

Appendix B

Traffic Impact Assessment

**Application for Amendment of Plan
Under Section 12A of the Town
Planning Ordinance (Cap. 131) for
Proposed Innovation and Technology
Hub at Various Lots in D.D. 82 and
D.D. 86 and Adjoining Government
Land, Man Kam To, New Territories**
Traffic Impact Assessment Report

1st Submission | May 2026

This report takes into account the particular instructions and requirements of our client.

It is not intended for and should not be relied upon by any third party and no responsibility is undertaken to any third party.

Job number 287082-02

Arup Hong Kong Limited



ARUP

Contents

	Page
1 INTRODUCTION	1
1.1 Background	1
1.2 Objectives of this Report	1
1.3 Scope of Study	1
1.4 Structure of the Report	2
2 EXISTING TRAFFIC CONDITION	3
2.1 Site Characteristics	3
2.2 Existing Road Network	3
2.3 Existing Road Improvement Works Under Construction	3
2.4 Existing Traffic Performance	4
2.5 Existing Public Transport Facilities	7
3 THE INDICATIVE SCHEME	9
3.1 Development Schedule	9
3.2 Proposed Self-containment Arrangement	9
3.3 Proposed Vehicular and Pedestrian Access Arrangement	10
3.4 Internal Transport Facilities Provision	11
4 TRAFFIC IMPACT ASSESSMENT	18
4.1 Trip Generation and Attraction of Indicative Scheme	18
4.2 Two-Tier Transport Model	20
4.3 Planned/ Committed Developments in North District	21
4.4 Planned/ Committed Junction Improvement Schemes in North District	23
4.5 Hong Kong Major Transport Infrastructure Development Blueprint	24
4.6 Assessment Scenarios	25
4.7 Junction Capacity Assessment	25
4.8 Link Capacity Assessment	28
4.9 Public Transport Assessment	29
4.10 Railway Assessment	35
5 CONCLUSION	37
5.1 Summary	37
5.2 Conclusion	38

Figures

- Figure 1.1 Location of Application Site
- Figure 2.1 Location of Identified Key Junctions and Road Links in the Vicinity of Application Site – Overview
- Figure 2.2 Location of Identified Key Junctions and Road Links in the Vicinity of Application Site – Man Kam To / Lin Ma Hang Area
- Figure 2.3 Location of Identified Key Junctions and Road Links in the Vicinity of Application Site – Fanling Area
- Figure 2.4 Location of Identified Key Junctions and Road Links in the Vicinity of Application Site – Sheung Shui Area
- Figure 2.5 Year 2026 Existing Traffic Flow – Man Kam To / Lin Ma Hang Area
- Figure 2.6 Year 2026 Existing Traffic Flow – Sheung Shui Area
- Figure 2.7 Year 2026 Existing Traffic Flow – Queen’s Hill Area
- Figure 2.8 Public Transport Facilities in the Vicinity of Application Site
- Figure 3.1 Master Layout Plan of Indicative Scheme
- Figure 3.2 B1 Basement Layout Plan of Indicative Scheme
- Figure 3.3 B2 Basement Layout Plan of Indicative Scheme
- Figure 3.4 B3 Basement Layout Plan of Indicative Scheme
- Figure 3.5 Section Plan of Indicative Scheme
- Figure 3.6 Proposed Access Road and Signalised Junction of Indicative Scheme
- Figure 3.7 Swept Path Analysis of the Proposed Access Road and Signalised Junction of Indicative Scheme – Proposed Access Road
- Figure 3.8 Swept Path Analysis of the Proposed Access Road and Signalised Junction of Indicative Scheme – Lin Ma Hang Road Eastbound
- Figure 3.9 Swept Path Analysis of the Proposed Access Road and Signalised Junction of Indicative Scheme – Lin Ma Hang Road Westbound
- Figure 3.10 Major Ingress Vehicular Routes of Indicative Scheme
- Figure 3.11 Major Egress Vehicular Routes of Indicative Scheme
- Figure 4.1 Year 2035 Reference Traffic Flow – Man Kam To / Lin Ma Hang Area
- Figure 4.2 Year 2035 Reference Traffic Flow – Fanling Area
- Figure 4.3 Year 2035 Reference Traffic Flow – Sheung Shui Area
- Figure 4.4 Year 2035 Design Traffic Flow – Man Kam To / Lin Ma Hang Area
- Figure 4.5 Year 2035 Design Traffic Flow – Fanling Area
- Figure 4.6 Year 2035 Design Traffic Flow – Sheung Shui Area
- Figure 4.7 Proposed Junction Modification for J1 – Lin Ma Hang Road / Man Kam To Road
- Figure 4.8 Swept Path Analysis of Proposed Junction Modification for J1 – Lin Ma Hang Road / Man Kam To Road
- Figure 4.9 Proposed Junction Modification for J2 – Lin Ma Hang Road / Ping Che Road
- Figure 4.10 Swept Path Analysis of Proposed Junction Modification for J2 – Lin Ma Hang Road / Ping Che Road
- Figure 4.11 Proposed Junction Modification for J13 – Po Shek Wu Road / Po Wan Road
- Figure 4.12 Proposed Junction Modification for J23 – San Wan Road / Fanling Station Road
- Figure 4.13 Swept Path Analysis of Proposed Junction Modification for J23 – San Wan Road / Fanling Station Road
- Figure 4.14 Proposed Routing of KMB 73K for Service Extension to the Application Site

- Figure 4.15 Proposed Routing of KMB 79K for Service Extension to the Application Site
- Figure 4.16 Proposed Layout of Terminating Facilities
- Figure 4.17 Swept Path Analysis of 12.8m long Bus between the Proposed Transport Interchange and the En-route Bus Stops
- Figure 4.18 Swept Path Analysis of 12.8m Long Bus from Internal Driveway approaching Bus Drop-Off Bay
- Figure 4.19 Swept Path Analysis of 12.8m long Bus from Internal Driveway approaching Bus Pick-up Bay 1, 3
- Figure 4.20 Swept Path Analysis of 12.8m long Bus from Internal Driveway approaching Bus Pick-up Bay 2, 4
- Figure 4.21 Swept Path Analysis of 12.8m long Bus approaching Bus Stacking Area
- Figure 4.22 Swept Path Analysis of 12.8m long Bus from Bus Stacking Area approaching Bus Pick-up Bay 1, 3
- Figure 4.23 Swept Path Analysis of 12.8m long Bus from Bus Stacking Area approaching Bus Pick-up Bay 2, 4
- Figure 4.24 Swept Path Analysis of 5m long Taxi on Taxi Stands

Appendices

Appendix A Junction Calculation Sheets

Appendix B Junction Calculation Sheets for Proposed Junction Improvement

1 INTRODUCTION

1.1 Background

1.1.1 The Application Site is located at Various Lots in D.D. 82 & D.D. 86 and Adjoining Government Land, Man Kam To, New Territories. It is currently zoned as mainly in Agriculture (“AGR”), and minor parts in Green Belt (“GB”), Government, Institution or Community (“G/IC”) under the Approved Man Kam To (MKT) Outline Zoning Plan (OZP) No. S/NE-MKT/4 (the OZP). The location of Application Site is shown in **Figure 1.1**.

1.1.2 The Applicant proposes amendments to rezone the Application Site with a sizeable site area of about 125,863m² (Development site area of about 102,461m²) into an Innovation and Technology Hub with Ancillary Facilities (the “Indicative Scheme”), subject to a non-domestic gross floor area (GFA) of 365,180m², which consists of R&D Centre with 268,780m² GFA and Data Centre with 86,400m² GFA to nurture the development of I&T industry, as well as a Commercial Centre with 9,276m² to support the daily needs of the working and living population. A kindergarten of 724m² will be provided on the ground floor of Ancillary Dormitories. In addition, there will be a domestic GFA of 138,450m², which consists of 5 nos. of Private Residential Blocks providing a total of 1,618 units together with a 2,982m² Clubhouse, and Ancillary Dormitories with 63,900m² which provide 1,392 units for the working population of R&D Centre.

1.1.3 Arup Hong Kong Limited (Arup) was commissioned to carry out a Traffic Impact Assessment (TIA) report in support of the Section 12A planning application for the proposed amendment of plan.

1.2 Objectives of this Report

1.2.1 The objective of the Study is to evaluate the potential traffic impact associated with the Proposed Innovation and Technology Hub at the Application Site.

1.3 Scope of Study

1.3.1 The tasks for this TIA study are outlined as follows:

- Carry out traffic surveys at critical junctions to appreciate current traffic condition;
- Update the inventory regarding traffic circulation patterns, traffic conditions, as well as the constraints of the existing road network in the vicinity;
- Investigate the public transport in the vicinity;
- Recommend the proposed internal transport facilities provisions;
- Set up the reference scenario should there be no Indicative Scheme at the site location, i.e. reference scenario with the existing situation;
- Assess the volume of traffic likely to be generated by the Indicative Scheme;
- Compare and evaluate the likely traffic impact, if any, associated with the Indicative Scheme; and

- Assess future traffic condition, taking into account any future traffic growth, as well as the traffic generated by the Indicative Scheme and other planned/committed development, if any, to be built in the vicinity.

1.4 Structure of the Report

1.4.1 The structure of this TIA report is as follows:

<u>Chapter</u>	<u>Title</u>	<u>Aims</u>
1	Introduction	Provide project background and scope of the Study
2	Existing Traffic Condition	Review and appreciate the existing traffic condition
3	The Subject Development	Provide information of the Indicative Scheme
4	Traffic Impact Assessment	Illustrate the results of Traffic Impact Assessment
5	Conclusion	Summarize the findings of this Study

2 EXISTING TRAFFIC CONDITION

2.1 Site Characteristics

- 2.1.1 The Application Site is located in Zone with major part in Agriculture (“AGR”), and minor parts in Green Belt (“GB”), Government, Institution or Community (“G/IC”) at Various Lots in D.D.82 & D.D.86, Man Kam To, New Territories.
- 2.1.2 The site boundary is surrounding existing Ta Ku Ling Ling Ying Public School and is bounded by existing Chow Tin Tsuen to the east and Lin Ma Hang Road to the north. **Figure 1.1** shows the location and the environs of the Application Site.

2.2 Existing Road Network

- 2.2.1 Some major roads in the vicinity of the Application Site are listed as follows:
- Lin Ma Hang Road is a rural road connecting Man Kam To Road at western end and Shun Hing Street in Sha Tau Kok at eastern end. It is in single-two carriageway configuration for the section between Man Kam To Road and Tsung Yuen Ha, and in form of a single-track access road with passing bays for the remaining section.
 - Man Kam To Road is a rural road in single-three carriageway configuration which consists of two lanes in Northbound and one lane in Southbound. It connects Jockey Club Road at southern end and Boundary (Man Kam To Control Point) at northern end.
 - Ping Che Road is a district distributor in single-two carriageway configuration which connects Sha Tau Kok Road at southern end and Lin Ma Hang Road at northern end.
 - Heung Yuen Wai Highway is a Rural Trunk Road in dual two-lane carriageway configuration connecting the Fanling Highway and the Heung Yuen Wai Boundary Control Point (Heung Yuen Wai BCP).

2.3 Existing Road Improvement Works Under Construction

- 2.3.1 Road works under construction currently in the vicinity of the Application Site are identified as follows:
- Advance Site Formation and Engineering Infrastructure Works at Kwu Tung North (KTN) and Fanling North (FLN) New Development Area (NDA) – under CEDD project number 7747CL

The construction works include (a) construction of Fanling Bypass Eastern Section, (b) construction of Lung Yeuk Tau Interchange connecting Fanling Bypass Eastern Section with existing Sha Tau Kok Road – Lung Yeuk Tau, and (c) construction of local roads for First Phase Development within the KTN and FLN NDA. The construction works are anticipated to be completed in 2026.

<https://www.cedd.gov.hk/eng/our-projects/major-projects/index-id-36.html>

- Remaining Phase of Site Formation and Engineering Infrastructure Works at Kwu Tung North and Fanling North New Development Area - Detailed Design and Site Investigation – under CEDD project number 7828CL

The construction works include (a) widening of Fanling Highway (Tsung Pak Long to Tai Tau Leng Roundabout Portion), (b) construction of Po Shek Wu Road Flyover connected to Fanling Highway westbound, (c) road improvements at Tai Tau Leng Roundabout and Po Shek Wu Road, (d) construction of Fanling Bypass Western Section, (e) construction of Man Kam To Road Roundabout connecting Fanling Bypass Western Section with existing Man Kam To Road, and (f) construction of local roads for Remaining Phase Development within the KTN and FLN NDA. The construction works are anticipated to be completed in 2031.

<https://www.cedd.gov.hk/eng/our-projects/major-projects/index-id-87.html>

2.3.2 The corresponding Gazette Plans are attached in **Appendix A**.

2.4 Existing Traffic Performance

2.4.1 To appreciate the existing traffic conditions, comprehensive classified traffic counts were conducted at the following identified key junctions and road links in the vicinity of the Application Site. Locations of these surveyed junctions and road links are listed below and shown in **Figure 2.1** to **Figure 2.4**.

Identified Key Junctions:

J1	- Lin Ma Hang Road / Man Kam To Road	(Priority)
J2	- Lin Ma Hang Road / Ping Che Road	(Priority)
J3	- Lin Ma Hang Road / Heung Yuen Wai Highway Slip Road	(Roundabout)
J4	- Lin Ma Hang Road / Heung Yuen Wai Highway Slip Road	(Priority)
J5	- Sha Tau Kok Road / Ping Che Road	(Roundabout)
J6	- Sha Tau Kok Road / Lau Shui Heung Road	(Roundabout)
J7	- Sha Tau Kok Road / Lung Ma Road	(Roundabout)
J8	- Sha Tau Kok Road / Sui Wan Road	(Signalised)
J9	- Man Kam To Road / Kong Nga Po Road	(Priority)
J10	- Jockey Club Road / Po Wan Road	(Signalised)
J11	- Jockey Club Road / Tin Ping Road	(Signalised)
J12	- Po Shek Wu Road / Jockey Club Road	(Roundabout)
J13	- Po Shek Wu Road / Po Wan Road	(Signalised)
J14	- Po Shek Wu Road / Choi Yuen Road	(Signalised)
J15	- Lin Ma Hnag Road / Proposed Access Road	(Signalised)
J16	- Sha Tau Kok Road / Fanling Bypass	(Roundabout)

J17 - Man Kam To Road / Fanling Bypass	(Roundabout)
J18 - Man Kam To Road / Road L4	(Signalised)
J19 - Sha Tau Kok Road / Luen On Street	(Signalised)
J20 - Sha Tau Kok Road / Fan Leng Lau Road	(Signalised)
J21 - Sha Tau Kok Road / Jockey Club Road	(Roundabout)
J22 - Sha Tau Kok Road / San Wan Road	(Roundabout)
J23 - San Wan Road / Fanling Station Road	(Signalised)
J24 - Jockey Club Road / So Kwun Po Road	(Signalised)
J25 - Jockey Club Road / Lung Sum Avenue	(Signalised)

Identified Key Road Links:

- L1 - Lin Ma Hang Road (near Man Kam To Road junction)
- L2 - Lin Ma Hang Road (near Ping Che Road junction)
- L3 - Lung Shan Tunnel (Fanling Highway – Sha Tau Kok Road)
- L4 - Fanling Highway (at the south of Lung Shan Tunnel)
- L5 - Sha Tau Kok Road (Sui Wan Road – Ma Sik Road)
- L6 - Jockey Club Road (Tin Ping Road – Po Shek Wu Road)
- L7 - Po Shek Wu Road (Po Wan Road – Choi Yuen Road)
- L8 - Fanling Highway (at the west of Po Shek Wu Road Interchange)
- L9 - Proposed Access Road

- 2.4.2 The counts were undertaken on typical weekdays during the periods 07:00-10:00 and 17:00-20:00 in March 2026.
- 2.4.3 The AM and PM peak hours were found to be 07:45-08:45 and 17:15-18:15 respectively. The observed traffic flows during these peak hours are presented in **Figure 2.5** to **Figure 2.7**.
- 2.4.4 Junction capacity analysis was carried out at the identified key junctions in the vicinity of the Application Site. Results of the capacity assessment are shown in **Table 2.4.1** below.

Table 2.4.1 Year 2026 Key Junction Performance

Junction		Type	2026 Existing Performance ⁽¹⁾	
			AM	PM
J1	Lin Ma Hang Road / Man Kam To Road	Priority	0.43	0.39
J2	Lin Ma Hang Road / Ping Che Road	Priority	0.39	0.38
J3	Lin Ma Hang Road / Heung Yuen Wai Highway Slip Road	Roundabout	0.22	0.22
J4	Lin Ma Hang Road / Heung Yuen Wai Highway Slip Road	Priority	0.21	0.15
J5	Sha Tau Kok Road / Ping Che Road	Roundabout	0.39	0.41
J6	Sha Tau Kok Road / Lau Shui Heung Road	Roundabout	0.33	0.36
J7	Sha Tau Kok Road / Lung Ma Road	Roundabout	0.39	0.43
J8	Sha Tau Kok Road / Sui Wan Road	Signalised	59%	56%
J9	Man Kam To Road / Kong Nga Po Road	Priority	0.34	0.33
J10	Jockey Club Road / Po Wan Road	Signalised	49%	57%
J11	Jockey Club Road / Tin Ping Road	Signalised	58%	74%
J12	Po Shek Wu Road / Jockey Club Road	Roundabout	0.44	0.43
J13	Po Shek Wu Road / Po Wan Road	Signalised	54%	55%
J14	Po Shek Wu Road / Choi Yuen Road	Signalised	35%	35%
J15	Lin Ma Hnag Road / Proposed Access Road	Signalised	N.A.	
J16	Sha Tau Kok Road / Fanling Bypass	Roundabout		
J17	Man Kam To Road / Fanling Bypass	Roundabout		
J18	Man Kam To Road / Road L4	Signalised		
J19	Sha Tau Kok Road / Luen On Street	Signalised	66%	80%
J20	Sha Tau Kok Road / Fan Leng Lau Road	Signalised	29%	32%
J21	Sha Tau Kok Road / Jockey Club Road	Roundabout	0.56	0.56
J22	Sha Tau Kok Road / San Wan Road	Roundabout	0.41	0.38
J23	San Wan Road / Fanling Station Road	Signalised	16%	18%
J24	Jockey Club Road / So Kwun Po Road	Signalised	55%	43%
J25	Jockey Club Road / Lung Sum Avenue	Signalised	51%	41%

Notes:

(1) Figures shown represent “Reserve Capacity” (RC) in % for signalized junctions and “Design Flow Capacity” (DFC) ratio for roundabouts and priority junctions.

