7/51

Design Information of SUW Station	
Materials / Finishes	Aluminium, granite, metal cladding, laminated glass and PVDF with greening treatments for satisfaction of EIA recommendation
Colours	Grey tone, black, metallic bronze, yellow and beige – compatible to the existing urban and future urban context

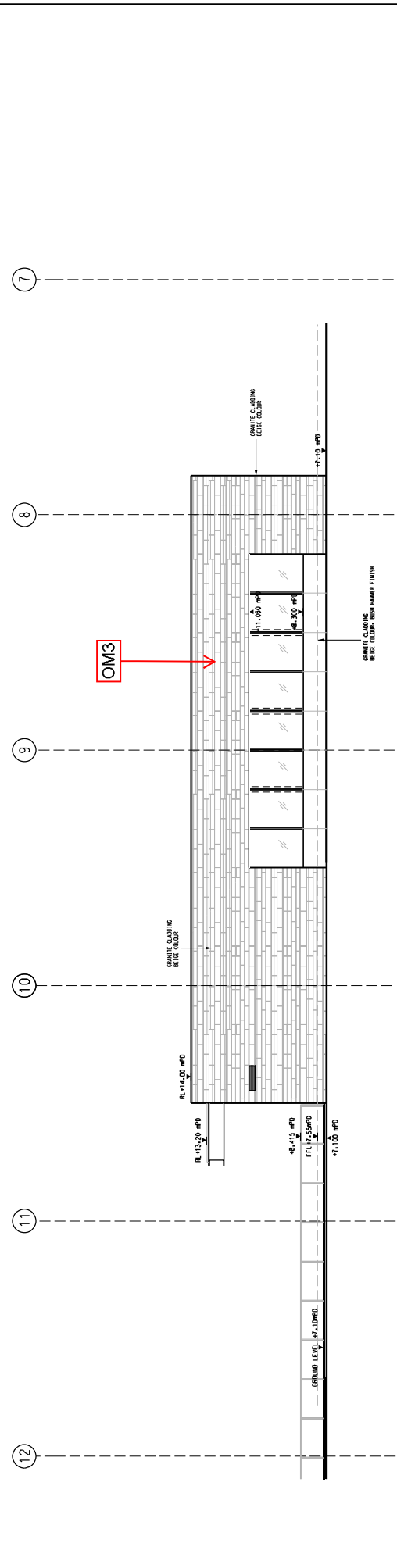


TITLE	CONTRACT 1109 STATIONS AND TUNNELS OF KOWLOON CITY SECTION SUNG WONG TOL STATION (FORMERLY NAMED AS TO KWA WAN STATION) ENTRANCE B3 ELEVATIONS
SCALE	1 : 100 (A1)
DRAWING NO.	1109/W/302/OAP/A14/041
REV.	C2

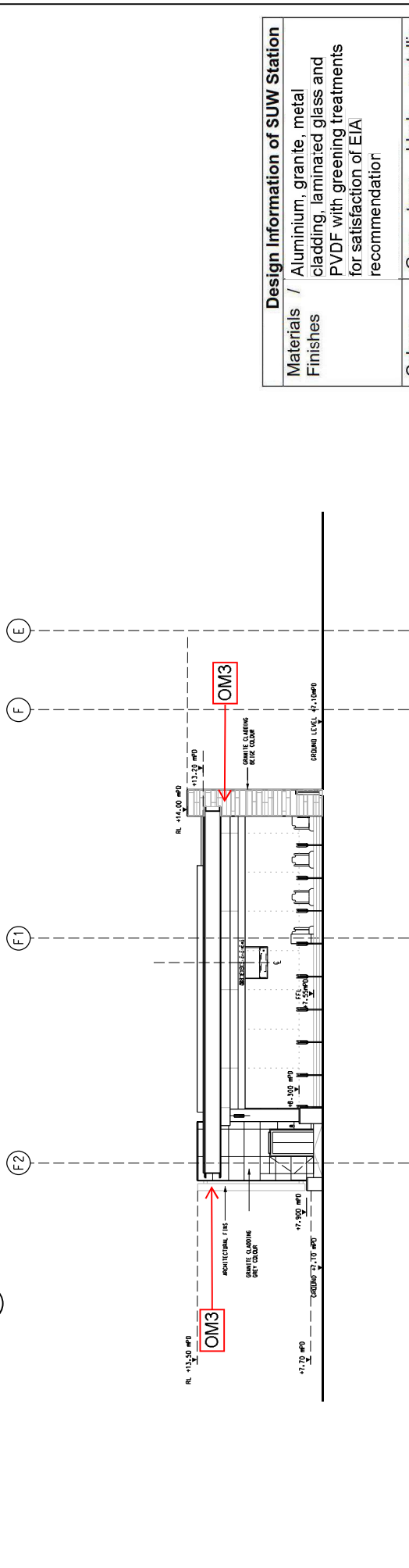
DRIVER	CHK	DATE
DESIGNED	SK	
CY	SK	
APPROVED	MT	
DATE	DATE	
29/06/2012		
Supported by: FEP Farnells Ltd. Dales Engineering & Survey Ltd. Kenneth Ng & Associates Ltd., Geotechnical		
Prepared by: ARUP 1109_W_302_OAP_A14_041(02.dgn)		

REV	DATE	APPROVED BY	DESCRIPTION
C2			DIMS-XXXI INCORPORATED
C1			DIMS-0115 INCORPORATED
B			GENERAL REVISION (NOT ISSUED)
A			WORKING DRAWING ISSUE





**ELEVATION - SIDE**  
SCALE 1:100



**ELEVATION - ENTRANCE**  
SCALE 1:100

Design Information of SUW Station	
Materials / Finishes	Aluminium, granite, metal cladding, laminated glass and PVDF with greening treatments for satisfaction of EIA recommendation
Colours	Grey tone, black, metallic bronze, yellow and beige - compatible to the existing urban and future urban context

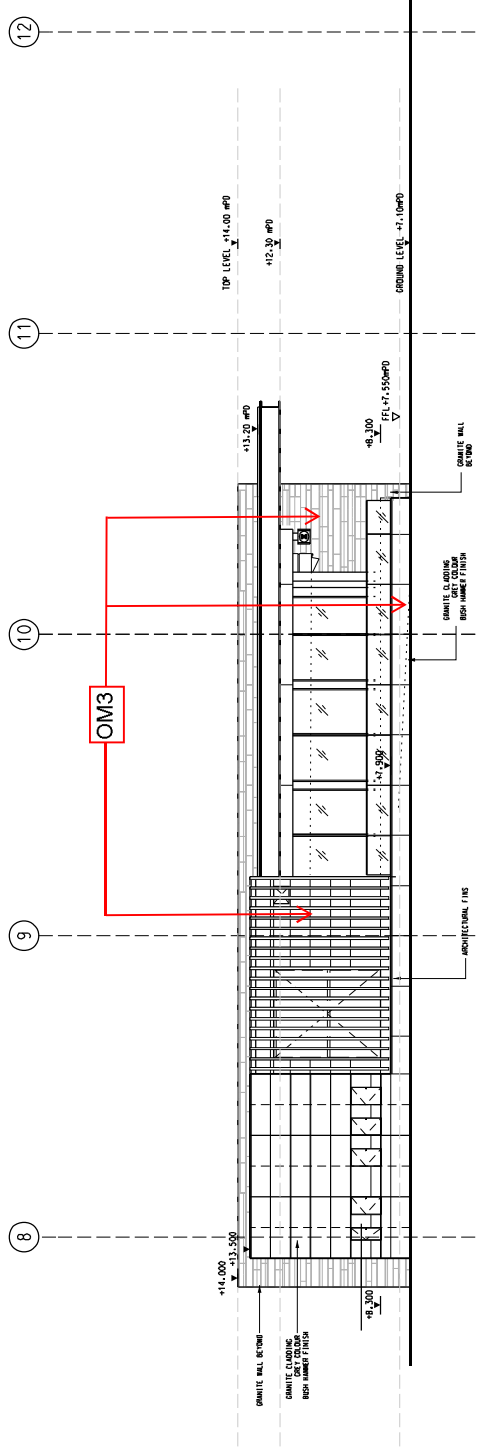


<b>DRAIN</b> DESIGNED CHECKED APPROVED DATE 29/06/2012		JC SK MT MT	SZ SK MT MT
CY 23SEP16 27JUN14 28JUN12		MT MT MT MT	SK SK MT MT
DZ DMS-XXX INCORPORATED D1 DMS-Q131 INCORPORATED C SMT-REVISION ISSUE B NOT ISSUED A IMPROVING DRAINAGE ISSUE		CY 23SEP16 27JUN14 28JUN12	SK SK MT MT
REVISION NO.	DATE	APPROVED BY	DESCRIPTION

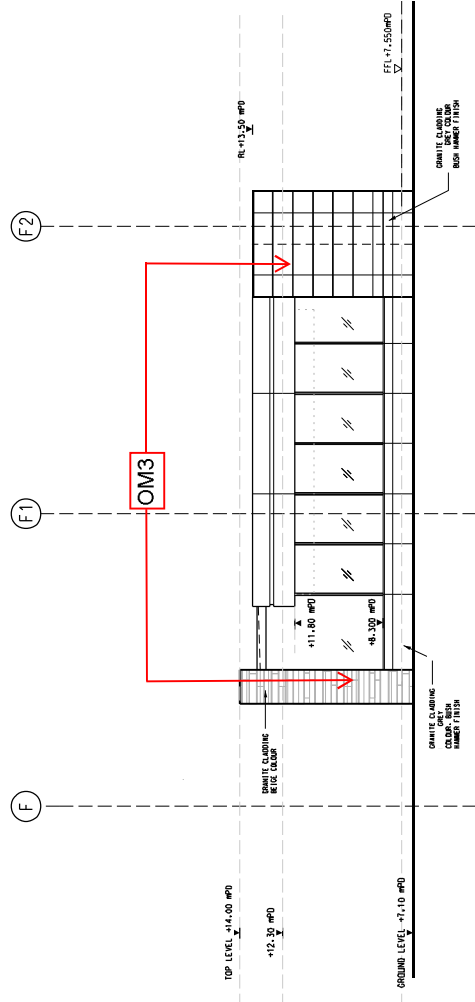
**ARUP**  
 Supported by: **TPC Excellence Ltd.**  
 Davis Langdon & Seah HK Ltd.,  
 Kenneth Ng & Associates Ltd.,  
 Geoconsult.

CONTRACT 1109  
 STATIONS AND TUNNELS OF KOWLOON CITY SECTION  
 SUNG WONG TOI STATION (FORMERLY NAMED AS TO NWA MAIN STATION)  
 ENTRANCE D  
 ELEVATIONS

SCALE: 1 : 100 (A11)  
 DRAWING NO: 1109-W-SUW-DAP-A14-0262.dgn  
 REV: 1  
 DATE: 11/04/2014  
 PREPARED BY: [Name]  
 CHECKED BY: [Name]  
 APPROVED BY: [Name]

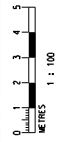


**ELEVATION**  
 SCALE: 1:100



**ELEVATION**  
 SCALE: 1:100

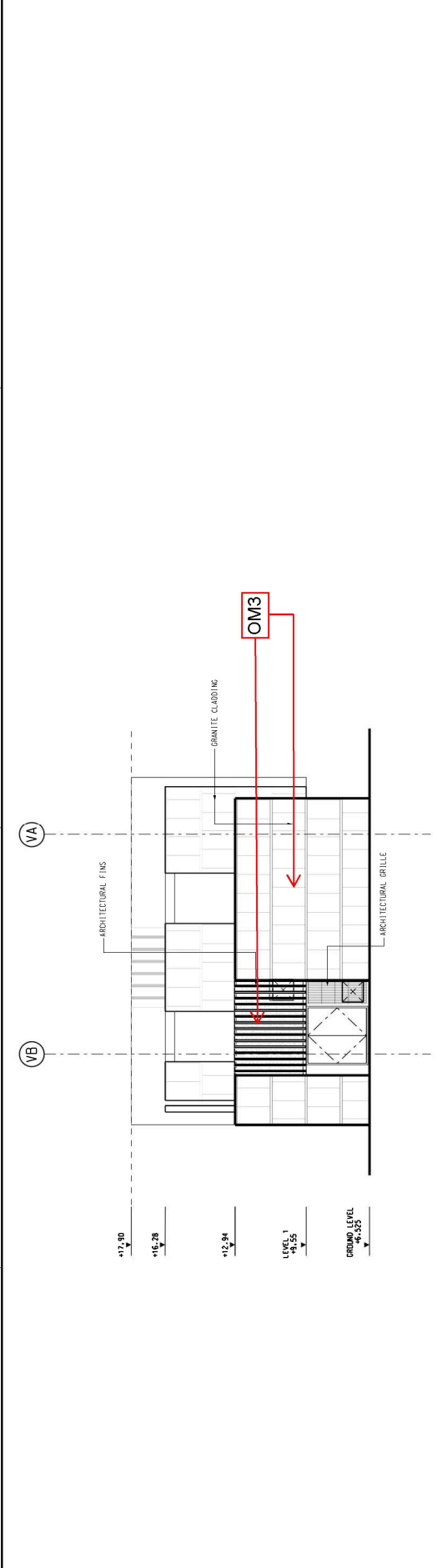
Design Information of SUW Station	
Materials / Finishes	Aluminium, granite, metal cladding, laminated glass and PVDF with greening treatments for satisfaction of EIA recommendation
Colours	Grey tone, black, metallic bronze, yellow and beige – compatible to the existing urban and future urban context



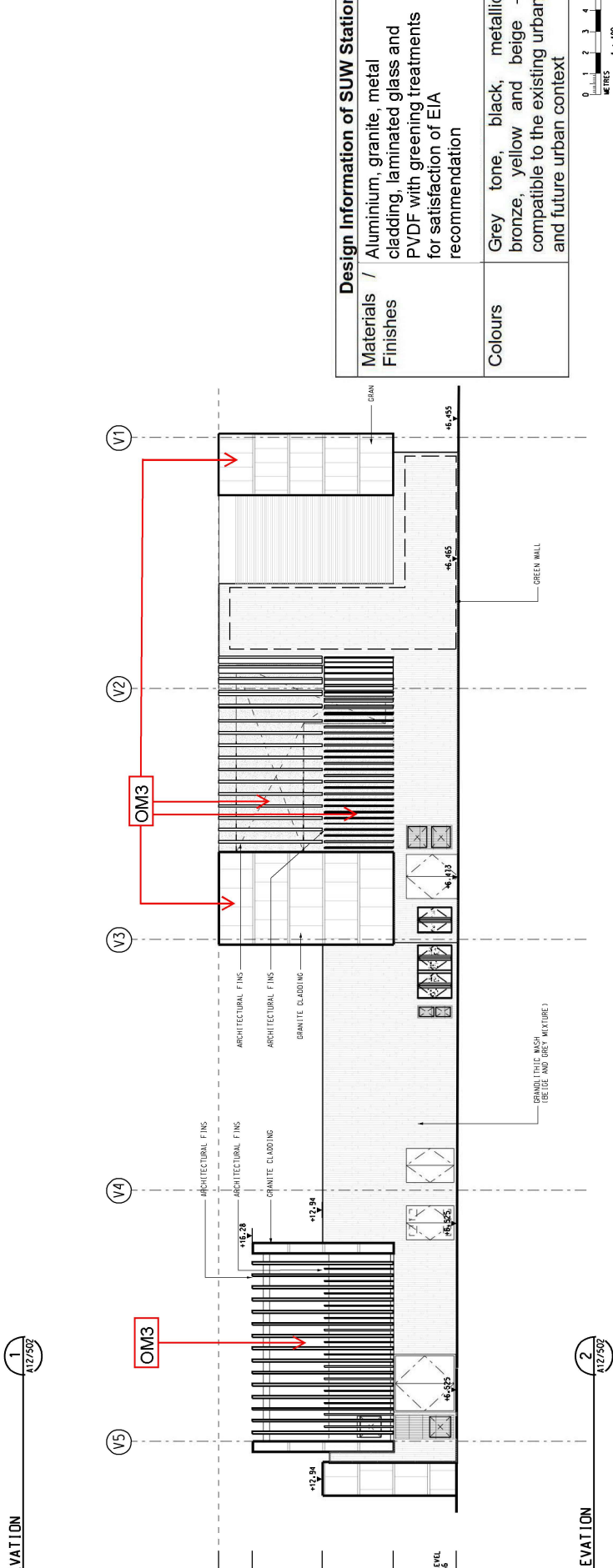
<b>MTR</b>		SHANTIN TO CENTRAL LINK		CONTRACT 1109	
DRAIN	J.C	CY	SK	STATIONS AND TUNNELS OF KOWLOON CITY SECTION	
CHECKED	SK	APPROVED	MT	SUNG WONG TOLI STATION (FORMERLY NAMED AS 'TO WA MAIN STATION')	
DATE	29/06/2012	DATE	29/06/2012	ENTRANCE D	
CY 23SEP16	MT	CY 23SEP15	MT	ELEVATIONS	
CY 27JUN14	MT	CY 27JUN14	MT	SUPPORTED BY	
CY 25AUG12	JM	CY 25AUG12	JM	TSP Farrells Ltd, Davis Langdon & Seah HK Ltd, Kenneth Ng & Associates Ltd., Geoconsult.	
DESCRIPTION	DESCRIPTION	DATE	APPROVED BY	SCALE	DRAWING NO.
D2 DAMS-XXXI INCORPORATED				1 : 100 (A1.1)	1109/W/SUW/DWP/A14/027
D1 DAMS-0131 INCORPORATED					
C SMT-REDESIGN ISSUE					
B NOT ISSUED					
A IMPROVING GRADING ISSUE					
REV	DATE	APPROVED BY	DESCRIPTION		REV
					D2

1109-W-SUB-DWP-A14-02702.dgn  
 CADD REF.

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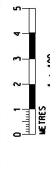


**1**  
 EAST ELEVATION  
 SCALE 1:100



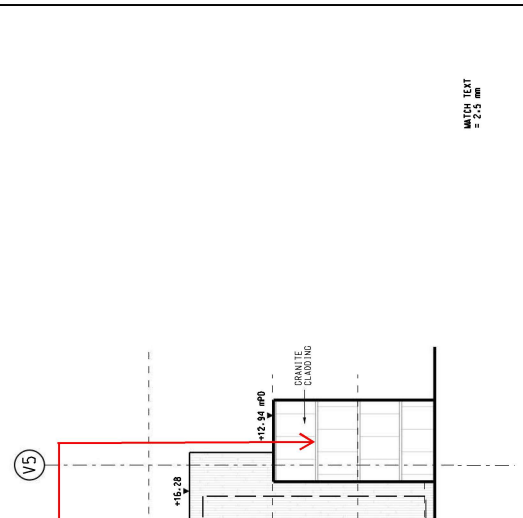
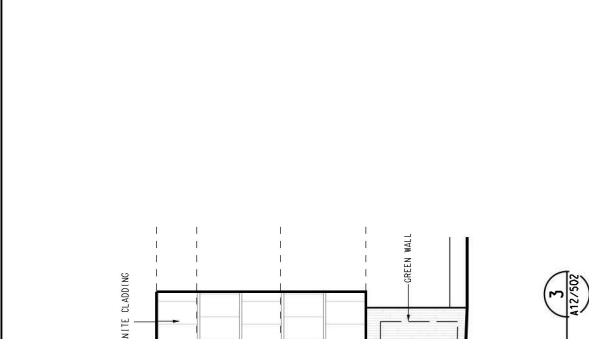
**2**  
 NORTH ELEVATION  
 SCALE 1:100

Materials / Finishes	Design Information of SUW Station
	Aluminium, granite, metal cladding, laminated glass and PVDF with greening treatments for satisfaction of EIA recommendation
Colours	Grey tone, black, metallic bronze, yellow and beige – compatible to the existing urban and future urban context



<b>OMTR</b> SHATIN TO CENTRAL LINK Supported by TEP Farrells Ltd., Denis Lee & Seah HK Ltd., Kennah Ng & Associates Ltd., Geoconsult.		CONTRACT 1109 STATIONS AND TUNNELS OF KOWLOON CITY SECTION SUNG WONG TOI STATION (FORMERLY NAMED AS TO KWA WAN STATION) VENT SHAFT B EXTERNAL ELEVATIONS (SHEET 1 OF 2)
D2 DMS-XXXX INCORPORATED D1 DMS-0113 INCORPORATED C SWI-REVISION ISSUE B NOT ISSUED A WORKING DRAWING ISSUE	DRWN / DESIGNED CY / CHECKED SK / APPROVED MT / DATE 29/06/2012	JC / DATE CY / DATE SK / DATE MT / DATE 29/06/2012
REVISIONS NO. / DATE / DESCRIPTION	APPROVED DATE / DESCRIPTION	DRAWING NO. 1109-W-SUW-DAP/A14/032 SCALE 1:100 (A1)

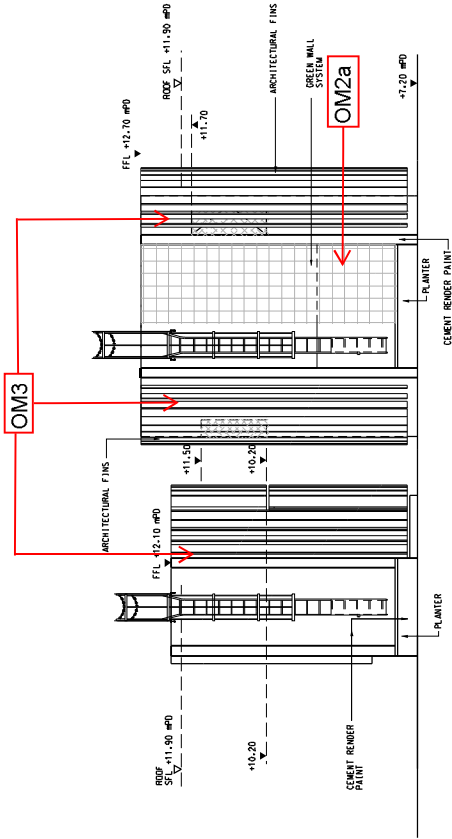
Design Information of SUW Station	
Materials / Finishes	Aluminium, granite, metal cladding, laminated glass and PVDF with greening treatments for satisfaction of EIA recommendation
Colours	Grey tone, black, metallic bronze, yellow and beige – compatible to the existing urban and future urban context



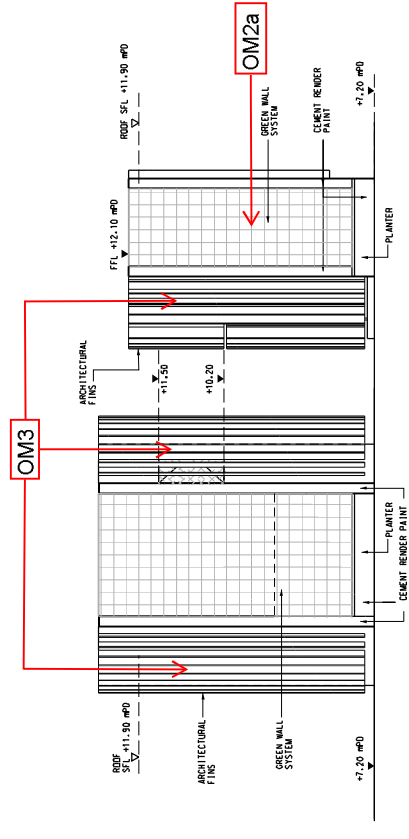
	SHATIN TO CENTRAL LINK		
	Supported by TEP Farrells Ltd., Davis Lee & Seah HK Ltd., Kenneth Ng & Associates Ltd., Geoconsult.		
ARUP	PROJECT NO:	1109_WSUW_DAP_A14_0322.dgn	DATE:
PROJECT NO: 1109_WSUW_DAP_A14_0322.dgn DRAWING NO: 1109_WSUW_DAP_A14_033 SCALE: 1 : 100 (A11) DRAWING DATE: 11/04/03 REV: 02	CONTRACT 1109 STATIONS AND TUNNELS OF KOWLOON CITY SECTION SUNG WONG TSI STATION (FORMERLY NAMED AS TO KWA WAN STATION) VENT SHAFT B EXTERNAL ELEVATIONS (SHEET 2 OF 2)		TITLE: CONTRACT 1109 STATIONS AND TUNNELS OF KOWLOON CITY SECTION SUNG WONG TSI STATION (FORMERLY NAMED AS TO KWA WAN STATION) VENT SHAFT B EXTERNAL ELEVATIONS (SHEET 2 OF 2) SCALE: 1 : 100 (A11) DRAWING NO: 1109_WSUW_DAP_A14_033 REV: 02

REV	DESCRIPTION	BY	DATE	APPROVED BY	REVISION
D2	DIMS-OVER INCORPORATED	CY	29/06/2012		
D1	DIMS-0112 INCORPORATED	CY	29/06/2012		
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A	WORKING DRAWING ISSUE	CY	28/06/12		

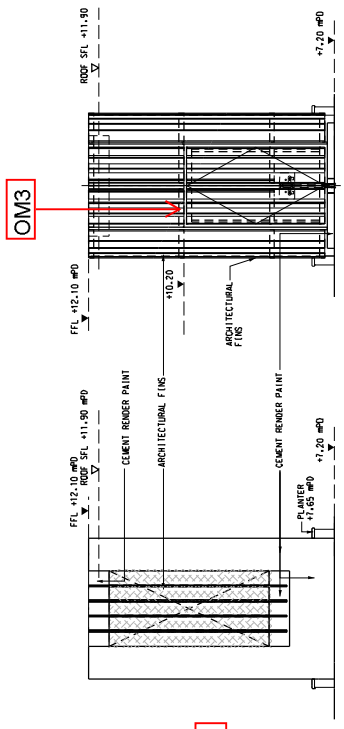
<b>Design Information of SUW Station</b>	Materials / Finishes Aluminium, granite, metal cladding, laminated glass and PVDF with greening treatments for satisfaction of EIA recommendation
Colours	Grey tone, black, metallic bronze, yellow and beige – compatible to the existing urban and future urban context



