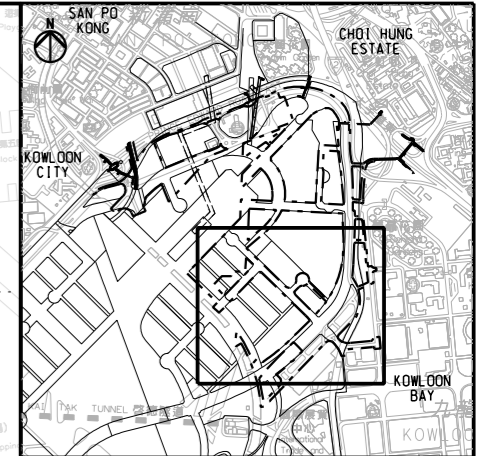
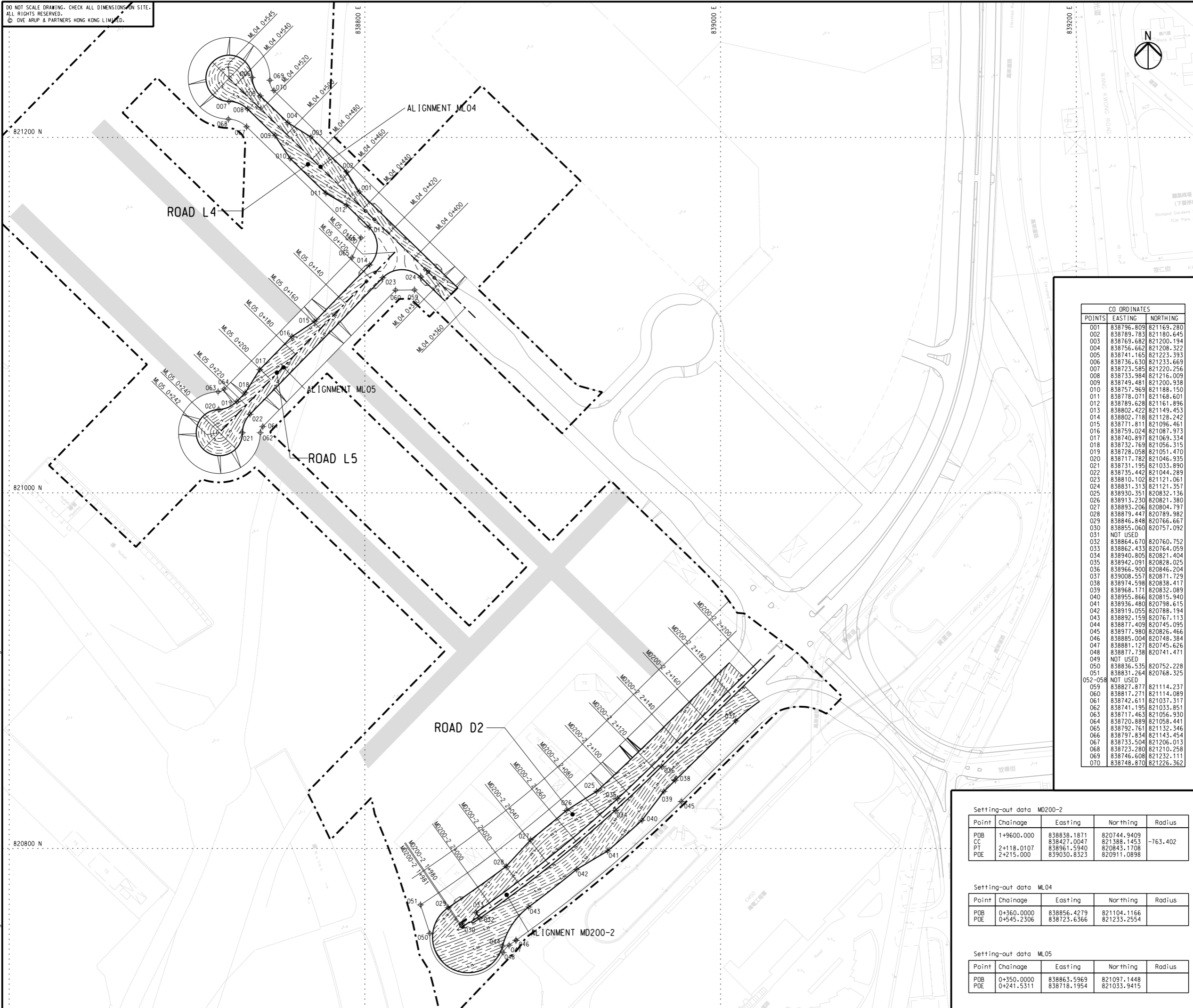


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KEY PLAN

NOTES:

1. CO-ORDINATES ARE RELATIVE TO HONG KONG METRIC GRID (1980).
2. DIMENSIONS AND CHAINAGES ARE IN METRES UNLESS OTHERWISE SHOWN.
3. LEVELS ARE IN METRES RELATIVE TO PRINCIPAL DATUM (P.D.).
4. VERTICAL PROFILES OF ROADS REFER TO DRAWING NO. 23462/22011.

LEGEND:

- - - - - SITE BOUNDARY
- ▬ PEDESTRIAN STREET

CO-ORDINATES		
POINTS	EASTING	NORTHING
001	838796.809	821169.280
002	838789.783	821180.645
003	838769.682	821200.194
004	838756.662	821208.322
005	838741.165	821223.393
006	838736.630	821233.669
007	838733.585	821220.256
008	838733.984	821216.009
009	838749.481	821200.938
010	838757.969	821188.150
011	838778.071	821168.601
012	838789.628	821161.896
013	838802.422	821149.453
014	838802.718	821128.242
015	838771.811	821096.461
016	838759.024	821087.973
017	838740.897	821069.334
018	838732.769	821056.315
019	838728.058	821051.470
020	838717.782	821046.935
021	838731.195	821033.242
022	838735.442	821044.289
023	838810.102	821121.061
024	838831.313	821121.357
025	838930.351	820832.136
026	838913.230	820821.380
027	838893.206	820804.797
028	838879.447	820789.882
029	838846.848	820766.667
030	838855.060	820757.092
031	NOT USED	
032	838864.670	820760.752
033	838862.433	820764.059
034	838940.805	820821.404
035	838942.091	820828.025
036	838966.900	820846.204
037	839008.557	820871.729
038	838974.598	820838.417
039	838968.171	820832.089
040	838955.866	820815.940
041	838936.480	820798.615
042	838919.055	820788.194
043	838892.159	820767.113
044	838877.409	820745.095
045	838977.980	820826.466
046	838885.004	820748.384
047	838881.127	820745.626
048	838877.738	820741.471
049	NOT USED	
050	838836.535	820752.228
051	838831.264	820768.325
052-058	NOT USED	
059	838827.877	821114.237
060	838817.271	821114.089
061	838742.611	821037.317
062	838741.195	821033.851
063	838717.463	821056.930
064	838720.889	821058.441
065	838792.761	821132.346
066	838797.834	821143.454
067	838733.504	821206.013
068	838723.280	821210.258
069	838746.608	821232.111
070	838748.870	821226.362

-	FOR CONSTRUCTION	GK	07/11
Rev	Description	By	Date

Consultant
ARUP 奧雅納工程顧問
 Ove Arup & Partners Hong Kong Limited

Project title
Contract No. KL/2010/03
Kai Tak Development - Stage 2
Infrastructure Works at North Apron
Area of Kai Tak Airport for Residential
Development and Government Facilities

Drawing title
ROAD SETTING OUT AND CONTOUR LAYOUT

Drawing no. **23462/22001** Rev. -

Drawn	Date	Checked	Approved
WM	08/10	TL	FW
Scale	Status		
1:1000	WORKING		

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Setting-out data MD200-2

Point	Chainage	Easting	Northing	Radius
P0B	1+9600.000	838838.1871	820744.9409	-763.402
CC		838427.0047	820748.1453	
PT	2+118.0107	838961.5940	820843.1708	
P0E	2+215.000	839030.8323	820911.0898	