2.4.5 Results of the analysis indicate that the identified key junctions in the vicinity of the Application Site are currently operating with ample capacity during both AM and PM peak hours in Year 2026.

2.4.6 The road link capacity assessment has also been carried out to examine the volume to capacity (V/C) ratio of the assessed road links. Results of the road link assessment are shown in **Table 2.4.2** below.

Table 2.4.2 Year 2026 Key Link Performance

Link	Type ⁽¹⁾	Configuration	Direction	Capacity	2026 Existing Performance ⁽²⁾			
					AM		PM	
					Flow	V/C	Flow	V/C
L1	RR	6.75m wide Single two-lane carriageway	Two-way	1,160	612	0.53	588	0.51
L2	RR	3.5m wide single-track access road with passing bays	Two-way	600	550	0.92	517	0.87
L3	RT	Dual two-lane carriageway	NB	3,000	1,052	0.36	911	0.31
			SB	3,000	878	0.3	779	0.26
L4	EX	Dual four-lane carriageway	NB	8,200	6,524	0.8	5,898	0.72
			SB	8,200	6,226	0.76	5,593	0.69
L5	RR	Dual two-lane carriageway	NB	2,800	1,187	0.43	1,393	0.5
			SB	2,800	1,395	0.5	1,266	0.46
L6	PD	Dual two-lane carriageway	NB	2,800	1,163	0.42	1,050	0.38
			SB	2,800	1,249	0.45	1,205	0.44
L7	PD	Dual two-lane carriageway	NB	2,800	1,348	0.49	1,434	0.52
			SB	2,800	1,604	0.58	1,637	0.59
L8	EX	Dual three-lane carriageway	EB	6,100	5,272	0.87	5,089	0.84
			WB	6,100	5,353	0.88	4,639	0.77
L9	-	10.5m wide Single two-lane carriageway	Two-way	1,800	N.A.			

Notes:

- (1) Abbreviation: EX – Expressway; PD – Primary Distributor; RR – Rural Road; RT – Rural Trunk Road
- (2) A V/C ratio below 1.0 is considered acceptable. A V/C ratio above 1.0 indicates the onset of mild congestion and a V/C ratio between 1.0 and 1.2 would indicate a manageable degree of congestion. A V/C ratio above 1.2 indicates the onset of more serious congestion.

2.4.7 Results of the analysis indicate that the identified key road links in the vicinity of the Application Site are currently operating with ample capacity during both AM and PM peak hours in Year 2026.

2.5 Existing Public Transport Facilities

- 2.5.1 Currently, the Application Site is only directly served by GMB Route 59K and 59S operating along Lin Ma Hang Road, which is the major feeder service between Sheung Shui Station and Lin Ma Hang / Heung Yuen Wai BCP, serving the residents of private residential developments in the vicinity and the border-crossing passengers.
- 2.5.2 Existing public transport facilities in the vicinity of the Application Site are illustrated in **Figure 2.8** and summarised in **Table 2.5.1** below.

Table 2.5.1 Existing public transport facilities in the vicinity of the Application Site

Route No.	Origin / Destination	Operation Hour	Peak Hour Headway (mins)
<i>Green Minibus Services</i>			
59K	Main Route: Sheung Shui Station – Lin Ma Hang	<u>From Sheung Shui Station</u> 05:45 am - 09:30 pm <u>From Lin Ma Hang</u> 06:15 am - 10:00 pm	15 - 30
	Supplementary Route: Sheung Shui Station – Heung Yuen Wai	<u>From Sheung Shui Station</u> 05:45 am - 08:45 pm <u>From Heung Yuen Wai</u> 06:15 am - 09:15 pm	30
59S	Sheung Shui Station – Heung Yuen Wai BCP	<u>From Sheung Shui Station</u> 06:30 am - 09:00 pm <u>From Heung Yuen Wai BCP</u> 07:15 am – 10:30 pm	3 - 8

- 2.5.3 In summary, the Application Site is only served by limited existing public transport services.
- 2.5.4 To improve the accessibility of the Application Site, it is proposed to provide public transport feeder services and long-haul services with sufficient transport facilities in appropriate locations for the Indicative Scheme in order to minimise the impact to the existing public transport services. Details are further discussed in **Section 4.8**.

3 THE INDICATIVE SCHEME

3.1 Development Schedule

- 3.1.1 The Applicant intends to redevelop the site into Innovation and Technology Hub together with residential, commercial and I&T use.
- 3.1.2 The Indicative Scheme is envisaged to be completed by Year 2032.
- 3.1.3 The proposed development schedule of Indicative Scheme is summarized in **Table 3.1.1**, and the master layout plan, preliminary layout plans for basement levels and section plans are presented in **Figure 3.1** to **Figure 3.5** respectively.

Table 3.1.1 Development Schedule

Development Site Area (m ²)	Type	GFA (m ²)	Flat Mix			
			No. of Blocks	Flat Size	No. of Flats	
102,461	Non-Domestic	Office (R&D Centre)	268,780	-		
		Data Centre	86,400			
		Commercial Centre	9,276			
		6-classroom Kindergarten	724			
	Domestic	Private Housing	74,550	5	~26m ²	387
					~33m ²	714
					~43m ²	302
					~77m ²	215
		Ancillary Dormitories	63,900	3	~26m ²	336
					~33m ²	660
				~43m ²	222	
				~77m ²	174	
	Club House	2,982 ⁽²⁾		-		

Notes:

- (1) Club House is proposed to be exempted from GFA calculation.

3.2 Proposed Self-containment Arrangement

- 3.2.1 Ancillary Dormitories would be provided for application by employees of the I&T Hub (including R&D Centres and Data Centres) to achieve the Self-containment Arrangement. Flats with size < 40m² will be assigned as one-person units while flats with size > 40m² will be assigned as family units.
- 3.2.2 The walking distance and time between AD 1 and R&D 1 is anticipated to be the longest among the Ancillary Dormitories group and Office Developments group, with walking distance of approx. 500m and time of approx. 7 minutes respectively, which is considered a walkable condition and hence appropriate for self-containment assumption.
- 3.2.3 With the intention to develop an international I&T Hub, the proposed development has been designed comprehensively with R&D Centres, Data Centres, Ancillary Dormitories to be resided by IT talents and their families, and Private Residential Towers. The Ancillary Dormitories, which are purpose-built for staff working at the I&H hub, is an integral part of the I&T Hub essential to the operational needs and its overall competitiveness by attracting talent people locally and abroad.

- 3.2.4 Within the proposed I&T Hub, in addition to job opportunities, there are a Commercial Centre with retail shops and eating places, as well as a kindergarten, fulfilling the daily needs of the employees and their families without the need to travel outside. Sufficient open space (not less than 1m² per tenants of Ancillary Dormitories and residents of the private residential towers) and landscaping areas, including the 10m-wide riverside promenade, have also been provided within the I&T Hub for the enjoyment at all times. These supporting facilities will form a self-contained community where employees living in the Ancillary Dormitories will live, work, and commute within the I&T Hub.
- 3.2.5 With the self-containment arrangement, it is anticipated that the employees living in Dormitories will commute within the Application Site during weekday peak period. The associated parking demand as well as external trip generation and attraction would be low. Therefore, low-end parking provision rate and lower limit trip rate are adopted for one-person units, to avoid over-provision of parking spaces and over-estimation of external trips.
- 3.2.6 Taking into consideration of family members of the employees living in family units, high-end parking provision rate and mean trip rate are adopted for family units for conservative assessment approach.

3.3 Proposed Vehicular and Pedestrian Access Arrangement

- 3.3.1 The Application Site is located at the south of Lin Ma Hang Road near Ping Yuen River. Currently, there is no vehicular access and footpath connecting between the Application Site and the external road network.

Proposed Vehicular Access Road and Footpath

- 3.3.2 In order to provide vehicular and pedestrian access to the Application Site, the existing access road of River Ganges Pumping Station and its Substation is proposed to be widened and extended. A new standard single two-lane carriageway in width of minimum 10.5m with 2.5m-wide footpath on both sides is proposed connecting the Application Site and Lin Ma Hang Road (“Access Road”), with access point relocation of River Ganges Pumping Station and its Substation.

Proposed Signalized Junction of Lin Ma Hang Road / Access Road

- 3.3.3 In addition, signalized junction of Lin Ma Hang Road / Access Road is proposed to cater for the anticipated traffic demand arising from the Indicative Scheme.
- 3.3.4 Access Road will be further widened at junction approaches for providing additional traffic lanes to ensure the sufficient junction capacity. Despite the local road widening of Access Road, the vehicular accesses of River Ganges Pumping Station and its Substation will be maintained.
- 3.3.5 It is proposed to modify the road markings of Lin Ma Hang Road westbound carriageway to provide two traffic lanes at junction. Moreover, to ensure the junction operational performance, further widening of Lin Ma Hang Road eastbound carriageway (* without beyond the Frontier Closed Area Boundary) under the current road works by HyD PWP Item 863TH is also proposed. The slope structure in the middle of Lin Ma Hang Road carriageway between River Ganges Pumping Station and Ping Yuen River constructed under the same road works is proposed to be rearranged to facilitate the right-turn movements from the

Access Road to Lin Ma Hang Road Eastbound and right-turn movement from Lin Ma Hang Road Eastbound to the Access Road.

- 3.3.6 The proposed junction layout and swept path analysis are illustrated in **Figure 3.6** to **Figure 3.9**. The major ingress and egress routes for vehicular traffic approaching and leaving the Application Site are illustrated in **Figure 3.10** and **Figure 3.11** respectively.

3.4 Internal Transport Facilities Provision

- 3.4.1 The internal transport facilities provision for the Indicative Scheme will be provided in accordance with the high-end requirements of Hong Kong Planning Standards and Guidelines (HKPSG) and TD's Departmental Circular No. 6/2012 – Standards for Goods Vehicle Parking and Loading/Unloading for Data Centres (TD Circular No. 6/2012).
- 3.4.2 The internal transport facilities provision for the Indicative Scheme are summarized in **Table 3.4.1** to **Table 3.4.6**.

Table 3.4.1 HKPSG Required Internal Transport Provision for the Proposed Office Development (R&D Centre)

Type of Development	Facilities	HKPSG Requirement	HKPSG Required Provision		Proposed Provision
			Low-end	High-end	
Office (R & D Centre) Total GFA (m ²) 268,780	Private Car Parking	Private Car (5m (L) × 2.5m (W) × 2.4m (H))	921 (incl. accessible car parking space)	1369 (incl. accessible car parking space)	1369
		For the first 15000m ² GFA: 1 car space per 150 – 200 m ² GFA; Above 15000m ² GFA: 1 car space per 200 – 300 m ² GFA			
		Accessible Car Parking (5m (L) × 3.5m (W) × 2.4m (H))			
		6 spaces for total number of car parking spaces above 450	6	6	
	Motorcycle Parking	Motorcycle (2.4m (L) × 1m (W) × 2.4m (H))	47	137	137
		5 to 10% of the total provision for private cars with respect to each type of development should be provided			
	L/UL Bay	1 loading/unloading bay for goods vehicles for every 2000 – 3000 m ² , or part thereof, GFA	90	135	LGV: 88 HGV: 47
		TOTAL			
		LGV Loading/Unloading (7m (L) × 3.5m (W) × 3.6m (H))			
		HGV Loading/Unloading (11m (L) × 3.5m (W) × 4.7m (H))			
Lay-by for Taxis and Private Cars	Taxi/Private Car (5m (L) × 2.5m (W) × 2.4m (H))	14	14	14	
	For sites of at least 5000m ² net site area, 1 picking up/setting down lay-by for taxis and private cars for every 20000m ² , or part thereof, GFA.				

Table 3.4.2 HKPSG / TD Circular No. 6/2012 Required Internal Transport Provision for the Proposed Data Centre

Type of Development	Facilities	HKPSG / TD Circular No. 6/2012 Requirement	HKPSG Required Provision		Proposed Provision
			Low-end	High-end	
Data Centre m ² GFA 86,400	Private Car Parking ⁽¹⁾	Private Car (5m (L) × 2.5m (W) × 2.4m (H))	116 (incl. accessible car parking space)	144 (incl. accessible car parking space)	144 (incl. accessible car parking space)
		1 car space per 600 – 750 m ² GFA			
		Accessible Car Parking (5m (L) × 3.5m (W) × 2.4m (H))			
		2 spaces for 51-150 total number of car parking spaces	2	2	
	Motorcycle Parking ⁽¹⁾	Motorcycle (2.4m (L) × 1m (W) × 2.4m (H))	6	15	15
		5 to 10% of the total provision for private cars with respect to each type of development should be provided			
	L/UL Bay ⁽²⁾	For the first 20,000m ² GFA: 1 no. per 3,400 – 3,800 m ² GFA; Above 20,000m ² GFA: 1 no. per 5500 – 6100m ² GFA	17	18	
		TOTAL			
		Loading/Unloading bays are to be provided as such: 60% for loading / unloading and 40% for parking; 65% are for LGV and 35% are for HGV			
		LGV Loading/Unloading (7m (L) × 3.5m (W) × 3.6m (H))	12	12	LGV: 12 HGV: 6
		For L/UL	7	7	
		For Parking	5	5	
		HGV Loading/Unloading (11m (L) × 3.5m (W) × 4.7m (H))	5	6	
		For L/UL	3	4	
For Parking		2	2		
Lay-by for Taxis and Private Cars	Taxi/Private Car (5m (L) × 2.5m (W) × 2.4m (H))	-	-	2 ⁽³⁾	
	-				

Notes:

- (1) In accordance with HKPSG requirements.
- (2) In accordance with TD's Circular No. 6/2012 – Standards for Goods Vehicle Parking and Loading/Unloading for Data Centres.
- (3) There is no requirement of lay-by for taxis and private cars for Data Centre under HKPSG nor TD Circular No. 6/2012, lay-by provision is recommended to cater for operational need.

Table 3.4.3 HKPSG Required Internal Transport Provision for the Proposed Commercial Centre

Type of Development	Facilities	HKPSG Requirement	HKPSG Required Provision		Proposed Provision
			Low-end	High-end	
Commercial Centre <u>m² GFA</u> 9,276	Private Car Parking	Private Car (5m (L) × 2.5m (W) × 2.4m (H))	31 (incl. accessible car parking space)	62 (incl. accessible car parking space)	62 (incl. accessible car parking space)
		1 car space per 150 - 300 m ² GFA			
		Accessible Car Parking (5m (L) × 3.5m (W) × 2.4m (H))	1	2	
		1 space for total number of car parking spaces below 50 2 spaces for 51-150 total number of car parking spaces			
	Motorcycle	Motorcycle (2.4m (L) × 1m (W) × 2.4m (H))	2	7	7
		5 to 10% of the total provision for private cars with respect to each type of development should be provided			
	L/UL Bay	1 loading/unloading bay for goods vehicles for every 800 - 1200 m ² , or part thereof, GFA	8	12	LGV: 8 HGV: 4
		TOTAL			
		LGV Loading/Unloading (7m (L) × 3.5m (W) × 3.6m (H))	6	8	
		HGV Loading/Unloading (11m (L) × 3.5m (W) × 4.7m (H))	2	4	

Table 3.4.4 HKPSG Required Internal Transport Provision for the Proposed Kindergarten

Type of Development	Facilities	HKPSG Requirement	HKPSG Required Provision		Proposed Provision
			Low-end	High-end	
Kindergarten <u>No. of Classrooms</u> 6	Private Car Parking	Private Car (5m (L) × 2.5m (W) × 2.4m (H))	0 (incl. accessible car parking space)	2 (incl. accessible car parking space)	2
		0 to 1 car parking space per 4 to 6 classrooms			
		Accessible Car Parking (5m (L) × 3.5m (W) × 2.4m (H))	0	1	
	1 space for 1-50 total number of car parking spaces				
	Lay-by for Taxis and Private Cars	Private Car/Taxi (5m (L) × 3.5m (W) × 2.4m (H))	1	2	2
		1 lay-by for taxis and private cars for every 5 to 8 classrooms			
Lay-by for School Buses	School Bus (12m (L) × 3.5m (W) × 3.8m (H)) (OR mini-bus/nanny van (7m (L) × 3m (W) × 3.3m (H)))	2 (5)	2 (5)	2	
	A minimum of 2 lay-bys for school buses (OR substituted by 5 lay-bys of size 3m × 7m for mini-bus/nanny van which can provide a total number of seats equivalent to that provided by 2 large school buses)				

Table 3.4.5 HKPSG Required Internal Transport Provision for the Proposed Residential Development

Type of Development	Facilities	HKPSG Requirement		HKPSG Required Provision		Proposed Provision		
				Low-end	High-end			
Private Housing <u>No. of Flats</u> FS≤40m ² : 1,101 40m ² < FS < 70m ² : 302 70m ² < FS < 100m ² : 215 <u>No. of Blocks</u> 5	Private Car Parking	Private Car (Residential) (5m (L) × 2.5m (W) × 2.4m (H))		205 (incl. accessible car parking space)	358 (incl. accessible car parking space)	383 (incl. visitor parking space & accessible car parking space)		
		Global Parking Standard (GPS)					1 car space per 4-7 flats	
		Demand Adjustment Ratio (R1)	Flat Size (FS) (m ² GFA)				FS≤40	0.5
							40<FS≤70	1.2
							70<FS≤100	2.4
							100<FS≤130	4.1
							130<FS≤160	5.5
							FS>160	7
		Accessibility Adjustment Ratio (R2)	Within a 500m-radius of rail station				0.75	
			Outside a 500m-radius of rail station				1	
		Development Intensity Adjustment Ratio (R3)	Domestic Plot Ratio (PR)	0.00<PR≤1.00	1.3			
				1.00<PR≤2.00	1.1			
				2.00<PR≤5.00	1			
				5.00<PR≤8.00	0.9			
				PR>8.00	0.75			
		Parking Requirement = GPS × R1 × R2 × R3						
		Private Car (Visitors) (5m (L) × 2.5m (W) × 2.4m (H))		5 visitor spaces per block in addition to the recommendations, or as determined by the Authority			25	25
Accessible Car Parking (5m (L) × 3.5m (W) × 2.4m (H))		3 spaces for 151-250 total number of car parking spaces		3	5			
		5 spaces for 351-450 total number of car parking spaces						
TOTAL Private Car Parking (5m (L) × 2.5m (W) × 2.4m (H))		230	383	(incl. accessible car parking space)	(incl. accessible car parking space)			
Motorcycle Parking	Motorcycle (2.4m (L) × 1m (W) × 2.4m (H))		11	17	17			
	1 motorcycle parking space per 100-150 flats excluding non-residential elements							
L/UL Bay	HGV Loading/Unloading (11m (L) × 3.5m (W) × 4.7m (H))		5	5	5			
	Minimum of 1 loading/unloading bay for goods vehicles within the site for every 800 flats or part thereof, subject to a minimum of 1 bay for each housing block or as determined by the Authority							