ADIT B VENT BUILDING ELEVATION (01)  
SCALE 1:150



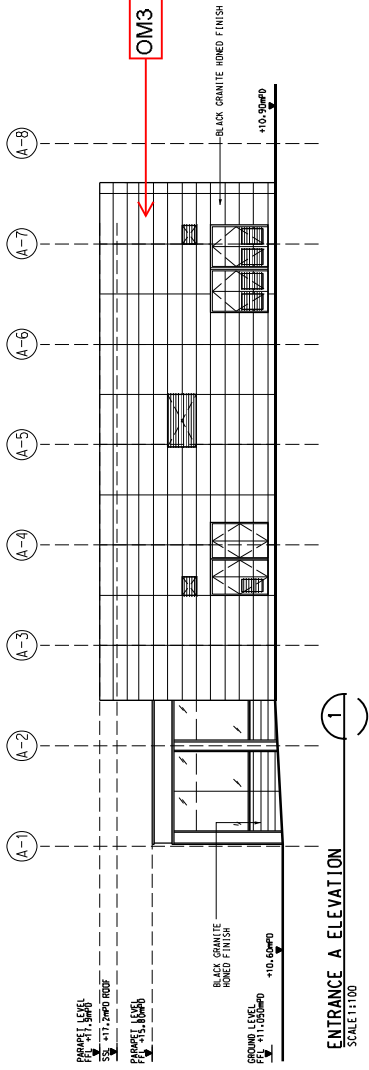
ADIT B VENT BUILDING ELEVATION (02)  
SCALE 1:150



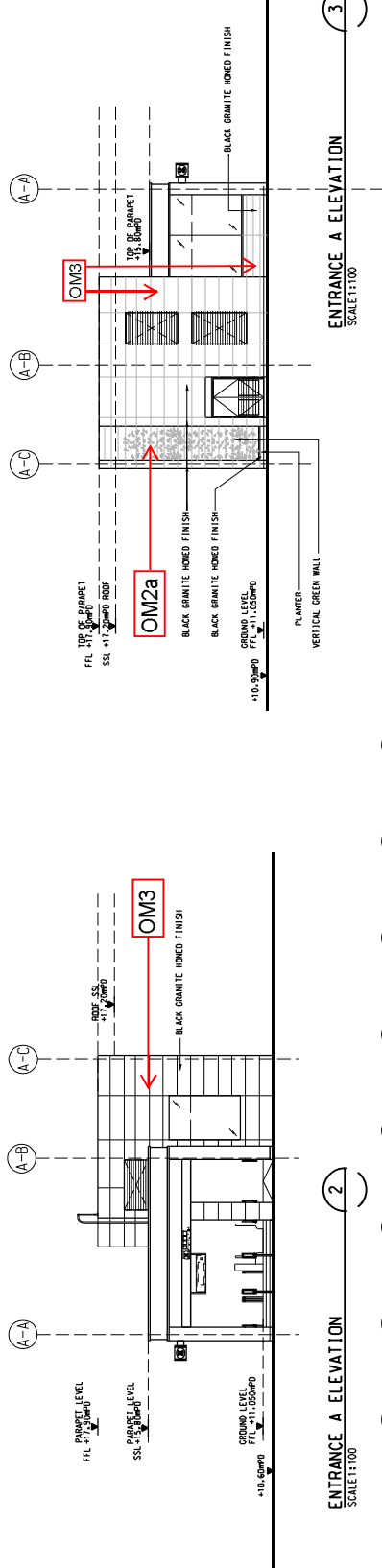
ADIT B VENT BUILDING ELEVATION (03)  
SCALE 1:150

ADIT B VENT BUILDING ELEVATION (04)  
SCALE 1:150

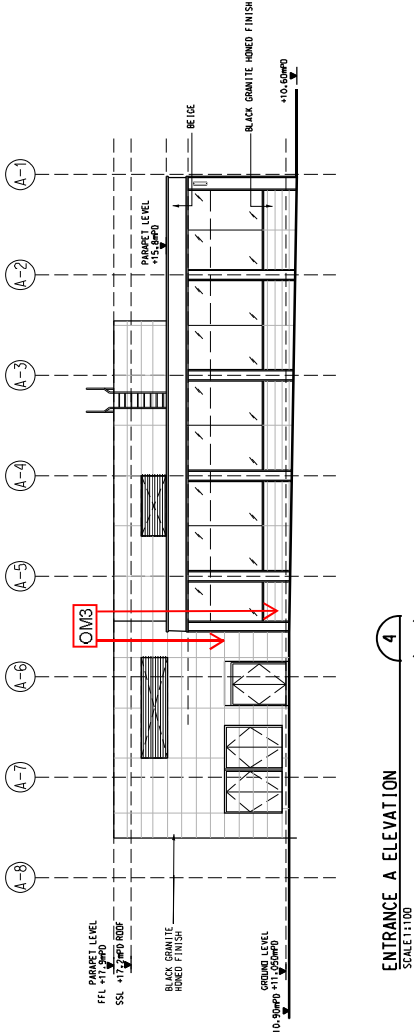
DRAWN		MT	MT	MTR	
CHECKED	SK	CY	SZ	SHATIN TO CENTRAL LINK	
APPROVED	MT	MT	MT	Supported by Davis Langdon & Seah HK Ltd., Kenneth Ng & Associates Ltd., Geoconsult.	
DATE	DATE	DATE	DATE	29/06/2012	
CY	MT	MT	MT	ARUP	
DATE	DATE	DATE	DATE	1109.W.302.DMP.A14.045R2.dgn	
DESCRIPTION	DESCRIPTION	DESCRIPTION	DESCRIPTION	CONTRACT 1109 STATIONS AND TUNNELS OF KOWLOON CITY SECTION SUNG WONG TOL STATION (FORMERLY NAMED AS TO KWA WAN STATION) ADIT B- VENT BUILDING ELEVATION	
B2	DIMS-XXXI INCORPORATED	B1	DIMS-0173 INCORPORATED	SCALE 1 : 1 : 50 (A1)	
A	WORKING DRAWING ISSUE			DRAWING NO. 1109/W/302/DAP/A14/045	
REV	DATE	APPROVED	BY	REV. B2	



**ENTRANCE A ELEVATION**  
SCALE 1:100



**ENTRANCE A ELEVATION**  
SCALE 1:100



**ENTRANCE A ELEVATION**  
SCALE 1:100

**ENTRANCE A ELEVATION**  
SCALE 1:100

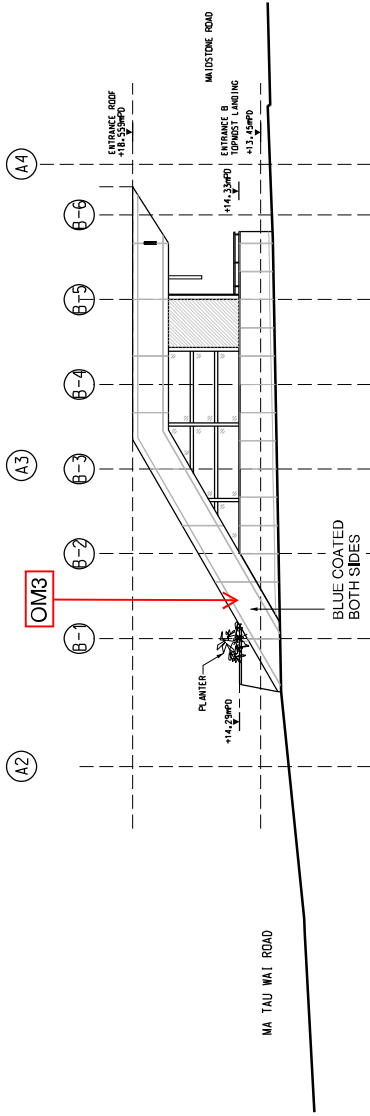
<b>Materials / Finishes</b>	<b>Design Information of TKW Station</b> Metal (e.g. aluminium), granite and PVDF with greening treatment for satisfaction of EIA recommendation
<b>Colours</b>	Grey tone, black metallic bronze, blue and beige - compatible to the existing urban and future urban context



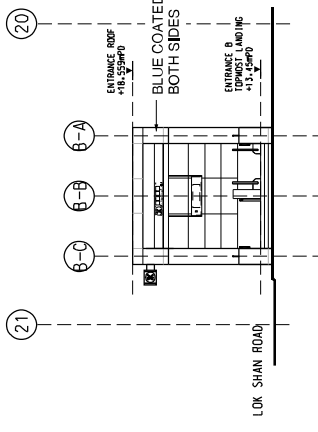
CONTRACT 1109  
STATIONS AND TUNNELS OF KOWLOON CITY SECTION  
TO KWA MAN STATION (FORMERLY NAMED AS MA TAU WAJ STATION)  
ENTRANCE A - ELEVATIONS

**SHATIN TO CENTRAL LINK**  
Supported by TFP  
by: Davis Langdon & Seah HK Ltd.,  
Kenneth Ng & Associates Ltd.,  
Geotechnical

NO.	DATE	BY	DESCRIPTION
E2	20/08/2009	...	INCORPORATED
D	22/04/16	...	INCORPORATED
C	22/04/16	...	GENERAL REVISION
B	22/04/16	...	GENERAL REVISION
A	22/04/16	...	ISSUE

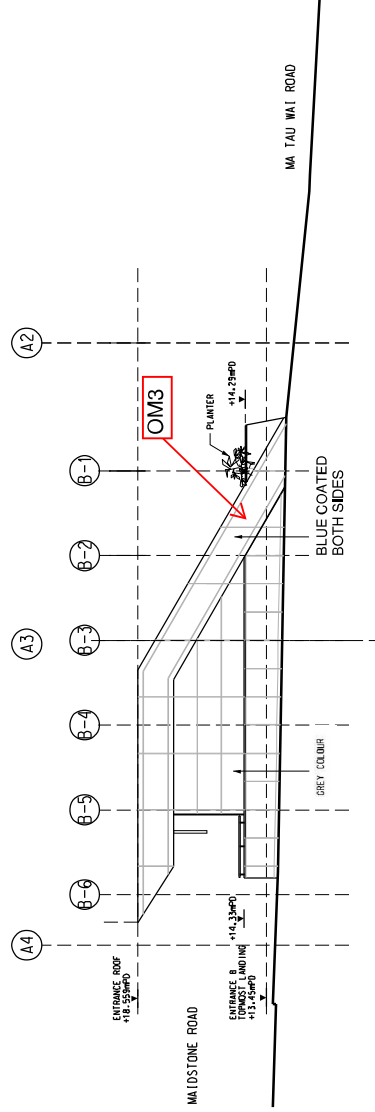


ENTRANCE B ELEVATION  
SCALE: 1/12/003

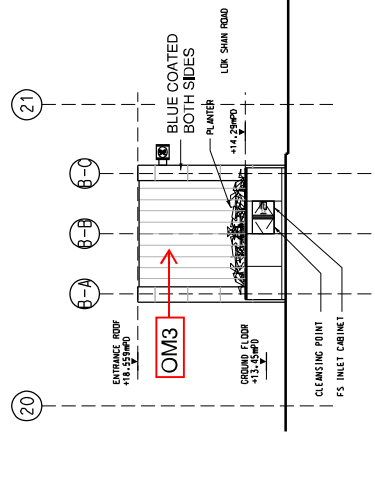


ENTRANCE B ELEVATION  
SCALE: 2/12/003

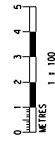
Design Information of TKW Station	
Materials / Finishes	Metal (e.g. aluminium), granite and PVDF with greening treatment for satisfaction of EIA recommendation
Colours	Grey tone, black, metallic bronze, blue and beige - compatible to the existing urban and future urban context



ENTRANCE B ELEVATION  
SCALE: 3/12/003



ENTRANCE B ELEVATION  
SCALE: 4/12/003



REV	DATE	DESCRIPTION	BY	DATE	APPROVED	REV	DESCRIPTION
D2		DIMS-XXXI INCORPORATED					
D1		DIMS-012Z INCORPORATED					
C		GENERAL REVISION					
B		GENERAL REVISION					
A		WORKING DRAWING ISSUE					

DR	CHKD	AC	DL
DESIGNED	SK	SK	SZ
APPROVED	MT	MT	VP
DATE	DATE	DATE	DATE
22/04/16	22/04/16	29/06/2012	

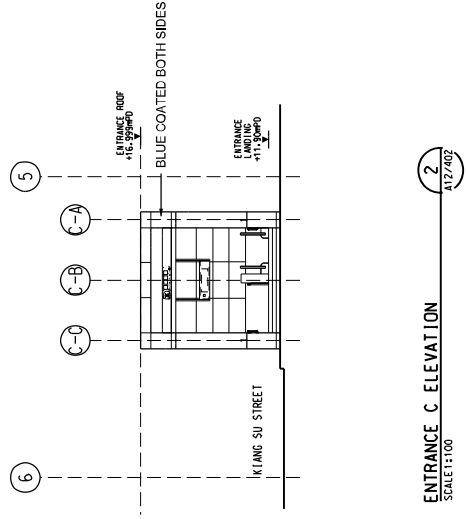
  

FILE	TITLE
CONTRACT 1109	SHATIN TO CENTRAL LINK
STATIONS AND TUNNELS OF KOWLOON CITY SECTION	Supported by: FKP Farnelle Ltd.,
TO KWA MAN STATION (FORMERLY NAMED AS MA TAU WAI STATION)	by: Daisie Hooper & Seah-Hk Ltd.,
ENTRANCE B- ELEVATIONS	Kenneth Ng & Associates Ltd.,
	Geotechnical

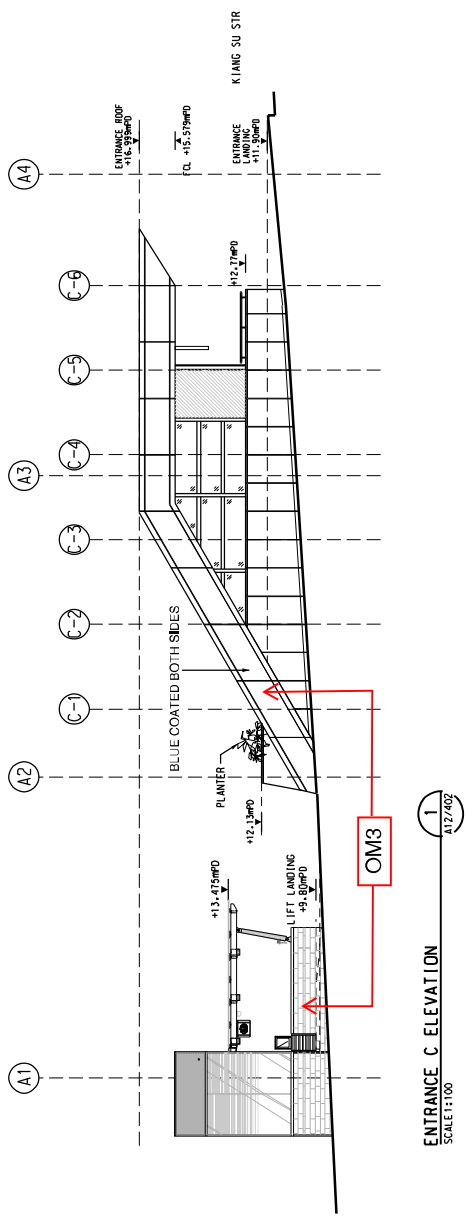
  

SCALE	DRAWING NO.	REV.
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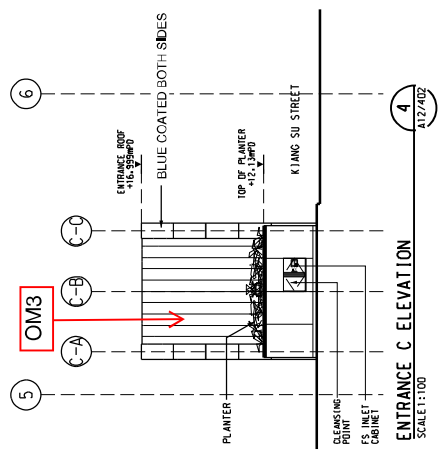
Design Information of TKW Station	
Materials / Finishes	Metal (e.g. aluminium), granite and PVDF with greening treatment for satisfaction of EIA recommendation
Colours	Grey tone, black, metallic bronze, blue and beige - compatible to the existing urban and future urban context



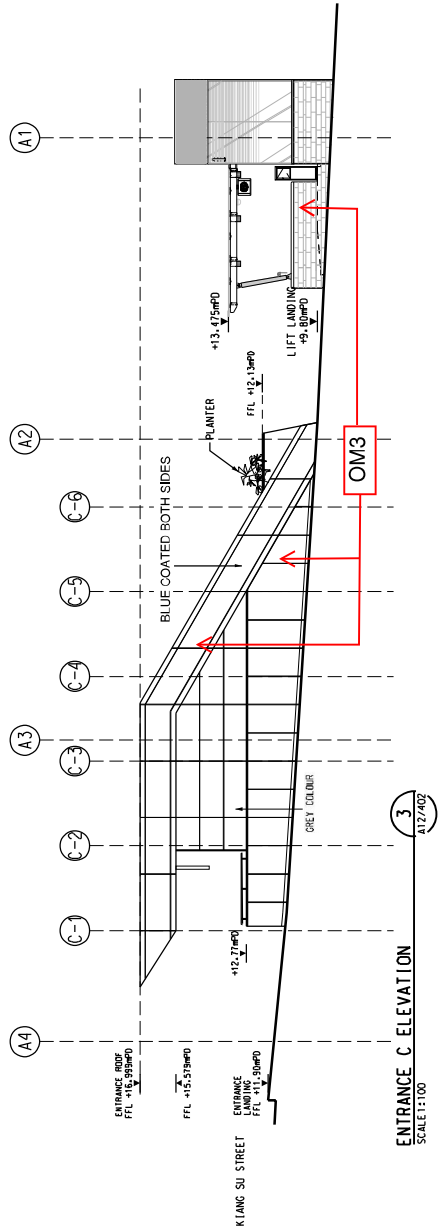
ENTRANCE C ELEVATION  
SCALE 1:100



ENTRANCE C ELEVATION  
SCALE 1:100



ENTRANCE C ELEVATION  
SCALE 1:100



ENTRANCE C ELEVATION  
SCALE 1:100

REV.	DESCRIPTION	BY	DATE	APPROVED	REV.	DESCRIPTION
D3	DIMS-XXXX INCORPORATED					
D2	DIMS-4113 INCORPORATED					
D1	DIMS-5112 INCORPORATED					
C	GENERAL REVISION					
B	DIMS 4028 INCORPORATED					
A	WORKING DRAWING ISSUE					

DRY	DATE	APPROVED	REV.	DESCRIPTION

DRY	DATE	APPROVED	REV.	DESCRIPTION

DRY	DATE	APPROVED	REV.	DESCRIPTION

DRY	DATE	APPROVED	REV.	DESCRIPTION

DRY	DATE	APPROVED	REV.	DESCRIPTION

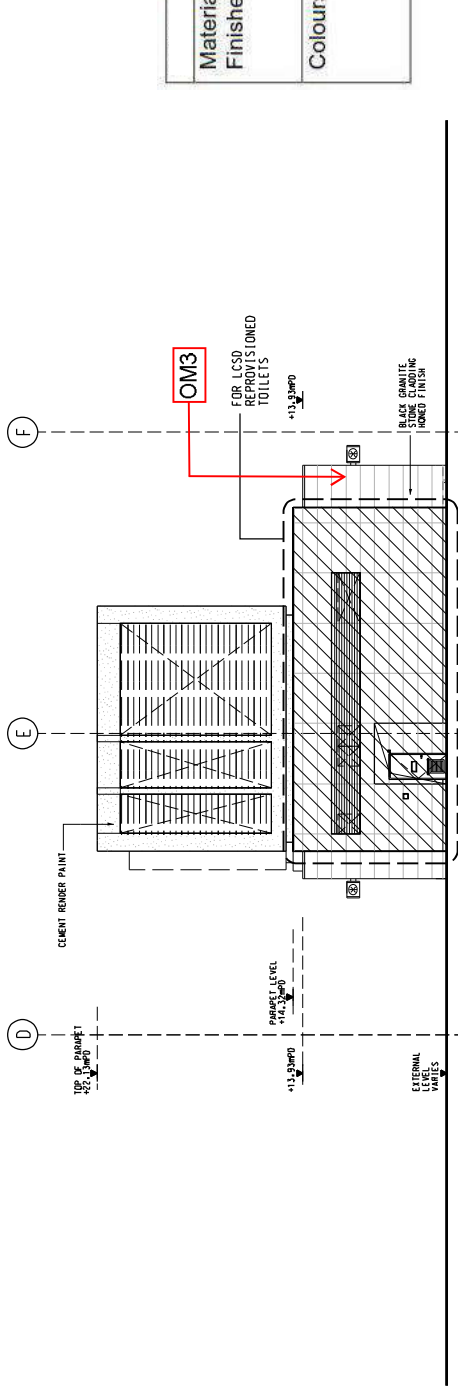
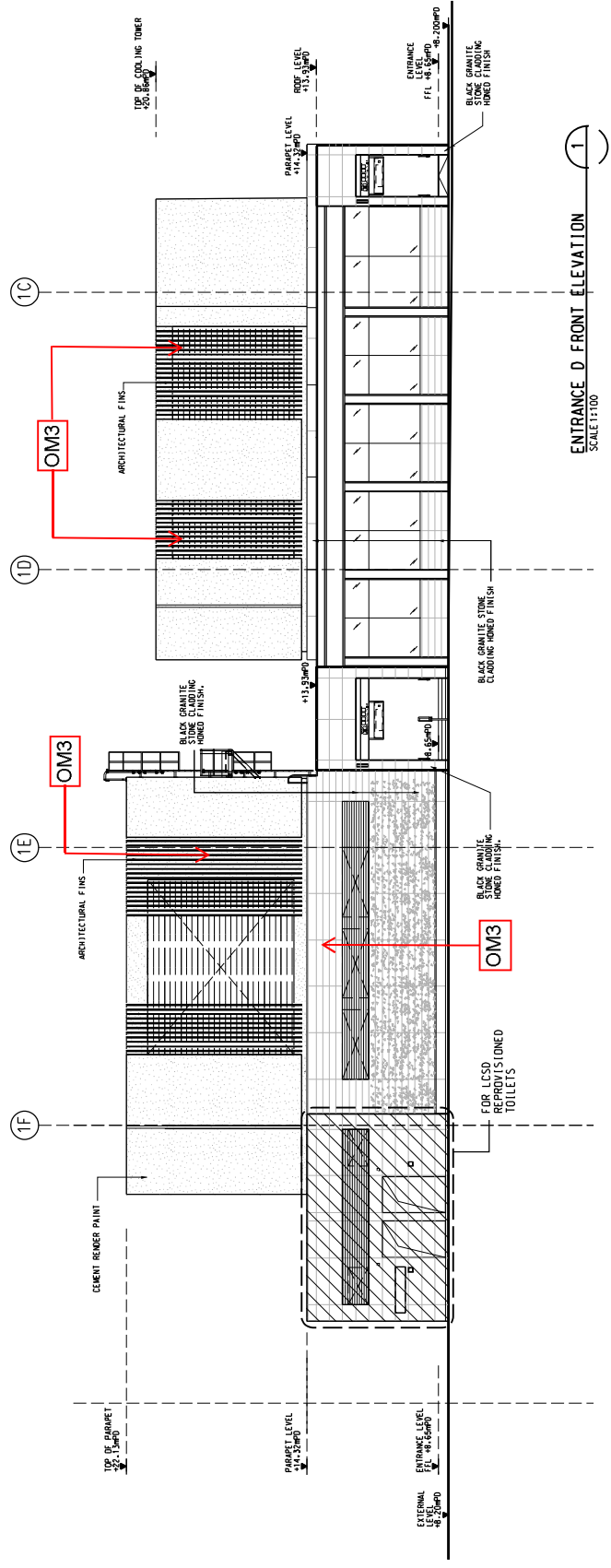
  

DRY	DATE	APPROVED	REV.	DESCRIPTION

DRY	DATE	APPROVED	REV.	DESCRIPTION





Materials / Finishes	Colours
Metal (e.g. aluminium), granite and PVDF with greening treatment for satisfaction of EIA recommendation	Grey tone, black metallic bronze, blue and beige - compatible to the existing urban and future urban context

ENTRANCE D SIDE ELEVATION  
 SCALE 1:100

REV	DATE	DESCRIPTION	APPROVED BY	SCALE	DRAWING NO.
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D2		DIMS-0172 INCORPORATED			
D1		DIMS-0168 INCORPORATED			
C		GENERAL REVISION			
B		GENERAL REVISION			
A		ISSUE DURING GRANTING			

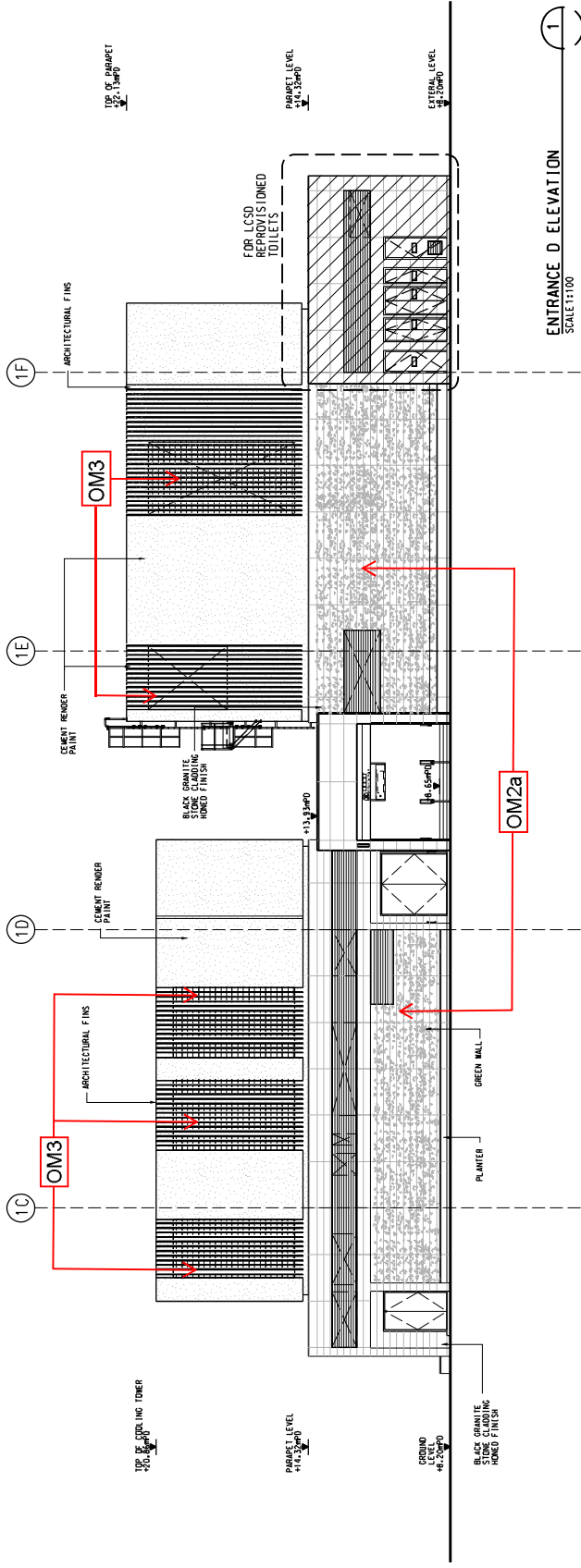
**ARUP**  
 Supported by: **FP** Eschells Ltd.,  
 Davis Langdon & Seah HK Ltd.,  
 Kenneth Ng & Associates Ltd.,  
 Geoconsult.