Setting-out data ML04

Point	Chainage	Easting	Northing	Radius
P0B	0+360.0000	838856.4279	821104.1166	
P0E	0+545.2306	838723.6366	821233.2554	

Setting-out data ML05

Point	Chainage	Easting	Northing	Radius
P0B	0+350.0000	838863.5969	821097.1448	
P0E	0+241.5311	838718.1954	821033.9415	

Printed by : 9/6/2011
 Filename : \\hkngnts\B\transfer\fw\civil\from\Eddie A\WORKING\23462_22001.dgn

SHRUB PLANTING SCHEDULE (FOR DRAWING NO. 23462/26111-26112 ONLY):

ABB	SCIENTIFIC NAME	CHINESE NAME	SPACING(mm)	HEIGHT(mm)	SPREAD(mm)	QTY
AS	ALPINIA SPECIOSA	花葉山薑	300	500	400	54300
AW	ACALYPHA WILKESIANA	紅桑	300	500	400	33282
CR	CYCAS REVOLUTA	鳳尾松	800	1200	1000	725
CV	CODIAEUM VARIEGATUM	灑金榕	300	500	400	8827
FBV	FICUS BENJAMINA 'VAR'	黃果垂榕	300	300	400	9773
MP	MURRAQA PANICULATA	九里香	300	300	400	7843
PT	PITTOSPORUM TOBIRA	海桐花	300	500	500	1786
SZ	SYZYGIIUM CAMPANULATUM	新加坡紅楠	500	800	450	4990

SHRUB PLANTING MODULE 11

RH	RHAPIS HUMILIS	細葉棕竹	350	800-1000	400	1448
PP	PHILODENDRON PITTIERI	幼葉春羽	300	300	250	7512
CR	CYCAS REVOLUTA	鳳尾松	AS SHOWN	600	1000	120
LM	LANTANA MONTEVIDENSIS	紫馬纓丹	150	200	200	28568

SHRUB PLANTING MODULE 12

HP	HELICONIA PSITTACORUM 'GOLDER TOREIT'	天堂鳥蕉	500	800	400	610
PP	PHILODENDRON PITTIERI	幼葉春羽	300	300	250	365
CH	CUPHEA HYSSOPIFOLIA	土茄花	150	150	150	24025

SHRUB PLANTING MODULE 13

RH	RHAPIS HUMILIS	細葉棕竹	350	800-1000	400	2128
PP	PHILODENDRON PITTIERI	幼葉春羽	300	300	250	1648
CR	CYCAS REVOLUTA	鳳尾松	AS SHOWN	600	1000	152
LM	LANTANA MONTEVIDENSIS	紫馬纓丹	150	200	200	44688

SHRUB PLANTING MODULE 14

HP	HELICONIA PSITTACORUM 'GOLDER TOREIT'	天堂鳥蕉	500	800	400	504
PP	PHILODENDRON PITTIERI	幼葉春羽	300	300	250	400
CH	CUPHEA HYSSOPIFOLIA	土茄花	150	150	150	13028

SHRUB PLANTING SCHEDULE FOR SEWAGE PUMPING STATION PS1A
(FOR DRAWING NO. 23462/26602 ONLY):

ABB	SCIENTIFIC NAME	CHINESE NAME	SPACING(mm)	HEIGHT(mm)	SPREAD(mm)	QTY
MP	MURRAQA PANICULATA	九里香	300	300	400	730
HR	HIBISCUS ROSA-SINENSIS (YELLOW DOUBLE)	黃花大紅花	400	500	400	905

GROUNDCOVER PLANTING SCHEDULE
(FOR DRAWING NO. 23462/26111-26112 ONLY):

ABB	SCIENTIFIC NAME	CHINESE NAME	SPACING(mm)	HEIGHT(mm)	SPREAD(mm)	QTY
IC	IXORA COCCINEA	橙紅龍船花	150	200	200	36601
LMP	LANTANA MONTEVIDENSIS 'PURPLE'	紫花馬纓丹	150	200	200	4008
OI	OPHIPOGON INTERMEDIUS 'ARGENTEO-MARGINATUS'	銀紋沿階草	100	150	150	35460

GROUNDCOVER PLANTING SCHEDULE FOR SEWAGE PUMPING STATION PS1A
(FOR DRAWING NO. 23462/26602 ONLY):

ABB	SCIENTIFIC NAME	CHINESE NAME	SPACING(mm)	HEIGHT(mm)	SPREAD(mm)	QTY
IS	IXORA STRICTA	細葉龍船花	150	200	200	4040
AP	ARACHIS PINTOI	花生藤	100	100	100	54120
CH	CUPHEA HYSSOPIFOLIA	雪加花	150	150	150	9357
LJ	LONICERA JAPONICA	金銀花	N.A.	500	-	20
SP	SYNGONIUM PODOPHYLLUM	白蝴蝶	150	150	150	7210

GROUNDCOVER PLANTING SCHEDULE FOR SEWAGE PUMPING STATION PS1A (ROOF FLOOR)
(FOR DRAWING NO. 23462/26603 ONLY):

ABB	SCIENTIFIC NAME	CHINESE NAME	SPACING(mm)	HEIGHT(mm)	SPREAD(mm)	QTY
LS	LANTANA SELLOWIANA	馬纓丹	150	200	200	3085
LMP	LANTANA MONTEVIDENSIS 'PURPLE'	紫花馬纓丹	150	200	200	4500
AD	ARACHIS DURANENSIS	蔓花生	100	100	100	11700

NOTES:

- FOR SOFT LANDSCAPE WORKS SPECIFICATION REFER TO DRAWING NO. 23462/26001.
- FOR SHRUB PLANTING PLAN REFER TO DRAWING NO. 23462/26111, 26112 AND 26602 TO 26603.

Rev	Description	By	Date
-	FOR CONSTRUCTION	GK	07/11

Consultant
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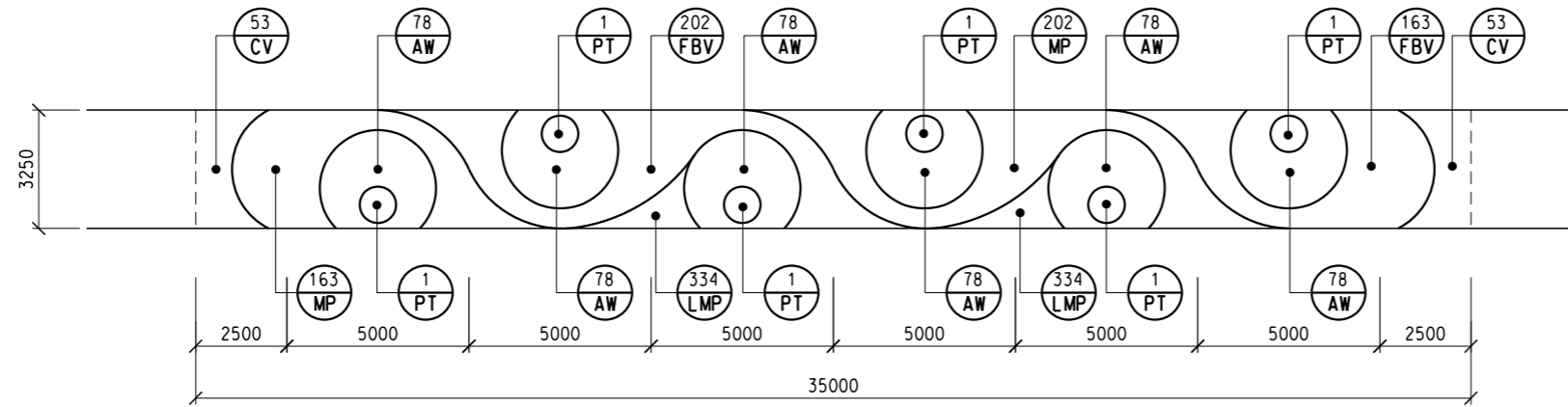
Project title
Contract No. KL/2010/03
Kai Tak Development - Stage 2
Infrastructure Works at North Apron
Area of Kai Tak Airport for Residential
Development and Government Facilities