Table 3.4.6 HKPSG Required Internal Transport Provision for the Proposed Ancillary Dormitories

Type of Development	Facilities	HKPSG Requirement			HKPSG Required Provision		Proposed Provision	
					Low-end	High-end		
Ancillary Dormitories No. of Flats ⁽¹⁾ FS≤40m ² : 996 40m ² < FS < 70m ² : 222 70m ² < FS < 100m ² : 174 No. of Blocks 3	Private Car Parking	Private Car (Residential) (5m (L) × 2.5m (W) × 2.4m (H))			One-person Unit 72	One-person Unit 125	258 ⁽¹⁾ (incl. visitor parking space & accessible car parking space)	
		Global Parking Standard (GPS)		1 car space per 4-7 flats		Family Unit 97 Total 169 (incl. accessible car parking space)		Family Unit 171 Total 296 (incl. accessible car parking space)
		Demand Adjustment Ratio (R1)	Flat Size (FS) (m ² GFA)	FS≤40	0.5			
				40<FS≤70	1.2			
				70<FS≤100	2.4			
				100<FS≤130	4.1			
				130<FS≤160	5.5			
				FS>160	7			
		Accessibility Adjustment Ratio (R2)	Within a 500m-radius of rail station		0.75			
			Outside a 500m-radius of rail station		1			
		Development Intensity Adjustment Ratio (R3)	Domestic Plot Ratio (PR)	0.00<PR≤1.00	1.3			
				1.00<PR≤2.00	1.1			
				2.00<PR≤5.00	1			
				5.00<PR≤8.00	0.9			
				PR>8.00	0.75			
Parking Requirement = GPS × R1 × R2 × R3								
Private Car (Visitors) (5m (L) × 2.5m (W) × 2.4m (H))								
5 visitor spaces per block in addition to the recommendations, or as determined by the Authority				15	15			
Accessible Car Parking (5m (L) × 3.5m (W) × 2.4m (H))								
3 spaces for 151-250 total number of car parking spaces				3	4			
4 spaces for 251-350 total number of car parking spaces								
TOTAL Private Car Parking (5m (L) × 2.5m (W) × 2.4m (H))				184 (incl. accessible car parking space)	311 (incl. accessible car parking space)			
Motorcycle Parking ⁽¹⁾	Motorcycle (2.4m (L) × 1m (W) × 2.4m (H))			Single Flat 7	Single Flat 10	11 ⁽¹⁾		
	1 motorcycle parking space per 100-150 flats excluding non-residential elements			Family Flat 3	Family Flat 4			
L/UL Bay	HGV Loading/Unloading (11m (L) × 3.5m (W) × 4.7m (H))					3		
	Minimum of 1 loading/unloading bay for goods vehicles within the site for every 800 flats or part thereof, subject to a minimum of 1 bay for each housing block or as determined by the Authority			3	3			

Notes:

(1) As referred to the self-containment arrangement in Section 3.2

3.4.3 The proposed total provision of internal transport facilities of the Indicative Scheme is summarized in **Table 3.4.7** below.

Table 3.4.7 Summary of Proposed Total Internal Transport Facilities Provision

Facilities (L × W H)	Development Use	Proposed Provision
Private Car Parking Space (5m × 2.5m × 2.4m)	Office (R&D Centre)	1,369
	Data Centre	144
	Commercial Centre	62
	Kindergarten	2
	Private Housing	383
	Ancillary Dormitories	258
	Total (incl. visitor parking space & accessible car parking space)	2,218
Accessible Car Parking Space (5m × 3.5m × 2.4m)	Office (R&D Centre)	6
	Data Centre	2
	Commercial Centre	2
	Kindergarten	1
	Private Housing	5
	Ancillary Dormitories	3
	Total	19
Motorcycle Parking Space (2.4m × 1m × 2.4m)	Office (R&D Centre)	137
	Data Centre	15
	Commercial Centre	7
	Private Housing	17
	Ancillary Dormitories	11
	Total	187
LGV Loading/Unloading Bay (7m × 3.5m × 3.6m)	Office (R&D Centre)	88
	Data Centre	12
	Commercial Centre	8
	Total	108
HGV Loading/Unloading Bay (11m × 3.5m × 4.7m)	Office (R&D Centre)	47
	Data Centre	6
	Commercial Centre	4
	Private Housing	5
	Ancillary Dormitories	3
	Total	65
Lay-by for Taxis and Private Cars (5m × 2.5m × 2.4m)	Office (R&D Centre)	14
	Data Centre	2
	Kindergarten	2
	Total	18
Lay-by for School Buses (12m × 3.5m × 3.8m)	Kindergarten	2
	Total	2

- 3.4.4 The proposed internal transport facilities for the Indicative Scheme will be self-contained within the respective site boundary, located on ground floor and basement parking floors of the Indicative Scheme.

Private Car Parking Space Provision

- 3.4.5 A total of 2,218 nos. private car parking spaces (including 19 nos. accessible car parking spaces) as per HKPSG high-end requirements (except one-person unit of Ancillary Dormitories which adopted HKPSG low-end requirements) will be provided in the basement levels, which will be accessed via the car-ramp system of basement of corresponding type of development.

Accessible Car Parking Provision

- 3.4.6 A total of 19 nos. accessible car parking spaces (part of the 2,218 private car parking spaces), as per HKPSG high-end requirements will be provided in the basement levels, which will be accessed via the car-ramp system of basement of corresponding type of development.

Motorcycle Parking Space Provision

- 3.4.7 A total of 187 nos. motorcycle parking spaces as per HKPSG high-end requirements will be provided in the basement levels, which will be accessed via the car-ramp system of basement of corresponding type of development.

Loading / Unloading Bay Provision

- 3.4.8 A total of 108 nos. loading/unloading bays for LGV and 65 nos. loading/unloading bays for HGV as per HKPSG high-end requirement and recommended provision will be provided in both the basement levels and ground floors of corresponding type of development.

Lay-by Provision for Taxis and Private Cars

- 3.4.9 A total of 18 nos. lay-bys for taxis/private cars as per HKPSG high-end requirement and recommended provision will be provided on ground floor of corresponding type of development.

Lay-by Provision for School Buses

- 3.4.10 A total of 2 nos. lay-bys for school buses as per HKPSG high-end requirement will be provided on ground floor of corresponding School.

4 TRAFFIC IMPACT ASSESSMENT

4.1 Trip Generation and Attraction of Indicative Scheme

Data Centre

- 4.1.1 To establish appropriate trip generation and attraction rates for Data Centre of the Indicative Scheme, trip generation survey has been conducted on typical weekdays at various existing data centre developments as summarised in **Table 4.1.1**.

Table 4.1.1 Peak Hour Trip Generation and Attraction at the Surveyed Data Centres

Development		AM Peak		PM Peak	
		Generation	Attraction	Generation	Attraction
NTT Hong Kong Financial Data Centre at 6 Chun Kwang St, Tseung Kwan O (70,000 m ² GFA)	Observed Trips (pcu/hr)	34.1	27.7	17.95	8.1
	Trip Rate (pcu/hr/100 sqm GFA)	0.049	0.040	0.026	0.012
iTech Tower 1 at 28 Pak Tin Par Street, Tsuen Wan (17,652m ² GFA)	Observed Trips (pcu/hr)	2.1	1	2	1
	Trip Rate (pcu/hr/100 sqm GFA)	0.012	0.006	0.011	0.006
iTech Tower 2 at 54-56 Ta Chuen Ping Street, Kwai Chung (9,125m ² GFA)	Observed Trips (pcu/hr)	2.5	3.5	2	0
	Trip Rate (pcu/hr/100 sqm GFA)	0.027	0.038	0.022	0.000
NTT Hong Kong Tai Po Data Centre at 2 Dai Hei Street, Tai Po (19,700 m ² GFA)	Observed Trips (pcu/hr)	9	6.1	7.1	13
	Trip Rate (pcu/hr/100 sqm GFA)	0.046	0.031	0.036	0.066

- 4.1.2 For conservative assessment, the highest of the rates above were adopted for applying to Data Centre of the Indicative Scheme, as shown in **Table 4.1.2** below.

Other types of Developments

- 4.1.3 The likely amount of traffic generation and attraction associated with the Indicative Scheme, except Data Centre, was calculated based on the mean values of ‘Traffic Rates for Residential Development at 95% Confidence Level’ and ‘Traffic Rates for Non-residential Development at 95% Confidence Level’ adopted in the TPDM Vol. 1 Table 1 and Table 2.

4.1.4 Public transport feeder service with ancillary transport facilities in appropriate locations, including terminating facilities and en-route bus stops, has been proposed to/from the railway stations and bus interchange as discussed in **Section 4.8**. It is anticipated that the feeder service is significant to enhance the convenience for residents/ employees using public transport services. The Indicative Scheme would be well-served by public transport services to cater for the effect of “remote site”. It is hence considered that “Mean” value is appropriate to be adopted. The adopted rates are shown in **Table 4.1.2** below.

Table 4.1.2 Adopted Trip Generation and Attraction Rates of the Indicative Scheme

Sources	Component		AM Peak		PM Peak	
			Generation	Attraction	Generation	Attraction
In-house surveys	Data Centre (pcu/hr/100 sqm GFA)		0.049	0.040	0.036	0.066
TPDM Vol. 1	Housing	Lower Limit, Average Flat Size 40sqm (pcu/flat/hr)	0.0325	0.0213	0.0196	0.0263
		Mean, Average Flat Size 50sqm (pcu/flat/hr)	0.0622	0.0426	0.0297	0.0401
		Mean, Average Flat Size 60sqm (pcu/flat/hr)	0.0718	0.0425	0.0286	0.0370
		Mean, Average Flat Size 80sqm (pcu/flat/hr)	0.1058	0.0605	0.0426	0.0590
	Office, Mean (pcu/hr/100 sqm GFA)		0.1703	0.2452	0.1573	0.1175
	Retail, Mean (pcu/hr/100 sqm GFA)		0.2296	0.2434	0.3100	0.3563

4.1.5 The peak traffic arriving and leaving the kindergarten are generally observed and occurred before school start time (i.e. 8am) and school finish time (i.e. 5pm) which will not overlap with the daily commuting AM and PM peak hours. For conservative approach, nominal school-related traffic flows 10 pcu/hr have been considered and superimposed on the traffic forecast for the same daily commuting AM and PM peak hours for assessment purpose.

4.1.6 The associated traffic generation and attraction for the Indicative Scheme are summarised in **Table 4.1.3**.

Table 4.1.3 Traffic Generation and Attraction of the Indicative Scheme (pcu/hr)

Type of Development	AM Peak		PM Peak	
	Generation	Attraction	Generation	Attraction
Office (R&D Centre)	305	439	282	211
Data Centre	43	35	32	58
Commercial Centre	22	23	29	34
Kindergarten	10	10	10	10
Private Housing	124	73	50	65
Ancillary Dormitories ⁽¹⁾	65	42	34	46
Additional bus trips ⁽²⁾	50	50	50	50
Total	619	672	487	474

Notes:

(1) As referred to the self-containment arrangement in Section 3.2

(2) Based on the existing bus enhancement proposal by double-decked bus as discussed in Section 4.9

4.1.7 As indicated in table above, the total trips would be around 1,291 pcu/hr and 961 pcu/hr (two-way) during the AM and PM peak periods respectively.

4.2 Two-Tier Transport Model

4.2.1 The Indicative Scheme is targeted for completion in Year 2032. In order to assess the traffic impact of the development-related traffic on the adjacent road network, Year 2035 (i.e., 3 years after completion) is adopted as the design year of the study.

4.2.2 In view of the large population intake and the significant forecasted traffic generation and attraction of the Indicative Scheme, two levels of transport models are adopted. The Strategic Transport Model (STM) is at the upper tier. At the lower tier, it contains the Local Area Traffic Model (LATM).

Strategic Transport Model Structure

4.2.3 The STM is a link-based transport model which produces transport demand forecasts at strategic and inter-district levels. It is mainly to estimate the transport demand of the district-to-district movements by different private and public transport modes with respect to the infrastructures of the whole territory.

4.2.4 The STM follows the conventional 4-step modelling approach, comprising trip generation, trip distribution, modal split and trip assignment. The model produces passenger and vehicular flows on the transport network system by time periods of the day. This model offers the advantage to reflect the traffic demand forecasts especially the mode choice with respect to the fundamental assumptions such as the socio-economic and infrastructures.

4.2.5 The strategic and inter-district vehicular demand from the STM forms the primary input to the LATM.

Local Area Traffic Model Structure

4.2.6 The LATM is a junction-based assignment model which stimulates the local area traffic demand at intra-district level. With the incorporation of local area junction characteristics, the LATM is capable of estimating the junction delay and traffic queuing for route choice in assigning the traffic demand in local areas.

4.2.7 The development of LATM adopts the same approach as TD's 2019-based Base District Traffic Model (BDTM) (2024 update). The BDTM covers models of validated year 2019, design years 2031, 2036, 2041 and 2046. Since there is no major road network change in the vicinity of the Application Site between Year 2031 and 2036, Design Year 2031 BDTM was adopted. The LATM is a peak hour trip assignment model which contains two components: (i) the "trip matrix" which specifies the number of AM peak/ PM peak hour trips from zone i to zone j; and (ii) the "network" which specifies the physical structure of the road links and junctions etc. upon which trips take place. Both the matrix and network are fed into a "route choice" model which allocates trips to "routes" through the network through the model assignment process.

4.2.8 There are three types of vehicles represented in the LATM. They are Private Vehicles (PV), Goods Vehicles (GV) and road-based public transport (PT) services. PV and GV are fed into the model in form of trip matrices, while PT vehicles are fixed route services and pre-loaded to the network.

4.2.9 The LATM matrices are developed from the cordoned matrices extracted from the STM, with the same LATM coverage of the model area. The compatibility between the STM and the LATM is ensured by the control of the external trip ends, which are essentially the link flows of major roads along the cordon. In other

words, the LATM is consistent with the STM in terms of the socio-economic, transport infrastructure and road network assumptions.

- 4.2.10 The LATM matrices are developed from the cordoned matrices extracted from the STM, with the same LATM coverage of the model area. The compatibility between the STM and the LATM is ensured by the control of the external trip ends, which are essentially the link flows of major roads along the cordon. In other words, the LATM is consistent with the STM in terms of the socio-economic, transport infrastructure and road network assumptions.
- 4.2.11 Evaluations of link and junction performance for the Traffic Impact Assessment will be conducted based on the traffic forecast result from LATM.

Model Validation

- 4.2.12 As the road network and traffic flow in 2019-based BDTM (2024 update) are only validated to base Year 2019, the LATM has been further validated to latest traffic condition based on the observed traffic flows during peak hours obtained from traffic count survey dated April 2026 on identified key junctions and road links as summarized in **Para. 2.4.1** with their locations indicated in **Figure 2.1** to **Figure 2.4**, taking into account the latest traffic aids, junction layouts and method of control in the study area. The validation criteria of base year 2026 LATM adopted in this study is consistent with TD’s BDTM.

Traffic Growth beyond Year 2031

- 4.2.13 Considering that the LATM is only projected up to Year 2031, a conventional growth factor approach is adopted to further project the 2031 trip matrices to the Design Year 2035. Reference has been made to planning data from “Hong Kong Population Projection 2022 – 2046” published by Census and Statistics Department. The average annual growth rate from mid-year 2031 to mid-year 2036 is illustrated in **Table 4.2.1**.

Table 4.2.1 Average annual growth rate by “Hong Kong Population Projection 2022 – 2046”

Broad Area	2031	2036	Average Annual Growth from 2031 to 2036
Hong Kong Population	7,820,200	8,022,400	0.52%

- 4.2.14 From the table above, **+0.52% p.a.** was adopted to derive the vehicular traffic forecast for year 2031-2035.

4.3 Planned/ Committed Developments in North District

- 4.3.1 In addition to the development flow, the traffic generated and attracted by adjacent major planned/committed developments which would anticipatedly induce traffic implication on the identified key junctions/ road links have been taken into account for the traffic forecast.
- 4.3.2 Under the 2019-based BDTM (2024 update), the major planned / committed developments in the Vicinity of the Application Site are listed in **Table 4.3.1**.

Table 4.3.1 Planned / Committed Developments in the Vicinity of the Application Site incorporated in 2019-based BDTM (2024 update)

Type of Development		Ref. Index in BDTM
KTN/ FLN NDA – Private Housing	Kwu Tung North Area 24, Sheung Shui, F.S.S.T.L. 263 (A/KTN/97)	B23-R05
	Area 25, Kwu Tung F.S.S.T.L. 279	C22-R02
	Kwu Tung North Area 24, Sheung Shui F.S.S.T.L. 278	C22-R03
	Various Lots in D.D. 51, Fanling	D20-R01
KTN/ FLN NDA – Public / Subsidised Housing	Fanling Area 15 East Phase 1 & 2	HN004, HN020, HN029
	Kwu Tung North Area 19	HN009, HN030, HN033
	Kwu Tung North Area 24	HN058, HN059
	Wa Shan (Brownfield)	HN069
	Fanling North Areas 5, 6 West, 6 East, 8, 13, 14, 15 West and 17	HN071
	Kwu Tung North Areas 12, 13, 20, 21 and 26	HN073
Public / Subsidised Housing	Sheung Shui Areas 4 & 30	HN002, HN023, HN099
	San Wan Road	HN016
	Ching Tao Court	HN019
	Fanling Area 48	HN048, HN094
	Ching Hiu Road	HN050
	Jockey Club Road	HN057
	Pak Wo Road	HN060, HN061, HN062
	Fanling Area 17	HN070
	Tai Tau Leng	HN077
	Partial Development of Fanling Golf Course Site	HN083
	Po Shek Wu Road	HN084
	Choi Shun Street	HN092
	Queen's Hill Extension	HN098
Traditional Housing	Ping Che Road, Ta Kwu Ling (Pok Oi Sing Ping Village)	B23-R10
Private Housing	Castle Peak Road, Kwu Tung D.D. 92 Lot 2640 (Eden Manor)	A19-R04
	8 Ma Sik Road, Fanling (One Innovale)	A22-R01, A22-R02, A22-R12
	Junction at Fan Kam Road and Castle Peak Road, Kwu Tung D.D. 91 Lot 4076	B23-R09
	Kwu Tung South, Sheung Shui, D.D.92 Lot 2579 (A/NE-KTS/506)	C23-R01, D22-R01
	Various Lots in D.D. 92 and adjoining Government Land, Kwu Tung South (A/NE-KTS/484)	D21-R02
	Various Lots in D.D. 94 and Adjoining Government Land, Hang Tau Tai Po, Kwu Tung South (Y/NE-KTS/13, A/NE-KTS/466, A/NE-KTS/525)	D23-R01, D23-R02, D23-R03
Commercial	18 On Chuen Street, Fanling (Hi-Speed Centre 1)	A21-R03
	3 On Kui Street and 4 On Lok Mun Street, Fanling (iTech Tower 3 Phase 1)	B23-R01
	Junction of On Lok Mun Street, On Chuen Street and On Kui Street, Fanling F.S.S.T.L. 268	B23-R08
	Junction of On Kui Street, Lok Ming Street and On Lok Mun Street, Fanling F.S.S.T.L. 274	C20-R01
	8 On Chuen Street, Fanling (iTech Tower 3 Phase 2)	C23-R06

4.3.3 Apart from the major planned / committed developments in the Vicinity of the Application Site incorporated in 2019-based BDTM (2024 update), the following major planned / committed developments have been further incorporated into the traffic forecast and summarized in **Table 4.3.2** below.