DRAWN	CHECKED	DESIGNED	QC	TITLE
MT	MT	MT	AC	SHATIN TO CENTRAL LINK
MT	SK	SK	SK	ENTRANCE D ELEVATION
MT	MT	MT	MT	SHEET 1 OF 2
MT	MT	MT	MT	CONTRACT 1109
MT	MT	MT	MT	STATIONS AND TUNNELS OF KOWLOON CITY SECTION
MT	MT	MT	MT	TO KWA MAN STATION (FORMERLY NAMED AS MA TAU MAI STATION)
MT	MT	MT	MT	ENTRANCE D ELEVATION
MT	MT	MT	MT	SHEET 1 OF 2

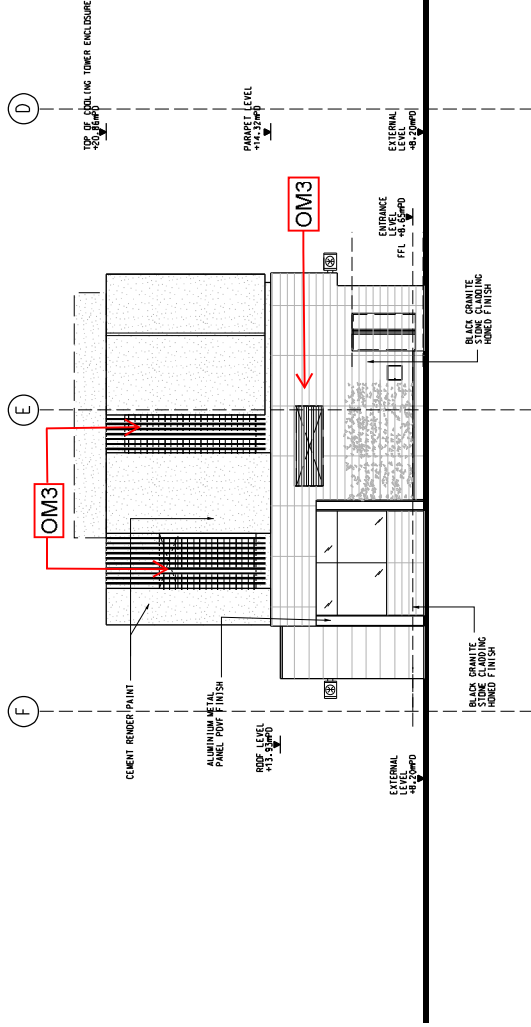
Scale: 0 1 2 3 4 5 METRES  
1 : 100

SCALE: 1 : 100 (A1.1)  
 DRAWING NO.: 1109-MTR-DWP-A1-4-135.dgn  
 REV: D3

Maps reproduced with permission of the Director of Lands, © Hong Kong Government

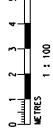


ENTRANCE D ELEVATION  
SCALE: 1:100



ENTRANCE D ELEVATION  
SCALE: 1:100

Materials / Finishes	<b>Design Information of TKW Station</b>
	Metal (e.g. aluminium), granite and PVDF with greening treatment for satisfaction of EIA recommendation
Colours	Grey tone, black, metallic bronze, blue and beige - compatible to the existing urban and future urban context

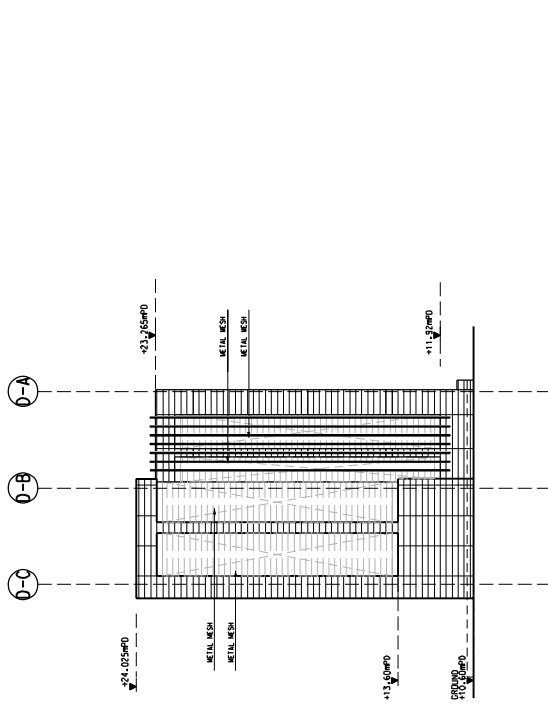


<p><b>ARUP</b> Supported by Davis Langdon &amp; Seah HK Ltd., Kenneth Ng &amp; Associates Ltd., Geoconsult.</p>			
<p><b>MTR</b> SHANTIN TO CENTRAL LINK</p>			
DRY	DATE	BY	DESCRIPTION
DZ	29/05/2012	JM	INCORPORATED
D1	22/JUN/16	JM	INCORPORATED
C	22/JUN/16	JM	GENERAL REVISION
B	22/JUN/16	JM	GENERAL REVISION
A	22/JUN/16	JM	ISSUING DRAWING ISSUE
REV	DATE	APPROVED BY	DESCRIPTION
<p>FILE NAME: K:\PROJ\1109\W\TKW\DWG\A1-4\136.dgn          PLOT DATE: 28/06/2018 09:38          PLOT TIME: 09:50          XREFS: 1109-W-TKW-DWG-A1-4-136.rvt</p>			

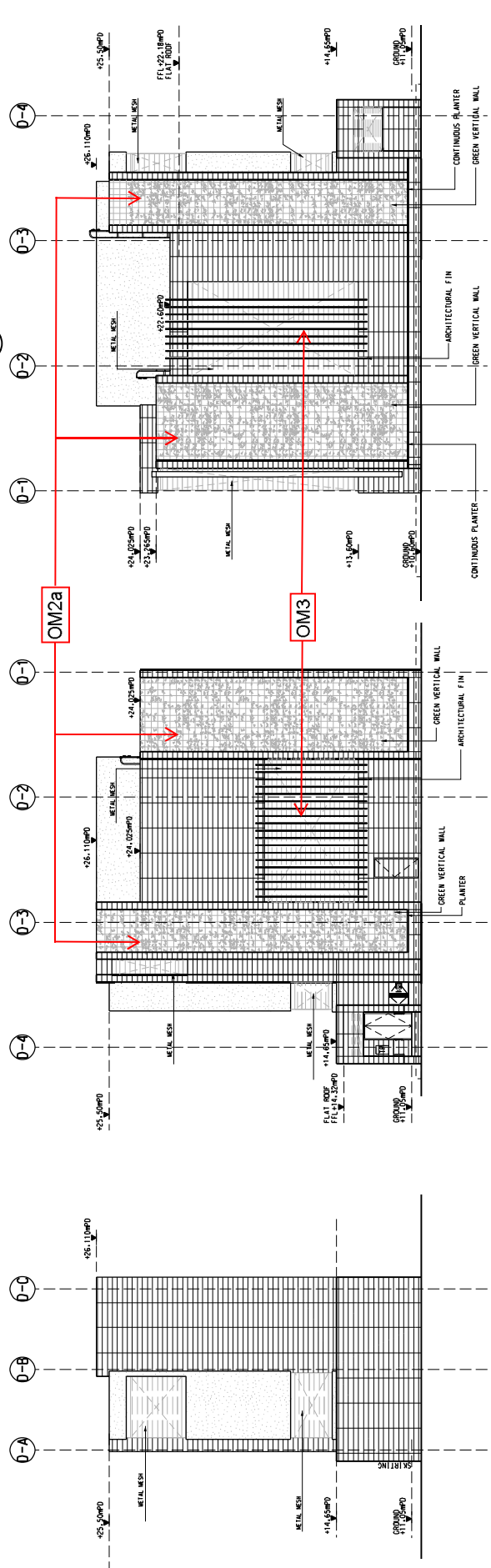
CONTRACT 1109  
 STATIONS AND TUNNELS OF KOWLOON CITY SECTION  
 TO KWA MAN STATION (FORMERLY NAMED AS MA TAU WAJ STATION)  
 ENTRANCE D ELEVATION  
 SHEET 2 OF 2

SCALE 1 : 100 (A11) DRAWING NO: 1109-W-TKW-DWG-A1-4-136  
 REV: D2

<b>Design Information of TKW Station</b>	
<b>Materials / Finishes</b>	Metal (e.g. aluminium), granite and PVDF with greening treatment for satisfaction of EIA recommendation
<b>Colours</b>	Grey tone black, metallic bronze, blue and beige - compatible to the existing urban and future urban context



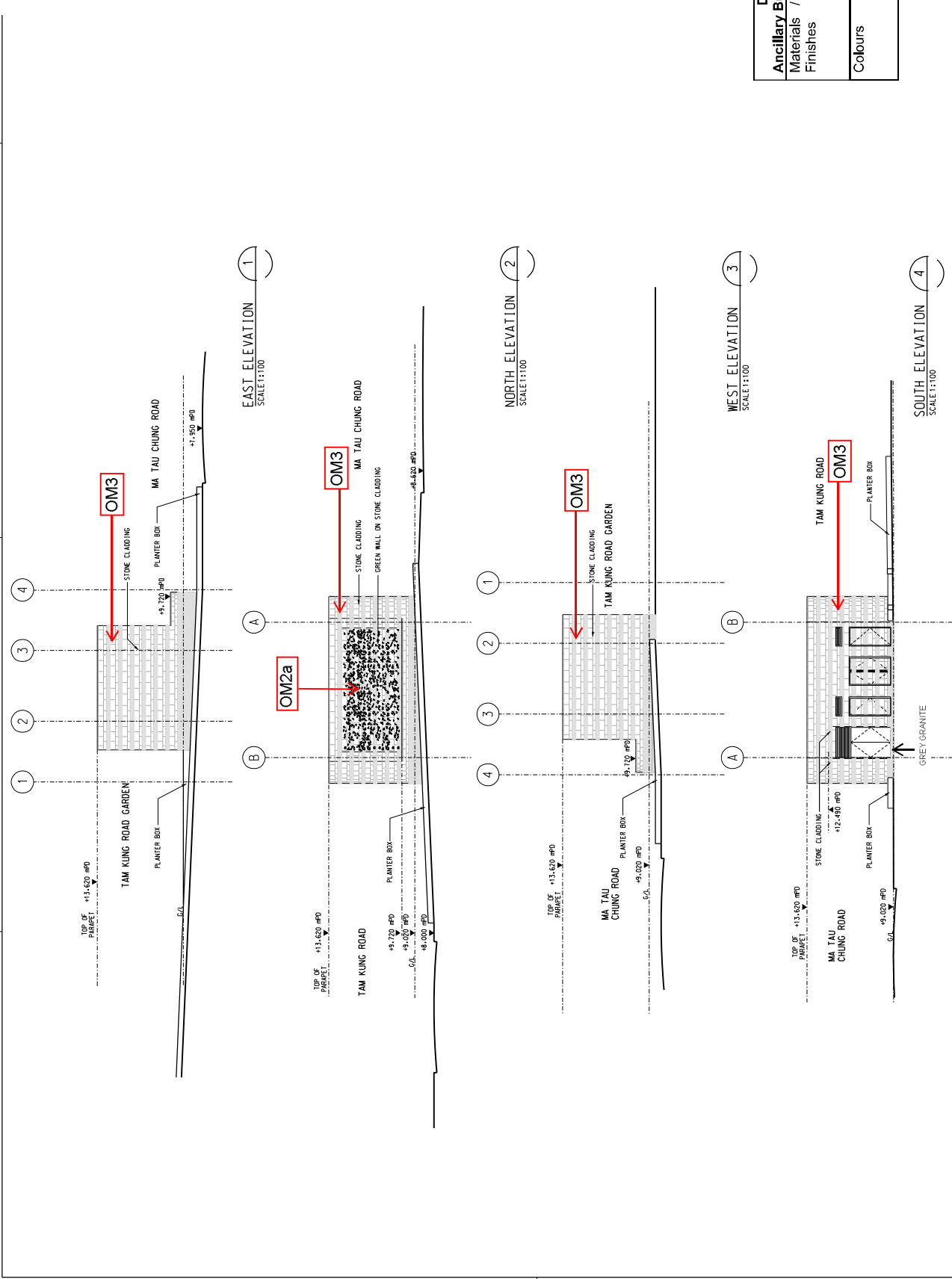
ELEVATION 3  
SCALE 1:100



ELEVATION 2  
SCALE 1:100

ELEVATION 4  
SCALE 1:100

<b>DRAIN</b> DESIGNED: [ ] CHECKED: [ ] APPROVED: [ ] DATE: 29/06/2012		GL: [ ] AC: [ ] SK: [ ] MT: [ ] DATE: 29/06/2012	PROJECTOR: [ ] DATE: 29/06/2012	TITLE: SHATIN TO CENTRAL LINK Supported by: DP Exorbits Ltd., Davis Langdon & Seah HK Ltd., Kenneth Ng & Associates Ltd., Geotechnical	CONTRACT 1109 STATIONS AND TUNNELS OF KOWLOON CITY SECTION TO KWA MAN STATION (FORMERLY NAMED AS MA TAU WAI STATION) VENT SHAFT ELEVATIONS
ARUP 1109_M_TKW_DMP_A1/L_15001.dgn CADD REF.		SCALE 1 : 100 (A1)		DRAWING NO. 1109/W/TKW/DAP/A1/4/150	
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Design Information of TKW	
Ancillary Building Materials / Finishes	Granite, stone cladding with greening treatments for satisfaction of EIA recommendation
Colours	Grey tone, black and white - compatible to the existing urban and future urban context



CONTRACT 1109  
 STATIONS AND TUNNELS OF KOWLOON CITY SECTION  
 TO KWA MAN ANCLLARY BUILDING  
 ELEVATIONS

Supported by:  
 MTR Corporation Ltd.  
 Design & Construction  
 Geoconstr Ltd.

ARUP  
 1109\_W\_310\_OAP\_A14\_101C4.dgn  
 CAD REF.

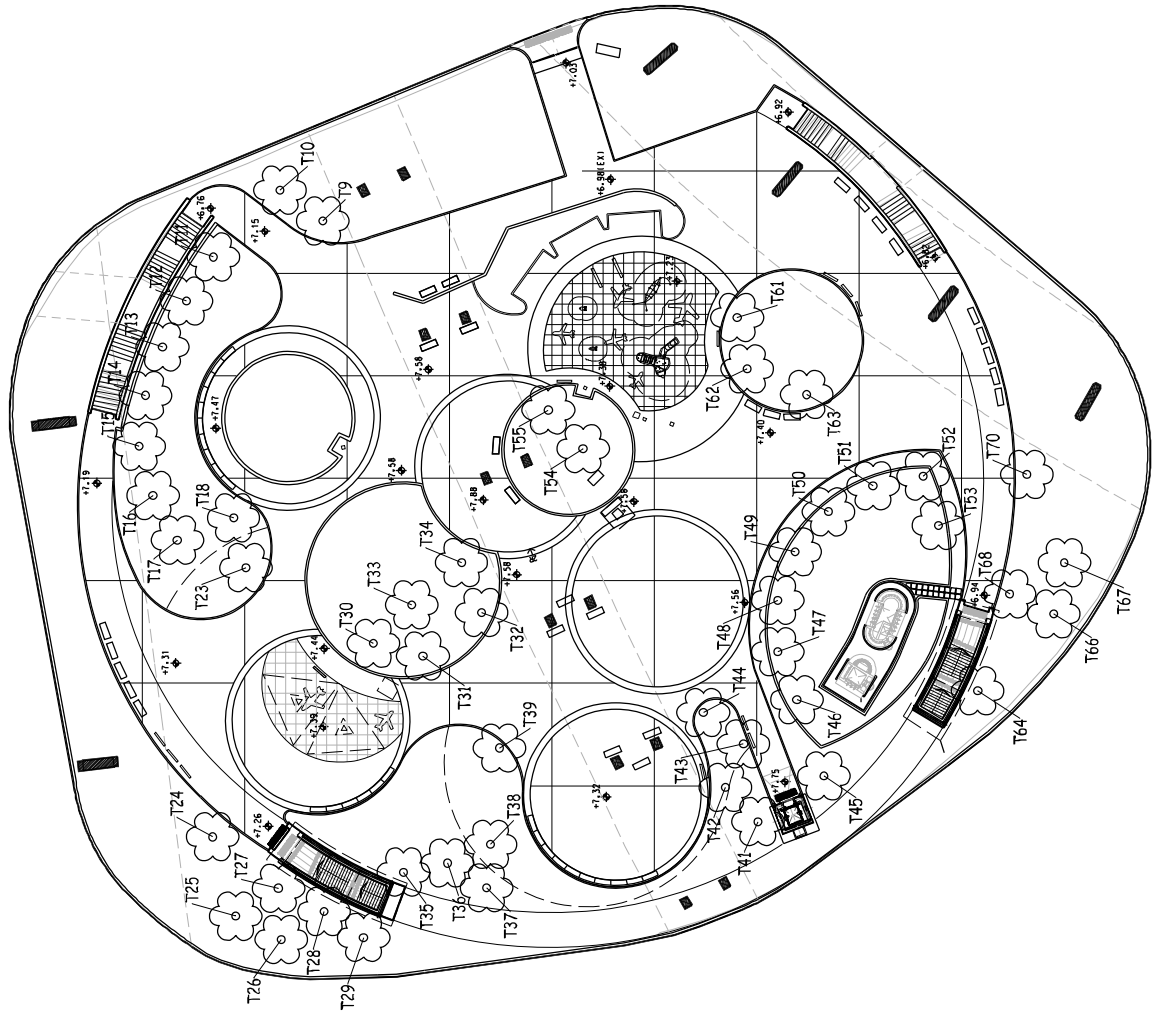
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C2		DIMS-018 INCORPORATED									
C1		DIMS-013 INCORPORATED									
B		DIMS-005 INCORPORATED (NOT ISSUED)									
A		WORKING DRAWING ISSUE									

REV	DATE	DESCRIPTION	BY	DATE	APPROVED
EL					
DR					
CHK					
APP					
DATE					
BY					
DATE					
APPROVED					

REV	DATE	DESCRIPTION	BY	DATE	APPROVED
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REV	DATE	DESCRIPTION	BY	DATE	APPROVED	REV	DATE	DESCRIPTION	BY	DATE	APPROVED	REV	DATE	DESCRIPTION	BY	DATE	APPROVED																				
A		AS-BUILT DRAWING SUBMISSION																																			
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DRIVER	DESIGNED	CHECKED	APPROVED	DATE																																	
TITLE: SHATIN TO CENTRAL LINK PROJECT: TSP Fennells Ltd., Supported by: Dr. & Chan HK Ltd., Kennah Ng & Associates Ltd., Geocomm.																																					
CONTRACT 1109 STATIONS AND TUNNELS OF KOWLOON CITY SECTION AS-BUILT COMPENSATION TREES AT OLYMPIC GARDEN SITTING-OUT AREA																																					
SCALE AS SHOWN DRAWING NO. 1109/00/001/001/ASB/204 AS SHOWN																																					

### As Built Compensation Trees at Olympic Garden

Tree No.	Botanical Name (Eng)	Botanical Name (Chinese)	Size (mm)
T9	Liquidambar formosana	楓香	79
T10	Liquidambar formosana	楓香	83
T11	Terminalia mantalyi	小葉欖仁	93
T12	Terminalia mantalyi	小葉欖仁	89
T13	Terminalia mantalyi	小葉欖仁	92
T14	Terminalia mantalyi	小葉欖仁	98
T15	Terminalia mantalyi	小葉欖仁	89
T16	Liquidambar formosana	楓香	80
T17	Liquidambar formosana	楓香	80
T18	Liquidambar formosana	楓香	83
T23	Liquidambar formosana	楓香	80
T24	Wodyetia bifurcata	狐尾椰子	117
T25	Wodyetia bifurcata	狐尾椰子	122
T26	Wodyetia bifurcata	狐尾椰子	110
T27	Terminalia mantalyi	小葉欖仁	94
T28	Terminalia mantalyi	小葉欖仁	93
T29	Terminalia mantalyi	小葉欖仁	104
T30	Wodyetia bifurcata	狐尾椰子	87
T31	Wodyetia bifurcata	狐尾椰子	86
T32	Wodyetia bifurcata	狐尾椰子	89
T33	Wodyetia bifurcata	狐尾椰子	87
T34	Wodyetia bifurcata	狐尾椰子	87
T35	Liquidambar formosana	楓香	79
T36	Liquidambar formosana	楓香	80
T37	Liquidambar formosana	楓香	79

Tree No.	Botanical Name (Eng)	Botanical Name (Chinese)	Size (mm)
T38	Liquidambar formosana	楓香	81
T39	Liquidambar formosana	楓香	79
T41	Wodyetia bifurcata	狐尾椰子	112
T42	Wodyetia bifurcata	狐尾椰子	95
T43	Wodyetia bifurcata	狐尾椰子	115
T44	Wodyetia bifurcata	狐尾椰子	114
T45	Bauhinia variegata	宮粉羊蹄甲	80
T46	Lagerstroemia speciosa	大花紫薇	83
T47	Lagerstroemia speciosa	大花紫薇	79
T48	Lagerstroemia speciosa	大花紫薇	83
T49	Lagerstroemia speciosa	大花紫薇	85
T50	Lagerstroemia speciosa	大花紫薇	85
T51	Lagerstroemia speciosa	大花紫薇	78
T52	Lagerstroemia speciosa	大花紫薇	79
T53	Lagerstroemia speciosa	大花紫薇	77
T54	Lagerstroemia speciosa	大花紫薇	71
T55	Lagerstroemia speciosa	大花紫薇	70
T61	Terminalia mantalyi	小葉欖仁	95
T62	Terminalia mantalyi	小葉欖仁	94
T63	Terminalia mantalyi	小葉欖仁	98
T64	Phoenix roebelenii	日本葵	100
T66	Wodyetia bifurcata	狐尾椰子	109
T67	Wodyetia bifurcata	狐尾椰子	95
T68	Phoenix roebelenii	日本葵	102
T70	Phoenix roebelenii	日本葵	100

\*

\*

Remark:

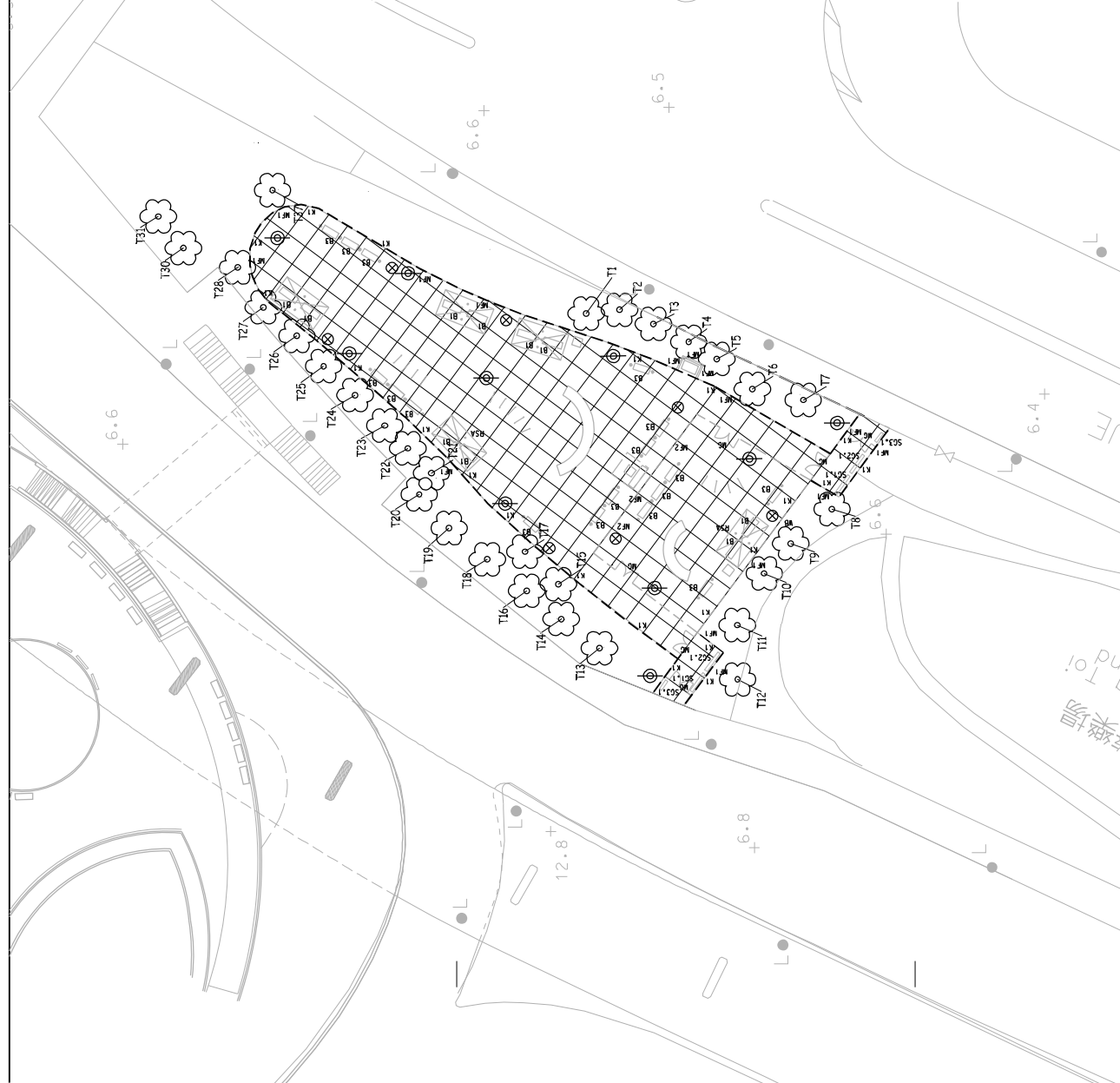
- DBHs of compensation trees in Olympic Garden are within the DBH range of Heavy Standard Tree except two compensation trees as marked in (\*).