Drawing title
SHRUB PLANTING SCHEDULE

Drawing no. 23462/26131		Rev. -	
Drawn KKL	Date 04/09	Checked TL	Approved FW
Scale N.T.S		Status WORKING	

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SHRUB PLANTING MODULE NO. 1 FOR LINEAR PLANTING AREAS

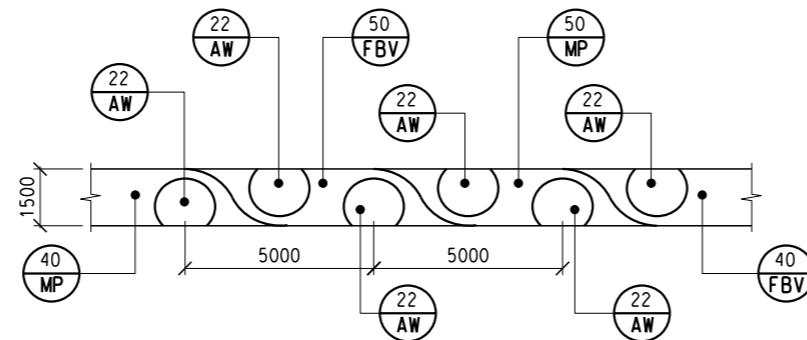
SCALE 1:100

SHRUB PLANTING SCHEDULE (PER 35 METER)

ABB	SCIENTIFIC NAME	CHINESE NAME	SPACING(mm)	HEIGHT(mm)	SPREAD(mm)	QTY
AW	ACALYPHA WILKESIANA	紅桑	300	500	400	468
CV	CODIAEUM VARIEGATUM	灑金榕	300	500	400	106
FBV	FICUS BENJAMINA 'VAR'	黃果垂榕	300	300	400	365
MP	MURRAYA PANICULATA	九里香	300	300	400	365
PT	PITTOSPORUM TOBIRA	海桐花	AS SHOWN	1200	1200	6

GROUND COVER PLANTING SCHEDULE

ABB	SCIENTIFIC NAME	CHINESE NAME	SPACING(mm)	HEIGHT(mm)	SPREAD(mm)	QTY
LMP	LANTANA MONTEVIDENSIS 'PURPLE'	紫花馬纓丹	100	200	200	668



SHRUB PLANTING MODULE NO. 10 FOR LINEAR PLANTING AREAS

SCALE 1:100

SHRUB PLANTING SCHEDULE (PER 10 METER)

ABB	SCIENTIFIC NAME	CHINESE NAME	SPACING(mm)	HEIGHT(mm)	SPREAD(mm)	QTY
AW	ACALYPHA WILKESIANA	紅桑	300	500	400	132
FBV	FICUS BENJAMINA 'VAR'	黃果垂榕	300	400	400	90
MP	MURRAYA PANICULATA	九里香	300	300	400	90

NOTE:

- FOR SHRUB PLANTING PLAN REFER TO DWG. NO. 23462/26111 & 26112.

Rev	Description	By	Date
-	FOR CONSTRUCTION	GK	07/11

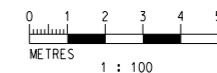
Consultant
ARUP 奧雅納工程顧問
Ove Arup & Partners Hong Kong Limited

Project title
Contract No. KL/2010/03
Kai Tak Development - Stage 2
Infrastructure Works at North Apron
Area of Kai Tak Airport for Residential
Development and Government Facilities

Drawing title
SHRUB PLANTING DETAIL
MODULE NO. 1 AND NO. 10

Drawing no. 23462/26121		Rev. -	
Drawn KKL	Date 10/10	Checked TL	Approved FW
Scale 1:100 @A1, 1:200 @A3		Status WORKING	

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TREE PLANTING SCHEDULE							
TREE PLANTING PLAN DRAWING REFER TO DRWING NOS. 23462/26011 AND 26012.							
PLANTING CODE	BOTANICAL NAME	HEIGHT (mm)	SPREAD (mm)	CALIPER (mm)	SPACING (mm)	REMARKS	QUANTITY
TREE							
BIS.JAV.	BISCHOFIA JAVANICA	5000	3500	120	AS SHOWN	HEAVY STANDARD	92
CAS.SUR.	CASSIA SURATTENSIS	5000	3500	100	AS SHOWN	HEAVY STANDARD	97
CHU.TAB.	CHUKRASIA TABULARIS	5000	3000	120	AS SHOWN	HEAVY STANDARD	48
ELA.API.	ELAEOCARPUS APICULATUS	5000	3500	120	AS SHOWN	HEAVY STANDARD	32
TOTAL :							269

TREE PLANTING SCHEDULE FOR SEWAGE PUMPING STATION PS1A							
TREE PLANTING PLAN DRAWING REFER TO DRWING NOS. 23462/26601.							
PLANTING CODE	BOTANICAL NAME	HEIGHT (mm)	SPREAD (mm)	CALIPER (mm)	SPACING (mm)	REMARKS	QUANTITY
TREE							
BRA.ACT.	BRASSAIA ACTINOPHYLLA	4000	2500	100	AS SHOWN	HEAVY STANDARD	4
MAG.GRA.	MAGNOLIA GRANDIFLORA	5000	3500	120	AS SHOWN	HEAVY STANDARD	7
PHY.AUR.	PHYLLOSTACHYS AUREA	3500-3000	NOT APPLICABLE	NOT APPLICABLE	3500	G.S. CLAUSE 3.21	56
TOTAL :							67

NOTE :

- REFER TO DRAWING NO. 23462/26001 FOR PLANTING WORKS SPECIFICATION.

Rev	Description	By	Date
-	FOR CONSTRUCTION	GK	07/11

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Project title
Contract No. KL/2010/03
Kai Tak Development - Stage 2
Infrastructure Works at North Apron
Area of Kai Tak Airport for Residential
Development and Government Facilities

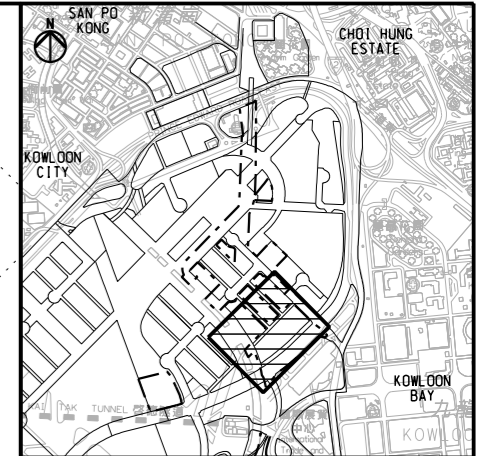
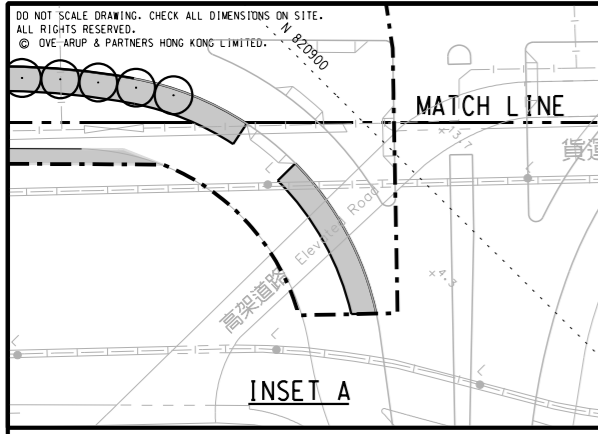
Drawing title