Table 4.3.2 Planned / Committed Developments in North District

Type of Development		Tentative Completion Year
KTN/ FLN NDA	Various Lots in D.D. 92 and adjoining Government Land, Kwu Tung North (Y/KTN/2)	2026
	Various Lots in D. D. 51 and Adjoining Government Land at Area 14 (A/FLN/32)	2029
Public / Subsidised Housing	Government Land in D.D. 51, Pak Wo Road, Fanling (Casa Sierra)	2026
Private Housing	Various Lots in D.D. 92 and adjoining Government Land, Kam Hang Road, Kwu Tung South (Y/NE-KTS/14, Y/NE-KTS/17)	2027
	1 Lun Fat Street (Nexus Grand)	2026
	Fanling Area 40 (Y/FSS/13)	2027/28
	Sheung Shui Lot 2 RP and adjoining Government land (Y/FSS/19)	2028
	Various Lots in D.D. 51 and Adjoining Government Land, Ma Sik Road, Fanling (A/FSS/294) ⁽¹⁾	2029
	Fanling Area 17 Sites B1 and B2	2030/31
Others	North District Hospital Extension	2028
	New Territories East Cultural Centre	2027/28
	Social Welfare Facility (Residential Care Home for the Elderly) and Flat (A/FSS/288)	2031
	Kong Nga Po Police Training Facilities	2026/27
	Wo Hop Shek Cemetery for Phases 2 and 3 Columbarium Development	2026
	Sandy Ridge Data Facility Cluster site	2029

Notes:

(1) Same site with Planned Development Ref. Index “D20-R01” incorporated in BDTM. Only additional trip generation/attraction due to the increased nos. of flats from this application are further included in the traffic forecast

4.4 Planned/ Committed Junction Improvement Schemes in North District

4.4.1 As North District is undergoing numerous planned large-scale developments, apart from the ongoing transports infrastructures works as aforementioned in **Chapter 2.3**, Junction Improvement Schemes have been planned and anticipated to be completed before the completion of the Indicative Scheme. Junction Improvement Schemes in the Vicinity of the Application Site which would anticipatedly induce traffic implication on the identified key junctions/ road links have been taken into account for the traffic forecast and summarised in **Table 4.4.1**.

Table 4.4.1 Planned/ Committed Junction Improvement Schemes in North District

Junction	Description	Proposed by Project	Status up to May 2026
Sha Tau Kok Road/ Sui Wan Road (J8)	<ul style="list-style-type: none"> - Banning of right-turn movements at Sha Tau Kok Road – Lung Yeuk Tau both northbound and southbound - Banning of both right-turn and straight-ahead movements at Sui Wan Road westbound - Banning of both left-turn and straight-ahead movements at Sui Wan Road eastbound - Modification of method of control 	NENT NDA	TBC
Po Shek Wu Road/ Po Wan Road (J13)	<ul style="list-style-type: none"> - Lane arrangement of Po Shek Wu Road southbound to be revised for allowing straight-ahead traffic to use three traffic lanes - Lane arrangement of Po Wan Road eastbound to be revised for allowing right-turn traffic to use two traffic lanes 	Kong Nga Po	Completed ⁽¹⁾
	<ul style="list-style-type: none"> - Land arrangement of Po Shek Wu Road northbound to be revised for allowing left-turn traffic to use two traffic lanes - Local widening of exit arm of Po Wan Road westbound from 1 to 2 lanes 	Sheung Shui Areas 4 and 30	
Po Shek Wu Road/ Choi Yuen Road (J14)	<ul style="list-style-type: none"> - Local widening of entry arm of Po Shek Wu Road NB to allow straight-ahead traffic to use three traffic lanes 	Kong Nga Po	Under construction
	<ul style="list-style-type: none"> - Po Shek Wu Road Interchange Improvement which provides a flyover to allow the right turning traffic from Po Shek Wu Road SB to Fanling Highway WB to bypass the existing Po Shek Wu Road Interchange 	KTN/ FLN NDA	
	<ul style="list-style-type: none"> - Entry arm of Po Shek Wu Road SB would be narrowed from 5 lanes to 4 lanes - Local widening of Choi Yuen Road eastbound from 3 to 4 lanes 		
Sha Tau Kok Road / Luen On Street (J19)	<ul style="list-style-type: none"> - Lane arrangement of Sha Tau Kok Road southbound to be revised for allowing right turn traffic to use two traffic lanes 	KTN/ FLN NDA	Under construction
Jockey Club Road/ So Kwun Po Road (J24)	<ul style="list-style-type: none"> - Lane arrangement of Jockey Club Road northbound to be revised for allowing left turn traffic to use two traffic lanes - Method-of-control to be revised for minimising/optimising the intergreen time - Lane arrangement of Ma Sik Road southbound to be revised for allowing three traffic lanes for vehicles to travel straight ahead - Local widening of So Kwun Po Road southbound from 2 to 3 lanes 	KTN/ FLN NDA	Completed ⁽¹⁾
	<ul style="list-style-type: none"> - Local widening with one additional straight-ahead traffic lane on So Kwun Po Road northbound - Local widening of Ma Sik Road northbound from 2 to 3 lanes 	Sheung Shui Areas 4 and 30	
Jockey Club Road/ Lung Sum Avenue (J25)	<ul style="list-style-type: none"> - Local widening with one additional straight-ahead traffic lane on Jockey Club Road eastbound - Local widening with one additional straight-ahead traffic lane on Lung Sum Avenue northbound 	Kong Nga Po	Completed ⁽¹⁾

Notes:

(1) Associated traffic lane arrangements have been adopted in the junction capacity analysis for Year 2026 Existing Traffic Flow as summarised in Table 2.4.1

4.5 Hong Kong Major Transport Infrastructure Development Blueprint

- 4.5.1 The Government has promulgated the “Hong Kong Major Transport Infrastructure Development Blueprint” (The Blueprint) in December 2023 with a view to meeting the city’s long-term transport and logistics needs up to 2046 and beyond. One of the proposals included in The Blueprint is the additional “Two Railways & One Major Road”, which is related to North District and comprises the Northern Link Eastern Extension (NOLE), the Northeast New Territories Line (NENTL), and the Northern Metropolis Highway (New Territories North New Town Section).
- 4.5.2 NOLE will extend the Northern Link eastward from Kwu Tung Station to Ping Che and is planned connect to NENTL at its terminal. Based on the preliminary alignment illustrated in The Blueprint, NOLE will pass by the southern edge of the Applicate Site without encroaching its boundary. Hence, it is anticipated that the Indicative Scheme will not have interface issue with NOLE, subject to the finalised design of NOLE.
- 4.5.3 On the other hand, with the consideration that there is no information about the station location and the operation year of NOLE, the traffic and transport impact have been assessed with the assumption that NOLE is not yet available at the time of population intake of the Indicative Scheme for conservative approach.

4.6 Assessment Scenarios

- 4.6.1 To evaluate the traffic impact likely to be induced by the traffic associated with the Indicative Scheme, two scenarios are analysed and compared. **Scenario 1** is the Reference Scenario (without the Indicative Scheme) in Year 2035. **Scenario 2** is the Design Scenario (with the Indicative Scheme) in Year 2035.

Scenario 1

Year 2035 Reference Scenario

= Adjusted Year 2035 Two-Tier Transport Model traffic flows

Plus traffic generations of major planned/committed developments in the vicinity not incorporated in 2019-based BDTM (2024 update)

Scenario 2

Year 2035 Design Scenario

= Year 2035 Reference Scenario

Plus trip generation and attraction associated with the Indicative Scheme as indicated in **Table 4.1.3**

- 4.6.2 The forecasted traffic flows for the above two scenarios are presented in **Figure 4.1** to **Figure 4.6**.

4.7 Junction Capacity Assessment

- 4.7.1 Junction capacity assessment was carried out at the identified key junctions for Year 2035 Reference and Design Scenarios. Assessment results are summarized in **Table 4.7.1** below. The detailed junction calculation sheets are attached in **Appendix A**.

Table 4.7.1 Year 2035 Future Junction Performance

Junction		Type	2035 Performance ⁽¹⁾			
			Reference		Design	
			AM	PM	AM	PM
J1	Lin Ma Hang Road / Man Kam To Road	Priority	0.51	0.47	0.92	0.80
J2	Lin Ma Hang Road / Ping Che Road	Priority	0.51	0.51	1.24	1.01
J3	Lin Ma Hang Road / Heung Yuen Wai Highway Slip Road	Roundabout	0.29	0.29	0.49	0.41
J4	Lin Ma Hang Road / Heung Yuen Wai Highway Slip Road	Priority	0.24	0.19	0.56	0.37
J5	Sha Tau Kok Road / Ping Che Road	Roundabout	0.67	0.67	0.76	0.73
J6	Sha Tau Kok Road / Lau Shui Heung Road	Roundabout	0.59	0.57	0.66	0.61
J7	Sha Tau Kok Road / Lung Ma Road	Roundabout	0.62	0.68	0.68	0.71
J8 ⁽²⁾	Sha Tau Kok Road / Sui Wan Road	Signalised	22%	28%	17%	24%
J9	Man Kam To Road / Kong Nga Po Road	Priority	0.53	0.57	0.79	0.64
J10	Jockey Club Road / Po Wan Road	Signalised	44%	46%	23%	30%
J11	Jockey Club Road / Tin Ping Road	Signalised	36%	45%	20%	29%
J12	Po Shek Wu Road / Jockey Club Road	Roundabout	0.56	0.55	0.66	0.63
J13 ⁽²⁾	Po Shek Wu Road / Po Wan Road	Signalised	26%	25%	13%	17%
J14 ⁽²⁾	Po Shek Wu Road / Choi Yuen Road	Signalised	28%	33%	19%	25%
J15	Lin Ma Hnag Road / Proposed Access Road	Signalised	-	-	26%	50%
J16	Sha Tau Kok Road / Fanling Bypass	Roundabout	0.60	0.59	0.63	0.62
J17	Man Kam To Road / Fanling Bypass	Roundabout	0.63	0.65	0.78	0.76
J18	Man Kam To Road / Road L4	Signalised	45%	50%	25%	31%
J19	Sha Tau Kok Road / Luen On Street	Signalised	35%	27%	29%	24%
J20	Sha Tau Kok Road / Fan Leng Lau Road	Signalised	20%	19%	18%	17%
J21	Sha Tau Kok Road / Jockey Club Road	Roundabout	0.65	0.71	0.68	0.73
J22	Sha Tau Kok Road / San Wan Road	Roundabout	0.47	0.48	0.49	0.50
J23	San Wan Road / Fanling Station Road	Signalised	3%	5%	1%	3%
J24 ⁽²⁾	Jockey Club Road / So Kwun Po Road	Signalised	22%	20%	21%	19%
J25 ⁽²⁾	Jockey Club Road / Lung Sum Avenue	Signalised	31%	23%	28%	21%

Notes:

- (1) Figures shown represent “Reserve Capacity” (RC) in % for signalized junctions and “Design Flow Capacity” (DFC) ratio for roundabouts and priority junctions.
- (2) With implementation of infrastructures/ junction improvement works as discussed in Section 2.3 / 4.4

4.7.2 The results revealed that all the key junctions would operate within capacity with the Indicative Scheme in Year 2035, except J1, J2, J13 and J23.

4.7.3 Considering that the junction capacity for junction J1 – Lin Ma Hang Road / Man Kam To Road would be operated near capacity during AM peak period under Year 2035 Design Scenario, J2 – Lin Ma Hang Road / Ping Che Road would be overloaded during both AM and PM peak period under Year 2035 Design Scenario, J13 – Po Shek Wu Road / Po Wan Road would be operated near capacity during AM peak period under Year 2035 Design Scenario, and J23 – San Wan Road / Fanling Station Road would be operated near capacity during both AM and PM peak period under both Year 2035 Reference and Design Scenario, improvement proposals have been explored to improve the performance of the junctions.

J1 - Lin Ma Hang Road / Man Kam To Road

4.7.4 Under the existing junction arrangement, Lin Ma Hang Road is currently operated as the minor arm of the priority junction with right and left turning traffic share the same single lane for queuing.

4.7.5 It is considered that right turning traffic has a longer average queuing time than left turning traffic to leave the minor arm as right turning traffic requires to wait for major stream traffic of Man Kam To Road both bounds while left turning traffic requires to wait for major arm traffic of Man Kam To Road southbound only. It may cause unnecessary delay for left turning traffic which is anticipated much more significant than right turning traffic upon the commissioning of the Indicative Scheme. As a result, it is proposed to provide a flare lane to allow right and left turning traffic queuing at separate lanes, as presented in **Figure 4.7** with corresponding swept path analysis presented in **Figure 4.8**.

J2 - Lin Ma Hang Road / Ping Che Road

4.7.6 Under the existing junction arrangement, Lin Ma Hang Road is currently operated as the minor arm of the priority junction.

4.7.7 Upon the commissioning of the Indicative Scheme, it is anticipated that traffic flow on Lin Ma Hang Road will become the major traffic movement of this junction. Therefore, it is proposed to modify the junction configuration by classifying Lin Ma Hang Road and Ping Che Road as the major arm and the minor arm of the junction respectively as presented in **Figure 4.9** to suit the future traffic pattern, with corresponding swept path analysis presented in **Figure 4.10**.

J13 - Po Shek Wu Road / Po Wan Road

4.7.8 Alternatively, local widening for exit arm of Po Shek Wu Road NB to allow straight-ahead traffic to use three lanes is proposed. With the consideration that left-turn traffic is much less significant than straight-ahead traffic, it is proposed to rearrange the lane movement to fit in the aforementioned local widening, such that nearside lane will be shared by left-turn traffic and straight-ahead traffic, while 2nd and 3rd lane will allow straight-ahead traffic only.

4.7.9 Furthermore, subsequent to the implementation of local widening of exit arm of Po Shek Wu Road SB, local widening of entry arm of Po Shek Wu Road SB is further proposed such that there would be three exclusive lanes for straight-ahead traffic and one exclusive lanes for left-turn traffic.

4.7.10 The proposed junction improvement scheme is presented in **Figure 4.11**.

J23 - San Wan Road / Fanling Station Road

4.7.11 Under the existing junction arrangement, the nearside lane from San Wan Road EB is exclusively for left-turn traffic. As the corresponding exit arm is only an access road to Cheung Wah Estate, the left-turn traffic flow volume is significantly low and such lane arrangement is not optimised. With the consideration that both straight-ahead traffic and right-turn traffic are the major traffic movement for San Wan Road EB, it is proposed to maintain the existing lane arrangement for right-turn traffic but share the nearside lane for straight-ahead traffic. Lane warning line road marking is further proposed to guide the straight-ahead movement to enhance the vehicular safety. The proposed junction improvement scheme is presented in **Figure 4.12**. corresponding swept path analysis at the junction is presented in **Figure 4.13**.

4.7.12 With the proposed junction improvement / modification, the junction J1, J2, J13 and J23 have been reassessed and the corresponding junction performance is summarized in **Table 4.7.2** below. The detailed junction calculation sheets for the proposed junction improvement schemes are attached in **Appendix B**.

Table 4.7.2 Year 2035 Future Junction Performance – With Junction Improvement

Junction		Type	2035 Design Performance ⁽¹⁾			
			Without Junction Improvement		With Junction Improvement	
			AM	AM	PM	PM
J1	Lin Ma Hang Road / Man Kam To Road	Priority	0.92	0.80	0.84	0.78
J2	Lin Ma Hang Road / Ping Che Road	Priority	1.24	1.01	0.83	0.70
J13	Po Shek Wu Road / Po Wan Road	Signalised	13%	17%	23%	23%
J23	San Wan Road / Fanling Station Road	Signalised	1%	3%	17%	18%

Notes:

(1) Figures shown represent “Reserve Capacity” (RC) in % for signalized junctions and “Design Flow Capacity” (DFC) ratio for priority junctions.

4.7.13 The above results revealed that under the Design Scenario in Year 2035, the DFC of J1 would be improved from 0.92 to 0.84 and 0.84 to 0.78 during AM peak and PM peak periods respectively, the DFC of J2 would be improved from 1.38 to 0.83 and 1.19 to 0.82 during AM peak and PM peak periods respectively, the RC of J13 would be improved from 13% to 23% and 23% to 23% during AM peak and PM peak periods respectively, and the RC of J23 would be improved from 1% to 17% and 3% to 18% during AM peak and PM peak periods respectively.

4.7.14 With the above improvement proposal, it is anticipated that the performance of junction J1, J2, J8, J13 and J23 would be enhanced, and all junctions would be operated within capacity with the Indicative Scheme in Year 2035.

4.8 Link Capacity Assessment

4.8.1 Key road links within the study area are identified and assessed in both Reference and Design scenarios in Design Year 2035. Assessment results are summarised in **Table 4.8.1** below.