As Built Trees at Pet Garden

Tree No.	Botanical Name (Eng)	Botanical Name (Chinese)	Stem Dia. (mm)
T31	Archontophoenix alexandriae	假樟樹	94
T30	Archontophoenix alexandriae	假樟樹	111
T28	Liquidambar formosana	楓香	72
T27	Liquidambar formosana	楓香	82
T26	Liquidambar formosana	楓香	82
T25	Liquidambar formosana	楓香	69
T24	Liquidambar formosana	楓香	68
T23	Liquidambar formosana	楓香	64
T22	Liquidambar formosana	楓香	70
T21	Liquidambar formosana	楓香	78
T20	Liquidambar formosana	楓香	77
T19	Liquidambar formosana	楓香	68
T18	Liquidambar formosana	楓香	75
T16	Liquidambar formosana	楓香	76
T14	Liquidambar formosana	楓香	76
T13	Liquidambar formosana	楓香	75
T37	Liquidambar formosana	楓香	69
T17	Livistora chinensis	蒲葵	182
T15	Livistora chinensis	蒲葵	186
T1	Livistora chinensis	蒲葵	223
T3	Phoenix roebelenii	日本葵	100
T4	Phoenix roebelenii	日本葵	99
T2	Elaeocarpus hainanensis	水石榕	76
T5	Elaeocarpus hainanensis	水石榕	73
T6	Elaeocarpus hainanensis	水石榕	61
T7	Elaeocarpus hainanensis	水石榕	63
T8	Elaeocarpus hainanensis	水石榕	74
T9	Garcinia subelliptica	蠟木	55
T10	Garcinia subelliptica	蠟木	51
T11	Garcinia subelliptica	蠟木	41
T12	Elaeocarpus hainanensis	水石榕	62

Remark:  
 - DBHs of compensation trees in Sung Wong Toi Playground are within the DBH range of Heavy Standard Tree except those marked in (\*).



**ARUP**

1109\_B\_304\_OAP\_A58\_2114.dgn

**MTR**

SHATIN TO CENTRAL LINK

AS-BUILT DRAWING

NO.	DATE	BY	CHKD	DESCRIPTION
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3				

DATE: 29/JUN/2012

TIME: 10:00 AM

SCALE: AS SHOWN

PROJECT NO.: 1109/B/304/OAP/A58/211

DESIGNER	CHECKED	DATE	APPROVED	DATE	DESCRIPTION
		03/JUL/2018			

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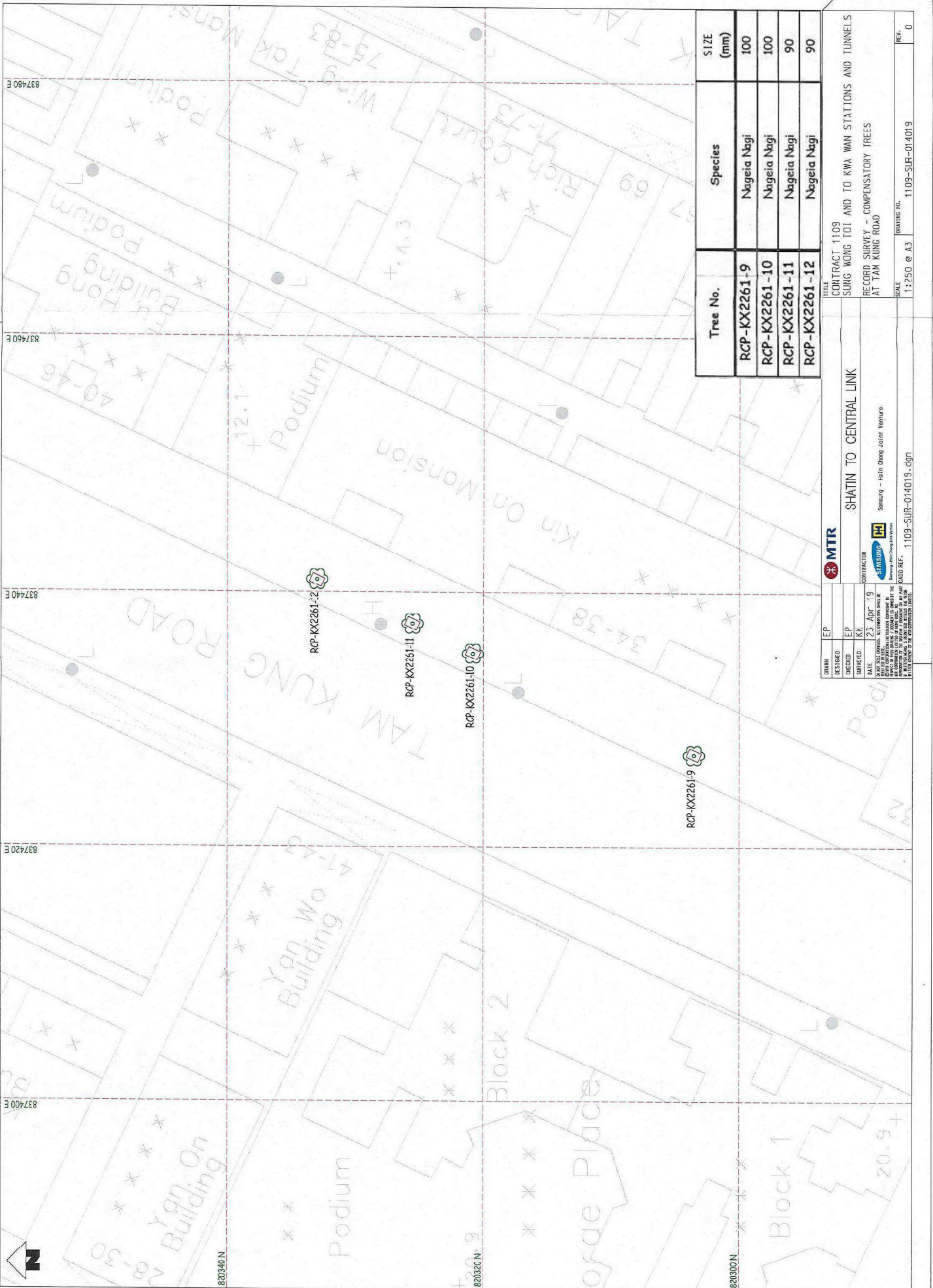


TREE NO.	SPECIES	SIZE (mm)
RCP-KX2261-1	WODYETIA BIFURCATA	180
RCP-KX2261-2	WODYETIA BIFURCATA	180
RCP-KX2261-3	WODYETIA BIFURCATA	170
RCP-KX2261-4	WODYETIA BIFURCATA	150

SHATIN TO CENTRAL LINK  
SAMSUNG  
SAMSUNG ENGINEERING LIMITED

CONTRACT 1109  
SUW AND TKW STATIONS AND TUNNELS  
COMPENSATORY TREES AT JUNCTION OF  
SOUTH WALL ROAD AND PRINCE EDWARD EAST





837400 E  
837420 E  
837440 E  
837460 E  
837480 E

Tree No.	Species	SIZE (mm)
RCP-KX2261-9	Nageia Nagei	100
RCP-KX2261-10	Nageia Nagei	100
RCP-KX2261-11	Nageia Nagei	90
RCP-KX2261-12	Nageia Nagei	90

DATE: 23 Apr '19  
 SURVEYED BY: KJ  
 CHECKED BY: EP  
 DRAWN BY: EP

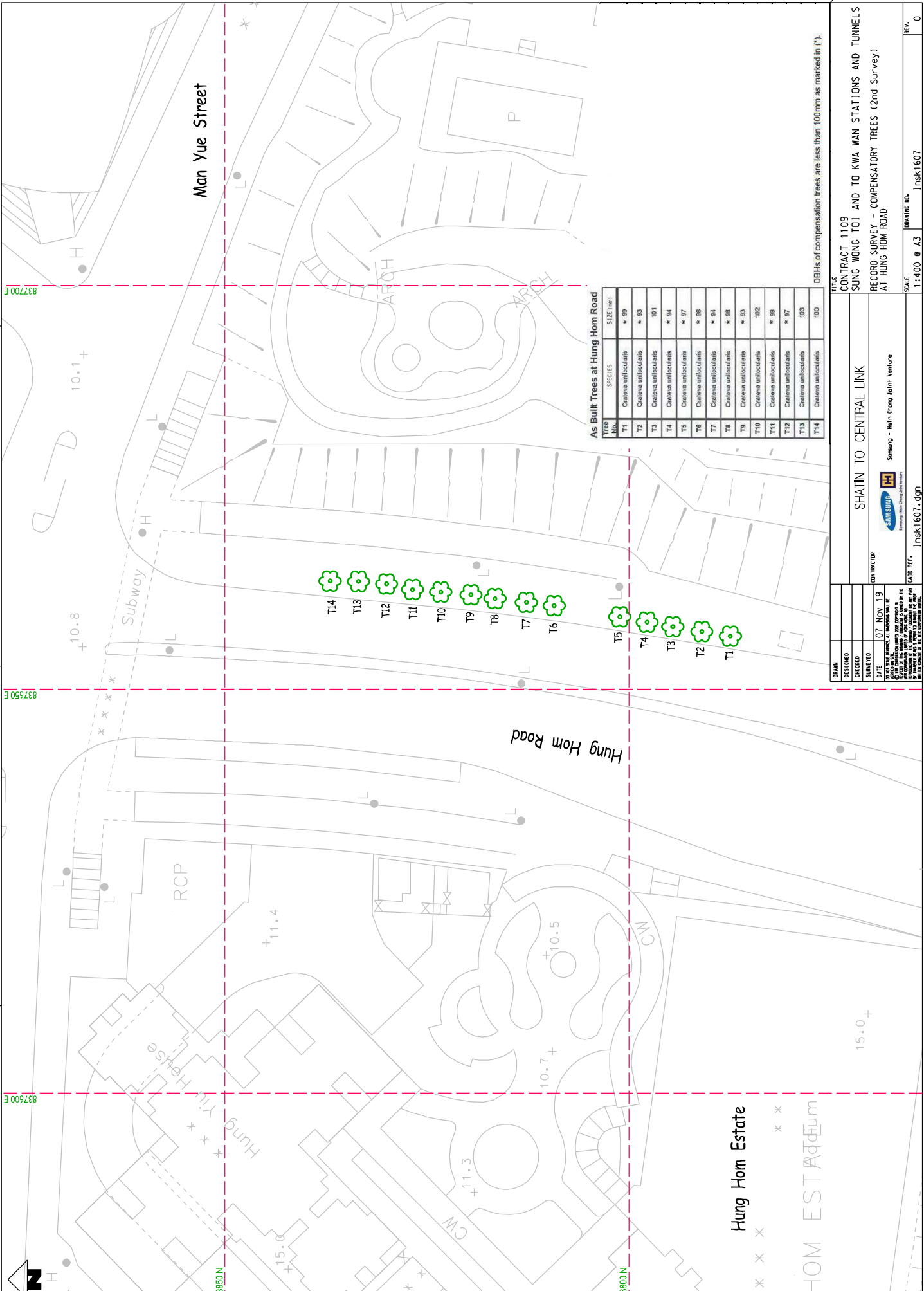
CONTRACTOR: **STIMULUP**  
 Sengang - Hui Dong Joint Venture

PROJECT NAME: SHATIN TO CENTRAL LINK  
 RECORD SURVEY - COMPENSATORY TREES  
 AT TAM KUNG ROAD

SCALE: 1:250 @ A3  
 DRAWING NO.: 1109-SUR-014019.dgn  
 REVISION: 0

PROJECT NO.: 1109-SUR-014019.dgn  
 CONTRACT NO.: 1109-SUR-014019.dgn  
 DRAWING NO.: 1109-SUR-014019.dgn  
 SHEET NO.: 0

820300 N  
 820320 N  
 820340 N



**As Built Trees at Hung Hom Road**

Tree No.	SPECIES	SIZE (mm)
T1	Crateva unilocularis	* 60
T2	Crateva unilocularis	* 90
T3	Crateva unilocularis	101
T4	Crateva unilocularis	* 64
T5	Crateva unilocularis	* 97
T6	Crateva unilocularis	* 86
T7	Crateva unilocularis	* 94
T8	Crateva unilocularis	* 88
T9	Crateva unilocularis	* 93
T10	Crateva unilocularis	102
T11	Crateva unilocularis	* 99
T12	Crateva unilocularis	* 97
T13	Crateva unilocularis	103
T14	Crateva unilocularis	100

DBHs of compensation trees are less than 100mm as marked in (\*).

FILE CONTRACT 1109  
 SUNG WONG T01 AND TO KWA WAN STATIONS AND TUNNELS  
 RECORD SURVEY - COMPENSATORY TREES (2nd Survey)  
 AT HUNG HOM ROAD

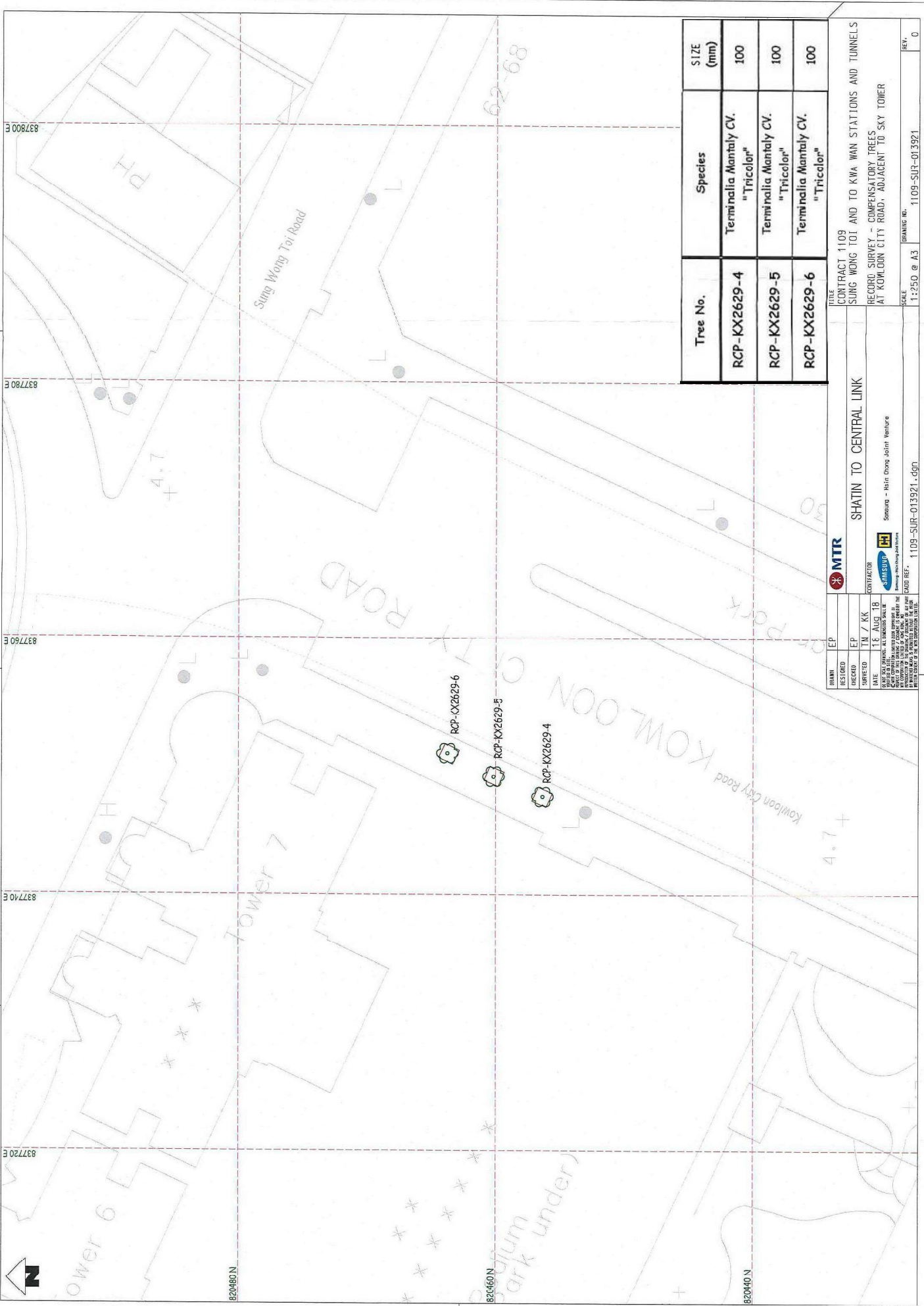
DESIGNED	
CHECKED	
SURVEYED	
DATE	07 Nov 19

CONTRACTOR  
 SHATIN TO CENTRAL LINK  
 SAMSUNG  
 Samsung - Hui Chong Joint Venture

CAD REF.: Insk1607.dgn

SCALE: 1:400 @ A3  
 DRAWING NO.: Insk1607  
 REV.: 0





PLOT NO. 1109-SUR-013921-400  
 DRAWN BY: [Name]  
 CHECKED BY: [Name]  
 DATE: 18 AUG 18  
 SCALE: 1:250 @ A3  
 PROJECT: SHATIN TO CENTRAL LINK  
 CONTRACTOR: MTR  
 CLIENT: MTR

Tree No.	Species	SIZE (mm)
RCP-KX2629-4	Terminalia Mantaly CV. "Tricolor"	100
RCP-KX2629-5	Terminalia Mantaly CV. "Tricolor"	100
RCP-KX2629-6	Terminalia Mantaly CV. "Tricolor"	100

CONTRACT 1109  
 SUNG WONG TOI AND TO KWA WAN STATIONS AND TUNNELS  
 RECORD SURVEY - COMPENSATORY TREES  
 AT KOWLOON CITY ROAD, ADJACENT TO SKY TOWER  
 SHATIN TO CENTRAL LINK  
 Szeung - Hsin Chong Joint Venture  
 MTR

REF: 1109-SUR-013921-400  
 SCALE: 1:250 @ A3  
 SHEET: 0

As Built Trees at San Shan Road

Tree No.	Species	SIZE (mm)
RCP-TKW-1	Tabebuia chrysanthia	78
RCP-TKW-2	Tabebuia chrysanthia	77
RCP-TKW-3	Tabebuia chrysanthia	77
RCP-TKW-4	Tabebuia chrysanthia	73
RCP-TKW-5	Tabebuia chrysanthia	73
RCP-TKW-6	Tabebuia chrysanthia	75
RCP-TKW-7	Tabebuia chrysanthia	76
RCP-TKW-8	Tabebuia chrysanthia	72
RCP-TKW-9	Tabebuia chrysanthia	76



AW	APPROVED	BY	DATE	DESCRIPTION
REVISION	NO.	DATE	BY	DESCRIPTION
AW	APPROVED	BY	DATE	DESCRIPTION
REVISION	NO.	DATE	BY	DESCRIPTION
AW	APPROVED	BY	DATE	DESCRIPTION
REVISION	NO.	DATE	BY	DESCRIPTION
AW	APPROVED	BY	DATE	DESCRIPTION
REVISION	NO.	DATE	BY	DESCRIPTION
AW	APPROVED	BY	DATE	DESCRIPTION
REVISION	NO.	DATE	BY	DESCRIPTION

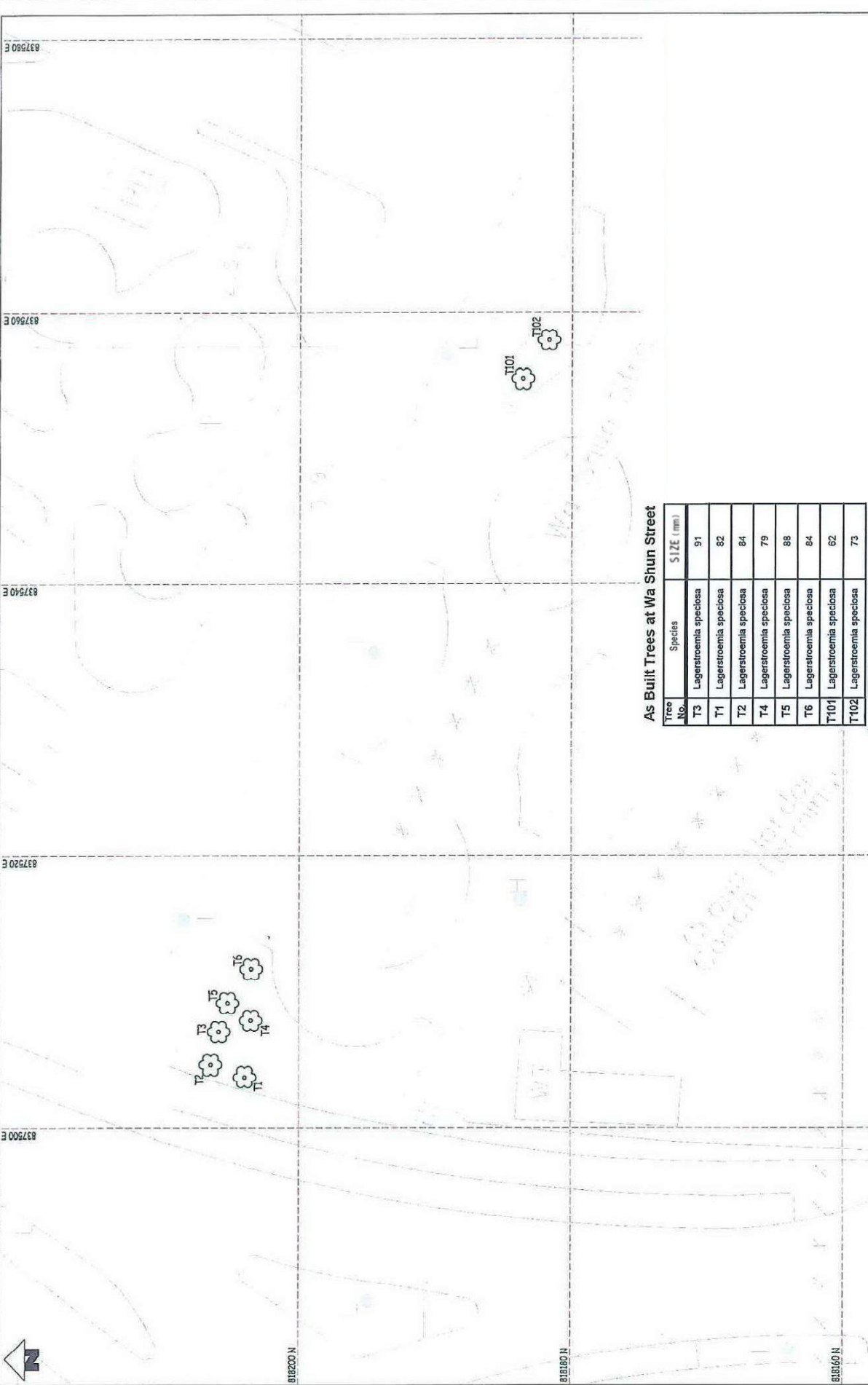
DATE: 29 JUN 2012  
 TIME: 10:57:18 AM  
 PROJECT: SHATIN TO CENTRAL LINK  
 DRAWING NO.: 1109/B/SUR/01:3853  
 SCALE: AS SHOWN  
 TITLE: CONTRACT 1109  
 SUN AND TKW STATIONS AND TUNNELS  
 AS-BUILT TREES PLANTING AT SAN SHAN ROAD  
 SITTING-OUT AREA

Supported by:  
 TEP Farrells Ltd,  
 Davis Langdon & Seah HK Ltd,  
 Kenneth Ng & Associates Ltd.,  
 Geoconsult.