 TREE PLANTING SCHEDULE

Drawing no. 23462/26031		Rev. A	
Drawn KKL	Date 08/10	Checked TL	Approved FW
Scale N.T.S		Status WORKING	

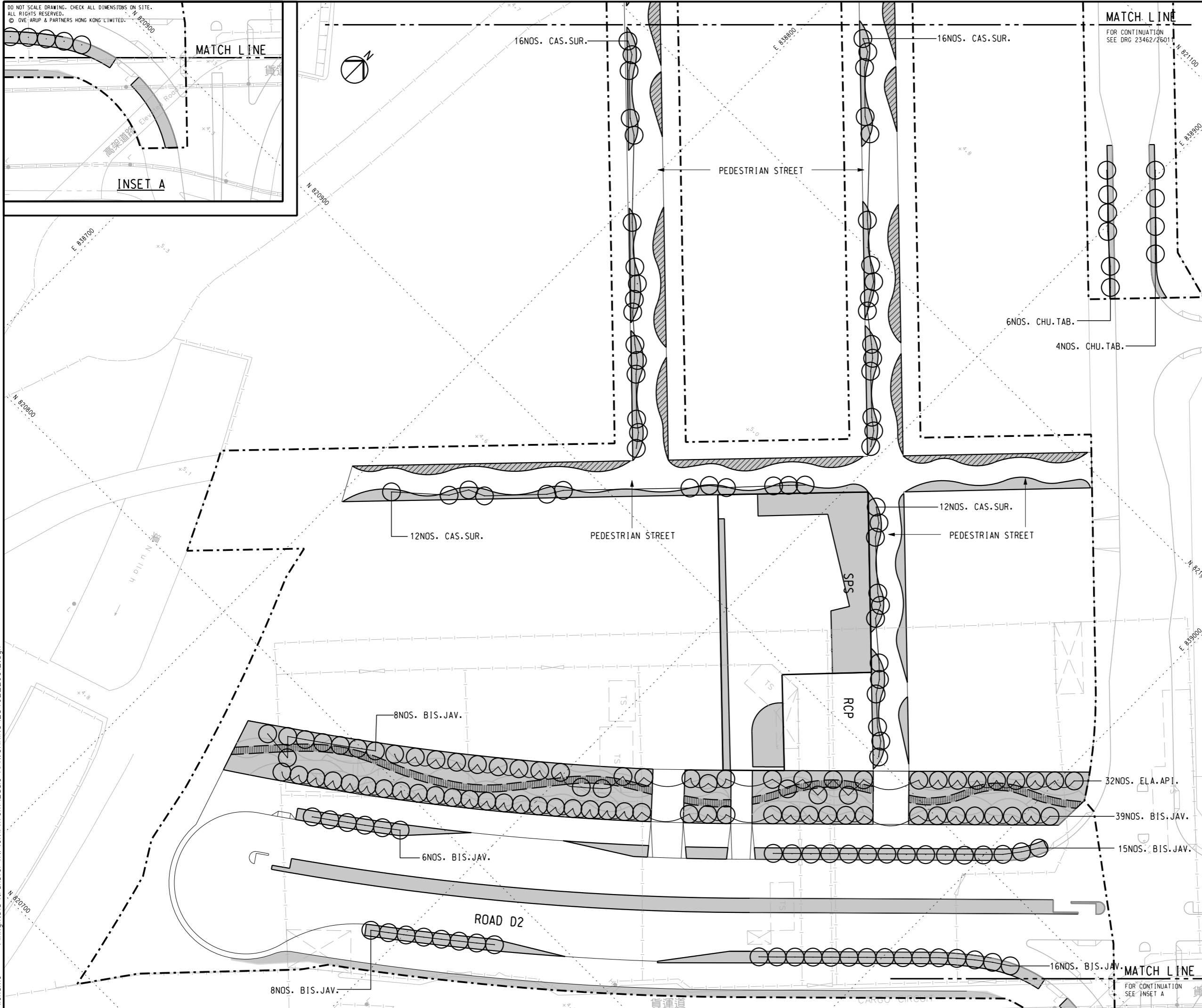
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NOTES :

- FOR NOTES AND LEGEND REFER TO DRAWING NO. 23462/26011.



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Project title
**Contract No. KL/2010/03
Kai Tak Development - Stage 2
Infrastructure Works at North Apron
Area of Kai Tak Airport for Residential
Development and Government Facilities**

Drawing title
TREE PLANTING PLAN

(SHEET 2 OF 2)

Drawing no. **23462/26012** Rev. -

Drawn KKL	Date 08/10	Checked TL	Approved FW
Scale 1:500 @A1, 1:1000 @A3	Status WORKING	COPYRIGHT RESERVED	

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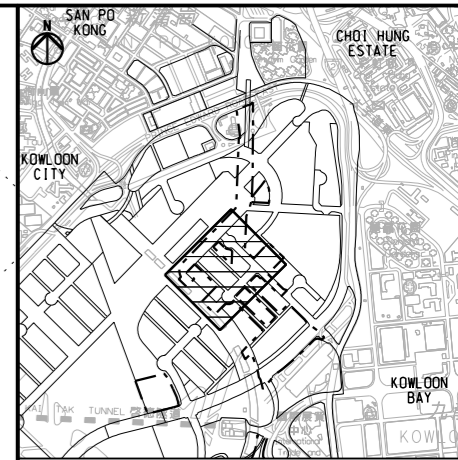
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MATCH LINE

FOR CONTINUATION
 SEE DRG 23462/22401



KEY PLAN

NOTES:

- FOR GENERAL NOTES AND LEGEND, REFER TO DRAWING NO. 23462/22401.