Table 4.8.1 Year 2035 Future Link Performance

Link		Type ⁽¹⁾	Configuration	Direction	Capacity	Link Performance ⁽²⁾							
						2035 Reference				2035 Design			
						AM		PM		AM		PM	
Flow	V/C	Flow	V/C	Flow	V/C	Flow	V/C						
L1	Lin Ma Hang Road (near Man Kam To Road junction)	RR	7.3m wide Single two-lane carriageway	Two-way	1,500	691	0.46	685	0.46	1,280	0.85	1,154	0.77
L2	Lin Ma Hang Road (near Ping Che Road junction)	RR	7.3m wide Single two-lane carriageway	Two-way	1,500	674	0.45	697	0.46	1,416	0.94	1,228	0.82
L3	Lung Shan Tunnel (Fanling Highway – Sha Tau Kok Road)	RT	Dual two-lane carriageway	NB	3,000	1,610	0.54	1,150	0.38	1,794	0.60	1,250	0.42
				SB	3,000	1,434	0.48	1,336	0.45	1,582	0.53	1,456	0.49
L4	Fanling Highway (at the south of Lung Shan Tunnel)	EX	Dual four-lane carriageway	NB	8,200	7,062	0.86	7,026	0.86	7,308	0.89	7,159	0.87
				SB	8,200	7,724	0.94	6,745	0.82	7,920	0.97	6,905	0.84

L5	Sha Tau Kok Road (Sui Wan Road – Fanling Bypass)	RR	Dual two-lane carriageway	NB	2,800	1,801	0.64	2,093	0.75	1,913	0.68	2,192	0.78
				SB	2,800	2,142	0.77	1,875	0.67	2,272	0.81	1,956	0.70
L6	Jockey Club Road (Tin Ping Road – Po Shek Wu Road)	PD	Dual two-lane carriageway	NB	2,800	1,251	0.45	1,076	0.38	1,533	0.55	1,304	0.47
				SB	2,800	1,469	0.52	1,441	0.51	1,731	0.62	1,652	0.59
L7	Po Shek Wu Road (Po Wan Road – Choi Yuen Road)	PD	Dual two-lane carriageway	NB	2,800	1,727	0.62	1,713	0.61	1,957	0.70	1,882	0.67
				SB	2,800	2,101	0.75	2,221	0.79	2,315	0.83	2,394	0.86
L8	Fanling Highway (at the west of Po Shek Wu Road Interchange) ⁽³⁾	EX	Dual four-lane carriageway	EB	8,200	6,476	0.79	6,729	0.82	6,692	0.82	6,870	0.84
				WB	8,200	6,296	0.77	5,828	0.71	6,477	0.79	5,987	0.73
L9	Proposed Access Road	-	10.5m wide Single two-lane carriageway	Two-way	1,800	-	-	-	-	1,291	0.72	961	0.53

Notes:

- (1) Abbreviation: EX – Expressway; PD – Primary Distributor; RR – Rural Road; RT – Rural Trunk Road
- (2) A V/C ratio below 1.0 is considered acceptable. A V/C ratio above 1.0 indicates the onset of mild congestion and a V/C ratio between 1.0 and 1.2 would indicate a manageable degree of congestion. A V/C ratio above 1.2 indicates the onset of more serious congestion.
- (3) With implementation of infrastructures/ junction improvement works as discussed in Section 2.3/ 4.4

4.8.2 The results revealed that all the key road links would operate within capacity with the Indicative Scheme in Year 2035.

4.9 Public Transport Assessment

4.9.1 The anticipated population of the Private Housing and family units of the ancillary dormitories of the Indicative Scheme is about 4,368 and 1,070 respectively, while the anticipated working population is 6,207. According to “Travel Characteristics Survey (TCS) 2022” published by Transport Department, the daily mechanised trip rate is 1.69 trips per person, while morning and evening peak hour accounted for about 12% and 14% of the daily trips respectively. For conservative approach, it is hence estimated that the Indicative Scheme would induce 1,287 resident passengers / hour (i.e. $5,438 \times 1.69 \times 0.14$) and 1,469 worker passengers / hour (i.e. $6,207 \times 1.69 \times 0.14$) during the peak period. For conservative approach, a factor of 1.2 is further applied on the peak hour passenger trips (i.e. $1,287 \times 1.2 = 1,545$ & $1,469 \times 1.2 = 1,763$) which deems sufficient to consider the unforeseen growth as well as the non-resident / non-worker users of the R&D Centre, Data Centre, Commercial Centre and kindergarten. The anticipated passenger trips in the peak hour are summarized in **Table 4.9.1**.

Table 4.9.1 Passenger Trips Generation/Attraction of the Indicative Scheme during Peak Period

Development Parameters	Residents	Workers
No. of private residential units & family units in dormitories ⁽¹⁾	2,014 flats	N.A.
Population	5,438 ⁽²⁾	6,207
Peak Hour Passenger Trips	1,545 pax/hr	1,763 pax/hr

Notes:

- (1) Assuming single flats in dormitories will not generate / attract trips to external road network during daily commuting peaks as discussed in Section 3.2
- (2) Average domestic household size of 2.7 is assumed based on the 2021 Population Census in North District

4.9.2 The modal split for residents in North District extracted from Table B203 and C204 under District Council District “North” from 2021 Population Census published by Census and Statistics Department is summarised in **Table 4.9.2**.

Table 4.9.2 Main Mode of Transport to Place of Study and Work in North District

Mode of Transport	Place of Study (from B203)	Place of Work (from C204)	Total	
	Persons	Persons	Persons	%
MTR (Local line)	12,118	46,153	58,271	39.0%
Bus	8,238	22,781	31,019	21.0%
On foot only	12,822	11,285	24,107	16.0%
School bus	4,145	-	4,145	3.0%
Public light bus	3,541	7,802	11,343	8.0%
Private car/ Passenger van	3,400	7,887	11,287	7.5%
Company bus/ van	-	3,002	3,002	2.0%
MTR (Light Rail)	-	-	-	-
Taxi	214	711	925	0.5%
Residential coach service	489	580	1,069	0.5%
Ferry/ Vessel	-	18	18	0.0%
Others	888	3,212	4,100	2.5%
Total	45,855	103,431	149,286	100%

4.9.3 With the consideration of the locality of the Application Site, it is assumed that company bus/van, residential coach service, and ferry/vessel are not the available for the residents of the Indicative Scheme, and the associated passenger trips will be evenly distributed into MTR and bus.

4.9.4 On the other hand, in order to minimise the disturbance of the residents from private residential developments in the vicinity as well as the border crossing passengers using the existing GMB 59K and 59S services, it is assumed that public light bus is also not available for the residents of the Indicative Scheme, with the consideration that service enhancement of GMB is not efficient due to its low carrying capacity. The associated passenger trips will be distributed into bus. The adjusted modal split for the Indicative Scheme is summarized in **Table 4.9.3**.

Table 4.9.3 Adjusted Modal Split for Resident Passengers of the Indicative Scheme

Original Passenger Trip at North District	Adjusted Modal Split for resident passengers of the Indicative Scheme							
	MTR (Local line)	Bus	School bus	Taxi	Private car/ Passenger van	On foot only	Others	Total
MTR (Local line)	58,271							58,271
Franchised Bus		31,019						31,019
On foot only						24,107		24,107
School bus			4,145					4,145
Public light bus		11,343						11,343
Private car/ Passenger van					11,287			11,287
Company bus/ van	1,501	1,501						3,002
MTR (Light Rail)	-	-						-
Taxi				925				925
Residential coach service	535	534						1,069
Ferry/ Vessel	9	9						18
Others							4,100	4,100
Total	60,316	44,406	4,145	925	11,287	24,107	4,100	149,286
Proportion	40.25%	30.25%	3.0%	0.5%	7.5%	16.0%	2.5%	100.0%

4.9.5 With the consideration that school bus would not be available for worker passengers, the 3% school bus modal split would be evenly distributed into MTR and bus similar to the adjustment on modal split for residents. The associated passenger demand for resident passengers and worker passengers of the Indicative Scheme in peak hour is estimated in **Table 4.9.4**.

Table 4.9.4 Estimated Passenger Demand from Indicative Scheme in Peak Hour

Mode of Transport	Residents		Workers	
	Proportion	Passenger Demand (pax/hr)	Proportion	Passenger Demand (pax/hr)
MTR (Local line)	40.25%	622	41.75%	736
Franchised Bus	30.25%	467	31.75%	560
School bus	3.0%	46	-	-
Taxi	0.5%	8	0.5%	9
Private car/ Passenger van	7.5%	116	7.5%	132
On foot only	16.0%	247	16.0%	282
Others	2.5%	39	2.5%	44
Total	100%	1,545	100%	1,763

4.9.6 Although there is no existing franchised bus route operating along the section of Lin Ma Hang Road outside the Application Site, currently there are KMB 73K and KMB 79K operating along Man Kam To Road and Ping Che Road respectively, which are anticipated the major ingress and egress vehicular routes of the Application Site connecting MTR stations and major Bus-Bus Interchange (BBI) in Sheung Shui and Fanling. In order to avoid duplication of public transport services in terms of routings and to better utilise the existing bus resources, the Applicant proposes to extend the services of KMB 73K and KMB 79K to the Application Site instead of introducing new franchised bus routes.

4.9.7 The proposed routings of KMB 73K and KMB 79K are illustrated in **Figure 4.14** and **Figure 4.15** respectively. The proposed bus service extension would act as feeder services which not only cater for MTR passenger demand, but also cater for long-haul bus passenger demand from the Indicative Scheme, by interchanging with existing long-haul bus routes in Sheung Shui BBI and Fanling Station BBI.

4.9.8 The projected travel distance between the Application Site and the nearest Railway Station / BBI (i.e. Sheung Shui Station for KMB 73K and Fanling Station for KMB 79K) of KMB 73K and KMB 79K is approx. 8 km and 14 km respectively. Under the observed average speed of respective bus route as mentioned in **Table 4.9.13**, the projected journey time of KMB 73K is 30 mins, while that of KMB 79K is 62 mins respectively, which is nearly double. It is hence considered the passengers induced by the Indicative Scheme would prefer KMB 73K over KMB 79K. For assessment purpose, it is assumed the nos. of passengers of KMB 73K and KMB 79K would have a same ratio with their projected journey time, hence 2/3 of them taking KMB 73K (i.e. $1,089 \times 2/3 = 726$ for residents, $1,296 \times 2/3 = 864$ for workers) and remaining 1/3 (i.e. $1,089 - 726 = 363$ for residents, $1,296 - 864 = 432$ for workers) taking KMB 79K is derived such that nos. of passengers of KMB 73K would be double to that of KMB 79K.

4.9.9 To identify if there are spare capacity to cope with the passenger demand induced by the Indicative Scheme, current occupancy of KMB 73K and KMB 79K at identified critical bus stops during morning and evening peak periods are surveyed and summarised from **Table 4.9.5** to **Table 4.9.8**, including Sheung Shui Wai / Po Shek Wu Road Sheung Shui and Fung Kai No.1 Secondary School for KMB 73K, Kwan Tei and Fanling Station for KMB 79K.

Table 4.9.5 Observed Bus Occupancy of KMB 73K at Sheung Shui Wai / Po Shek Wu Road Sheung Shui

Hour	Sheung Shui Bound				Man Kam To Bound			
	No. of Bus Trips	Total Capacity*	Total Passengers	Occupancy	No. of Bus Trips	Total Capacity*	Total Passengers	Occupancy
0700 – 0800	4	300	<u>131</u>	44%	4	300	210	70%
0800 – 0900	3	225	103	46%	3	225	161	72%
0900 – 1000	2	150	58	39%	2	150	62	41%
1700 – 1800	3	225	88	39%	3	225	75	33%
1800 – 1900	3	225	109	48%	3	225	104	46%
1900 – 2000	2	150	46	31%	3	225	<u>120</u>	53%

Note:

* Assumed Bus Capacity is 75 passengers per vehicle as single-decked buses are usually employed for KMB 73K

Table 4.9.6 Observed Bus Occupancy of KMB 73K at Fung Kai No.1 Secondary School

Hour	Sheung Shui Bound				Man Kam To Bound			
	No. of Bus Trips	Total Capacity*	Total Passengers	Occupancy	No. of Bus Trips	Total Capacity*	Total Passengers	Occupancy
0700 – 0800	4	300	126	42%	4	300	<u>217</u>	72%
0800 – 0900	3	225	114	51%	3	225	155	69%
0900 – 1000	2	150	49	33%	2	150	70	47%
1700 – 1800	3	225	113	50%	3	225	81	36%
1800 – 1900	3	225	<u>131</u>	58%	3	225	94	42%
1900 – 2000	2	150	40	27%	3	225	110	49%

Note:

* Assumed Bus Capacity is 75 passengers per vehicle as single-decked buses are usually employed for KMB 73K

Table 4.9.7 Observed Bus Occupancy of KMB 79K at Kwan Tei

Hour	Sheung Shui Bound				Ta Kwu Ling Bound			
	No. of Bus Trips	Total Capacity*	Total Passengers	Occupancy	No. of Bus Trips	Total Capacity*	Total Passengers	Occupancy
0700 – 0800	5	600	<u>275</u>	46%	2	240	66	28%
0800 – 0900	4	480	165	34%	2	240	<u>118</u>	49%
0900 – 1000	3	360	218	61%	2	240	113	47%
1700 – 1800	2	240	<u>125</u>	52%	3	360	112	31%
1800 – 1900	2	240	74	31%	3	360	193	54%
1900 – 2000	2	240	56	23%	2	240	185	77%

Note:

* Assumed Bus Capacity is 120 passengers per vehicle as double-decked buses are usually employed for KMB 79K

Table 4.9.8 Observed Bus Occupancy of KMB 79K at Fanling Station

Hour	Sheung Shui Bound				Ta Kwu Ling Bound			
	No. of Bus Trips	Total Capacity*	Total Passengers	Occupancy	No. of Bus Trips	Total Capacity*	Total Passengers	Occupancy
0700 – 0800	5	600	196	33%	2	240	49	20%
0800 – 0900	4	480	155	32%	2	240	71	30%
0900 – 1000	3	360	151	42%	2	240	56	23%
1700 – 1800	2	240	84	35%	3	360	98	27%
1800 – 1900	2	240	63	26%	3	360	<u>205</u>	57%
1900 – 2000	2	240	36	15%	2	240	190	79%

Note:

* Assumed Bus Capacity is 120 passengers per vehicle as double-decked buses are usually employed for KMB 79K

4.9.10 It is considered that the usage of franchised buses is hugely related to planned population and employment within its catchment area. Reference was hence made to 2021-based Territorial Population and Employment Data Matrix (TPEDM) published by Planning Department for years from 2026 to 2031, and “Hong Kong Population Projections 2022 – 2046” for years from 2031 to 2035 which has been derived in **Table 4.2.1**. Nevertheless, **Table 4.9.9** summarizes the estimated and projected population and employment data in 2021, 2026 and 2031 of District Council District (DCD) “North”.

Table 4.9.9 Annual Average Growth Rate of “North” District by TPEDM

	2021 Projection	2026 Projection	2031 Projection	Annual Growth Rate from 2021 to 2031
Population	309,650	352,000	435,550	/
Employment	84,150	104,050	144,850	
TOTAL	393,800	456,050	580,400	3.95%

4.9.11 **Table 4.9.9** indicates the annual growth of population and employment in North District is +3.95% p.a. for years from 2025 to 2031. For conservative assessment purpose, the annual growth factor of +3.95% p.a. for years from 2026 to 2031, and +0.52% p.a. for years from 2031 to 2035 would be applied to the observed highest nos. of franchised bus passengers to forecast the franchised bus passenger demand in Design Year 2035.

4.9.12 The passenger movement of residents and workers from the Indicative Scheme is anticipated having a mutually exclusive characteristic (i.e. during AM peak, the major passenger groups taking public transport to approach the Site would be working population from the proposed R&D Centre, Data Centre, Commercial Centre and Kindergarten living outside, while the major passenger groups taking public transport to leave the Site would be residential population from private housing development and the family members from ancillary dormitories, and vice versa during PM peak period). It is hence considered that the major passenger trips between residential population and working population would not overlap with each other in the perspective of travel direction (i.e. would not take the bus towards the same direction). As such, resident passenger trips would be distributed into KMB 73K (Sheung Shui bound) (i.e. 726 pax/hr) and KMB 79K (Sheung Shui bound) (i.e. 363 pax/hr) respectively while worker passenger trips would be distributed into KMB 73K (Man Kam To bound) (i.e. 864 pax/hr) and KMB 79K (Ta Kwu Ling bound) (i.e. 432 pax/hr) respectively during AM peak, and vice versa during PM peak.

4.9.13 The highest usage of Sheung Shui bound and Man Kam To/Ta Kwu Ling bound during AM peak and PM peak for KMB 73K and KMB 79K is highlighted in **Table 4.9.5** to **Table 4.9.8**. By adopting the growth rates of +3.95% p.a. for 2026 to 2031 and +0.52% p.a. for 2031 to 2035 into the observed highest nos. of passengers, the estimated passengers demand of KMB 73K and KMB 79K in Year 2035 were summarised in **Table 4.9.10**.

Table 4.9.10 Estimated Passenger Demand of KMB 73K and KMB 79K in Year 2035

Bus Route	Peak Period	Direction	2026 Observed Peak Franchised Bus Passenger Demand (pax/hr)	2035 Reference Peak Franchised Bus Passenger Demand (pax/hr)	Additional Public Transport demand by Indicative Scheme (pax/hr) *	2035 Design Peak Franchised Bus Passenger Demand (pax/hr)
KMB 73K	AM	Sheung Shui	131	162	726	888
		Man Kam To	217	269	864	1133
	PM	Sheung Shui	131	162	864	1026
		Man Kam To	120	149	726	875
KMB 79K	AM	Sheung Shui	275	341	363	704
		Ta Kwu Ling	118	146	432	578
	PM	Sheung Shui	125	155	432	587
		Ta Kwu Ling	205	254	363	617

Note:

* Distributed into specific bound as referred to Para. 4.9.12

4.9.14 Based on the above table, it is anticipated that there would be insufficient spare capacity for both KMB 73K and KMB 79K under their respective existing headway. Hence, it is proposed to enhance the service by employing double-decked bus instead of single-decked bus for KMB 73K and increasing the frequency for both KMB 73K and KMB 79K during morning and evening peak period with the corresponding occupancy as summarised in **Table 4.9.11**. The proposed fleet size associated with the bus enhancement proposal are summarised in **Table 4.9.12**.