ORGANISATOR: ARUP  
 MTR  
 SHATIN TO CENTRAL LINK

CURT. INT. \$F11:4\$

REV. A

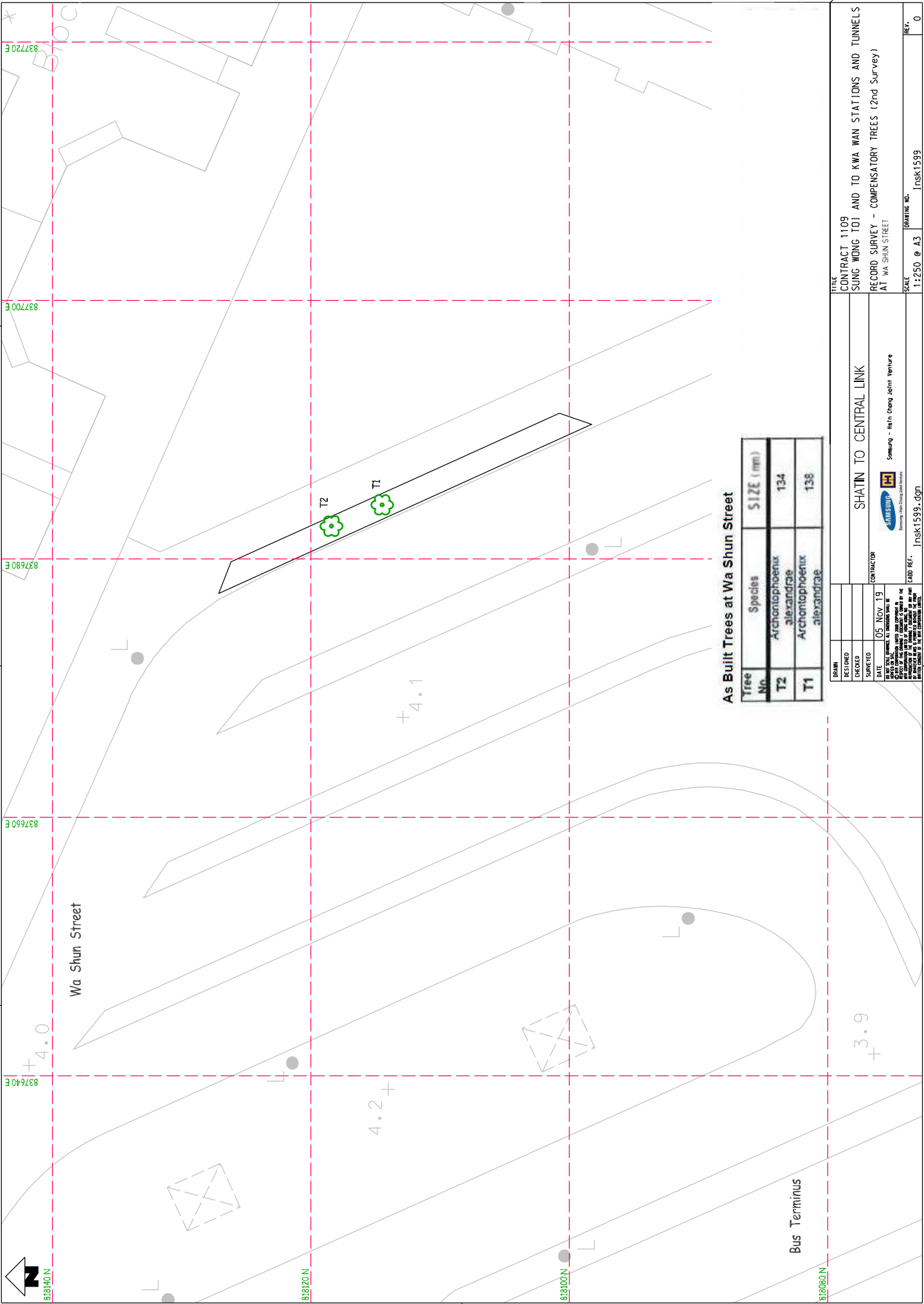


As Built Trees at Wa Shun Street

Tree No.	Species	SIZE (mm)
T3	Lagerstroemia speciosa	91
T1	Lagerstroemia speciosa	82
T2	Lagerstroemia speciosa	84
T4	Lagerstroemia speciosa	79
T5	Lagerstroemia speciosa	88
T6	Lagerstroemia speciosa	84
T101	Lagerstroemia speciosa	62
T102	Lagerstroemia speciosa	73

TITLE <b>CONTRACT 1109          SUNG HONG T01 AND TO KWA WAN STATIONS AND TUNNELS          RECORD SURVEY - COMPENSATORY TREES (2nd Survey)          AT WA SHUN STREET SITTING-OUT AREA</b>		SCALE 1:250 @ A3	DRAWING NO. Insk1600	REV. 0
SHATIN TO CENTRAL LINK		DRAWING NO. Insk1600.dgn		
DRAWN DESIGNED CHECKED SURVEYED	DATE 05 NOV '19	CONTRACTOR Sieweng - Main Engg Joint Venture 		
<small>           THIS DRAWING IS THE PROPERTY OF THE CONSULTANT AND IS NOT TO BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM, WITHOUT THE WRITTEN PERMISSION OF THE CONSULTANT.         </small>				





**As Built Trees at Wa Shun Street**

Tree No.	Species	SIZE (mm)
T2	Archontophoenix alexandriae	134
T1	Archontophoenix alexandriae	138

DESIGNED		CONTRACTOR	
CHECKED		SHATIN TO CENTRAL LINK	
SURVEYED		CONTRACT NO.	
DATE	05 Nov 19	CONTRACTOR	
<small>THIS DRAWING IS THE PROPERTY OF SAMSUNG ENGINEERING CONSULTANTS AND SHALL BE USED ONLY FOR THE PROJECT AND SITE SPECIFICALLY IDENTIFIED THEREIN. IT IS NOT TO BE REPRODUCED, COPIED, OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, WITHOUT THE WRITTEN PERMISSION OF SAMSUNG ENGINEERING CONSULTANTS. ANY UNAUTHORIZED USE OF THIS DRAWING IS STRICTLY PROHIBITED.</small>			

CONTRACT 1109  
 SUNG WONG T01 AND TO KWA WAN STATIONS AND TUNNELS  
 RECORD SURVEY - COMPENSATORY TREES (2nd Survey)  
 AT WA SHUN STREET

SCALE: 1:250 @ A3  
 DRAWING NO. Insk1599  
 REV. 0



E: 837380

E: 837400

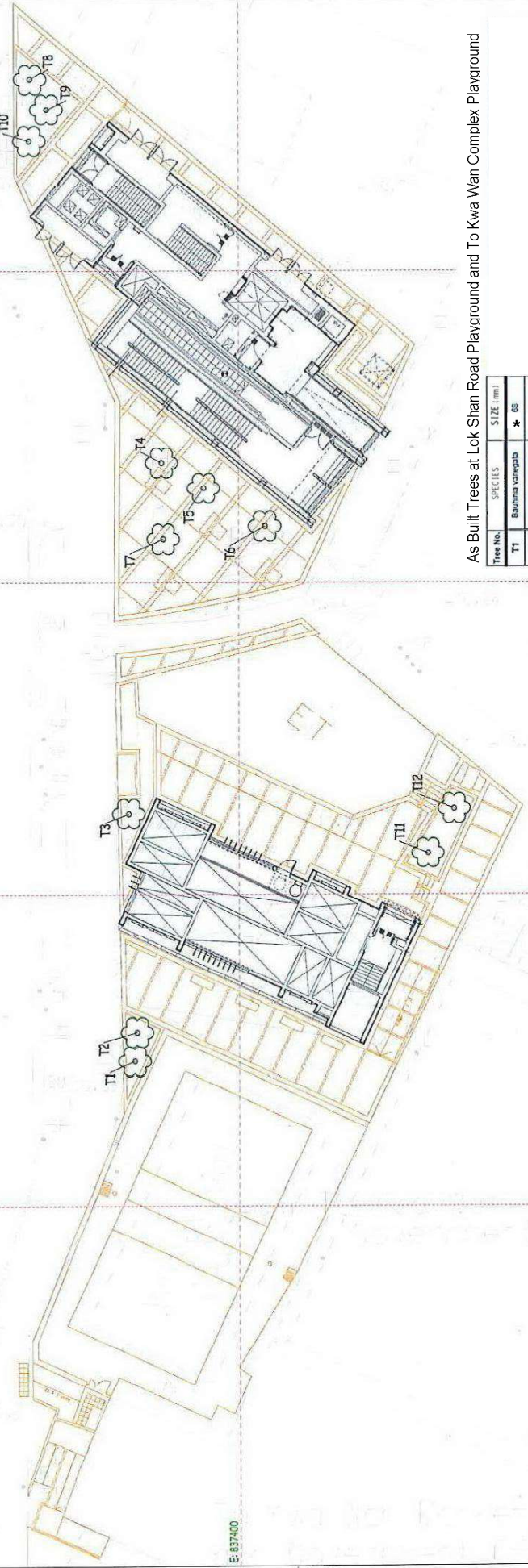
E: 837420

N: 819620

N: 819640

N: 819660

N: 819680



As Built Trees at Lok Shan Road Playground and To Kwa Wan Complex Playground

Tree No.	SPECIES	SIZE (mm)
T1	Bauhinia variegata	* 66
T2	Bauhinia variegata	* 81
T3	Bauhinia variegata	* 65
T4	Bauhinia variegata	* 84
T5	Bauhinia variegata	* 74
T6	Bauhinia variegata	* 60
T7	Tabebuia carypantha	* 69
T8	Tabebuia carypantha	* 69
T9	Tabebuia carypantha	* 72
T10	Terminalia nambiyi	* 43
T11	Terminalia nambiyi	* 43
T12	Terminalia nambiyi	* 50

DBHs of compensation trees are less than 100mm as marked in (\*).

**SHATIN TO CENTRAL LINK**

CONTRACTOR: Samsung - Main Shing Joint Venture

CONTRACT 1109  
SUNG WING TOI AND TO KWA WAN STATIONS AND TUNNELS  
Lok Shan Road Playground and To Kwa Wan Complex Playground

SCALE: 1:250 @ A3  
DRAWING NO.: Insk1583

REV. A

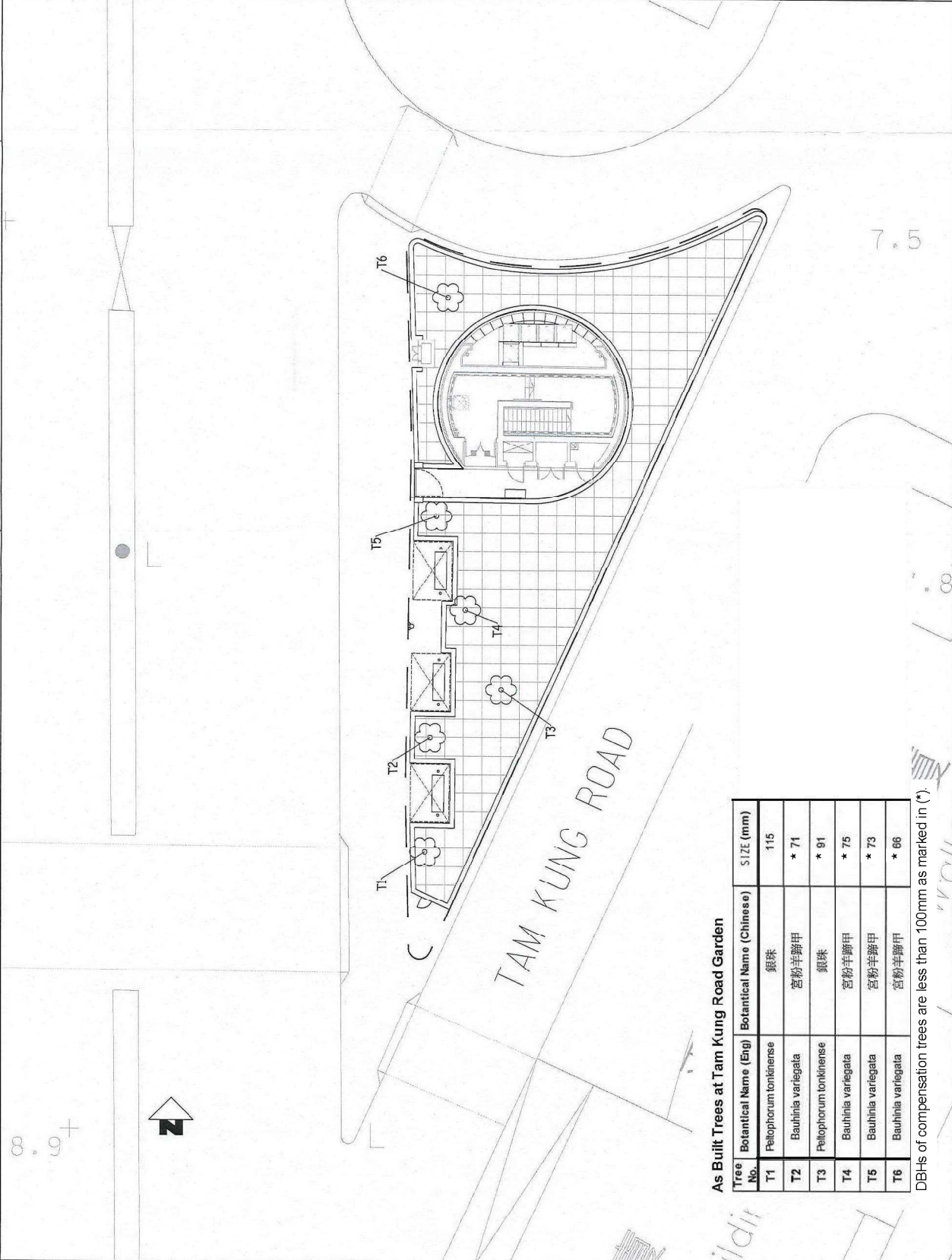
NO.	DATE	DESCRIPTION
1	15 Jun 20	ISSUED FOR CONSTRUCTION

DESIGNED BY: [Signature]  
CHECKED BY: [Signature]  
DATE: 15 Jun 20

FOR THE CONTRACTOR: Samsung - Main Shing Joint Venture  
FOR THE CLIENT: [Signature]



NOTES:  
 FOR GENERAL NOTE, REFER TO DRAWING NO. 1109/W/309/0AP/AS8/001  
 FOR GENERAL LEGEND, REFER TO DRAWING NO. 1109/W/309/0AP/AS8/002



### As Built Trees at Tam Kung Road Garden

Tree No.	Botanical Name (Eng)	Botanical Name (Chinese)	SIZE (mm)
T1	Feliophorum tonkinense	銀珠	115
T2	Bauhinia variegata	宮粉羊蹄甲	* 71
T3	Feliophorum tonkinense	銀珠	* 91
T4	Bauhinia variegata	宮粉羊蹄甲	* 75
T5	Bauhinia variegata	宮粉羊蹄甲	* 73
T6	Bauhinia variegata	宮粉羊蹄甲	* 86

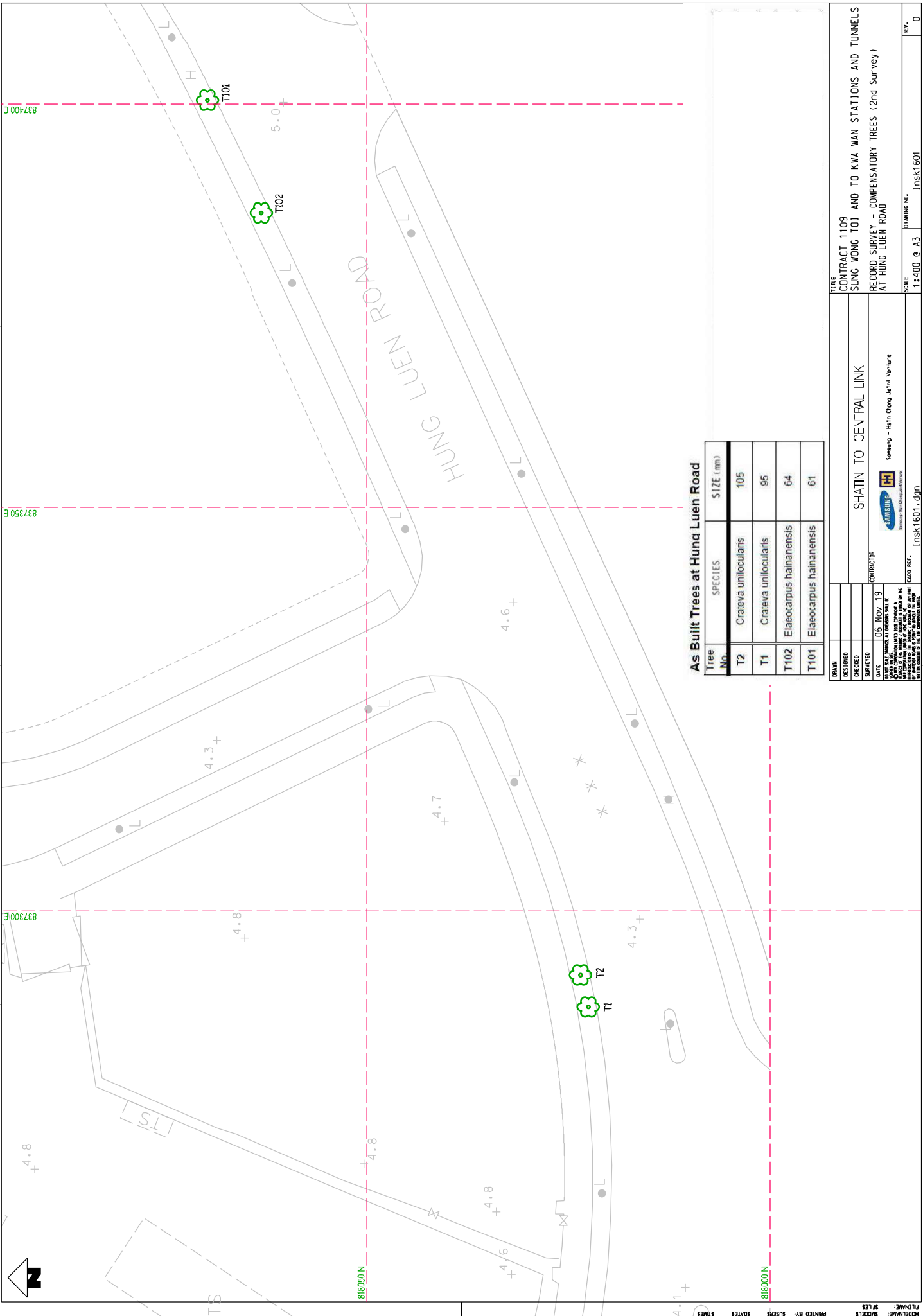
DBHs of compensation trees are less than 100mm as marked in (\*)

DRAWING NO.		SCALE		DATE		DESCRIPTION	REV.
1109/E/309/0AP/AS8/164	1:100 (A1)	17/OCT/2016	17/OCT/2016	17/OCT/2016	17/OCT/2016		

DESIGNED		CHECKED		APPROVED		DATE
						17/OCT/2016


SHATIN TO CENTRAL LINK Supported by: TFP Partners Ltd., South HK Ltd., Design Engineering & Associates Ltd., Geoconsultants Urbis Ltd.	CONTRACT 1109 SUW AND TKW STATIONS AND TUNNELS RRW WORKS FOR TKW AS-BUILT TREES PLANTING AT TAM KUNG ROAD GARDEN SITTING-OUT AREA
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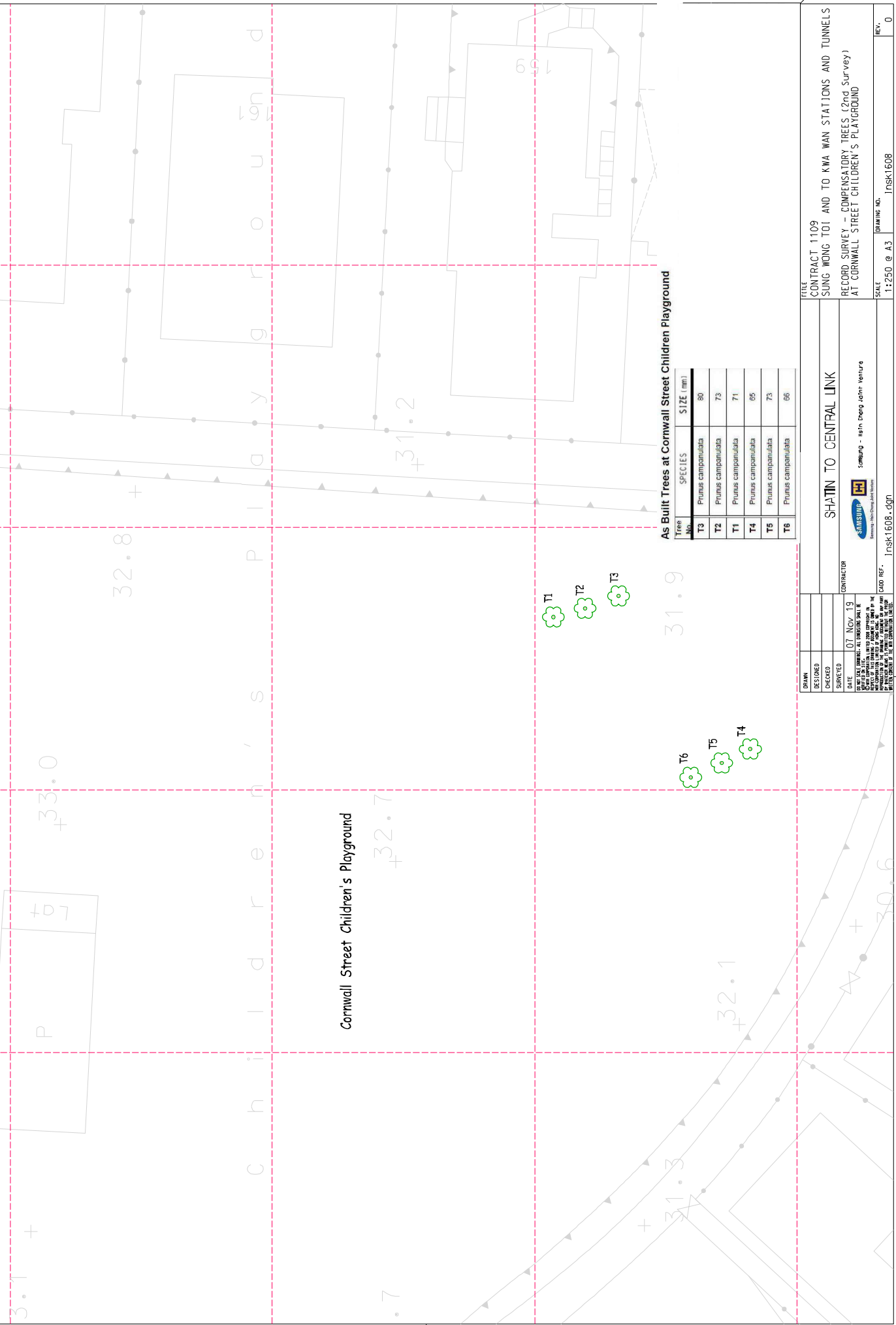




**As Built Trees at Hung Luen Road**

Tree No.	SPECIES	SIZE (mm)
T2	Crateva unilocularis	105
T1	Crateva unilocularis	95
T102	Elaeocarpus hainanensis	64
T101	Elaeocarpus hainanensis	61

DRAWN			
DESIGNED			
CHECKED			
SURVEYED			
DATE	06 Nov 19	CONTRACT NO	
<small>THIS DRAWING IS THE PROPERTY OF SHATIN TO CENTRAL LINK. IT IS TO BE USED ONLY FOR THE PROJECT SPECIFICALLY MENTIONED HEREIN. ANY REUSE OR MODIFICATION OF THIS DRAWING WITHOUT THE WRITTEN CONSENT OF SHATIN TO CENTRAL LINK IS STRICTLY PROHIBITED.</small>			
SHATIN TO CENTRAL LINK		 Samsung - Hsin Cheng Joint Venture	
FILE CONTRACT 1109		DRAWING NO. Insk1601	
SUNG WONG T01 AND TO KWA WAN STATIONS AND TUNNELS		REV. 0	
RECORD SURVEY - COMPENSATORY TREES (2nd Survey)			
AT HUNG LUEN ROAD			
SCALE 1:400 @ A3			
DRAWING FILE Insk1601.dgn			



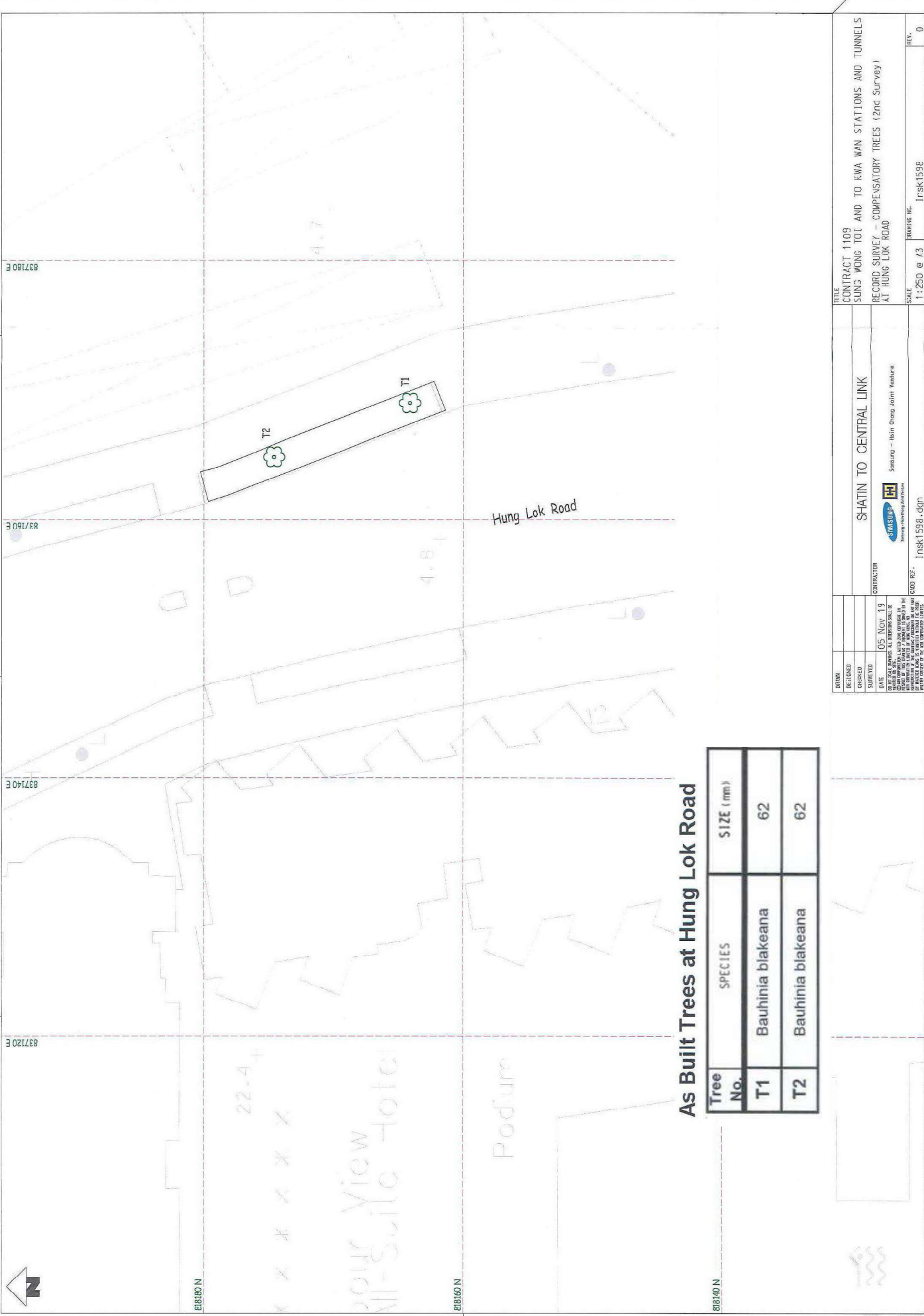
As Built Trees at Cornwall Street Children's Playground