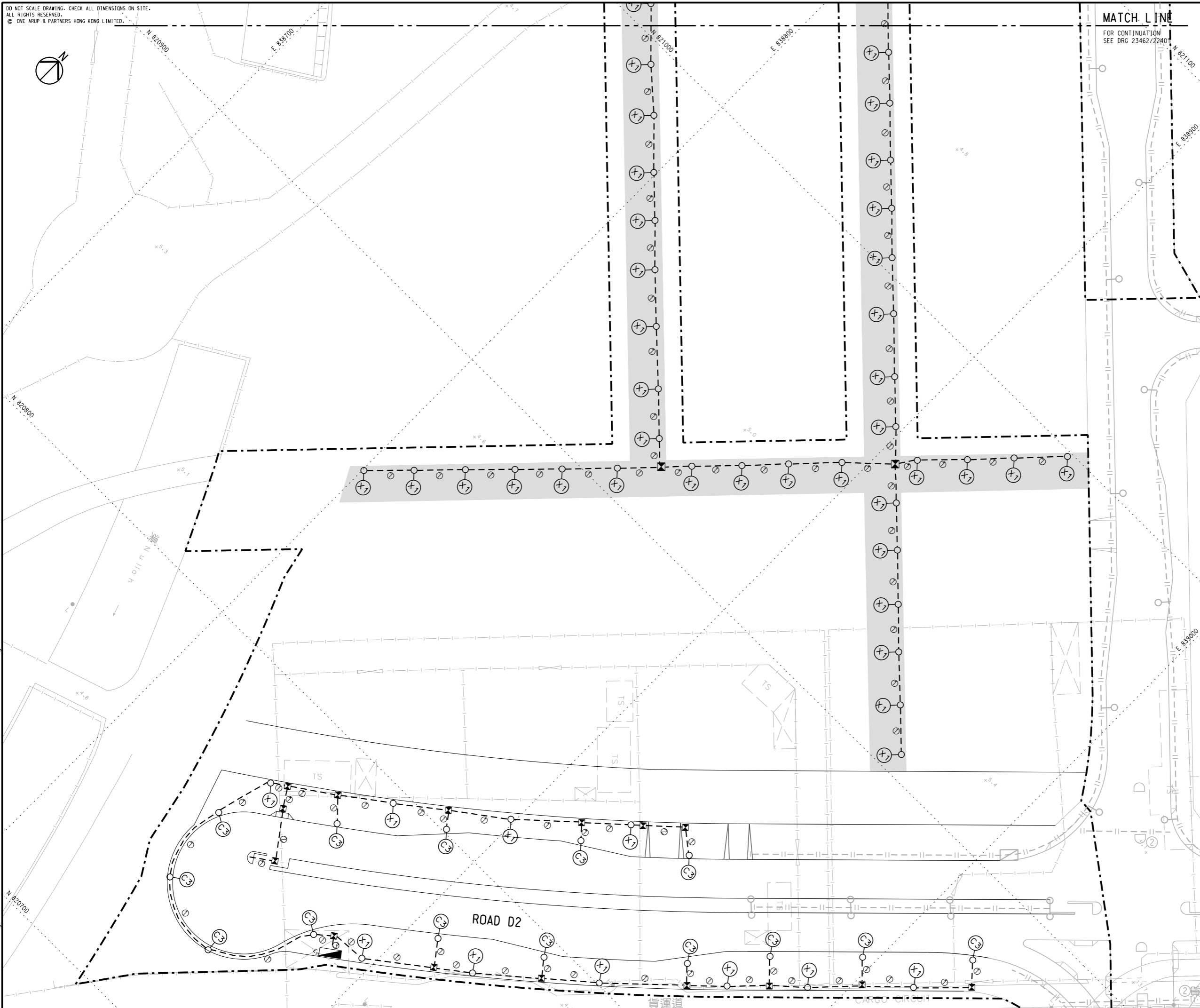
Rev	Description	By	Date
-	FOR CONSTRUCTION	GK	07/11
Consultant			
ARUP 奧雅納工程顧問 Ove Arup & Partners Hong Kong Limited			
Project title			
Contract No. KL/2010/03 Kai Tak Development - Stage 2 Infrastructure Works at North Apron Area of Kai Tak Airport for Residential Development and Government Facilities			
Drawing title			
ROAD LIGHTING LAYOUT PLAN (SHEET 2 OF 2)			
Drawing no.		Rev.	
23462/22402		-	
Drawn	Date	Checked	Approved
KKL	08/10	TL	FW
Scale	Status		
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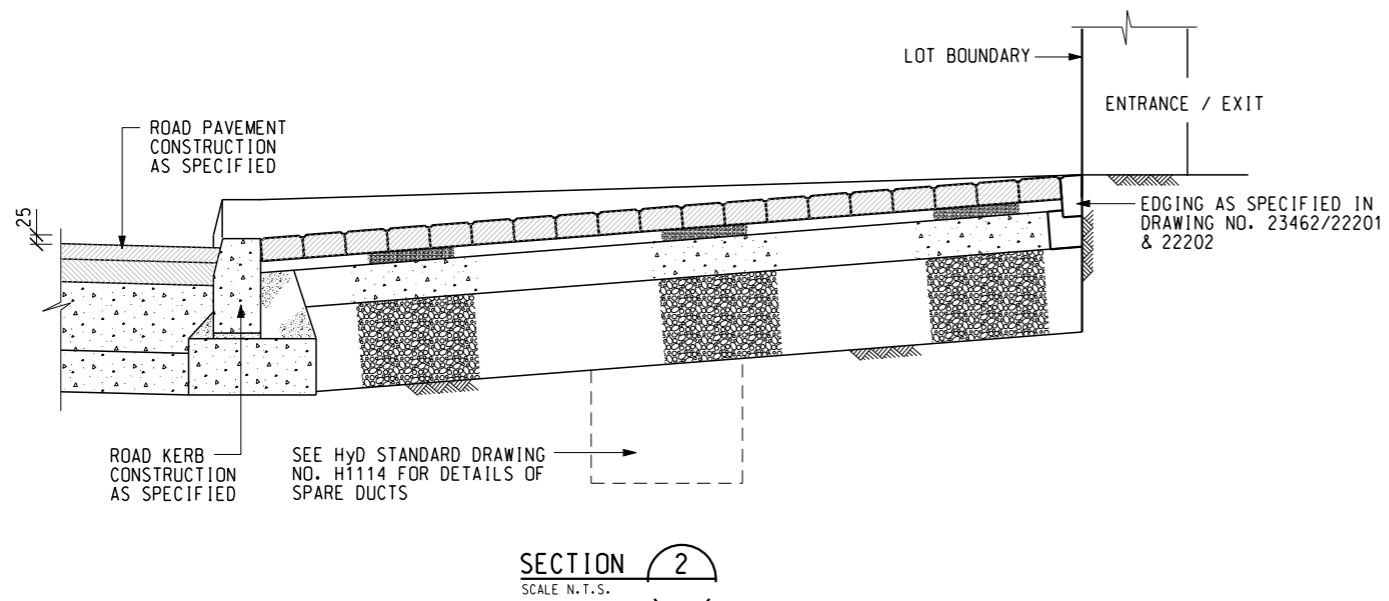
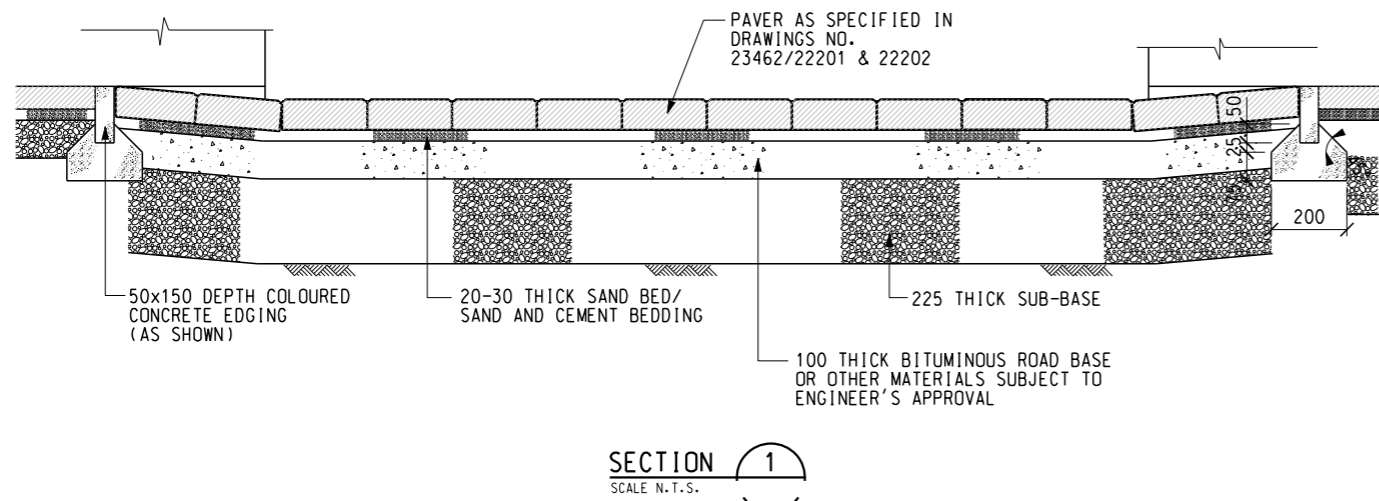
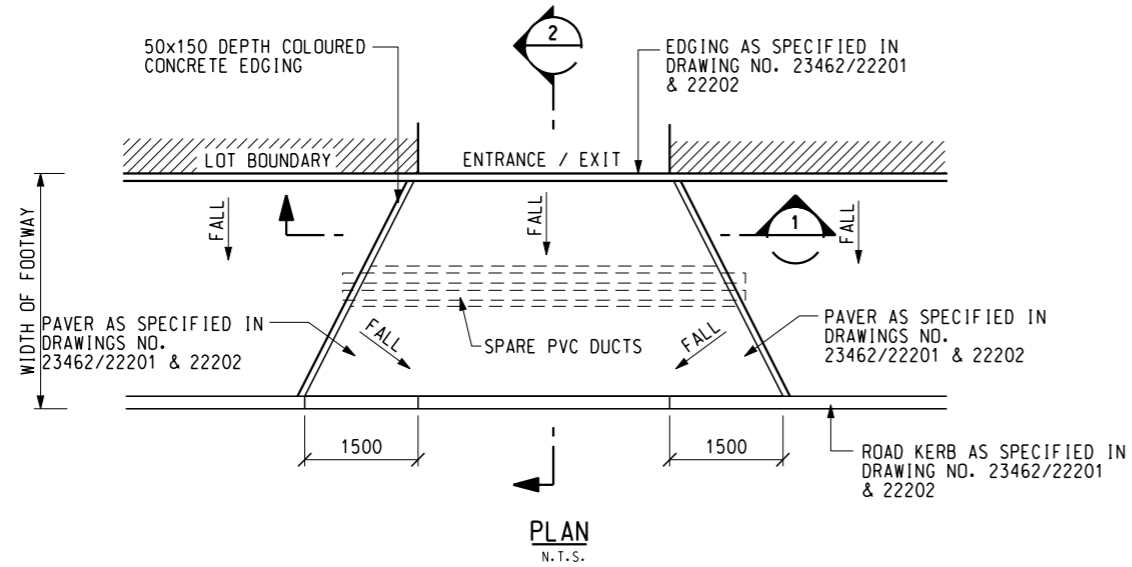
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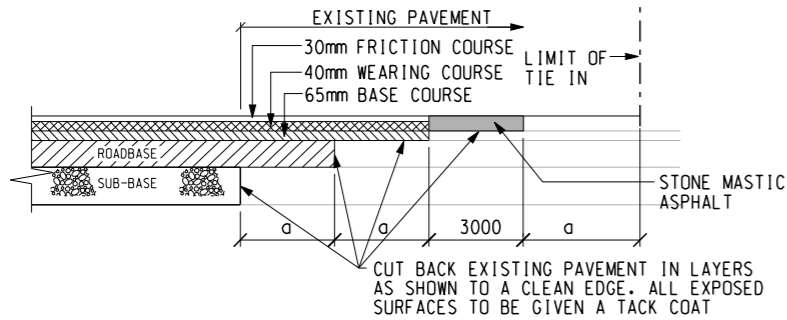
Project title
Contract No. KL/2010/03
Kai Tak Development - Stage 2
Infrastructure Works at North Apron
Area of Kai Tak Airport for Residential
Development and Government Facilities

