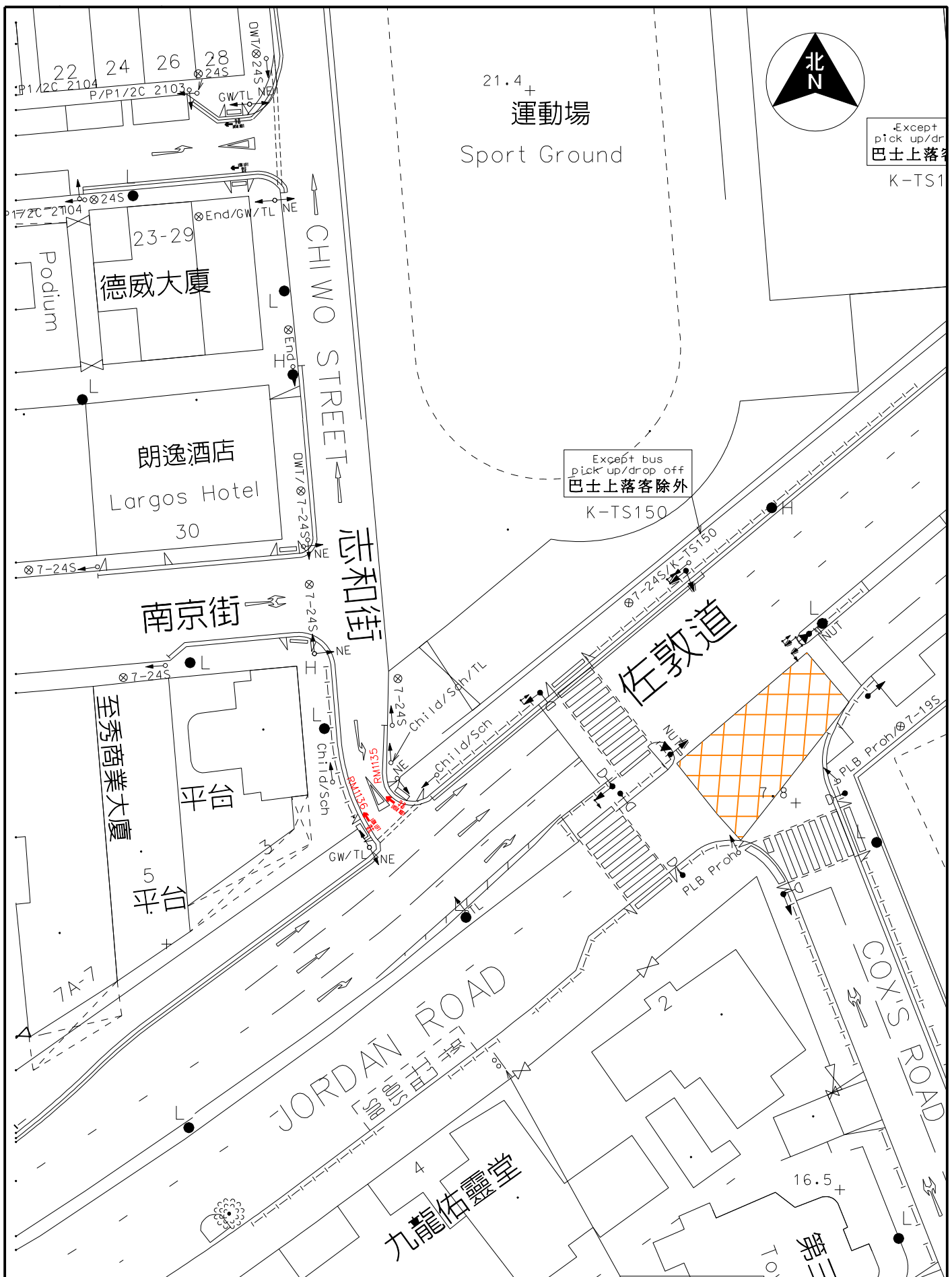


油尖旺區議會交通及運輸委員會會議

運輸署 / 路政署正在施工中或準備於短期內施工的區域交通改善工程項目及時間表(截至 2015年 8月)