Tree No.	Species	Size (mm)
T3	Prunus campanulata	80
T2	Prunus campanulata	73
T1	Prunus campanulata	71
T4	Prunus campanulata	66
T5	Prunus campanulata	73
T6	Prunus campanulata	66

DESIGNED	
CHECKED	
SURVEYED	
DATE	07 Nov. 19
<small>THIS DRAWING IS THE PROPERTY OF SHATIN TO CENTRAL LINK. IT IS TO BE USED ONLY FOR THE PROJECT SPECIFICALLY MENTIONED HEREIN. ANY REUSE OR MODIFICATION OF THIS DRAWING WITHOUT THE WRITTEN PERMISSION OF SHATIN TO CENTRAL LINK IS STRICTLY PROHIBITED.</small>	
CONTRACTOR	SAMSUNG - I&S (Hong Kong) Limited
CAD REF.	Insk1608.dgn

TITLE CONTRACT 1109 SONG WONG TOI AND TO KWA WAN STATIONS AND TUNNELS RECORD SURVEY - COMPENSATORY TREES (2nd Survey) AT CORNWALL STREET CHILDREN'S PLAYGROUND	
SCALE 1:250 @ A3	
DRAWING NO. Insk1608	
REV. 0	

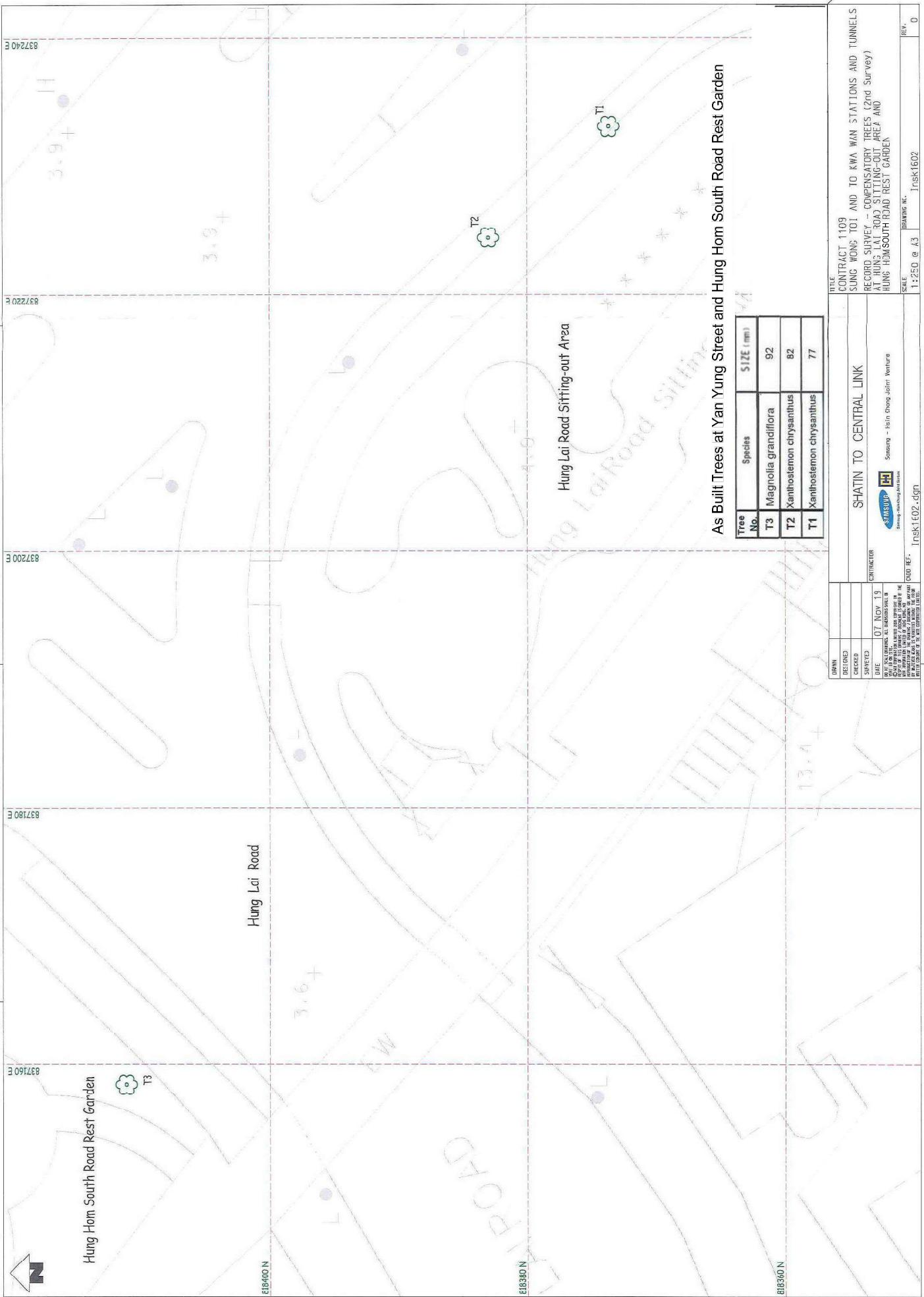
DRAWN	
DESIGNED	
CHECKED	
SURVEYED	
DATE	07 Nov. 19
<small>THIS DRAWING IS THE PROPERTY OF SHATIN TO CENTRAL LINK. IT IS TO BE USED ONLY FOR THE PROJECT SPECIFICALLY MENTIONED HEREIN. ANY REUSE OR MODIFICATION OF THIS DRAWING WITHOUT THE WRITTEN PERMISSION OF SHATIN TO CENTRAL LINK IS STRICTLY PROHIBITED.</small>	
CONTRACTOR	SAMSUNG - I&S (Hong Kong) Limited
CAD REF.	Insk1608.dgn



**As Built Trees at Hung Lok Road**

Tree No.	SPECIES	SIZE (mm)
T1	Bauhinia blakeana	62
T2	Bauhinia blakeana	62

DRAWN CHECKED SURVEYED DATE <small>THIS DRAWING IS THE PROPERTY OF THE CONSULTANT. IT IS TO BE USED ONLY FOR THE PROJECT AND SITE SPECIFICALLY MENTIONED THEREIN. IT IS NOT TO BE REPRODUCED, COPIED, EITHER WHOLLY OR IN PART, NOR IS IT TO BE USED FOR ANY OTHER PROJECT WITHOUT THE WRITTEN PERMISSION OF THE CONSULTANT.</small>	CONTRACTOR 05 NOV 19 Samsung - Itin Cheng Joint Venture	TITLE CONTRACT 1109 SUNG WONG TOI AND TO KWA WAN STATIONS AND TUNNELS RECORD SURVEY - COMPENSATORY TREES (2nd Survey) AT HUNG LOK ROAD	SCALE 1:250 @ A3 SHEET NO. 0
SHATIN TO CENTRAL LINK 		REF. Imsk1598.dgn Imsk1598	



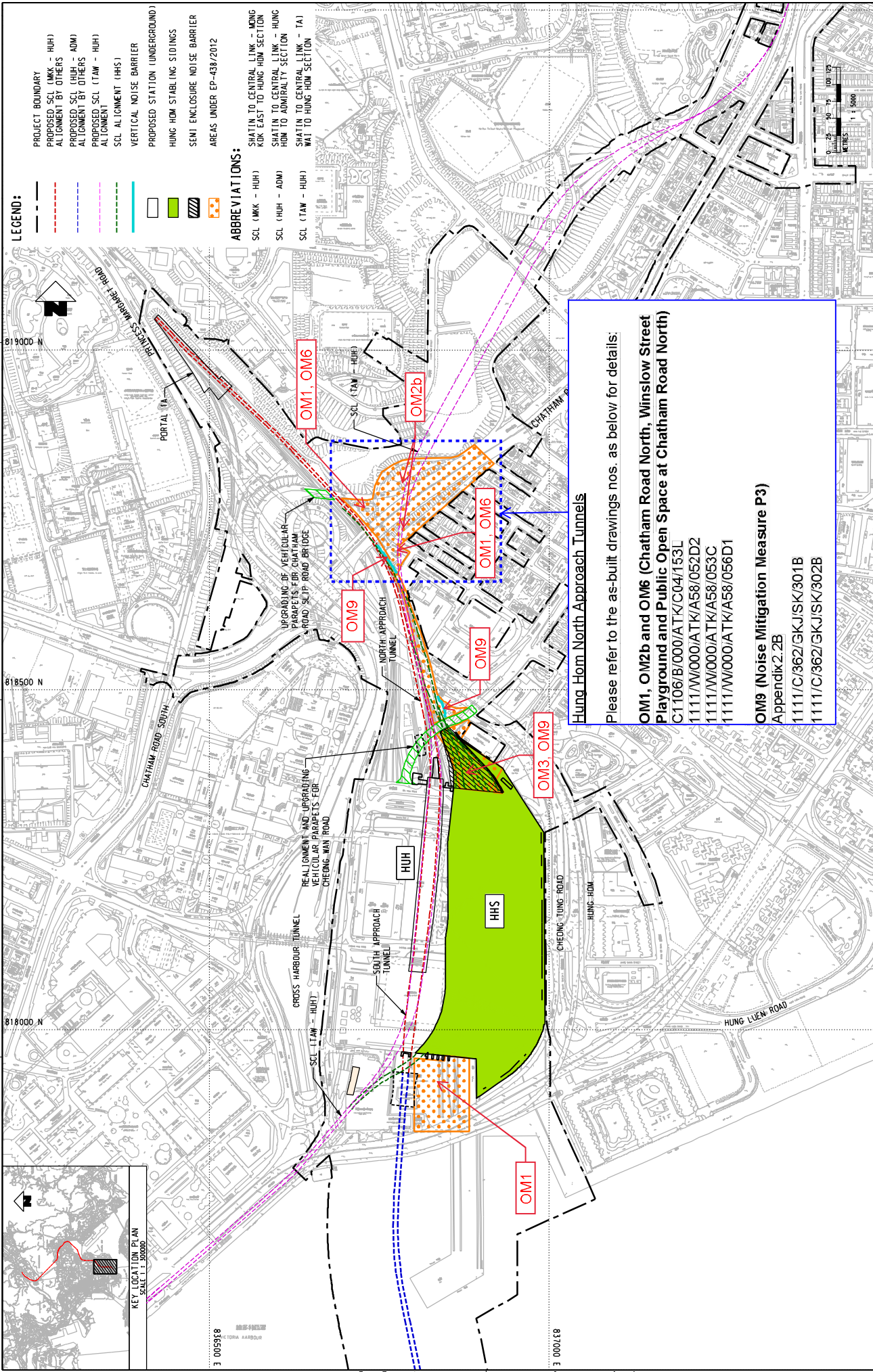
**As Built Trees at Yan Yung Street and Hung Hom South Road Rest Garden**

Tree No.	Species	SIZE (mm)
T3	Magnolia grandiflora	92
T2	Xanthoxlemon chrysanthus	82
T1	Xanthoxlemon chrysanthus	77

DESIGNED	DATE	07 NOV 19
CHECKED	DATE	07 NOV 19
SURVEYED	DATE	07 NOV 19
<small>THIS DRAWING IS THE PROPERTY OF SHATIN TO CENTRAL LINK. IT IS TO BE USED ONLY FOR THE PROJECT AND SITE SPECIFICALLY IDENTIFIED HEREIN. IT IS NOT TO BE REPRODUCED, COPIED, OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, WITHOUT THE WRITTEN CONSENT OF SHATIN TO CENTRAL LINK.</small>		
<b>SHATIN TO CENTRAL LINK</b> 		
<small>SHATSUI Engineering &amp; Construction Services</small>		
<small>Sourcing - Hsin Chong Joint Venture</small>		
FILE	CONTRACT	1109
SUNG WONG TOI AND TO KWA WAN STATIONS AND TUNNELS RECORD SURVEY - COMPENSATORY TREES (2nd Survey) AT HUNG LAI ROAD SITTING-OUT AREA AND HUNG HOMSOUTH ROAD REST GARDEN		
SCALE	DRAWING NO.	1:250 @ A3 Trsk1602
REV.		0

Hung Hom North Approach Tunnels

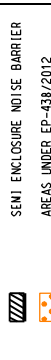
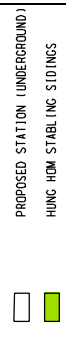
(Works Contract 1111)



- LEGEND:**
- PROJECT BOUNDARY
  - PROPOSED SCL (LWK - HUH)
  - ALIGNMENT BY OTHERS
  - PROPOSED SCL (HUH - ADM)
  - ALIGNMENT BY OTHERS
  - PROPOSED SCL (TAM - HUH)
  - ALIGNMENT
  - SCL ALIGNMENT (HHS)
  - VERTICAL NOISE BARRIER
  - PROPOSED STATION (UNDERGROUND)
  - HUNG HOM STABILISING SIDINGS
  - SEMI ENCLOSED NOISE BARRIER
  - AREAS UNDER EP-438/2012

**ABBREVIATIONS:**

- SCL (LWK - HUH)
- SCL (HUH - ADM)
- SCL (TAM - HUH)
- SHATIN TO CENTRAL LINK - WONG KOK EAST TO HUNG HOM SECTION
- SHATIN TO CENTRAL LINK - HUNG HOM TO ADMIRALTY SECTION
- SHATIN TO CENTRAL LINK - TA1
- WAI TO HUNG HOM SECTION



**Hung Hom North Approach Tunnels**  
 Please refer to the as-built drawings nos. as below for details:

**OM1, OM2b and OM6 (Chatham Road North, Winslow Street Playground and Public Open Space at Chatham Road North)**  
 C1106/B/000/ATK/C04/153L  
 1111/W/000/ATK/A58/052D2  
 1111/W/000/ATK/A58/053C  
 1111/W/000/ATK/A58/056D1

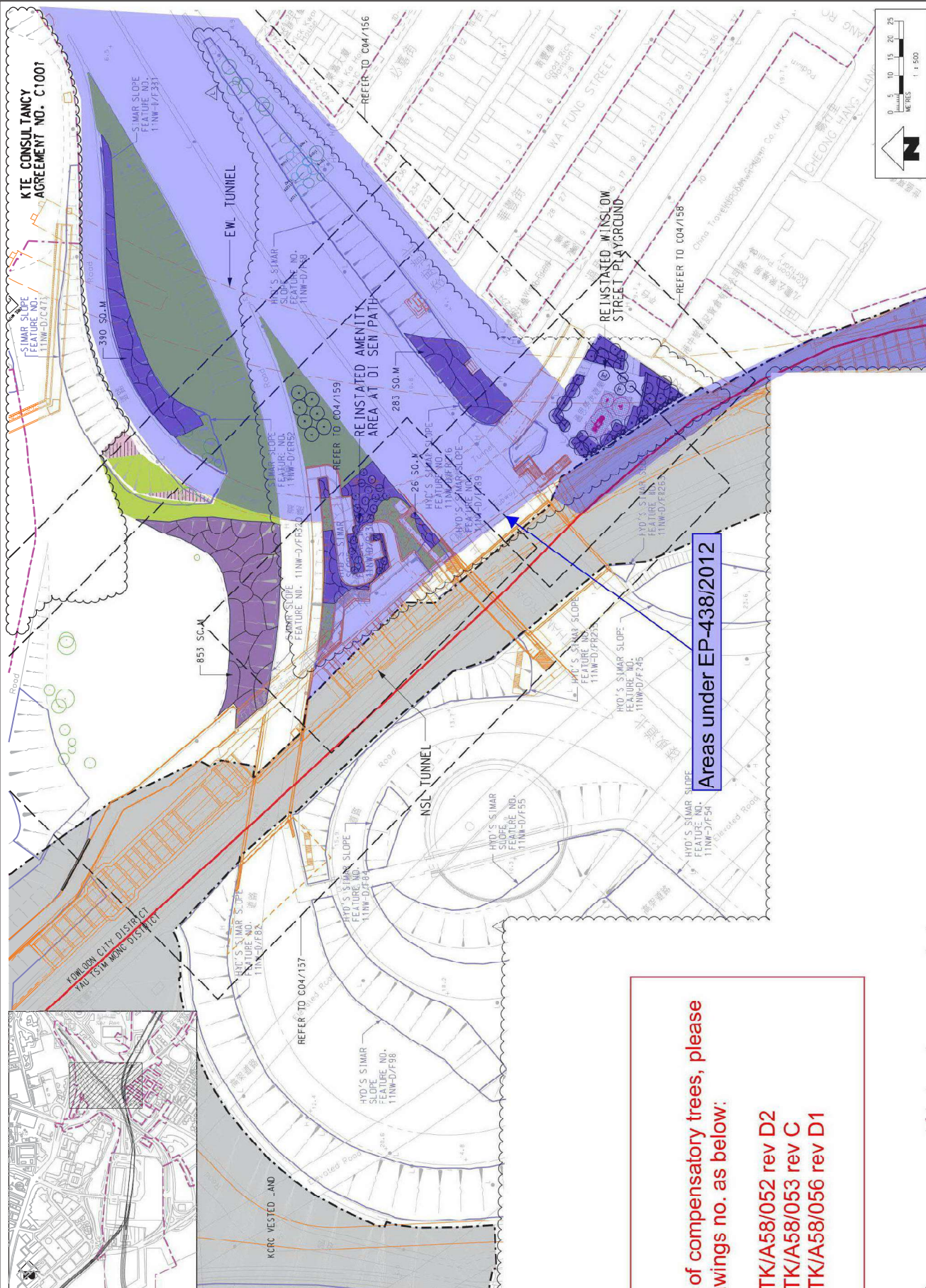
**OM9 (Noise Mitigation Measure P3)**  
 Appendix 2.2B  
 1111/C/362/GKJ/SK/301B  
 1111/C/362/GKJ/SK/302B

**SHATIN TO CENTRAL LINK**  
**AECOM**

NO.	DATE	APPROVED	REV.	DESCRIPTION	MTR		SHATIN TO CENTRAL LINK		ORIGINATOR	SCALE REF.
					DESIGNED	CHECKED	DESIGNED	CHECKED		
										SK/018-05p
										SK/018-05p

**LEGEND**

- GAZETTED BOUNDARY
- KCRC VESTED LAND & MAIL RESERVED AREA
- ENGINEERING OVERLAY SHOWING PERMANENT INFRASTRUCTURE
- PROPOSED TREE PLANNING
- KCRC VESTED LAND
- WOODLAND, TREE & SHRUBS WHIP PLANNING
- WOODLAND, TREE WHIP PLANNING
- HYDROSEEDING
- SHRUBS
- TREE AND TREE SYMBOLS ARE INDICATIVE ONLY.



**Remark:**  
 For the details of compensatory trees, please refer to the drawings no. as below:  
 1111/W/000/ATK/A58/052 rev D2  
 1111/W/000/ATK/A58/053 rev C  
 1111/W/000/ATK/A58/056 rev D1

Areas under EP-438/2012

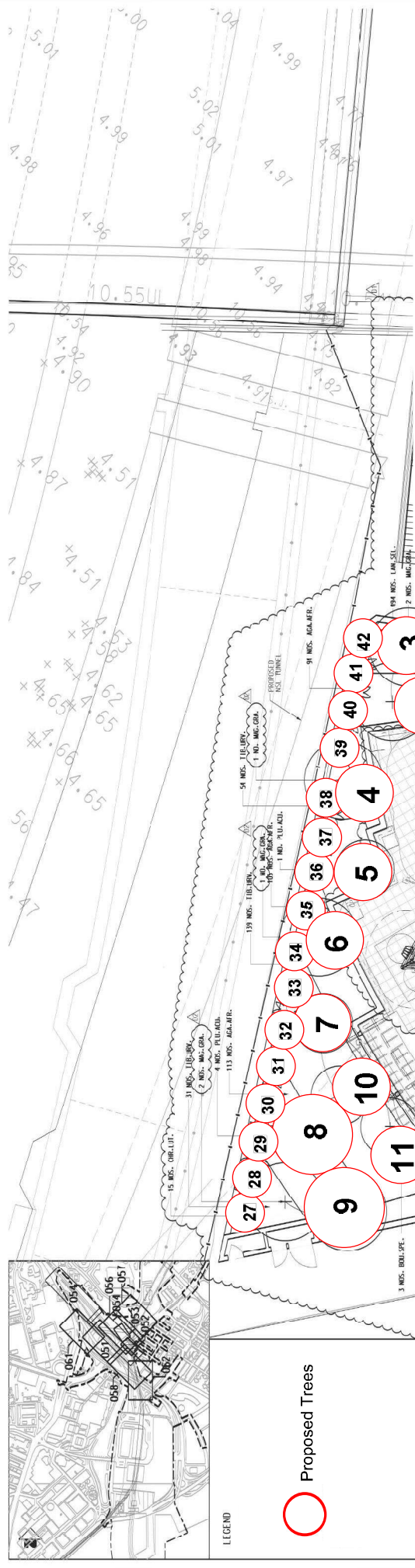
<b>TITLE</b> CONSULTANCY AGREEMENT NO. C1106 COMPENSATORY PLANTING PLAN FOR KOWLOON CITY DISTRICT			<b>SCALE</b> 1 : 500 (A1)			<b>REV.</b> C1106/B/000/ATK/C04/153		
<b>CLIENT</b> SHATIN TO CENTRAL LINK			<b>DATE</b> 22/OCT/2010			<b>PROJECT NO.</b> C1106/B/000/ATK/C04/153		
<b>DESIGNED BY</b> ATKINS			<b>APPROVED BY</b> [Signature]			<b>DATE</b> 22/OCT/2010		
<b>DESIGNED</b> [Signature]			<b>CHECKED</b> [Signature]			<b>DATE</b> 22/OCT/2010		
<b>DRAWN</b> [Signature]			<b>DATE</b> 22/OCT/2010			<b>REVISIONS</b> NO. / DATE / DESCRIPTION		
<b>NO.</b> 1			<b>DATE</b> 22/OCT/2010			<b>DESCRIPTION</b> [Blank]		
<b>DATE</b> 22/OCT/2010			<b>DATE</b> 22/OCT/2010			<b>DESCRIPTION</b> [Blank]		
<b>DATE</b> 22/OCT/2010			<b>DATE</b> 22/OCT/2010			<b>DESCRIPTION</b> [Blank]		
<b>DATE</b> 22/OCT/2010			<b>DATE</b> 22/OCT/2010			<b>DESCRIPTION</b> [Blank]		
<b>DATE</b> 22/OCT/2010			<b>DATE</b> 22/OCT/2010			<b>DESCRIPTION</b> [Blank]		
<b>DATE</b> 22/OCT/2010			<b>DATE</b> 22/OCT/2010			<b>DESCRIPTION</b> [Blank]		
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MTR

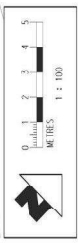
CONSULTANCY AGREEMENT NO. C1106  
 COMPENSATORY PLANTING PLAN FOR  
 KOWLOON CITY DISTRICT

SCALE 1 : 500 (A1) REV. C1106/B/000/ATK/C04/153



Tree ID	Species English name	Species Chinese name	Overall height (m)	Crown spread (m)	Trunk Diameter (mm)
No. 1	Plumeria rubra	雞蛋花	2.5	3	151
No. 2	Plumeria rubra	雞蛋花	2.5	3	153
No. 3	Cinnamomum camphora	樟	4	2.5	181
No. 4	Cinnamomum camphora	樟	4	2.5	176
No. 5	Plumeria rubra	雞蛋花	2.5	3	152
No. 6	Cinnamomum camphora	樟	5	3	162
No. 7	Plumeria rubra	雞蛋花	2.5	3	153
No. 8	Cinnamomum camphora	樟	5	3	150
No. 9	Cinnamomum camphora	樟	5	3	156
No. 10	Plumeria rubra	雞蛋花	2.5	3	151
No. 11	Plumeria rubra	雞蛋花	2.5	3	153
No. 12	Plumeria rubra	雞蛋花	2.5	3	151
No. 13	Lagerstroemia speciosa	大花紫薇	6	3	156
No. 14	Lagerstroemia speciosa	大花紫薇	5	3	167
No. 15	Plumeria rubra	雞蛋花	2.5	3	150
No. 16	Plumeria rubra	雞蛋花	2.5	3	150
No. 17	Plumeria rubra	雞蛋花	2.5	3	153
No. 18	Plumeria rubra	雞蛋花	2.5	3	150
No. 19	Lagerstroemia speciosa	大花紫薇	5	4	167
No. 20	Lagerstroemia speciosa	大花紫薇	5	4	166
No. 21	Plumeria rubra	雞蛋花	5	4	170
No. 22	Plumeria rubra	雞蛋花	2.5	3	150
No. 23	Plumeria rubra	雞蛋花	6	4	190
No. 24	Plumeria rubra	雞蛋花	6	4	165
No. 25	Plumeria rubra	雞蛋花	6	4	160
No. 26	Plumeria rubra	雞蛋花	6	4	161
No. 27 to 42	Chrysalidocarpus lutescens	散尾葵	as shown		

**Remarks:**  
 Change of species, sizes and layout of compensatory trees had been agreed by LCSD. Implementation of compensatory tree planting was completed to the satisfaction of LCSD.