Table 4.9.11 Proposed Bus Enhancement and Associated Occupancy in Year 2035

Bus Route	Peak Period	Direction	Existing Frequency during peak hour (mins)	Proposed Frequency during peak hour (mins)	Proposed No. of Bus Trips during peak hour (bus trips/hr)	Total Capacity* (pax/hr)	2035 Design Peak Franchised Bus Passenger Demand (pax/hr)	Occupancy
KMB 73K	AM	Sheung Shui	15 - 25	4 - 6	12	1,440	888	62%
		Man Kam To	10 - 25				1133	79%
	PM	Sheung Shui	20 - 25				1026	71%
		Man Kam To	20 - 25				875	61%
KMB 79K	AM	Sheung Shui	15 - 30	6 - 9	8	960	704	73%
		Ta Kwu Ling	30				578	60%
	PM	Sheung Shui	30				587	61%
		Ta Kwu Ling	25 - 30				617	64%

Note:

* Assumed Bus Capacity is 120 passengers per vehicle

Table 4.9.12 Proposed Fleet Size associated with the Bus Enhancement Proposal

Bus Route	(A) Proposed Average Frequency during peak hour (mins)	(B) Estimated One-way Traveling Distance under the Proposed Service Extension (km)	(C) Observed Average speed (km/h)	(D) (=B)/(C) Estimated One-way Journey Time (mins)	(E) (=D)/(A) × 2 Proposed Fleet Size
KMB 73K	$(4+6) / 2 = 5$	8	16	30	12
KMB 79K	$(6+9) / 2 = 7.5$	18	13.5	80	22

- 4.9.15 With the proposed bus enhancement of KMB 73K and KMB 79K, it is anticipated that there would be sufficient spare capacities to accommodate the additional passenger demand induced by the Indicative Scheme during morning and evening peak period in year 2035. The associated bus trips have also been distributed into the road network and incorporated into the traffic forecast.
- 4.9.16 Besides, it is proposed to provide transport interchange with 1 no. bus drop-off bay, 4 nos. bus pick-up bays and 12 nos. stacking bays for the proposed existing bus service enhancement underneath the R&D Centre 2, together with taxi stand to accommodate 5 nos. NT taxi and 5 nos. urban taxi and in accordance with TPDM requirement. as illustrated in **Figure 4.16**.
- 4.9.17 Charging-enabling facilities for each bus bay (2.5m(L) × 1.5m(W) × 2.6m(H)) and 4 nos. taxi (2 nos. NT taxi & 2 no. urban taxi, 2.5m(L) × 1.5m(W)) in accordance with EPD requirement, as well as a 237.5m² (47.5m(L) × 5m(W)) integrated structure of staff ancillary facilities for bus operators and passenger facilities such as kiosks and toilets in accordance with TPDM requirement has also been incorporated in the proposed transport interchange.
- 4.9.18 Furthermore, two sets of en-route bus stops would be provided outside the Residential Area and Data Centre in order to enhance the efficiency of the proposed feeder services and long-haul services. It is hence anticipated that the accessibility of the Indicative Scheme is considered acceptable, and the Indicative Scheme would not impose adverse impact to existing PT services.
- 4.9.19 The swept path analysis of 12.8m long bus manoeuvring along the proposed signalized junction of Lin Ma Hang Road / Proposed Access Road is presented from **Figure 3.7** to **Figure 3.9**, while the swept path analysis of 12.8m long bus manoeuvring between the proposed transport interchange and the en-route bus stops is presented in **Figure 4.17**.
- 4.9.20 On the other hand, the swept path analysis of 12.8m long bus manoeuvring along each bus bay and stacking bay is presented from **Figure 4.18** to **Figure 4.23**, while the swept path analysis of 5m long taxi manoeuvring along the taxi stand is presented in **Figure 4.24**.

4.10 Railway Assessment

- 4.10.1 According to “Replies to initial questions raised by Legislative Council Members in examining the Estimates of Expenditure 2026-27” Reply Serial No. TLB187¹, the highest passenger loading of a railway line usually occurs during the morning peak hours, while the peak loading in the evening peak period is usually lower as the travelling pattern of passengers is relatively more dispersed. As such, when evaluating the most crowded scenario and the service demand for individual railway lines, the MTR Corporation Limited (MTRCL) will mainly base on the passenger loading during the morning peak hours.
- 4.10.2 According to the aforementioned Reply Serial No. TLB187, the record patronage of East Rail Line (EAL) on the critical link (Tai Wai to Kowloon Tong) during the busiest one hour in the morning, per direction, was 44,400 passengers in Year 2025.

¹ Source: Replies to initial questions raised by Legislative Council Members in examining the Estimates 2026-27, Transport and Logistics Bureau (https://www.legco.gov.hk/yr2026/english/fc/fc/w_q/tlb-e.pdf)

- 4.10.3 Similar to franchised buses, it is considered that the usage of EAL is hugely related to planned population and employment within its catchment area, hence the same growth factors (i.e. +3.95% p.a. for years from 2025 to 2031 and +0.52% p.a. for years from 2031 to 2035), as discussed in Section 4.9.10 and Section 4.9.11, would be applied to the Year 2025 recorded patronage to forecast railway demand in Design Year 2035 for conservative assessment purpose.
- 4.10.4 The forecasted morning peak hourly patronage for the EAL critical link in 2035 would be $44,400 \times (1+3.95\%)^{(2031-2025)} \times (1+0.52\%)^{(2035-2031)} = 57,209$ passengers.
- 4.10.5 According to the aforementioned Reply Serial No. TLB187, the existing carrying capacity of EAL during peak period is 62,500 passengers per hour per direction, which is based on 6 persons (standing) per square metre (ppsm). The capacity of trains is 2,845 at 6 ppsm and 2,061 at 4 ppsm, which indicates that the carrying capacity at 4 ppsm is 72.4% of that at 6 ppsm, i.e., $62,500 \times 72.4\% = 45,275$. For conservative approach, carrying capacity under 4 ppsm would be adopted. Provided that the forecast 2035 peak-hour demand (57,209 passengers) would exceed the existing carrying capacity at 4 ppsm (45,275 passengers), it is anticipated that the EAL would be overloaded already, regardless of the additional population intake from the Indicative Scheme. Hence, enhancement of train frequency would be required.
- 4.10.6 According to the same Reply Serial No. TLB187, when train frequency is maximised, the maximum hourly carrying capacity of EAL would increase to 82,500 at 6 ppsm, which is equivalent to $82,500 \times 72.4\% = 59,765$ for 4 ppsm. The corresponding usage during morning peak hour in 2035 would be $57,209 / 59,765 = 95\%$, which indicates that there would still be ample capacity of $1 - 95\% = 5\%$ under maximum train frequency operation.
- 4.10.7 As derived in **Table 4.9.4**, the anticipated additional EAL passenger generated by the Indicative Scheme would be 662 residents towards Admiralty bound per hour, which is equivalent to about 1.04% ($662 / 59,765$) of the maximum carrying capacity. With the identified ample capacity for EAL of 5% during morning peak hour, it can be concluded that the MTR passenger demand induced by the Indicative Scheme could be properly catered by EAL under maximum carrying capacity and thus no adverse railway impact would be induced by the Indicative Scheme. The actual frequency enhancement may not be necessary to reach the maximum carrying capacity, subjected to the future operational need.

5 CONCLUSION

5.1 Summary

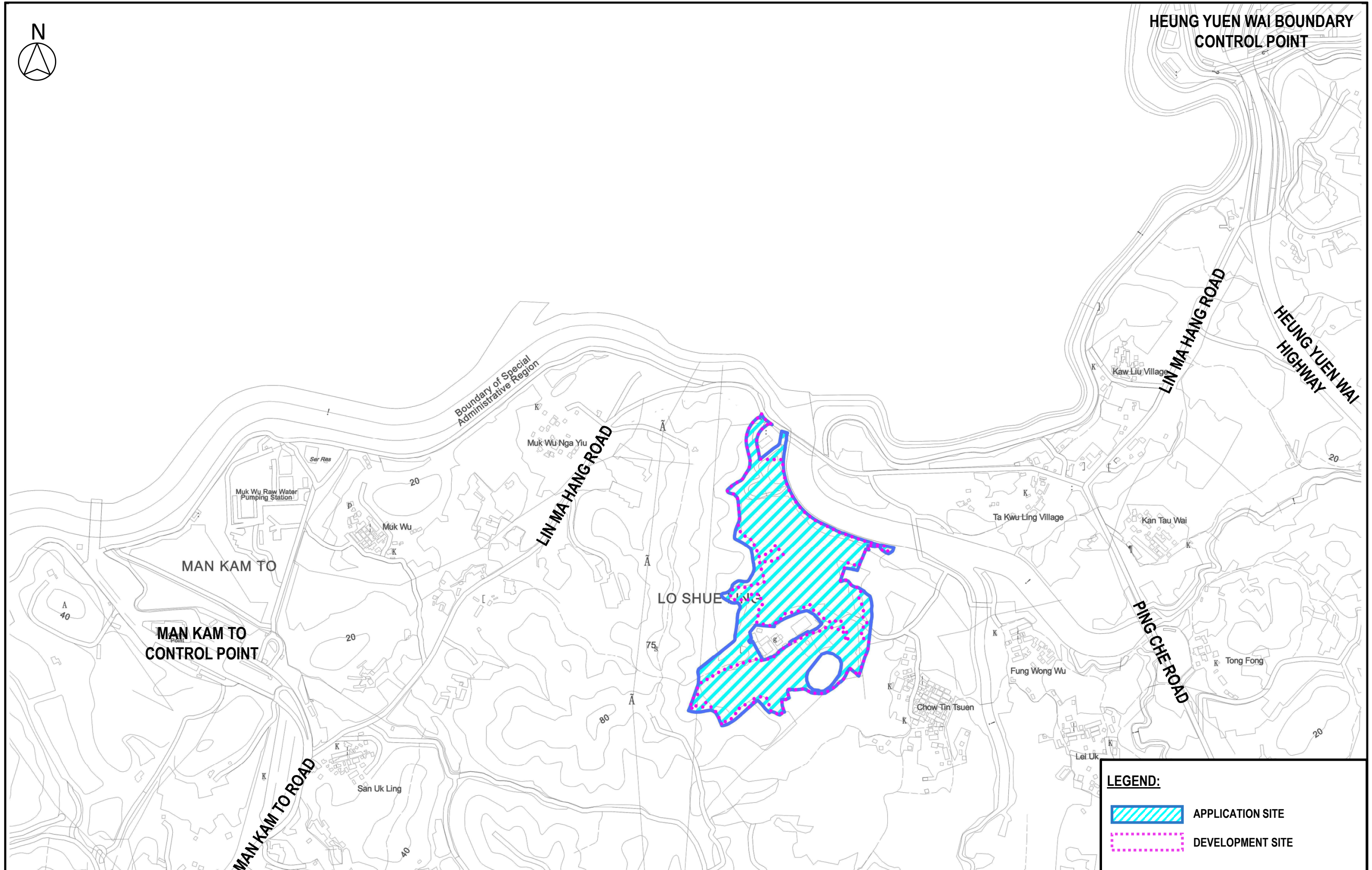
- 5.1.1 The Application Site is located in Zone with major part in Agriculture (“AGR”), and minor parts in Green Belt (“GB”), Government, Institution or Community (“G/IC”) at Various Lots in D.D.82 & D.D.86, Man Kam To, New Territories.
- 5.1.2 The Applicant proposes amendments to rezone the Application Site with a sizeable site area of about 125,863m² (Development site area of about 102,461m²) into an Innovation and Technology Hub with Ancillary Facilities (the “Indicative Scheme”), subject to a non-domestic gross floor area (GFA) of 365,180m², which consists of R&D Centre with 268,780m² GFA and Data Centre with 86,400m² GFA to nurture the development of I&T industry, as well as a Commercial Centre with 9,276m² to support the daily needs of the working and living population. A kindergarten of 724m² will be provided on the ground floor of Ancillary Dormitories. In addition, there will be a domestic GFA of 138,450m², which consists of 5 nos. Private Residential Blocks providing a total of 1,618 units together with a 2,982m² Clubhouse, and Ancillary Dormitories with 63,900m² which provide 1,392 units for the working population of R&D Centre.
- 5.1.3 A Traffic Impact Assessment (TIA) study was carried out to evaluate the likely traffic impact associated with the Indicative Scheme, in support of the S12A planning application for proposed amendment of plan.
- 5.1.4 This TIA is to examine the impact of traffic induced by the Indicative Scheme on the existing and planned road networks, in particular with respect to the performances of the affected junctions in the vicinity; and present the findings on related traffic and transport issues. Any deficiency would be identified, and improvement proposal would be recommended as necessary to resolve any foreseeable problem from the deficiencies.
- 5.1.5 The proposed provision of internal transport facilities for the subject development is in full compliance with the HKPSG and TD Circular No. 6/2012 requirements, as well as with reference to project with similar use. The proposed internal transport facilities will be provided on ground floor and basement parking floors.
- 5.1.6 In order to assess the future traffic impacts associated with the Proposed Development in year 2035, two levels of transport models are adopted, with the Strategic Transport Model (STM) as the upper tier and the Local Area Traffic Model (LATM) as the lower tier. The STM is a link-based transport model which produces transport demand forecasts at strategic and inter-district levels, while the LATM is a junction-based assignment model which stimulates the local area traffic demand at intra-district level based on the latest available 2019-based Base District Traffic Model (BDTM) (2024 update). The LATM has been further validated to latest traffic condition based on the 2026 observed peak hour traffic on identified key junctions and road links, taking into account the latest traffic aids, junction layouts and method of control in the study area.
- 5.1.7 Traffic impact assessment scenarios were set up to evaluate the associated traffic impact likely to be induced by the Indicative Scheme. **Scenario 1** is the Reference Scenario (without the Indicative Scheme) in Year 2035. **Scenario 2** is the Design Scenario (with the Indicative Scheme) in 2035.

- 5.1.8 The junction assessment results revealed that all identified key junctions would operate within capacity with the Indicative Scheme in Year 2035, except J1 – Lin Ma Hang Road / Man Kam To Road, J2 – Lin Ma Hang Road/ Ping Che Road, J13 – Po Shek Wu Road/ Po Wan Road, and J23 – San Wan Road / Fanling Station Road.
- 5.1.9 With the proposed junction improvement at J1, J2, J13 and J23, it is anticipated that the implication to the road network with the Indicative Scheme would be minimal.
- 5.1.10 The road link assessment results revealed that all identified key road links assessed will be performing satisfactorily with spare capacity in both Reference and Design scenarios in Year 2035.
- 5.1.11 The Applicant proposes to enhance the existing bus services of KMB 73K and KMB 79K by employing double-decked bus instead of single-decked bus for KMB 73K and increasing the frequency for both KMB 73K and KMB 79K during morning and evening peak period, together with transport interchange with 1 no. bus drop-off bay, 4 nos. bus pick-up bays and 12 nos. stacking bays as well as 1 no. taxi stand underneath the R&D Centre 2, and two sets of en-route bus stops outside Residential Area and Data Centre in order to enhance the efficiency of the proposed existing bus service enhancement. It is hence anticipated that the accessibility of the Indicative Scheme is considered acceptable, and the Indicative Scheme would not impose adverse impact to existing PT services.



5.2 Conclusion

- 5.2.1 It could be concluded that the Indicative Scheme will not impose adverse traffic impact on the surrounding road network, and thus is feasible from the traffic engineering point of view.

Figures



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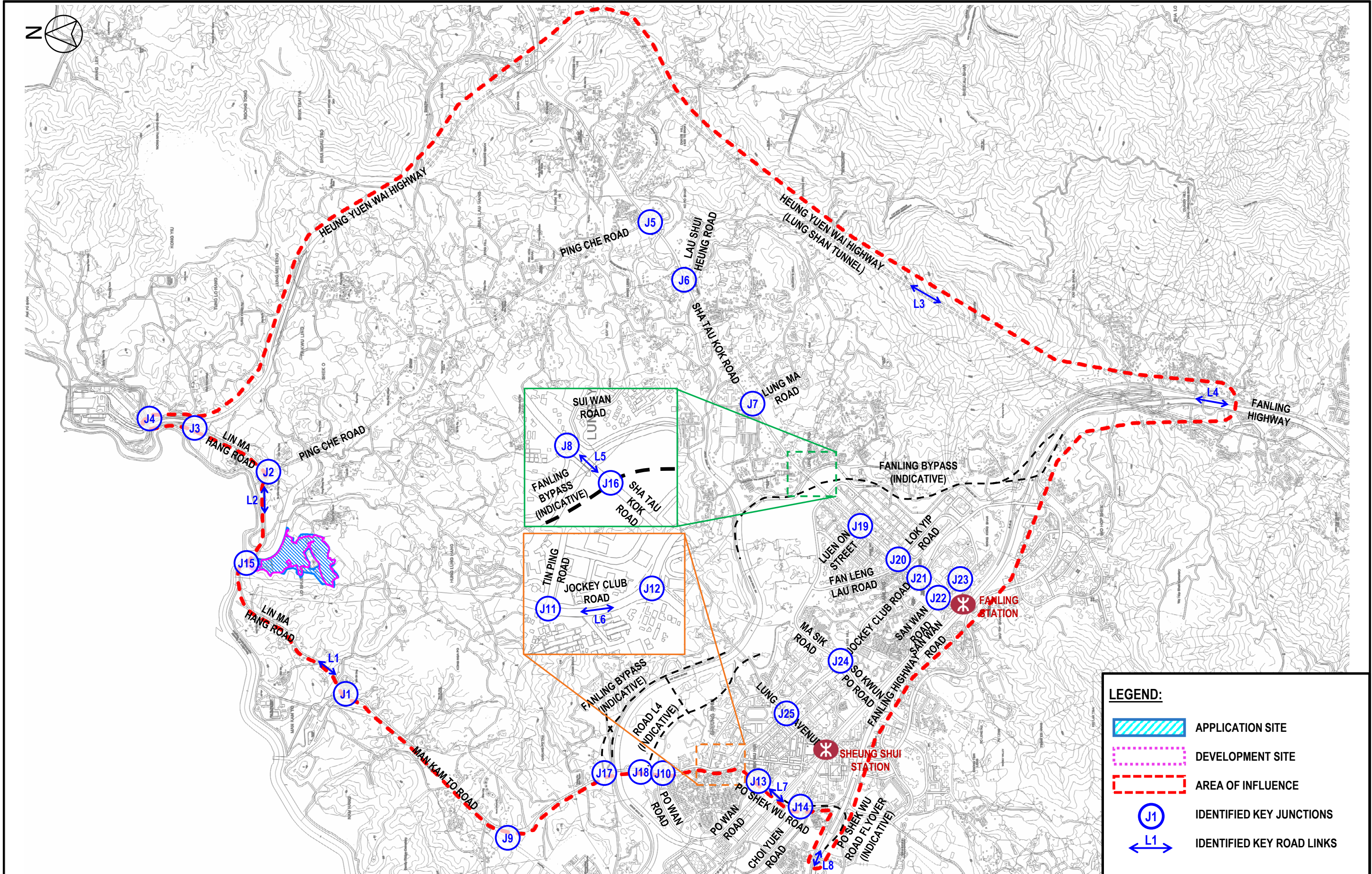
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-  DEVELOPMENT SITE