項目編號	擬建的交通改善工程項目	地點	預期動工日期	預期完工日期	詳細備註	運輸署工程師 姓名(電話)	路政署工程師 姓名(電話)
KL/15/00860	擬在志和街與佐敦道過路口漆上 "望左"及"望右" 路面標記。 (圖則編號: K150181.01)	志和街與佐敦道路口	2015年7月	2015年8月	工程已於2015年7月完工。	陳嘉平先生 (2399 2777)	葉志健先生 (2707 7383)
KL/15/00855	擬在南京街與彌敦道過路口的舊欄杆置換成 "路口欄杆"。 (圖則編號: K150176.01)	南京街與彌敦道過路口	2015年9月	2015年9月	工程預期於 2015年9月初動工。	陳嘉平先生 (2399 2777)	葉志健先生 (2707 7383)
KL/15/01115	擬在洋松街近楓樹街由原有一個停泊貨車錶位改設為八個電單車泊車位。 (圖則編號:K140947.01)	洋松街近楓樹街	2015年9月	2015年10月	工程將於2015年9月上旬動工，並預計於 10月中完工。	謝志威先生 (2399 2509)	方偉鵬先生 (2707 7203)
KL/14/02145	擬在福全街、欖樹街及菩提街交界路口改善行人路設施及加設交通燈號設施 (圖則編號:K140037.01A)	福全街、欖樹街及菩提街交界	2015年7月	2015年10月	配合市區重建局在福全街、欖樹街及菩提街交界改善行人路設施, 工程包括加設行人過路訊號燈設施、鬆上新路面標記等。行人過路燈的主體工程已於2015年8月初完工, 現正等候電力公司及相關部門為行人過路燈進行電力系統及訊號接駁工程, 預計行人過路燈可於10月。	謝志威先生 (2399 2509)	方偉鵬先生 (2707 7203)
KL/14/00831	擬在欣翔道及友翔道交界加設行人過路處及改善行車路設施 (圖則編號:K130508.01C)	欣翔道及友翔道交界	2015年5月	2015年11月	工程於2015年8月上旬動工, 並預計於 11月中完工。	馮敏琪女士 (2399 2506)	方偉鵬先生 (2707 7203)