Drawing title
ROAD PAVEMENT AND
CONSTRUCTION DETAILS
 (SHEET 2 OF 2)

Drawing no. 23462/22302		Rev. -	
Drawn NK	Date 08/10	Checked TL	Approved FW
Scale AS SHOWN		Status WORKING	

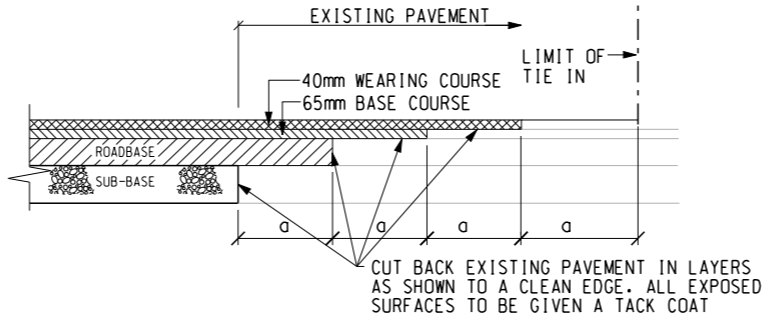
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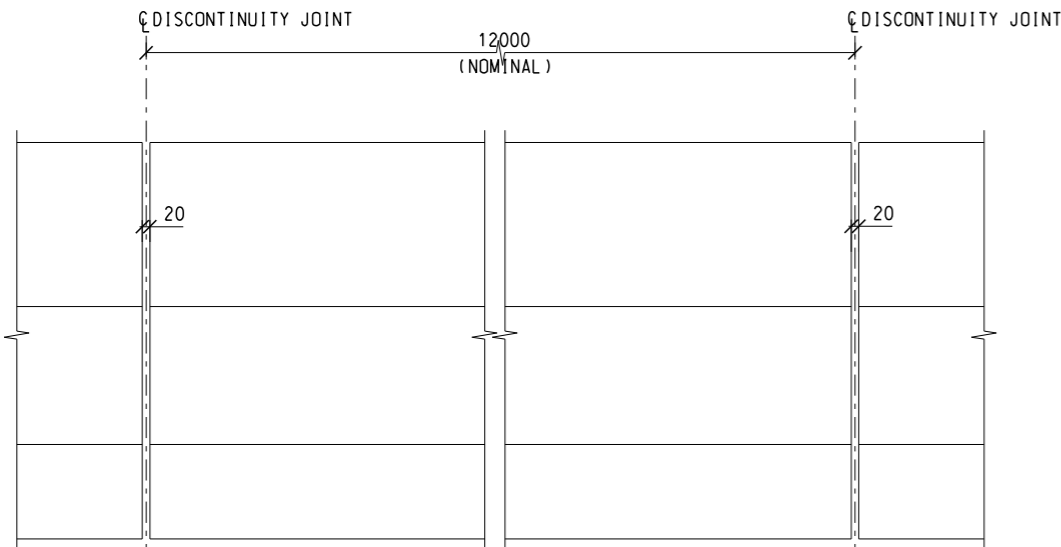
FOR ROAD PAVEMENT (REF.B)

a = 150 FOR LONGITUDINAL JOINT
a = 500 FOR TRANSVERSE JOINT
N.T.S.



TIE-IN OF NEW PAVEMENT CONSTRUCTION WITH EXISTING FOR ROAD PAVEMENT (REF.A)

a = 150 FOR LONGITUDINAL JOINT
a = 500 FOR TRANSVERSE JOINT
N.T.S.



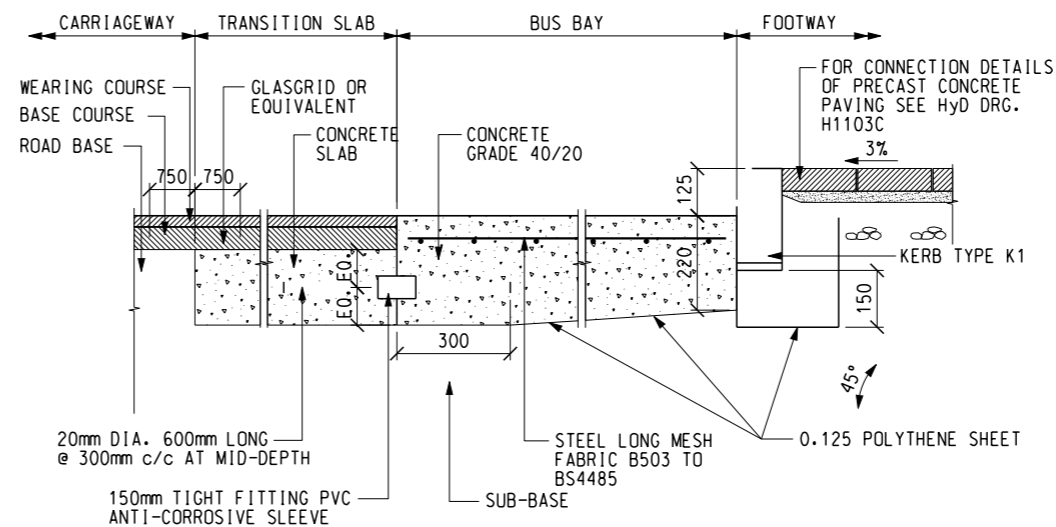
TYPICAL ELEVATION OF CONCRETE PROFILE BARRIER
N.T.S.