Job Title **APPLICATION FOR AMENDMENT OF PLAN UNDER SECTION 12A OF THE TOWN PLANNING ORDINANCE (CAP. 131) FOR PROPOSED INNOVATION AND TECHNOLOGY HUB AT VARIOUS LOTS IN D.D. 82 AND D.D. 86 AND ADJOINING GOVERNMENT LAND, MAN KAM TO, NEW TERRITORIES**

FIGURE 1.1

Date	Scale	Drawing Title
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Drawn	Job No.	
CKTY	287082-72	





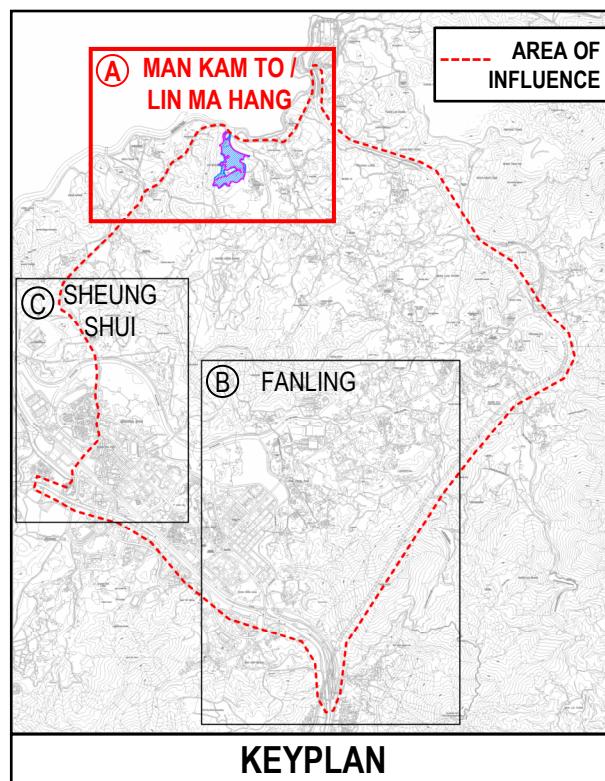
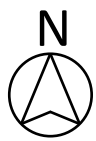
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FIGURE 2.1

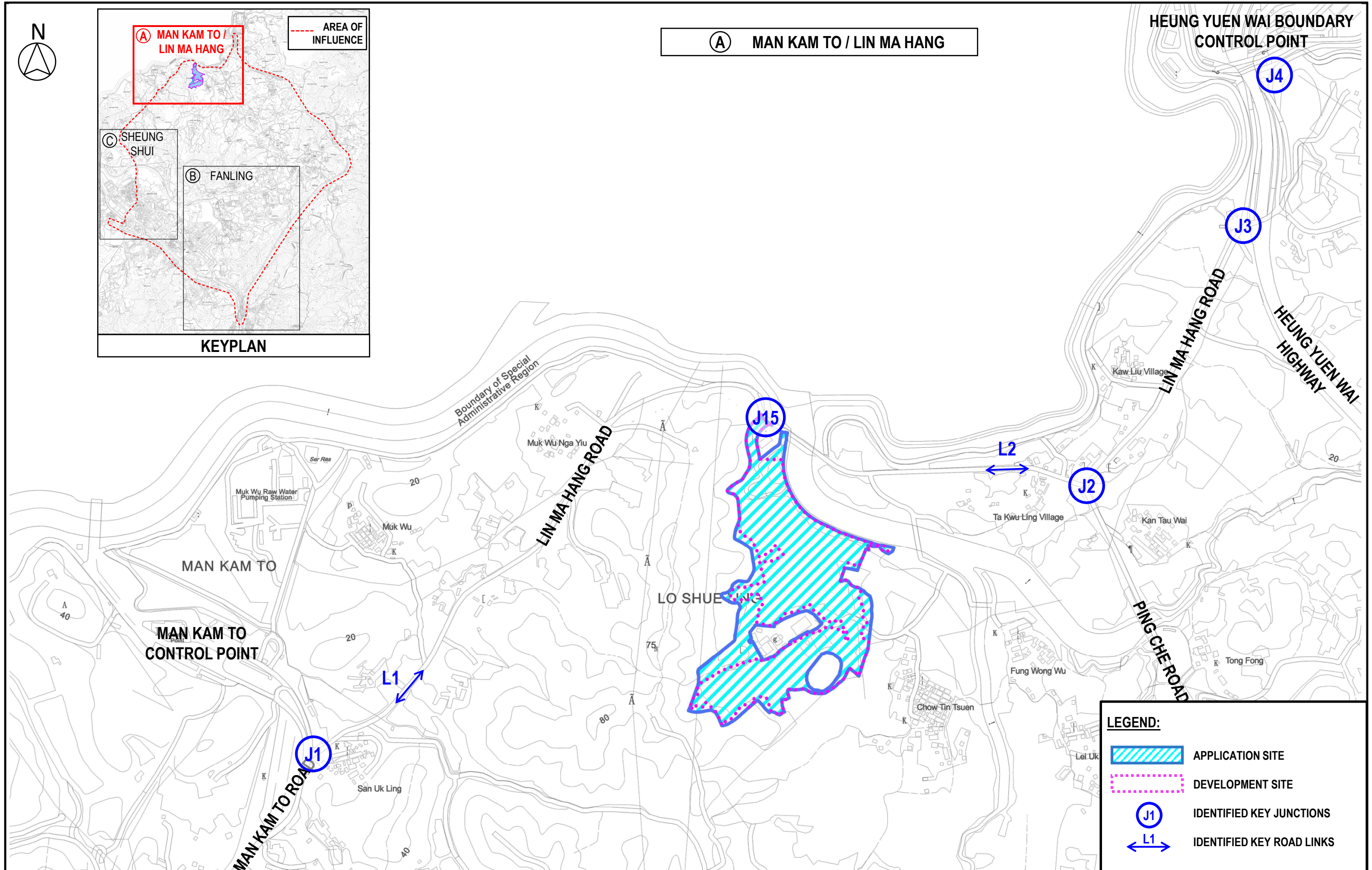
Date	Scale	Drawing Title
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Drawn	Job No.	
CKTY	287082-72	

LOCATION OF IDENTIFIED KEY JUNCTIONS AND ROAD LINKS IN THE VICINITY OF APPLICATION SITE – OVERVIEW









① MAN KAM TO / LIN MA HANG



LEGEND:

-  APPLICATION SITE
-  DEVELOPMENT SITE
-  IDENTIFIED KEY JUNCTIONS
-  IDENTIFIED KEY ROAD LINKS

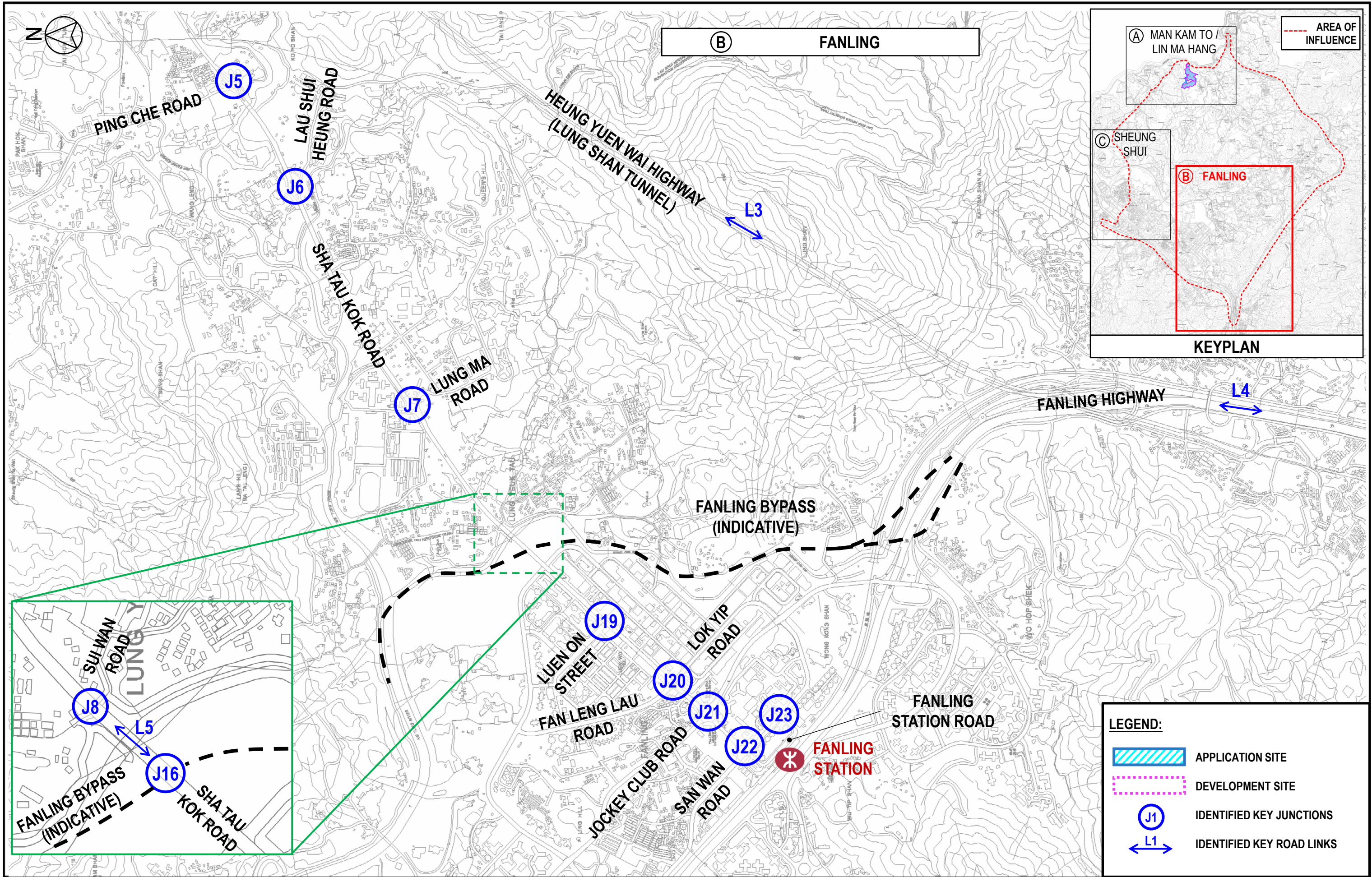
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FIGURE 2.2

Date	Scale	Drawing Title
MAY 26	NTS	
Drawn	Job No.	
CKTY	287082-72	

LOCATION OF IDENTIFIED KEY JUNCTIONS AND ROAD LINKS IN THE VICINITY OF APPLICATION SITE – MAN KAM TO / LIN MA HANG AREA





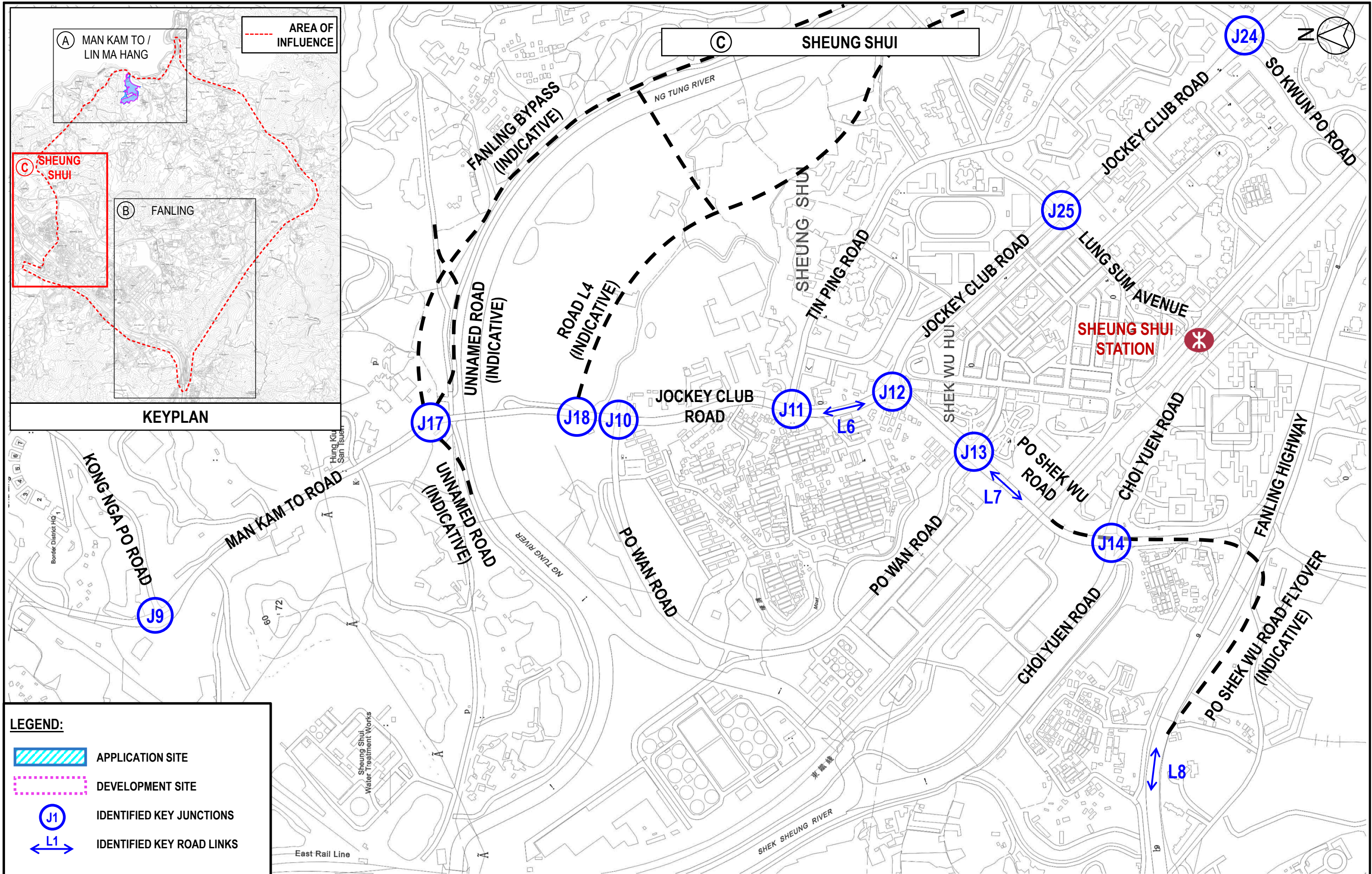
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FIGURE 2.3

Date	Scale	Drawing Title
MAY 26	NTS	
Drawn	Job No.	
CKTY	287082-72	

LOCATION OF IDENTIFIED KEY JUNCTIONS AND ROAD LINKS IN THE VICINITY OF APPLICATION SITE – FANLING AREA





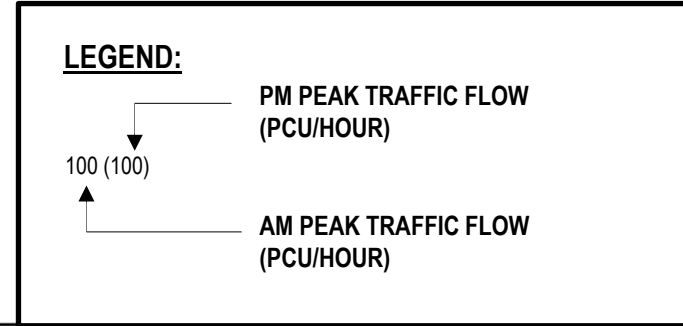
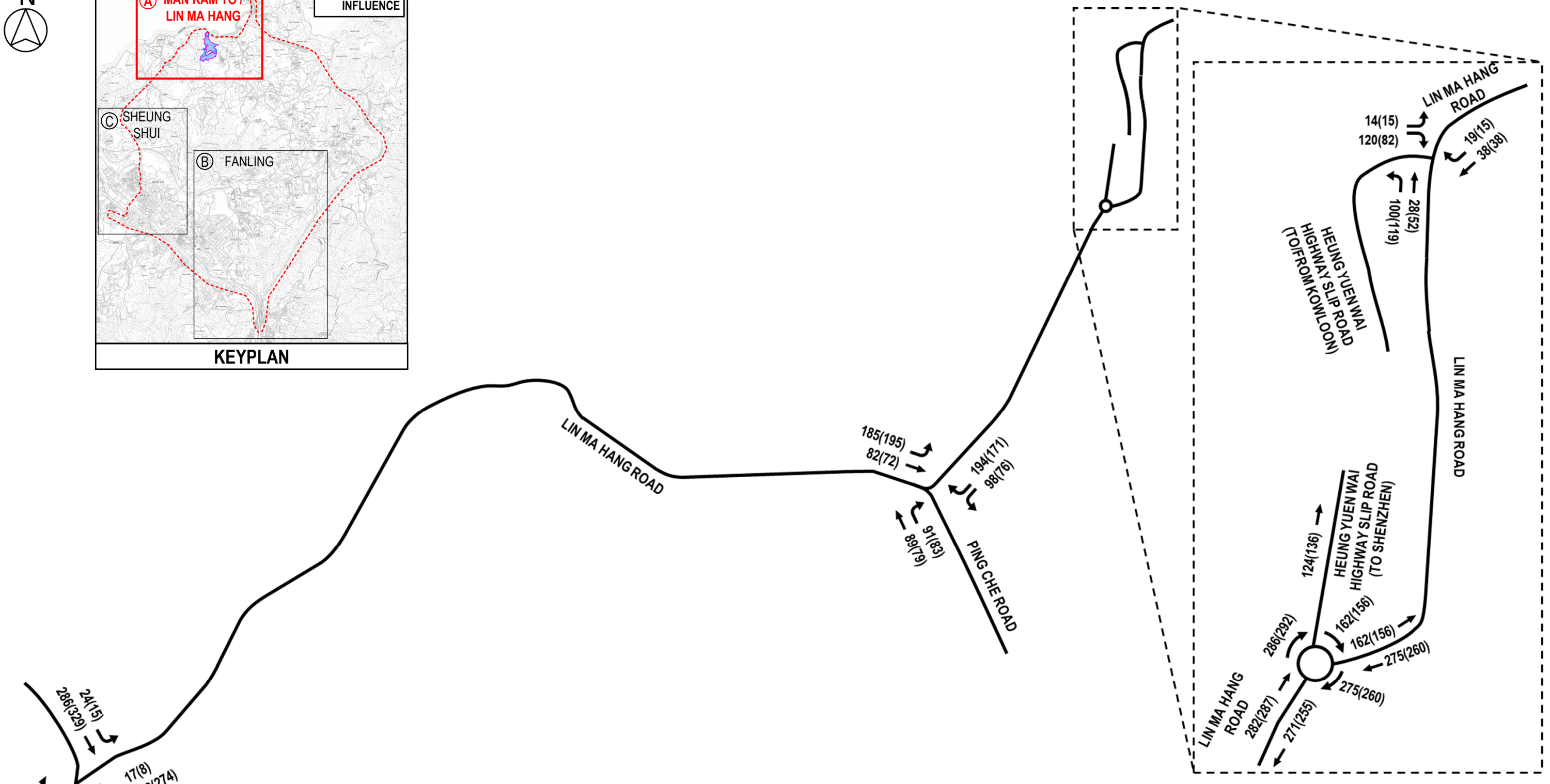
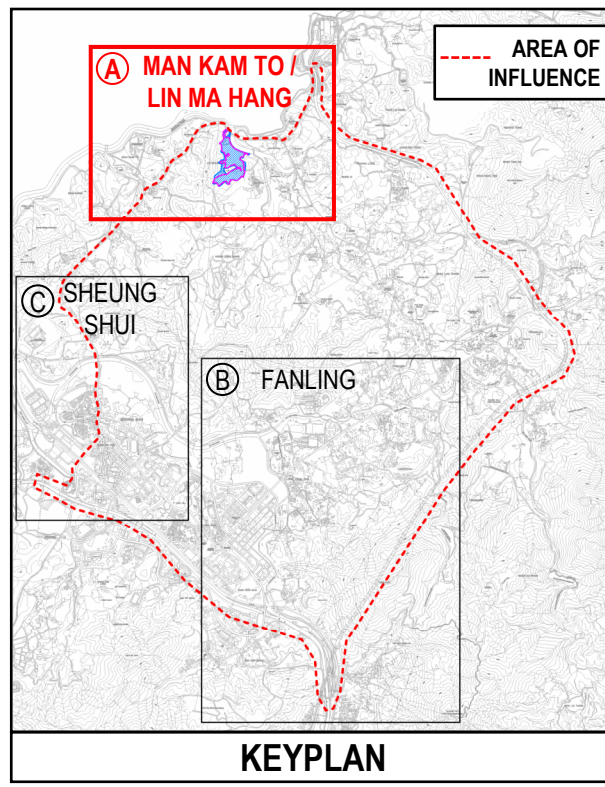
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FIGURE 2.4