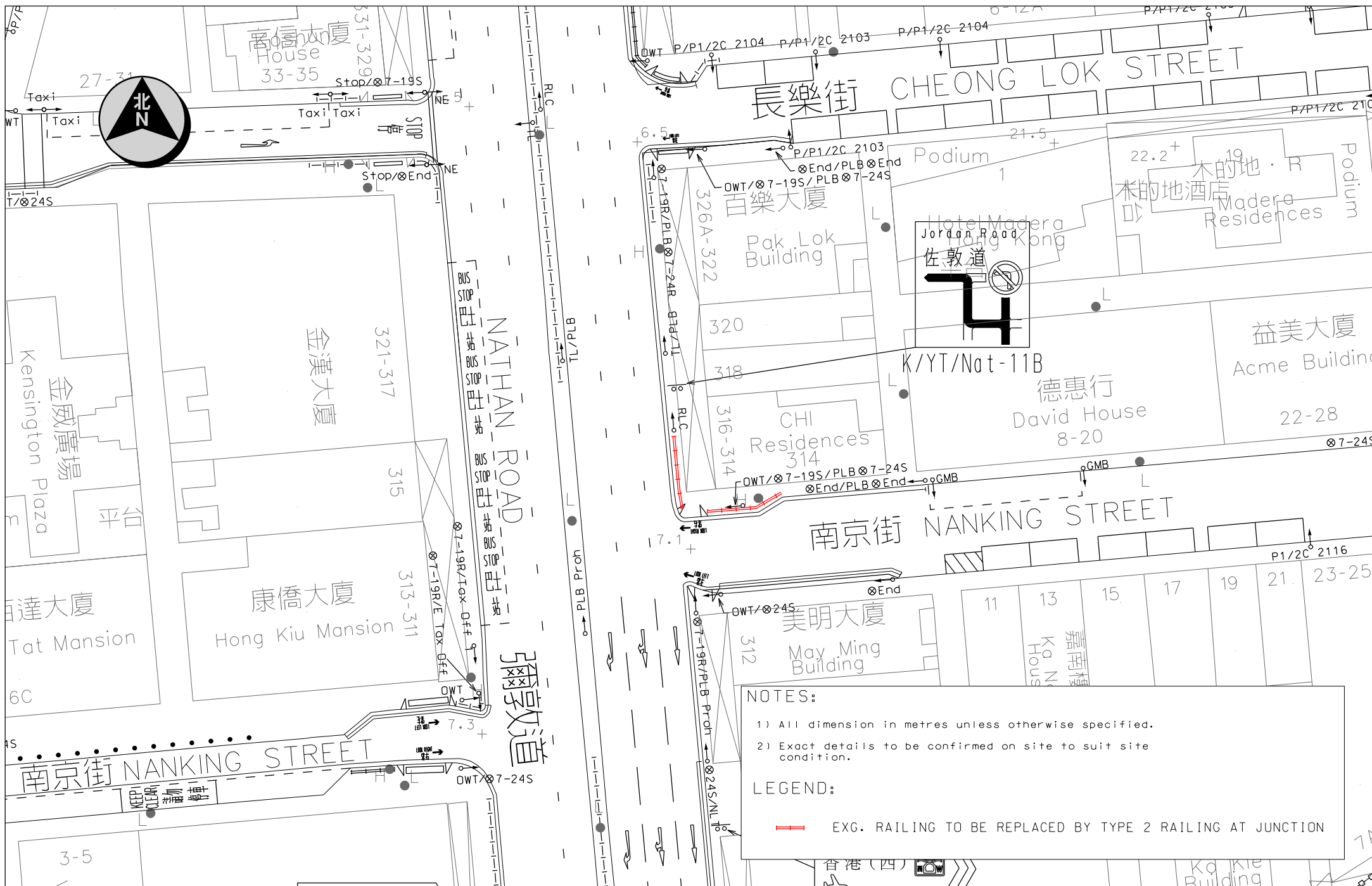
運輸署
Transport Department

Office
TRAFFIC ENGINEERING (KLN.) DIV.
ENGINEER C.W. CHEUNG
CHECKED F.Y. CHAU YAU
DRAWN P.K. LAM

Drawing Title
PROPOSED ROAD MARKINGS 'LOOK RIGHT / LOOK LEFT' (RM1135 / RM1136)
AT CHI WO STREET NEAR JORDAN ROAD

Scale
1:500 (A4 SIZE)

Survey Sheet No. K11P24B
Date 24.03.2015
Drawing No. K150181.01
Circulation Date
WRF No.



運輸署
Transport Department

TRAFFIC ENGINEERING
(KLN.) DIV.

Location:

NATHAN ROAD AND NANKING ROAD

WRF NO.

Survey Sheet No.