ROAD PAVEMENT CONSTRUCTION (FLEXIBLE)

PAVEMENT STRUCTURE	THICKNESS (mm)		MATERIAL CHOICE
	REF. A	REF. B	
FRICITION COURSE	0	30	10mm NOMINAL SIZE FRICITION COURSE MATERIAL
WEARING COURSE	40	40	20mm NOMINAL SIZE WEARING COURSE MATERIAL
BASE COURSE	65	65	28mm NOMINAL SIZE BASE COURSE MATERIAL
ROAD BASE	250	250	40mm NOMINAL SIZE ROAD BASE MATERIAL
SUB BASE	225	225	GRANULAR SUBBASE TYPE 1

ROAD PAVEMENT CONSTRUCTION (CONCRETE)

PAVEMENT STRUCTURE	THICKNESS (mm)	MATERIAL CHOICE
CONCRETE SLAB	220	GRADE 40/20
SUB-BASE	225	GRANULAR SUB-BASE TYPE 1
MESH REINFORCEMENT	MAIN: 503mm ² /m TRANSVERSE: 49mm ² /m	C503 MESH OF BS4483



PAVEMENT DETAILS FOR LAYBY
SCALE 1:10

- DISCONTINUITY JOINTS SHALL BE EQUALLY SPACED AT A NOMINAL DISTANCE OF 12m MEASURED AT THE INNER FACE OF THE CONCRETE PROFILE BARRIER. THE CONTRACTOR SHALL SUBMIT FOR THE ENGINEER'S PRIOR APPROVAL FULL DETAILS OF HIS PROPOSALS REGARDING THE SPACING OF THE DISCONTINUITY JOINT IN THE CONCRETE PROFILE BARRIERS.
- ALL THE ROADS ARE DESIGNED FOR A MINIMUM CBR OF 5% SHOULD THE ACTUAL SUBGRADE CBR BE LESS THAN 5% OR GREATER THAN 15% THE THICKNESS OF THE CAPPING LAYER AND SUB-BASE LAYER SHALL BE ADJUSTED WITH REFERENCE TO TABLES 1.6 AND 2.4 OF RD/GN/017 PUBLISHED BY HIGHWAYS DEPARTMENT.
- THE PANELLING OF CONCRETE PAVEMENT SHALL BE PROPOSED IN ACCORDANCE WITH HyD GUIDANCE NOTES RN/GN/020 BY THE CONTRACTOR FOR THE ENGINEER'S APPROVAL.
- JOINTS IN BITUMINOUS MATERIALS LAYERS SHALL REFER TO HyD DRG. NO. H1101.
- DETAILS OF EXPANSION JOINT IN CONCRETE CARRIAGEWAY SHALL REFER TO HyD DRG. NO. H1105. MAX. SPACING OF EXPANSION JOINT IS 60m.
- DETAILS OF CONTRACTOR JOINT IN CONCRETE CARRIAGEWAY SHALL REFER TO HyD DRG. NO. H1106A. MAX. SPACING OF EXPANSION JOINT IS 20m.
- DETAILS OF LONGITUDINAL AND ISOLATION JOINTS IN CONCRETE CARRIAGEWAY SHALL REFER TO HyD DRG. NO. H1107A, H1111, H1112. MIN. AND MAX. SPACING OF LONGITUDINAL JOINT SHALL BE 1m AND 6m RESPECTIVELY. SUBJECT TO THAT IT IS PROVIDED BETWEEN TRAFFIC LANES AT OR NEAR LANE LINES. ISOLATION JOINT SHALL BE PROVIDED AT ROAD JUNCTION, MANHOLES, OTHER OPENINGS AS APPROPRIATE.
- CONSTRUCTION JOINT SHALL BE PROPOSED BY THE CONTRACTOR FOR THE ENGINEER'S APPROVAL. REFER TO HyD DRG. NO. H1108.

NOTES :

- ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE STATED.
- THIS DRAWING SHALL BE READ IN CONJUNCTION WITH ALL ROADWORK DRAWINGS AND HyD STANDARD DRAWINGS.
- FOR PAVEMENT CROSS-SECTION REFER TO HyD STANDARD DRAWING NO. H1101.
- FOR DETAILS OF PAVEMENT IN FOOTPATH AND VERGE AREA, REFER TO LANDSCAPE DRAWING AND HyD STANDARD DRAWING NO. H1104.
- FOR DETAIL OF REINSTATEMENT OF PAVING, REFER TO HyD STANDARD DRAWINGS NO. H1129 AND H1130 AND DETAILS SHOWN ON DRAWING.
- THE CONDITION OF EXISTING PAVEMENT AREAS SHALL BE REVIEWED AT THE TIME OF CONSTRUCTION. THE ENGINEER MAY INSTRUCT LOCALISED REPAIRS BY PARTIAL OR COMPLETE RE-CONSTRUCTION.
- THE CONTRACTOR SHALL CARRY OUT THE CBR TESTS TO DETERMINE THE SUBGRADE MODULUS OF ELASTICITY OF EXISTING GROUND PRIOR TO THE COMMENCEMENT OF ROAD CONSTRUCTION. THE NUMBERS AND LOCATIONS SHALL BE DETERMINED ON SITE BY THE ENGINEER CONDITIONS. THE THICKNESS OF ROAD BASE & SUB BASE OF THE ROAD WORKS SHALL BE AGREED BY THE ENGINEER.
- EXISTING ROAD BITUMINOUS LAYERS, CONCRETE PAVING, SUBBASE, ROADSIDE KERBS, TRAFFIC ISLAND, CENTRAL RESERVE AND PLANTER WALL WITHIN THE EXTENT OF PROPOSED CARRIAGEWAY, ACCESS ROAD, FOOTWAY, AMENITY AND PLANTING AREA EXCEPT STATED OTHERWISE, AND ANYTHING WHICH IN THE OPINION OF THE ENGINEER AFFECT THE COMPLETION OF WORKS SHALL BE REMOVED OFF SITE BY THE CONTRACTOR PRIOR TO LAYING NEW PAVING MATERIAL EXCEPT STATED OTHERWISE. THE CONDITIONS OF SUB-GRADE SHALL BE INSPECTED BY THE ENGINEER WITHOUT OBJECTION PRIOR TO LAYING OF SUB-BASE.
- ALL EXISTING GROUND LEVEL FURNITURE AND PAVING DISTURBED BY THE CONSTRUCTION OF THE WORKS, UNLESS STATED OTHERWISE, SHALL BE REINSTATED TO ORIGINAL CONDITION.

Rev	Description	By	Date
-	FOR CONSTRUCTION	GK	07/11

Consultant
ARUP 奧雅納工程顧問
Ove Arup & Partners Hong Kong Limited

Project title
Contract No. KL/2010/03
Kai Tak Development - Stage 2
Infrastructure Works at North Apron
Area of Kai Tak Airport for Residential
Development and Government Facilities

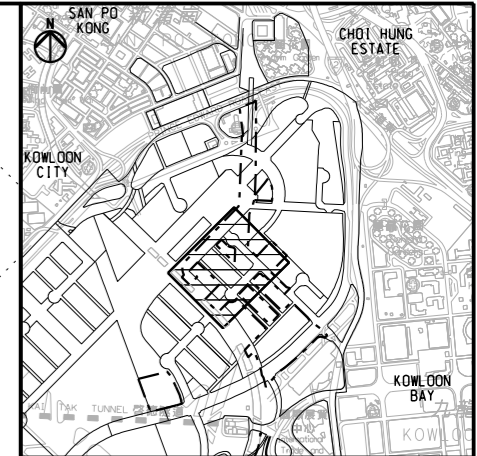
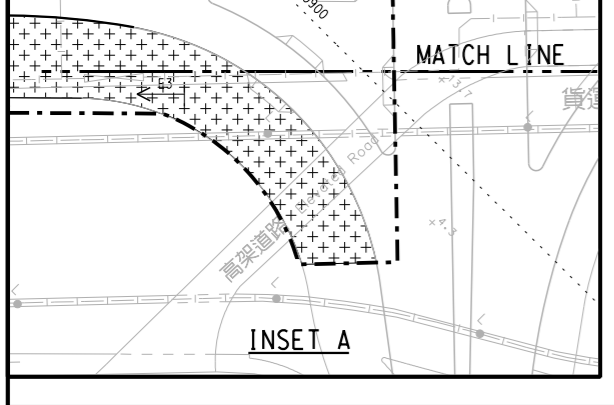
Drawing title
ROAD PAVEMENT AND
CONSTRUCTION DETAILS

(SHEET 1 OF 2)

Drawing no. 23462/22301		Rev. -	
Drawn NK	Date 08/10	Checked TL	Approved FW
Scale AS SHOWN		Status WORKING	

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KEY PLAN

NOTE:

→ DETAILED PAVING ARRANGEMENT FOR SEWAGE PUMPING STATION PS1A, REFER TO DRAWING NO. 23462/24271, 29101 & 29143.