NO.	DESCRIPTION	REV.	DATE	APPROVED BY	DESCRIPTION	REV.	DATE	APPROVED BY
D2	PLANT AREA, PLANTING SPECIES & DRAINAGE UPDATED	AC	21/01/17	GR				
D1	STARTRACE AND PLAYGROUND LAYOUT UPDATED	AC	14/02/16	GR				
C	CONTRACTOR'S PROPOSAL FOR COMPENSATORY TREE PLANTING	AC	15/NOV/14	GR				
B	AMENDMENT OF COMPENSATORY PLANTING TO MATCH WITH THE APPROVED THA	AC	26/NOV/13	GR				
A	WORKING DRAWING ISSUE	CSL	14/02/12	GR				

CONTRACT 1111  
 HUNG HOM NORTH APPROACH TUNNEL  
 FLANNING PLAN  
 SHATIN TO CENTRAL LINK  
 Supported by  
 Adcis (P&A)  
 Uros, Vitarelli  
**ATKINS**  
 MTR  
 1111\_M\_000\_ATK\_A58\_02/02.dgn  
 SCALE: 1 : 100 (A\*)  
 DRAWING NO.: 1111/W/000/ATK/A58/052  
 SHEET: D2



PROPOSED TREES

Tree ID	Species English name	Species Chinese name	Overall Height (m)	Crown Spread (m)	Trunk Diameter (mm)
T1	Bischofia javanica	秋楓	2.5	1.5	69
T2	Bischofia javanica	秋楓	3	2	73
T3	Bischofia javanica	秋楓	3	2	73
T4	Bischofia javanica	秋楓	3	2	75
T5	Bischofia javanica	秋楓	3	2	77
T6	Bischofia javanica	秋楓	3	2	76
T7	Bischofia javanica	秋楓	3	2	67
T8	Cinnamomum camphora	樟	4	2	69
T9	Bischofia javanica	秋楓	4	2	70
T10	Bischofia javanica	秋楓	4	2	71
T11	Cinnamomum camphora	樟	4	2	88
T12	Cinnamomum camphora	樟	4	2	78
T13	Cinnamomum camphora	樟	3	2	87
T14	Cinnamomum camphora	樟	2.5	2	79
T15	Cinnamomum camphora	樟	2.5	2	99
T16	Cinnamomum camphora	樟	3	2	76
T17	Cinnamomum camphora	樟	3	2	88
T18	Bischofia javanica	秋楓	3	2	76
T19	Cinnamomum camphora	樟	3	2	74
T20	Cinnamomum camphora	樟	3	2	81
T28	Bischofia javanica	秋楓	3	2	69

LEGEND



PROPOSED TREES

PROPOSED TREES

PROPOSED TREES

PROPOSED TREES

PROPOSED TREES

PROPOSED TREES

PROPOSED TREES

PROPOSED TREES

PROPOSED TREES

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PROPOSED TREES

PROPOSED TREES

PROPOSED TREES

PROPOSED TREES

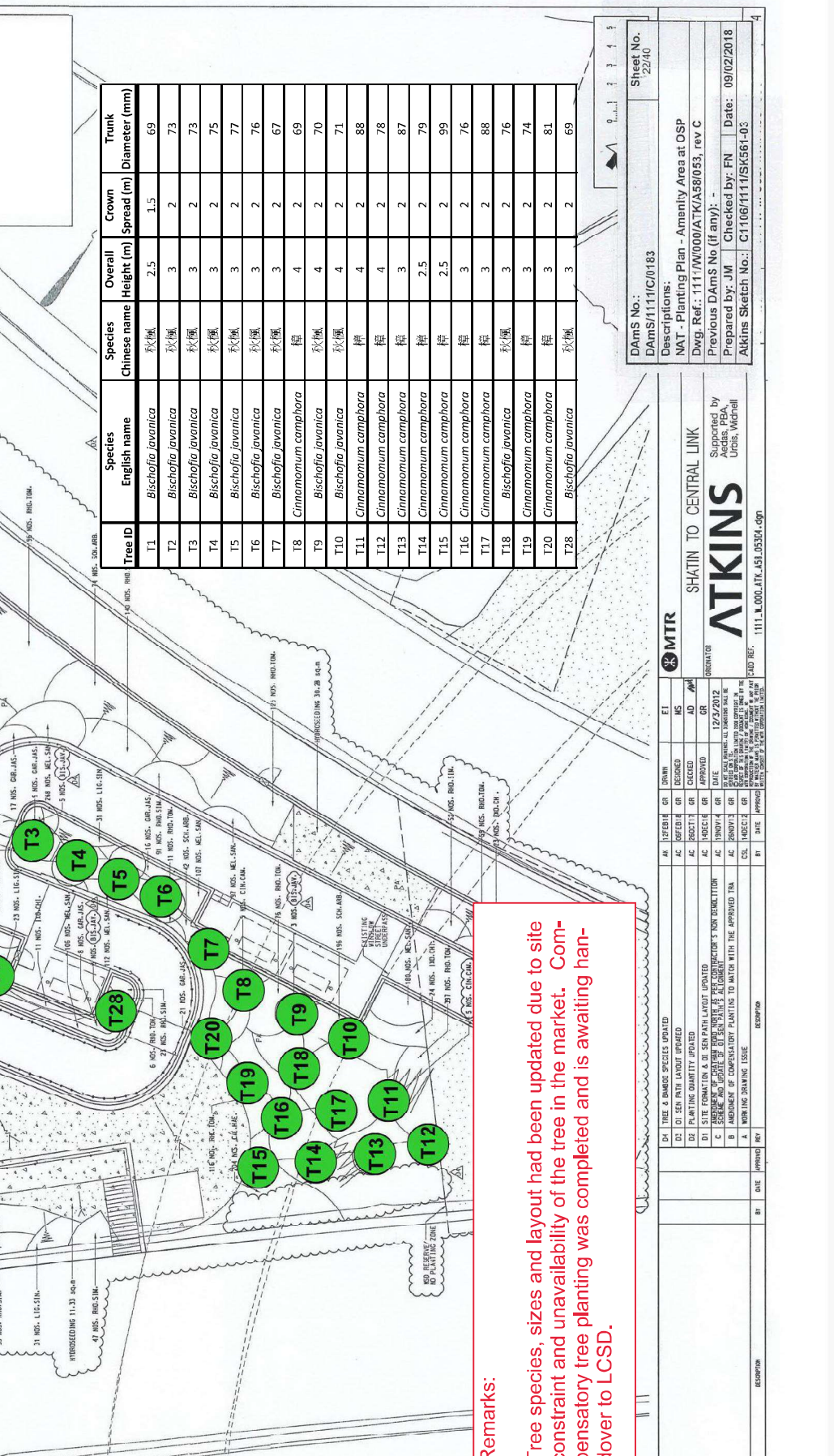
PROPOSED TREES

PROPOSED TREES

PROPOSED TREES

PROPOSED TREES

PROPOSED TREES



REMARKS:

Tree species, sizes and layout had been updated due to site constraint and unavailability of the tree in the market. Compensatory tree planting was completed and is awaiting handover to LCSD.

REVISIONS:

NO.	DATE	APPROVED BY	DESCRIPTION
01			
02			
03			
04			
05			
06			
07			
08			
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23			
24			
25			
26			
27			
28			

PROJECT INFORMATION:

PROJECT NO.: C1106/111/SK/561-03

DATE: 09/02/2018

DRAWN BY: J.M.

CHECKED BY: J.M.

CLIENT INFORMATION:

CLIENT: SHATIN TO CENTRAL LINK

CLIENT ADDRESS: 111, L.000, ATK. 451.05304.dgn

DESIGNER INFORMATION:

DESIGNER: ATKINS

DESIGNER ADDRESS: 111, L.000, ATK. 451.05304.dgn

APPROVALS:

APPROVED BY: [Signature]

DATE: 09/02/2018

REVISIONS:

REVISION NO.: 01

DATE: 09/02/2018

DESCRIPTION: [Revision Description]

LEGEND:

PROPOSED TREES

SCALE:

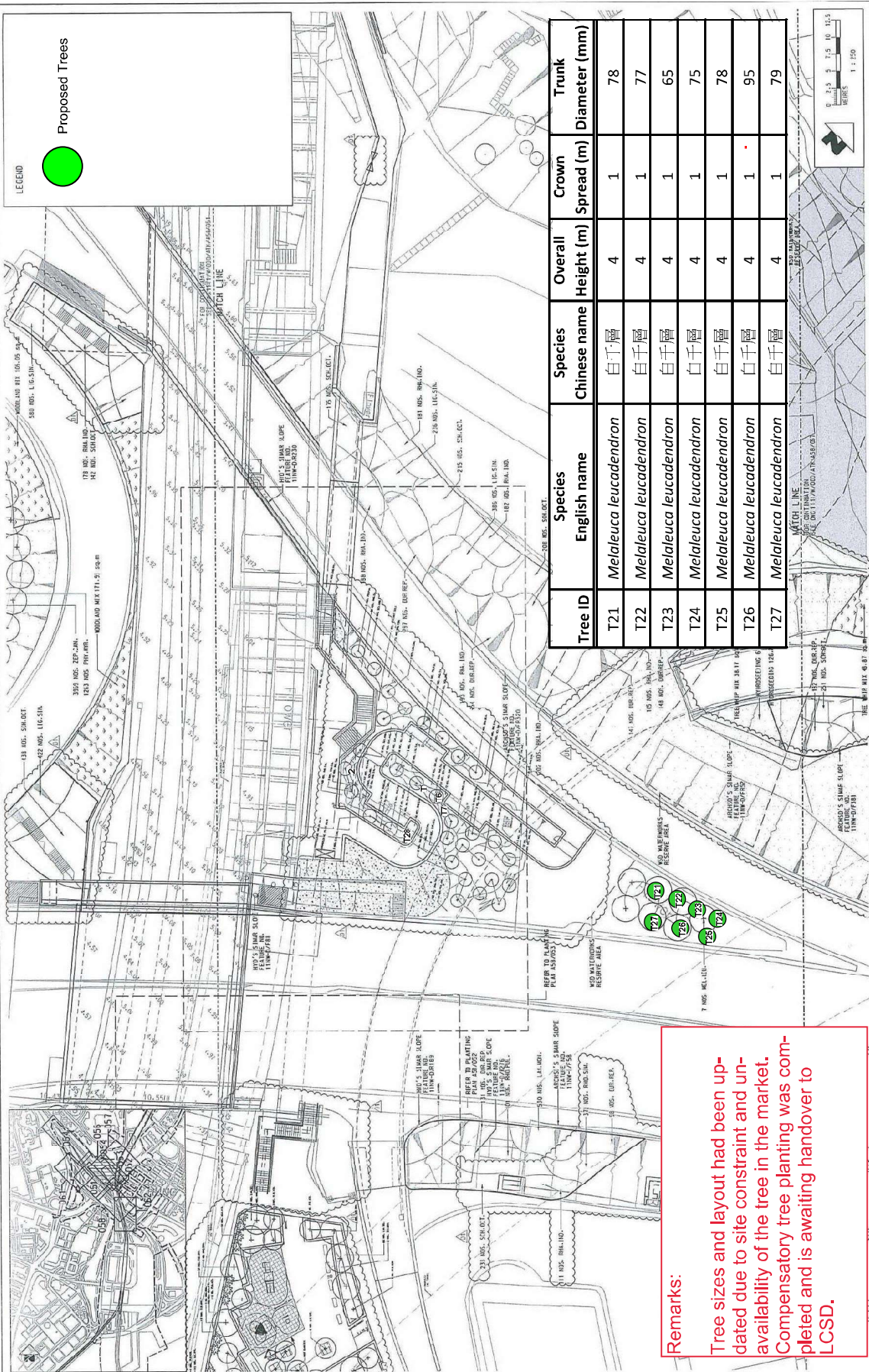
SCALE: 1:100

NOTES:

NOTES: [Notes]

CONTACT INFORMATION:

CONTACT: [Contact Information]

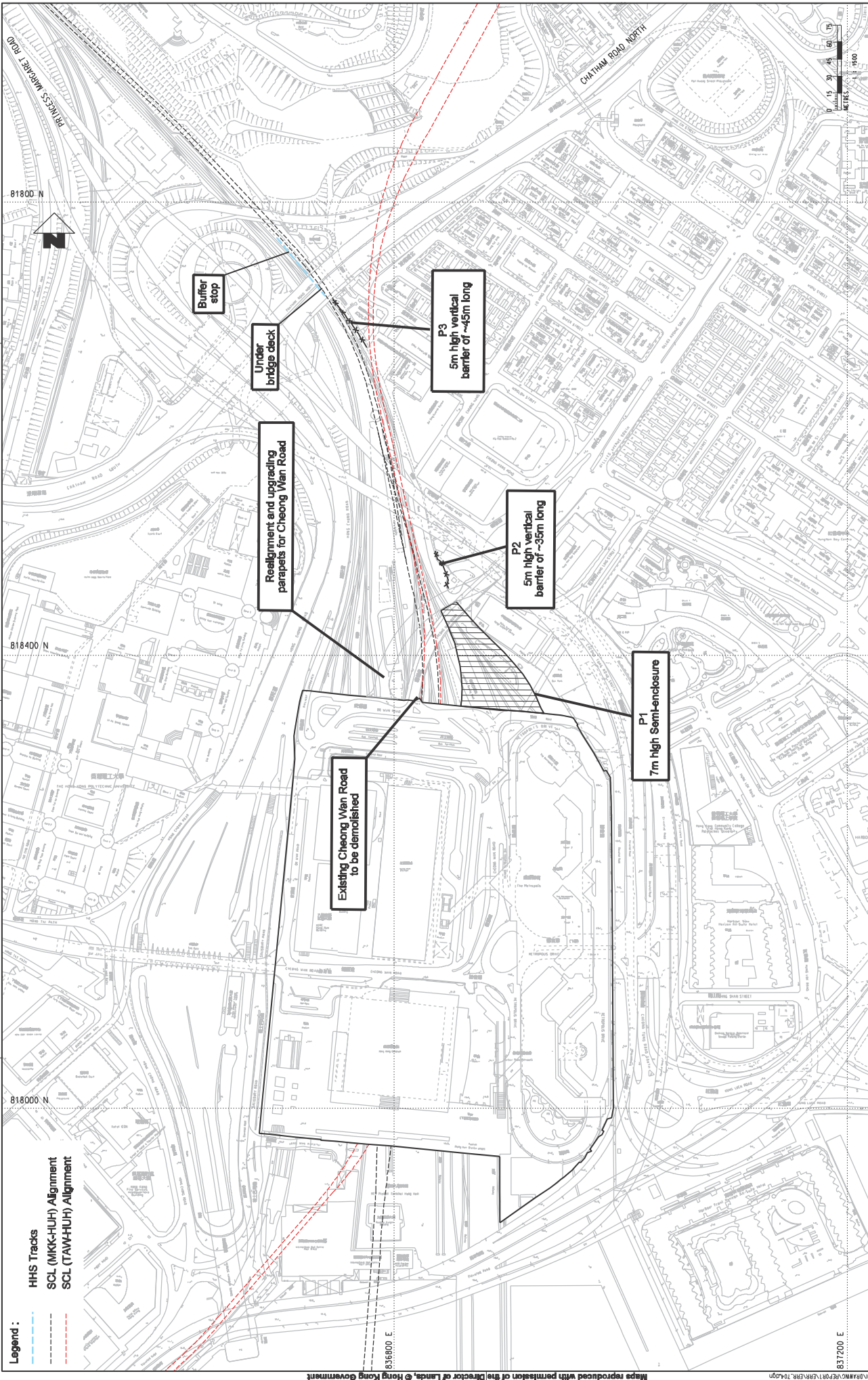


**Remarks:**  
 Tree sizes and layout had been updated due to site constraint and unavailability of the tree in the market. Compensatory tree planting was completed and is awaiting handover to LCSD.

**ATKINS**  
 SHATIN TO CENTRAL LINK  
 CONTRACT 1111  
 HUNG HOM NORTH APPROACH TUNNELL  
 PLANTING PLAN  
 CHATNAM ROAD INTERCHANGING - SHEET 1

Supporter by:  
 URBIS, MIDHILL

SCALE: 1 : 250 (A1)  
 DRAWING NO.: 1111/W/000/ATK/458/055

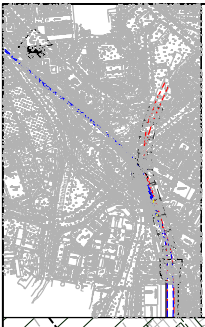


**Legend :**  
 HHS Tracks  
 SCL (MKK-HUH) Alignment  
 SCL (TAW-HUH) Alignment





CONTRACT 1111 <b>HUNG HOM NORTH APPROACH TUNNELS</b> NOISE MITIGATION MEASURES BETWEEN STABLE SIDINGS AT HUNG HOM FREIGHT YARD (HHS) AND CHATHAM ROAD NORTH		TITLE <b>SHATIN TO CENTRAL LINK</b> OPERATOR	
MTR		CONTRACTOR	
DESIGN CHECKED APPROVED DATE: 04/MAR/2014	M.L. C.L. C.L. DATE: 04/MAR/2014	CADD REF.: ERR-704.dgn	REV. B
APPROVED BY: [Signature] DATE: [ ]	APPROVED BY: [Signature] DATE: [ ]	SCALE: 1:1500 @ A1 FIGURE NO.: APPENDIX 2.2	

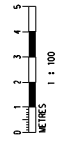
Maps reproduced with permission of the Director of Lands, © Hong Kong Government  
 PLOT NO.: W458A01 (MTR) OF BREWERY WINDOVS AS COLOUR PHOTO PRINT FILE NAME: P:\PROJECTS\15628\HOM\10\HOM\NORTH\ERR\ERR\_704.dgn  
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 DATE: 2014/03/04 17:59:07



KEY PLAN

LEGEND:

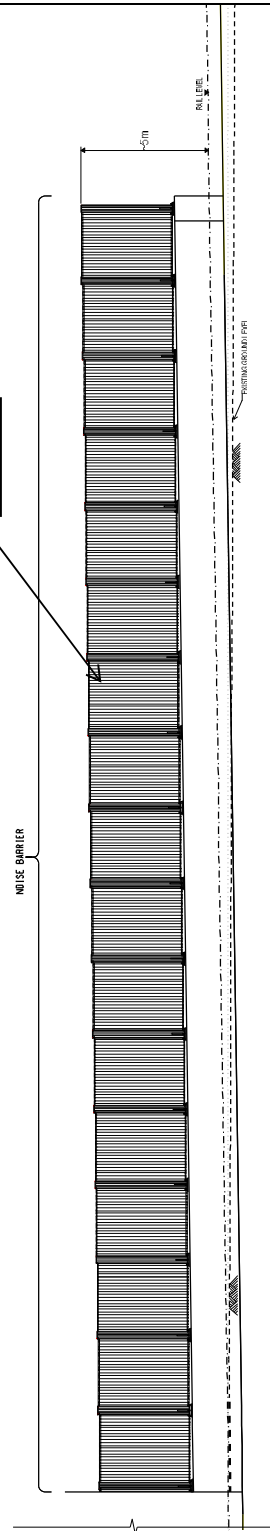
-  NOISE BARRIER
-  FIRST AND BASE PLATE



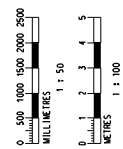
TITLE SHATIN TO CENTRAL LINK - TAI WAI TO HUNGHOM  
SECTION  
EP-438/2012/K  
AS-BUILT DRAWING FOR NOISE MITIGATION  
SCALE AS SHOWN (A1) DRAWING NO. 1111/C/362/CK.J/SK/301 REV. B

NO.	DATE	DESCRIPTION	BY	CHECKED	DATE

ALUMINUM PLATE



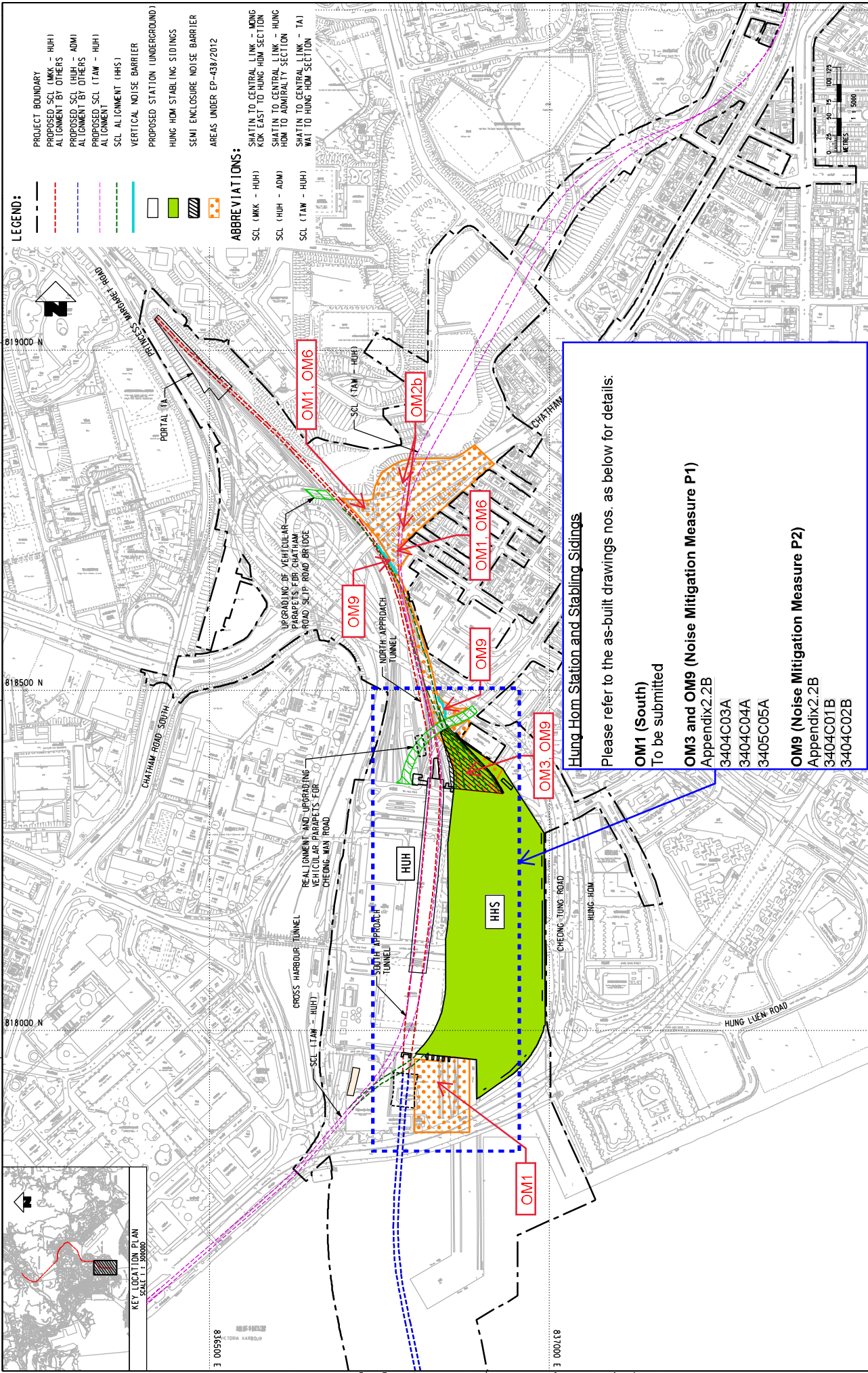
Generic Design Information of HHS Noise Barriers	
Materials / Finishes	Aluminum plate, Noise absorptive panels for satisfaction of EIA recommendation
Colours	Green - adopting neutral colour to minimise visual impact



PROJECT: SHATIN TO CENTRAL LINK - TAIWAI TO HUNG HOM		SECTION: EP-438/2012/K		DRAWING NO: 1111/C/362/CK.J/SK/302		REV: B	
SCALE: AS SHOWN (A1)		DESIGNER: [REDACTED]		CHECKER: [REDACTED]		DATE: [REDACTED]	
APPROVED: [REDACTED]		DATE: [REDACTED]		DATE: [REDACTED]		DATE: [REDACTED]	

Hung Hom Station and Stabling Slidings

(Works Contract 1112)



- LEGEND:**
- PROJECT BOUNDARY
  - - - PROPOSED SCL (MKK - HUH)
  - - - ALIGNMENT BY OTHERS
  - - - PROPOSED SCL (HUH - ADM)
  - - - ALIGNMENT BY OTHERS
  - - - PROPOSED SCL (TAM - HUH)
  - - - ALIGNMENT
  - - - SCL ALIGNMENT (HHS)
  - - - VERTICAL NOISE BARRIER
  - - - PROPOSED STATION (UNDERGROUND)
  - - - HUNG HOM STABILING SIDINGS
  - - - SEMI ENCLOSED NOISE BARRIER
  - - - AREAS UNDER EP-438/2012

- ABBREVIATIONS:**
- SCL (MKK - HUH)
  - SCL (HUH - ADM)
  - SCL (TAM - HUH)
  - SHATIN TO CENTRAL LINK - MONG KOK EAST TO HUNG HOM SECTION
  - SHATIN TO CENTRAL LINK - HUNG HOM TO ADMIRALTY SECTION
  - SHATIN TO CENTRAL LINK - TA1
  - WAI TO HUNG HOM SECTION

819000 N  
818500 N  
818000 N  
815500 E  
813000 E

PRINCESS MARQUEE ROAD  
PORTAL TA  
UPGRADING OF VEHICULAR PARAPETS FOR CHATHAM ROAD SLIP ROAD BRIDGE  
NORTH APPROACH TUNNEL  
REALIGNMENT AND UPGRADING VEHICULAR PARAPETS FOR CHEUNG WAN ROAD  
CROSS HARBOUR TUNNEL  
SCL (TAM - HUH)  
SOUTH APPROACH TUNNEL  
CHEUNG TUNG ROAD  
HUNG HOM  
HUNG LUEN ROAD

OM1  
OM1.OM6  
OM1.OM9  
OM2b  
OM3  
OM9

HHS  
HUH

CHATHAM ROAD SOUTH  
CHATHAM ROAD

HUNG HOM STATION AND STABILING SIDINGS

Please refer to the as-built drawings nos. as below for details:

**OM1 (South)**  
To be submitted

**OM3 and OM9 (Noise Mitigation Measure P1)**  
Appendix 2.2B  
3404C03A  
3404C04A  
3405C05A

**OM9 (Noise Mitigation Measure P2)**  
Appendix 2.2B  
3404C01B  
3404C02B

DRWN	ZFX	DESIGNED	LCLL	CHECKED	LCLL	APPROVED	TUM	DATE	ORIGINATOR
								08/FEB/2018	

DATE OF THIS DRAWING: ALL DRAWINGS SHALL BE VALID FOR 12 MONTHS FROM THE DATE OF THIS DRAWING. ANY CHANGES TO THE DRAWING SHALL BE MADE BY A REVISION TO THIS DRAWING. THE DRAWING SHALL BE VALID FOR 12 MONTHS FROM THE DATE OF THIS DRAWING.