K11P24D

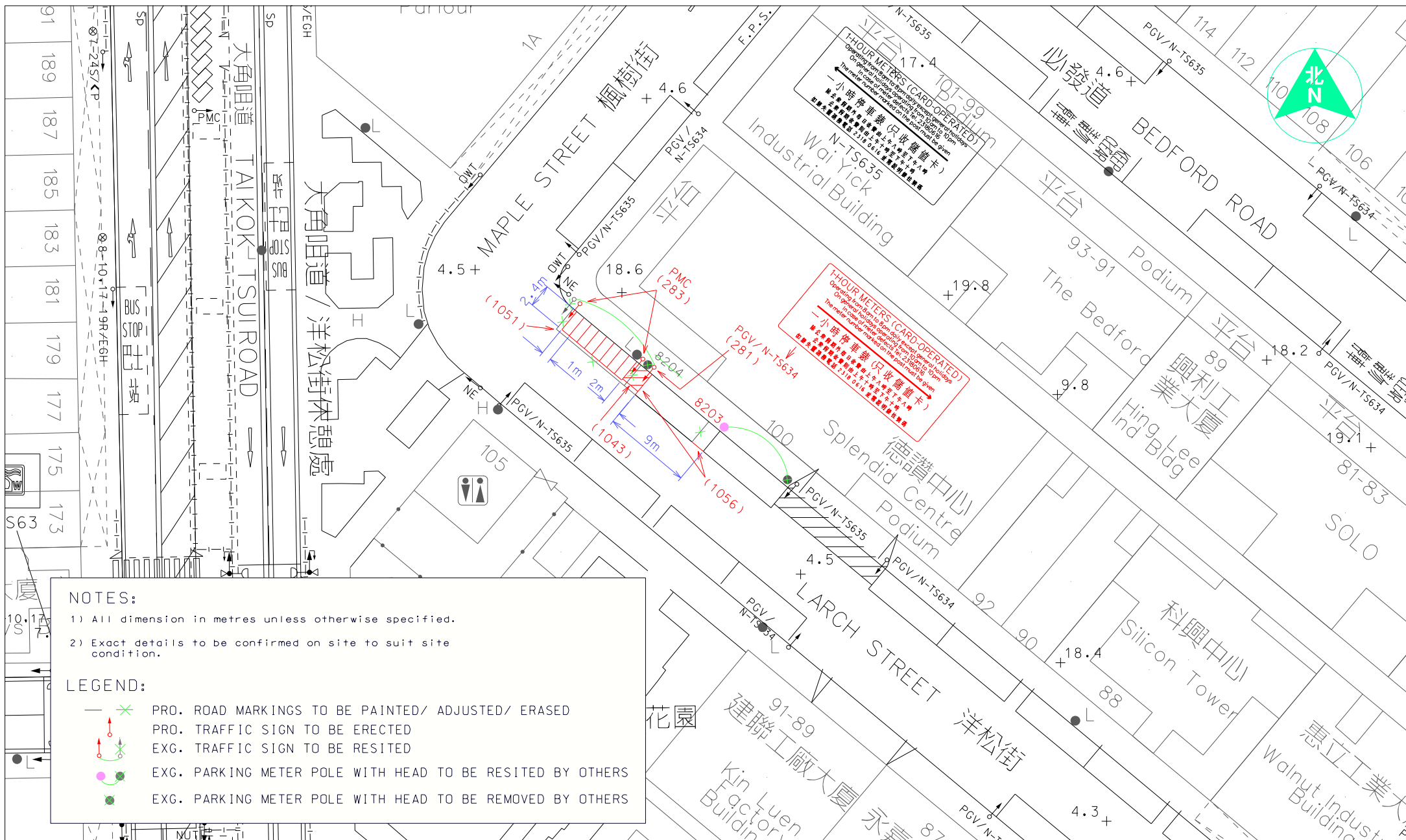
Scale: 1:500 (A4)

Drawing No.

K150176.01

Date:

20-MAR-2015



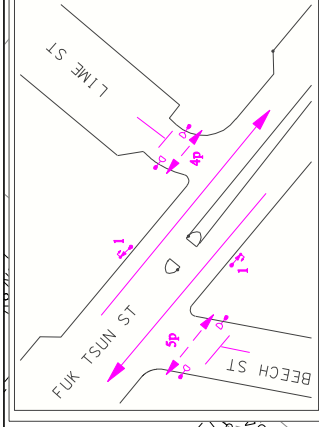
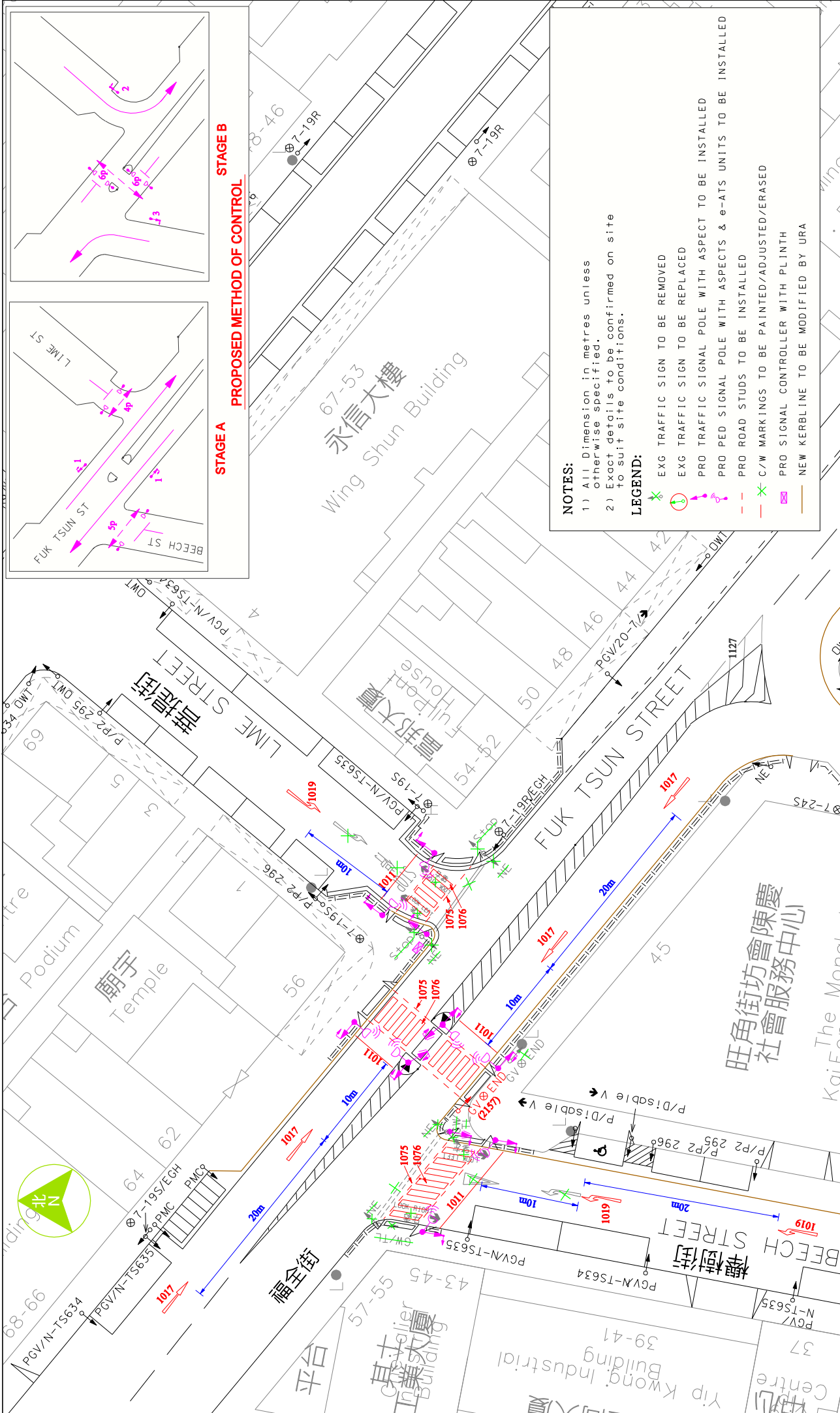
NOTES:

- 1) All dimension in metres unless otherwise specified.
- 2) Exact details to be confirmed on site to suit site condition.