ROAD D2

Rev	Description	By	Date
-	FOR CONSTRUCTION	GK	07/11
Consultant			
ARUP 奧雅納工程顧問 Ove Arup & Partners Hong Kong Limited			
Project title			
Contract No. KL/2010/03 Kai Tak Development - Stage 2 Infrastructure Works at North Apron Area of Kai Tak Airport for Residential Development and Government Facilities			
Drawing title			
KERB AND PAVING LAYOUT PLAN			
(SHEET 2 OF 2)			
Drawing no.		Rev.	
23462/22202		-	
Drawn	Date	Checked	Approved
KKL	08/10	TL	FW
Scale	Status		
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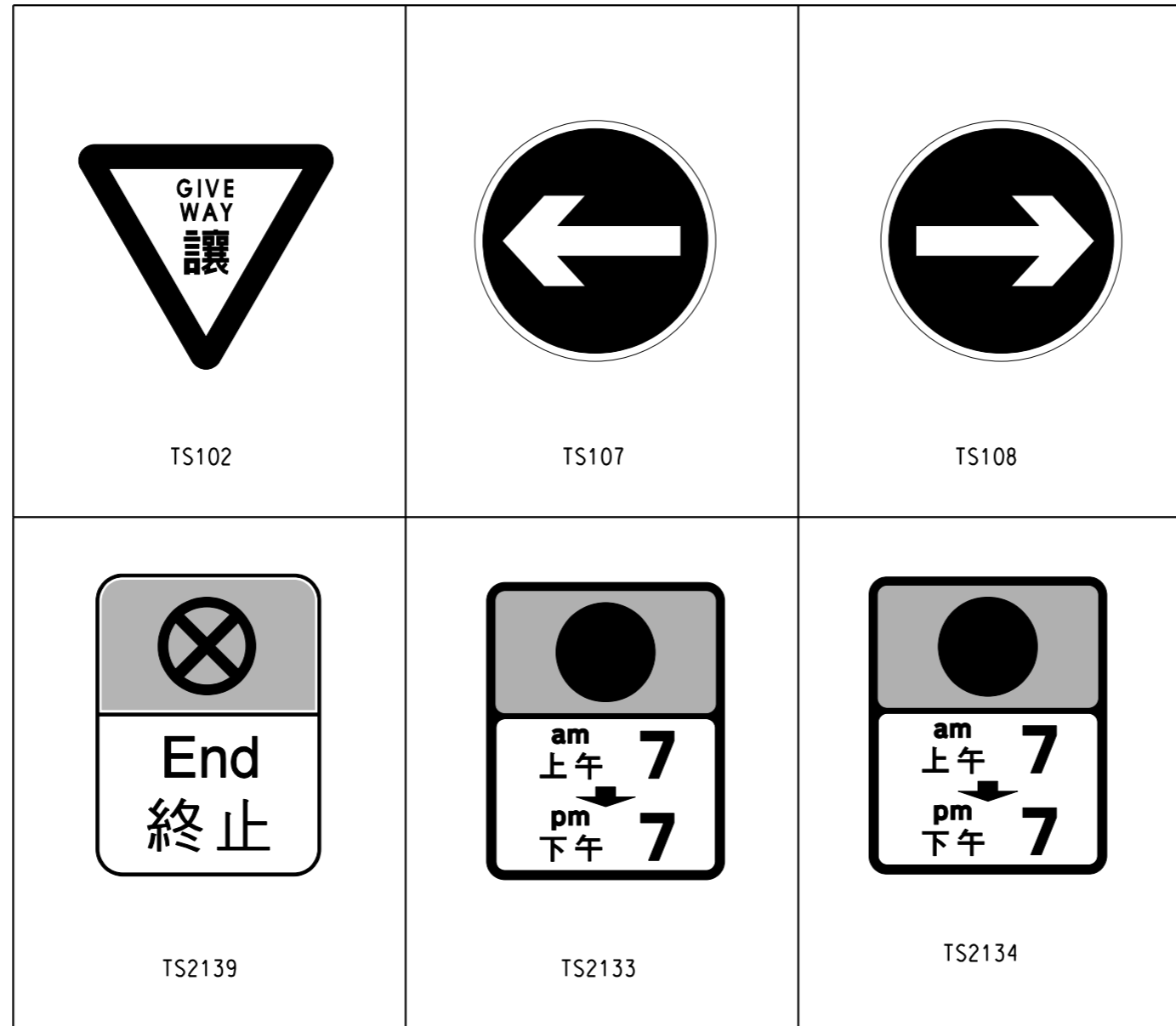
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MATCH LINE
FOR CONTINUATION
SEE INSET A



TRAFFIC SIGN INDEX

Rev	Description	By	Date
-	FOR CONSTRUCTION	GK	07/11
Consultant			
ARUP 奧雅納工程顧問 Ove Arup & Partners Hong Kong Limited			
Project title			
Contract No. KL/2010/03 Kai Tak Development - Stage 2 Infrastructure Works at North Apron Area of Kai Tak Airport for Residential Development and Government Facilities			
Drawing title			
TRAFFIC SIGN FACE DETAILS			
Drawing no. 23462/22111			Rev. -
Drawn KKL	Date 12/10	Checked TL	Approved FW
Scale N.T.S.		Status WORKING	

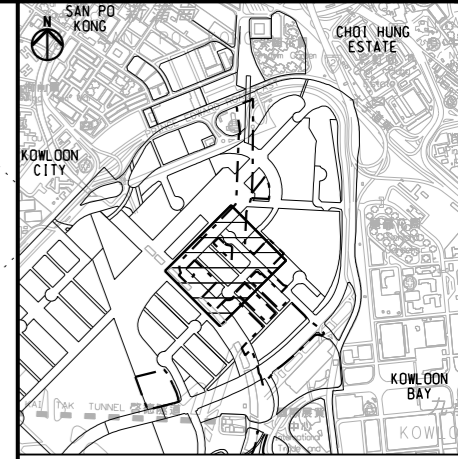
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MATCH LINE

FOR CONTINUATION
 SEE DRG 23462/SK/1/250



KEY PLAN

NOTES :

- FOR NOTES AND ABBREVIATIONS REFER TO DRAWING NO. 23462/22101.

Rev	Description	By	Date
-	FOR CONSTRUCTION	GK	07/11
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ARUP 奧雅納工程顧問 Ove Arup & Partners Hong Kong Limited			
Project title			
Contract No. KL/2010/03 Kai Tak Development - Stage 2 Infrastructure Works at North Apron Area of Kai Tak Airport for Residential Development and Government Facilities			
Drawing title			
TRAFFIC SIGNS AND ROAD MARKINGS (SHEET 2 OF 2)			
Drawing no.		Rev.	
23462/22102		-	
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