**MTR**  
SHATIN TO CENTRAL LINK  
AECOM

SCALE: 1 : 5000 (A3)

REV. ---

DESCRIPTION

DATE

BY

APPROVED

REVISION

DESCRIPTION

DATE

BY

APPROVED

REVISION

DESCRIPTION

DATE

BY

APPROVED

REVISION

DESCRIPTION

DATE

BY

APPROVED

REVISION

DESCRIPTION

DATE

BY

APPROVED

KEY LOCATION PLAN  
SCALE: 1 : 50000

815500 E  
813000 E

819000 N  
818500 N  
818000 N

PRINCESS MARQUEE ROAD  
PORTAL TA  
UPGRADING OF VEHICULAR PARAPETS FOR CHATHAM ROAD SLIP ROAD BRIDGE  
NORTH APPROACH TUNNEL  
REALIGNMENT AND UPGRADING VEHICULAR PARAPETS FOR CHEUNG WAN ROAD  
CROSS HARBOUR TUNNEL  
SCL (TAM - HUH)  
SOUTH APPROACH TUNNEL  
CHEUNG TUNG ROAD  
HUNG HOM  
HUNG LUEN ROAD

OM1  
OM1.OM6  
OM1.OM9  
OM2b  
OM3  
OM9

HHS  
HUH

CHATHAM ROAD SOUTH  
CHATHAM ROAD

HUNG HOM STATION AND STABILING SIDINGS

Please refer to the as-built drawings nos. as below for details:

**OM1 (South)**  
To be submitted

**OM3 and OM9 (Noise Mitigation Measure P1)**  
Appendix 2.2B  
3404C03A  
3404C04A  
3405C05A

**OM9 (Noise Mitigation Measure P2)**  
Appendix 2.2B  
3404C01B  
3404C02B

**MTR**  
SHATIN TO CENTRAL LINK  
AECOM

SCALE: 1 : 5000 (A3)

REV. ---

DESCRIPTION

DATE

BY

APPROVED

REVISION

DESCRIPTION

DATE

BY

APPROVED

REVISION

DESCRIPTION

DATE

BY

KEY LOCATION PLAN  
SCALE: 1 : 50000

815500 E  
813000 E

819000 N  
818500 N  
818000 N

PRINCESS MARQUEE ROAD  
PORTAL TA  
UPGRADING OF VEHICULAR PARAPETS FOR CHATHAM ROAD SLIP ROAD BRIDGE  
NORTH APPROACH TUNNEL  
REALIGNMENT AND UPGRADING VEHICULAR PARAPETS FOR CHEUNG WAN ROAD  
CROSS HARBOUR TUNNEL  
SCL (TAM - HUH)  
SOUTH APPROACH TUNNEL  
CHEUNG TUNG ROAD  
HUNG HOM  
HUNG LUEN ROAD

OM1  
OM1.OM6  
OM1.OM9  
OM2b  
OM3  
OM9

HHS  
HUH

CHATHAM ROAD SOUTH  
CHATHAM ROAD

HUNG HOM STATION AND STABILING SIDINGS

Please refer to the as-built drawings nos. as below for details:

**OM1 (South)**  
To be submitted

**OM3 and OM9 (Noise Mitigation Measure P1)**  
Appendix 2.2B  
3404C03A  
3404C04A  
3405C05A

**OM9 (Noise Mitigation Measure P2)**  
Appendix 2.2B  
3404C01B  
3404C02B

**MTR**  
SHATIN TO CENTRAL LINK  
AECOM

SCALE: 1 : 5000 (A3)

REV. ---

DESCRIPTION

DATE

BY

APPROVED

REVISION

DESCRIPTION

DATE

BY

APPROVED

REVISION

DESCRIPTION

DATE

BY

KEY LOCATION PLAN  
SCALE: 1 : 50000

815500 E  
813000 E

819000 N  
818500 N  
818000 N

PRINCESS MARQUEE ROAD  
PORTAL TA  
UPGRADING OF VEHICULAR PARAPETS FOR CHATHAM ROAD SLIP ROAD BRIDGE  
NORTH APPROACH TUNNEL  
REALIGNMENT AND UPGRADING VEHICULAR PARAPETS FOR CHEUNG WAN ROAD  
CROSS HARBOUR TUNNEL  
SCL (TAM - HUH)  
SOUTH APPROACH TUNNEL  
CHEUNG TUNG ROAD  
HUNG HOM  
HUNG LUEN ROAD

OM1  
OM1.OM6  
OM1.OM9  
OM2b  
OM3  
OM9

HHS  
HUH

CHATHAM ROAD SOUTH  
CHATHAM ROAD

HUNG HOM STATION AND STABILING SIDINGS

Please refer to the as-built drawings nos. as below for details:

**OM1 (South)**  
To be submitted

**OM3 and OM9 (Noise Mitigation Measure P1)**  
Appendix 2.2B  
3404C03A  
3404C04A  
3405C05A

**OM9 (Noise Mitigation Measure P2)**  
Appendix 2.2B  
3404C01B  
3404C02B

**MTR**  
SHATIN TO CENTRAL LINK  
AECOM

SCALE: 1 : 5000 (A3)

REV. ---

DESCRIPTION

DATE

BY

APPROVED

REVISION

DESCRIPTION

DATE

BY

APPROVED

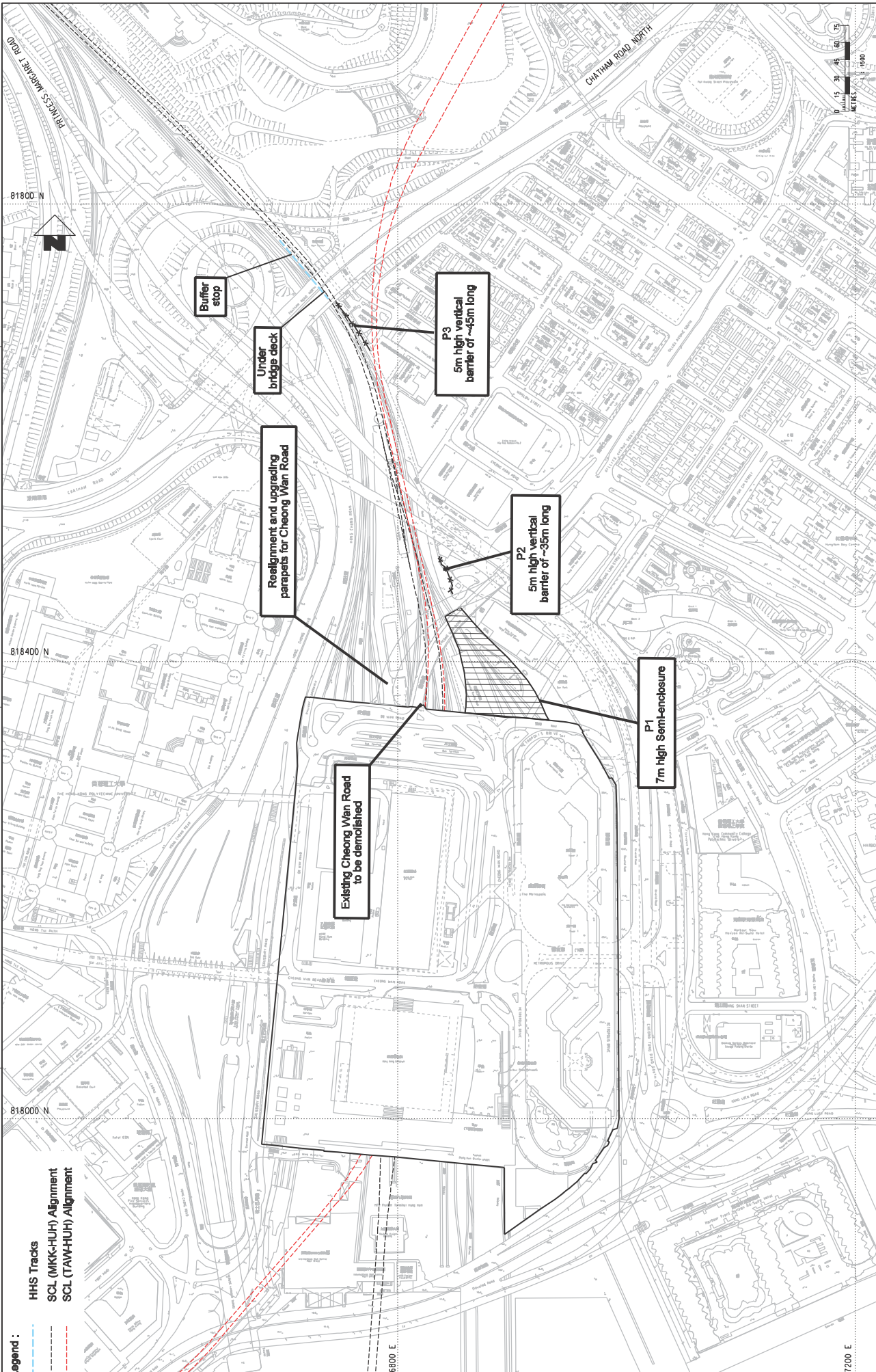
REVISION

DESCRIPTION

DATE

BY

**Legend :**  
 - - - - - HHS Tracks  
 - - - - - SCL (MKK-HUH) Alignment  
 - - - - - SCL (TAW-HUH) Alignment



NO.	DATE	BY	CHKD	DESCRIPTION

**MTR**  
 CONTRACT 1111  
 HUNG HOM NORTH APPROACH TUNNELS  
 NOISE MITIGATION MEASURES BETWEEN STABLE SIDINGS  
 AT HUNG HOM FREIGHT YARD (HHS) AND CHATHAM ROAD NORTH

TITLE: SHANTIN TO CENTRAL LINK  
 OPERATOR:

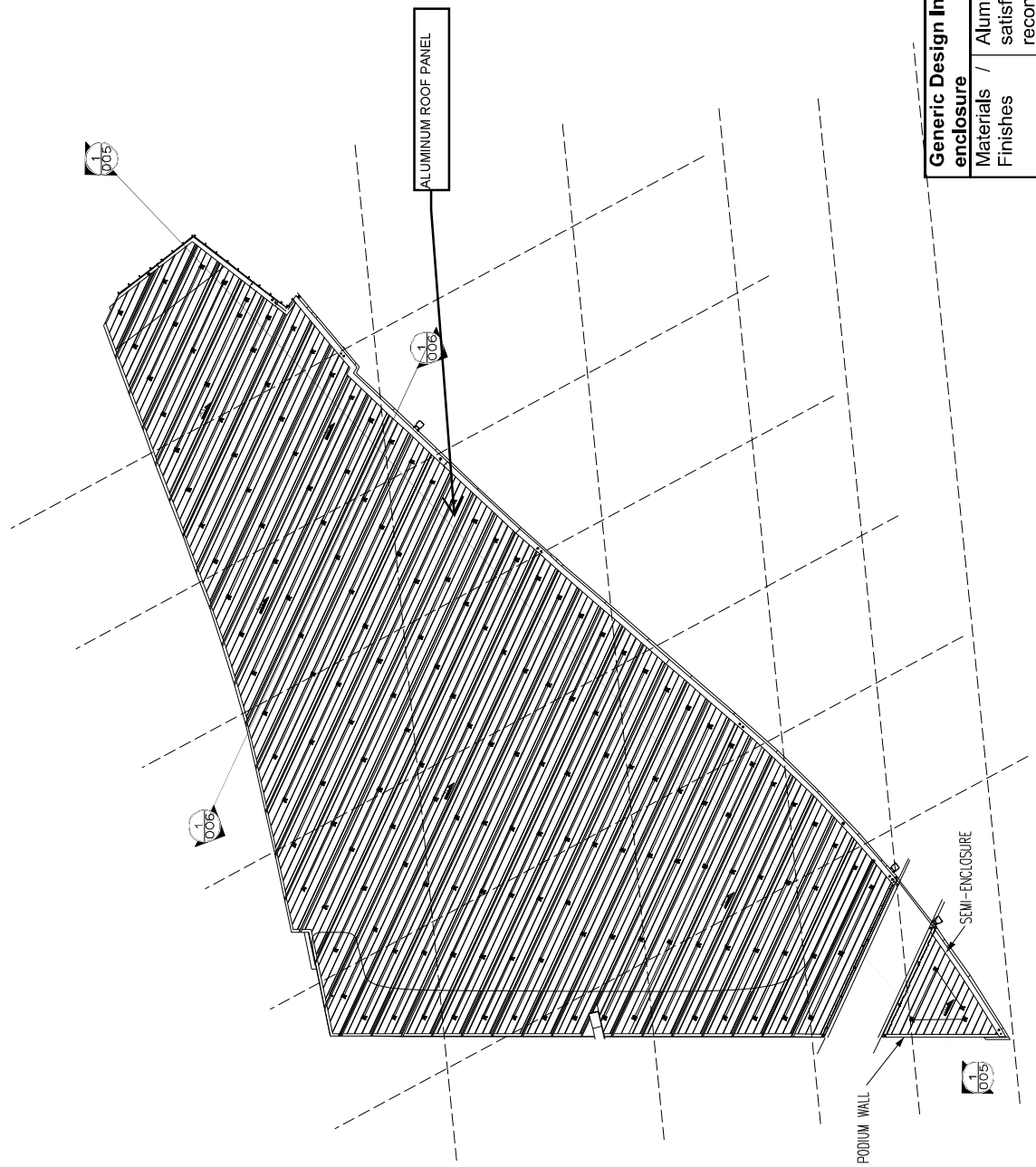
CONTRACTOR:

DATE: 04/MAR/2014  

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SCALE: 1:15000 @ A1  
 APPENDIX 2.2  
 FIGURE NO.:





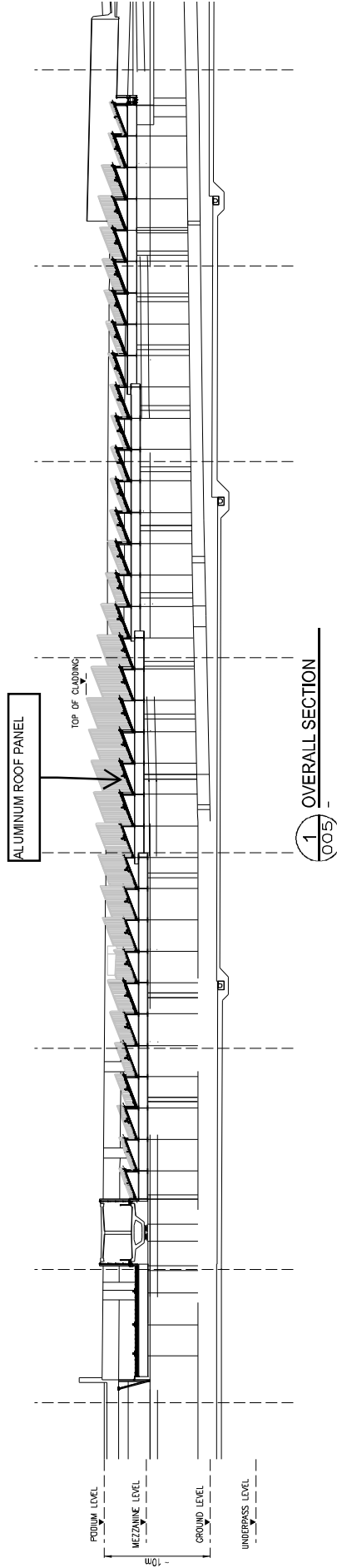
Generic Design Information of HHS Semi-enclosure	
Materials / Finishes	Aluminium roofing for satisfaction of EIA recommendation
Colours	Light grey and green tone - adopting neutral colour to minimise visual impact

1 005  
PODIUM LEVEL PLAN

SHATIN TO CENTRAL LINK - TAI WAI TO HUNG HOM SECTION  
 EP-438/2012/K  
 AS-BUILT DRAWING FOR NOISE MITIGATION MEASURE P1

**MTR**  
 Shatin to Central Link  
 沙田至中環綫

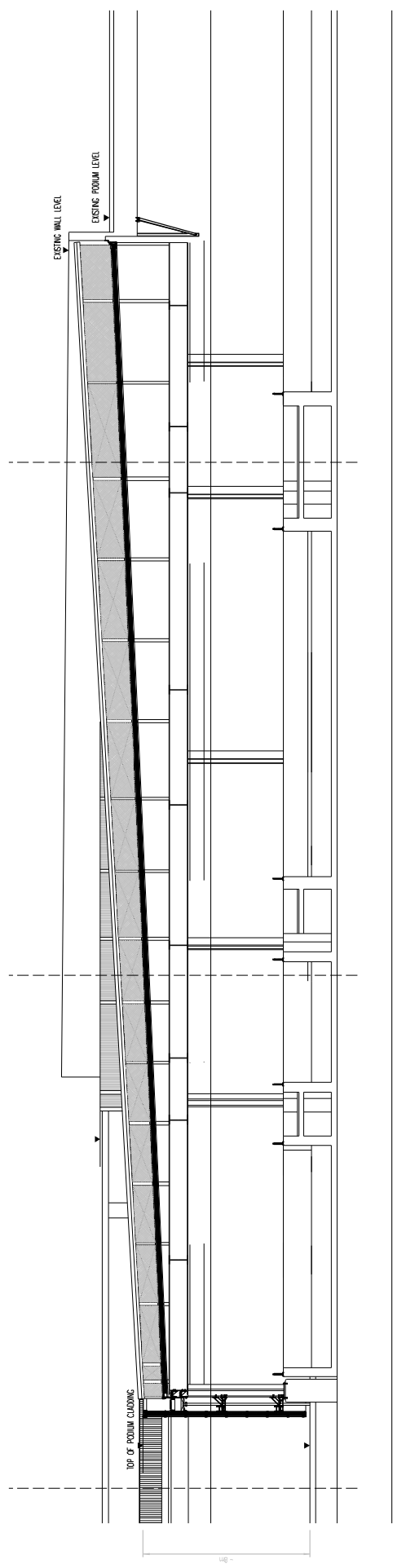
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 DRAWING NO. : 340403  
 ISSUE NO. : 00  
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 CAD FILENAME : 340403A-00M  
 REVISION : A



SHATIN TO CENTRAL LINK - TAI WAI TO HUNG HOM SECTION  
 EP-438/2012/K  
 AS-BUILT DRAWING FOR NOISE MITIGATION MEASURE P1



CH. JOB REF. : J17-2484  
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 ISSUE NO. : 00  
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 CAD FILENAME : 340404A.DWG  
 REVISION : A

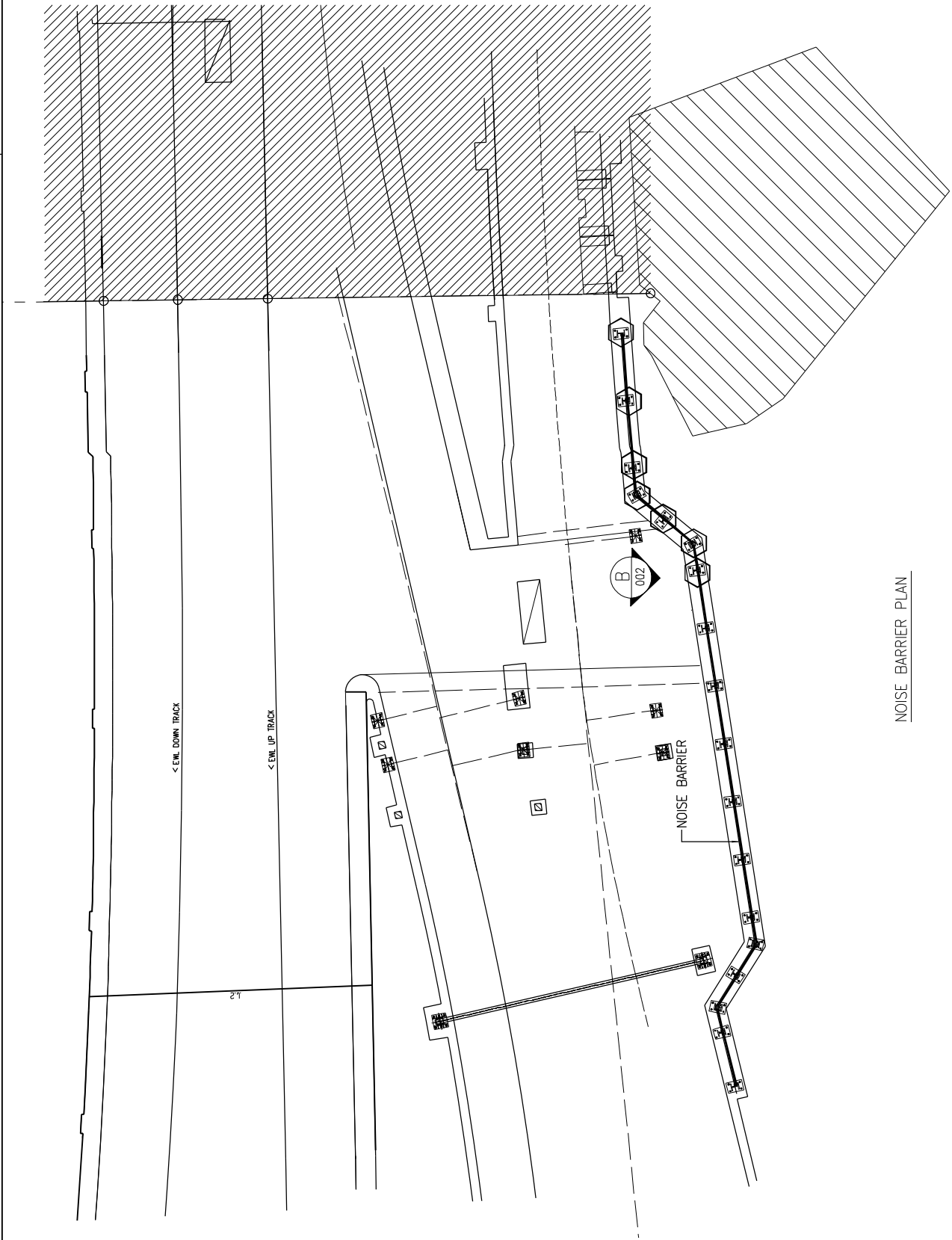


1 OVERALL SECTION  
006

CN JOB REF. : J17-2405  
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 ISSUE NO. : 00  
 SCALE : 1/4" = 1'-0"  
 CAD FILENAME : 340503A-00M  
 REVISION : A



SHATIN TO CENTRAL LINK - TAI WAI TO HUNG HOM SECTION  
 EP-348/2012/K  
 AS-BUILT DRAWING FOR NOISE MITIGATION MEASURE P1

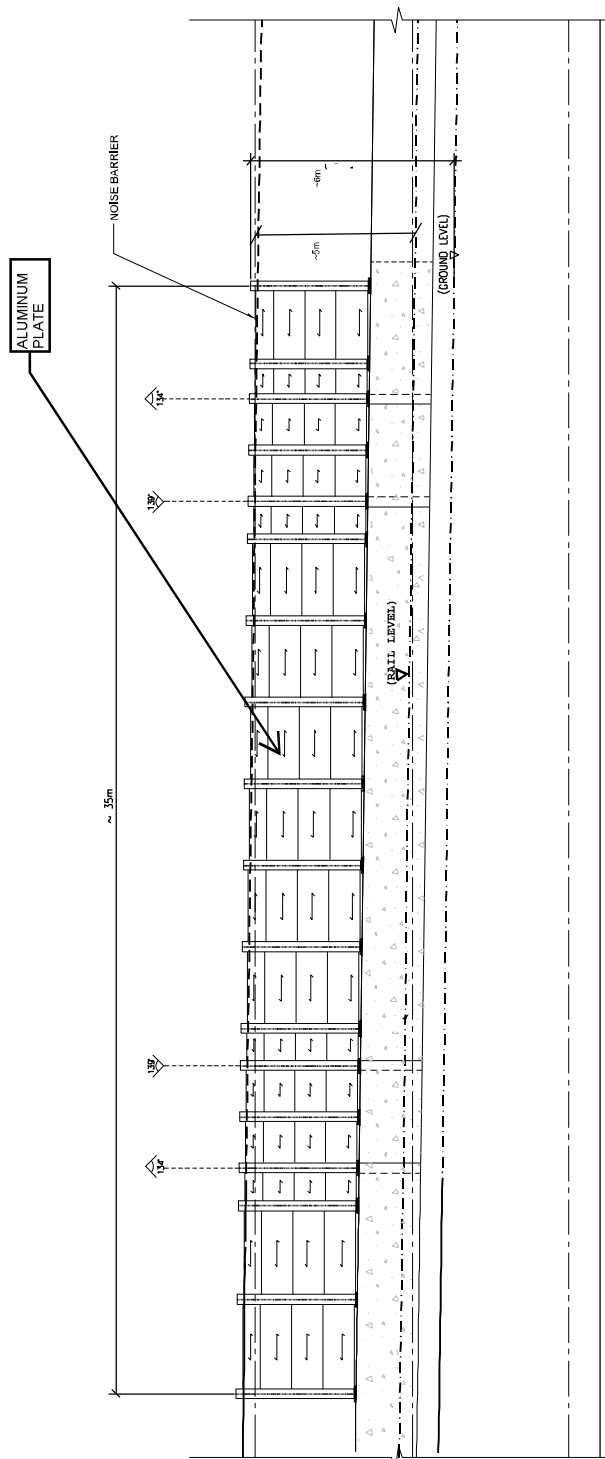


NOISE BARRIER PLAN

SHATIN TO CENTRAL LINK - TAI WAI TO HUNG HOM SECTION  
 EP-438/2012/K  
 AS-BUILT DRAWING FOR NOISE MITIGATION MEASURE P2



CH. JOB REF. : 417-2484  
 DRAWING NO. : 340401  
 ISSUE NO. : 00  
 SCALE : M.T.S. 1:1  
 CAD FILENAME : 340401B.DWG  
 REVISION : 0



ELEVATION B  
002

Generic Design Information of HHS Noise Barrier		
Materials / Finishes	Aluminium absorptive panels for satisfaction of recommendation	plate, Noise for EIA
Colours	Light grey - adopting neutral colour to minimise visual impact	

SHATIN TO CENTRAL LINK - TAI WAI TO HUNG HOM SECTION  
 EP-438/2012/K  
 AS-BUILT DRAWING FOR NOISE MITIGATION MEASURE P2



CN JOB REF. : J17-2484  
 DRAWING NO. : 340402  
 ISSUE NO. : 00  
 SCALE : N.T.S. @3  
 CAD FILENAME : 340402B-00M  
 REVISION : B