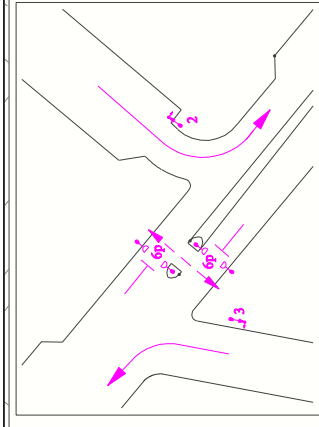
LEGEND:

- PRO. ROAD MARKINGS TO BE PAINTED/ ADJUSTED/ ERASED
- PRO. TRAFFIC SIGN TO BE ERECTED
- EXG. TRAFFIC SIGN TO BE RESITED
- EXG. PARKING METER POLE WITH HEAD TO BE RESITED BY OTHERS
- EXG. PARKING METER POLE WITH HEAD TO BE REMOVED BY OTHERS

 運輸署 Transport Department	Engineer C.W. TSE	Drawing Title EXISTING PGV TO BE REPLACED BY 8 NOS. OF PMC PARKING SPACE AT LARCH STREET NEAR MAPLE STREET	Survey Sheet No. K11P14C
	Checked F.Y. CHAU YAU		Date 15-DEC-2014
Office TRAFFIC ENGINEERING (KLN.) DIV.	Drawn C.M. CHAN	Scale 1:500 (A4 SIZE)	Drawing No. K140947.01
			Circulation Date



STAGE A
PROPOSED METHOD OF CONTROL



STAGE B
PROPOSED METHOD OF CONTROL

NOTES:
 1) All dimension in metres unless otherwise specified.
 2) Exact details to be confirmed on site to suit site conditions.

LEGEND:

- EXG TRAFFIC SIGN TO BE REMOVED
- EXG TRAFFIC SIGN TO BE REPLACED
- PRO TRAFFIC SIGNAL POLE WITH ASPECT TO BE INSTALLED
- PRO TRAFFIC SIGNAL POLE WITH ASPECTS & e-ATS UNITS TO BE INSTALLED
- PRO ROAD STUDS TO BE INSTALLED
- C/W MARKINGS TO BE PAINTED/ADJUSTED/ERASED
- PRO SIGNAL CONTROLLER WITH PLINTH
- NEW KERBLINE TO BE MODIFIED BY URA

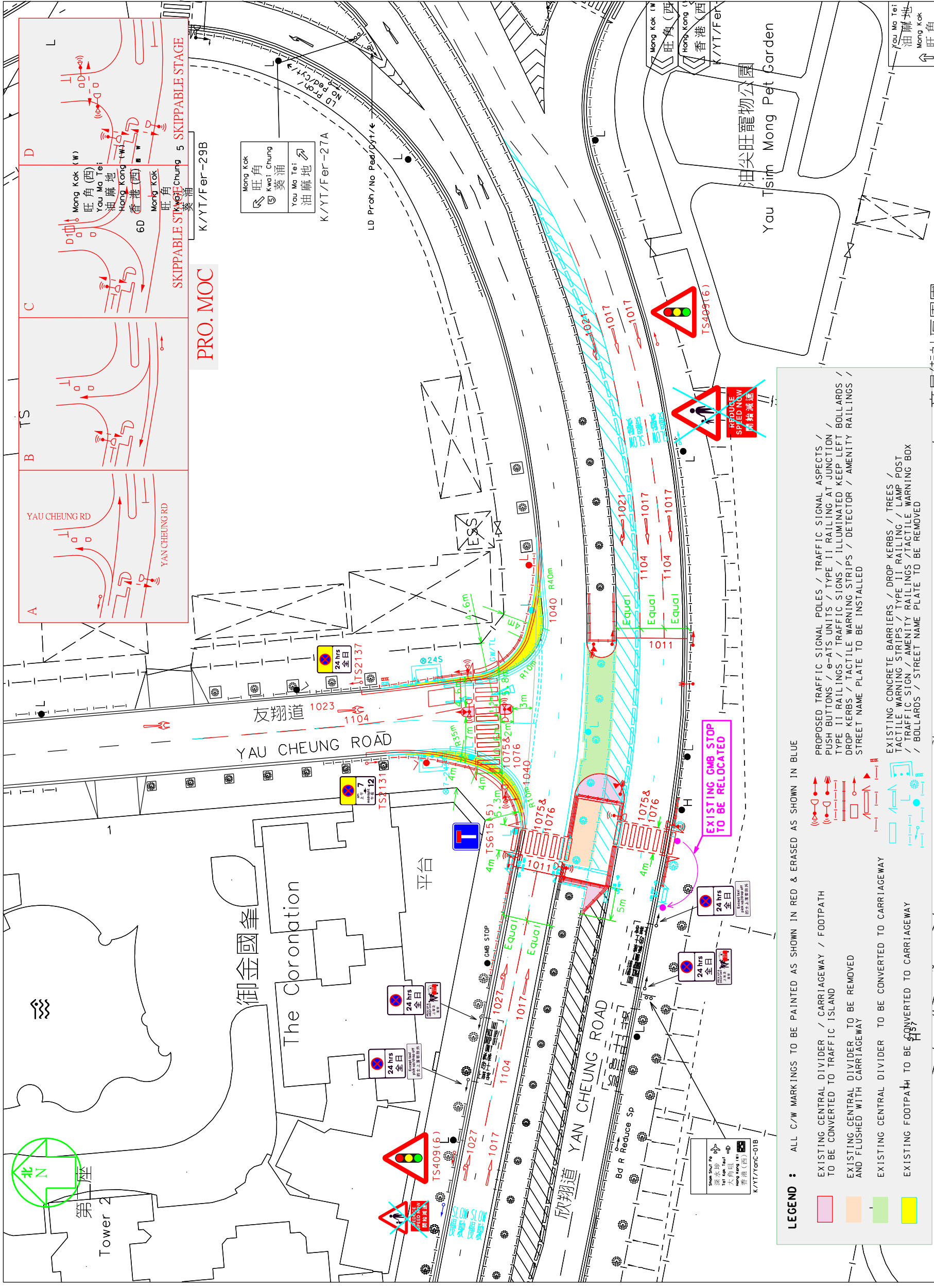
Survey Sheet No.	K11P19A
Date	28 OCT 2014
Drawing No.	K140037.01A
Circulation Date	WR/HY/TE/KL/14/02145

PROPOSED SIGNALIZED JUNCTION
AT J/O FUK TSUN STREET / LIME STREET / BEECH STREET

Scale 1:500 (A4 SIZE)

 運輸署 Transport Department	Engineer	C.W. TSE	
	Checked	F.Y CHAU YAU	
Office	TRAFFIC ENGINEERING (KLN.) DIV.	Drawn	Y.K. CHAN





LEGEND : ALL C/W MARKINGS TO BE PAINTED AS SHOWN IN RED & ERASED AS SHOWN IN BLUE

	EXISTING CENTRAL DIVIDER / CARRIAGEWAY / FOOTPATH TO BE CONVERTED TO TRAFFIC ISLAND		PROPOSED TRAFFIC SIGNAL POLES / TRAFFIC SIGNAL ASPECTS / PUSH BUTTONS / 8-AYS UNITS / TYPE II RAILING AT JUNCTION / TYPE II RAILINGS / TRAFFIC SIGNS / ILLUMINATED KEEP LEFT BOLLARDS / DROP KERBS / TACTILE WARNING STRIPS / DETECTOR / AMENITY RAILINGS / STREET NAME PLATE TO BE INSTALLED
	EXISTING CENTRAL DIVIDER TO BE REMOVED AND FLUSHED WITH CARRIAGEWAY		EXISTING CONCRETE BARRIERS / DROP KERBS / TREES / TACTILE WARNING STRIPS / TYPE II RAILING / LAMP POST / TRAFFIC SIGN / AMENITY RAILINGS / TACTILE WARNING BOX / BOLLARDS / STREET NAME PLATE TO BE REMOVED
	EXISTING CENTRAL DIVIDER TO BE CONVERTED TO CARRIAGEWAY		
	EXISTING FOOTPATH TO BE CONVERTED TO CARRIAGEWAY		

PROPOSAL NO.: K130508.01C	DATE: 22-06-2015	WRF NO.: WR/EM/TE/KL/14/00044	運輸署 Transport Department TE/K DIVISION
SURVEYSHEET NO.: K11P24A&B	SCALE: 1:600 in A3	WR/HY/TE/KL/14/00831	