Date	Scale	Drawing Title
MAY 26	NTS	
Drawn	Job No.	
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LOCATION OF IDENTIFIED KEY JUNCTIONS AND ROAD LINKS IN THE VICINITY OF APPLICATION SITE – SHEUNG SHUI AREA



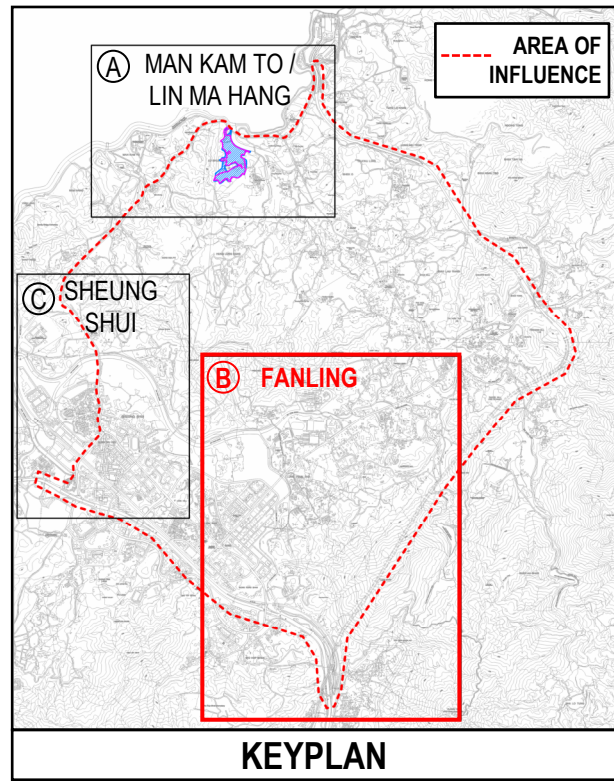
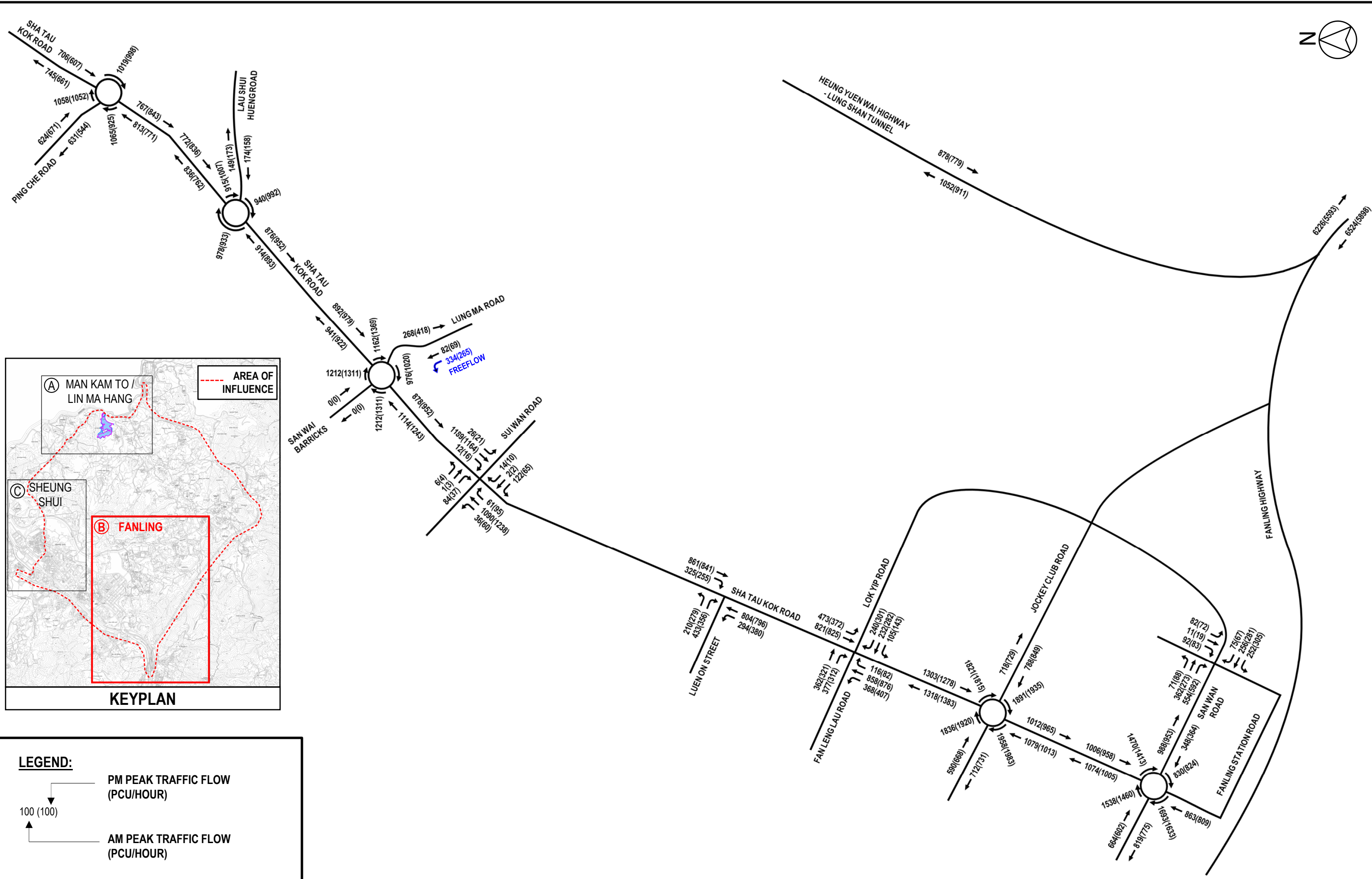


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FIGURE 2.5

Date	Scale	Drawing Title
MAY 26	NTS	YEAR 2026 EXISTING TRAFFIC FLOW – MAN KAM TO / LIN MA HANG AREA
Drawn	Job No.	
CKTY	287082-72	





LEGEND:

PM PEAK TRAFFIC FLOW (PCU/HOUR)
 AM PEAK TRAFFIC FLOW (PCU/HOUR)

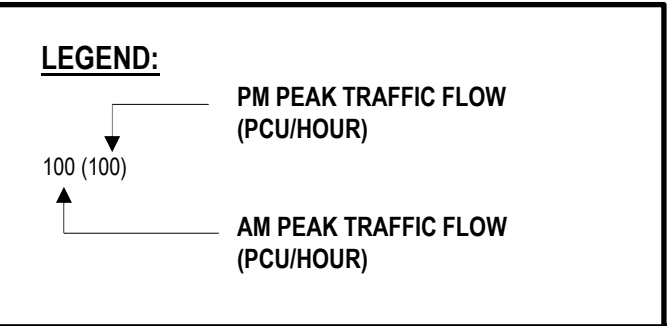
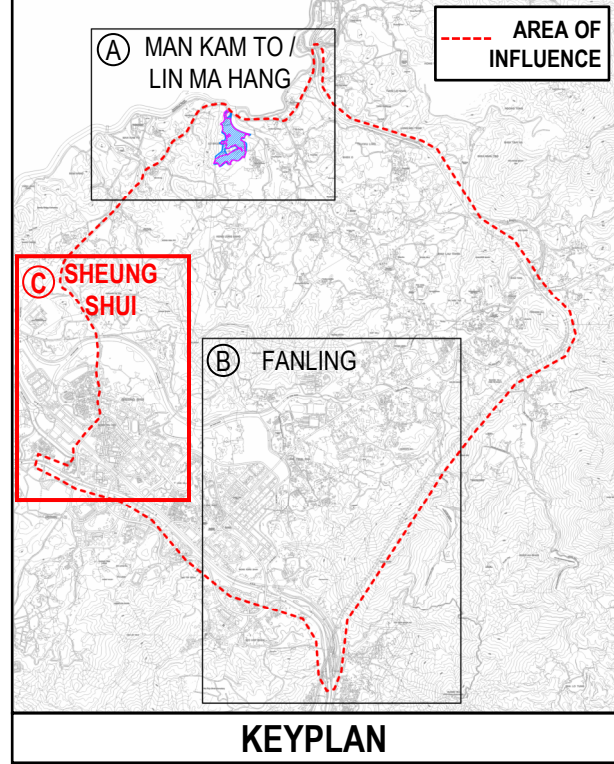
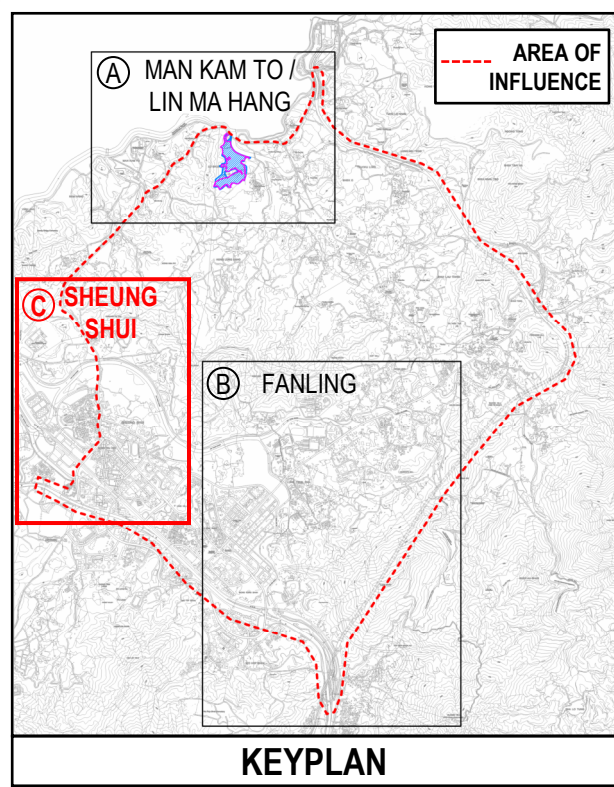
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Job Title APPLICATION FOR AMENDMENT OF PLAN UNDER SECTION 12A OF THE TOWN PLANNING ORDINANCE (CAP. 131) FOR PROPOSED INNOVATION AND TECHNOLOGY HUB AT VARIOUS LOTS IN D.D. 82 AND D.D. 86 AND ADJOINING GOVERNMENT LAND, MAN KAM TO, NEW TERRITORIES

FIGURE 2.6

Date	Scale	Drawing Title
MAY 26	NTS	YEAR 2026 EXISTING TRAFFIC FLOW – FANLING AREA
Drawn	Job No.	
CKTY	287082-72	





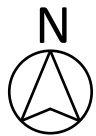
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FIGURE 2.7

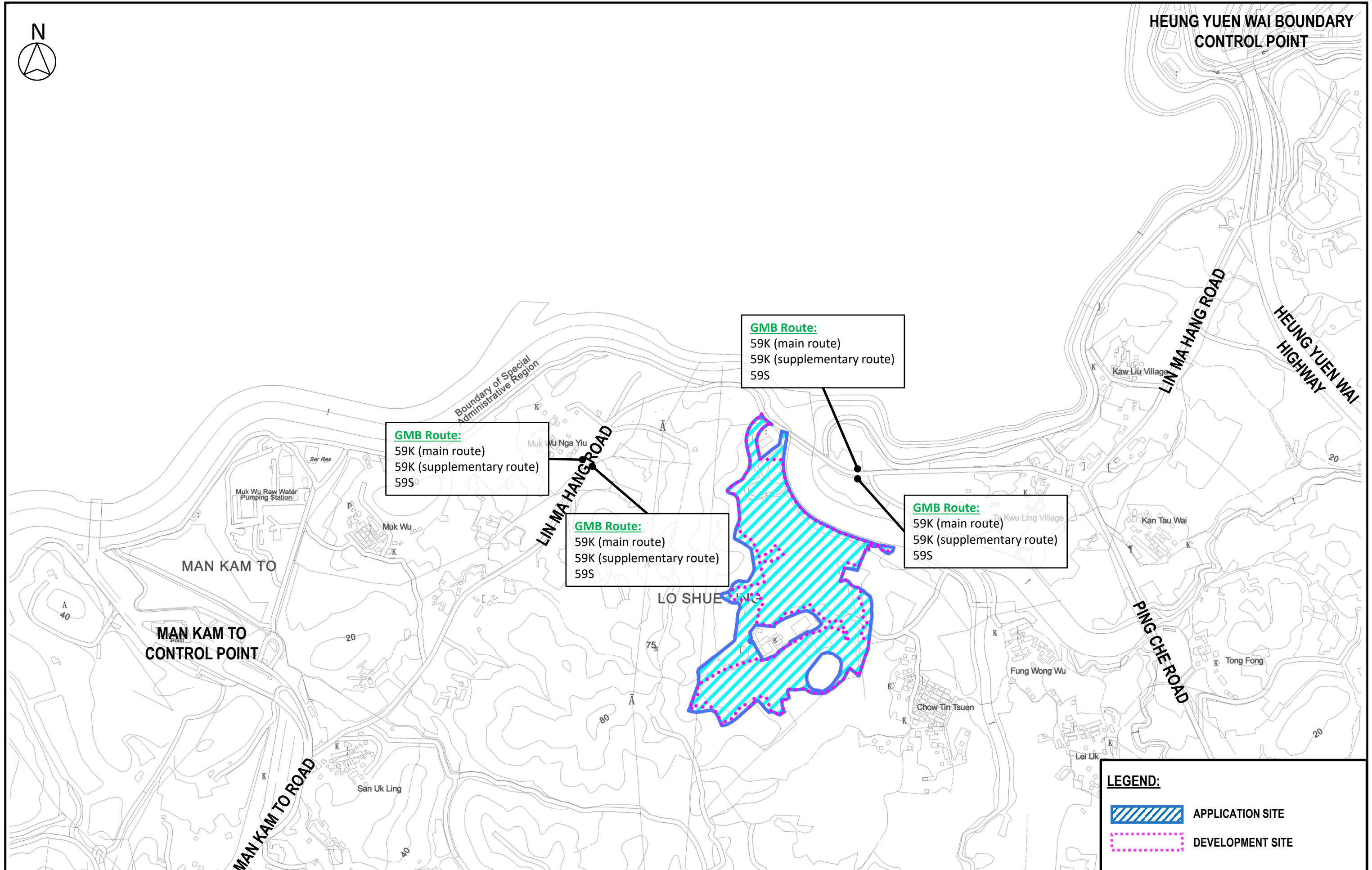
Date	Scale	Drawing Title
MAY 26	NTS	YEAR 2026 EXISTING TRAFFIC FLOW – SHEUNG SHUI AREA
Drawn	Job No.	
CKTY	287082-72	

YEAR 2026 EXISTING TRAFFIC FLOW – SHEUNG SHUI AREA





HEUNG YUEN WAI BOUNDARY CONTROL POINT



GMB Route:
59K (main route)
59K (supplementary route)
59S

GMB Route:
59K (main route)
59K (supplementary route)
59S

GMB Route:
59K (main route)
59K (supplementary route)
59S

GMB Route:
59K (main route)
59K (supplementary route)
59S

LEGEND:

-  APPLICATION SITE
-  DEVELOPMENT SITE

Job Title **APPLICATION FOR AMENDMENT OF PLAN UNDER SECTION 12A OF THE TOWN PLANNING ORDINANCE (CAP. 131) FOR PROPOSED INNOVATION AND TECHNOLOGY HUB AT VARIOUS LOTS IN D.D. 82 AND D.D. 86 AND ADJOINING GOVERNMENT LAND, MAN KAM TO, NEW TERRITORIES**

FIGURE 2.8

Date **MAY 26** Scale **NTS**

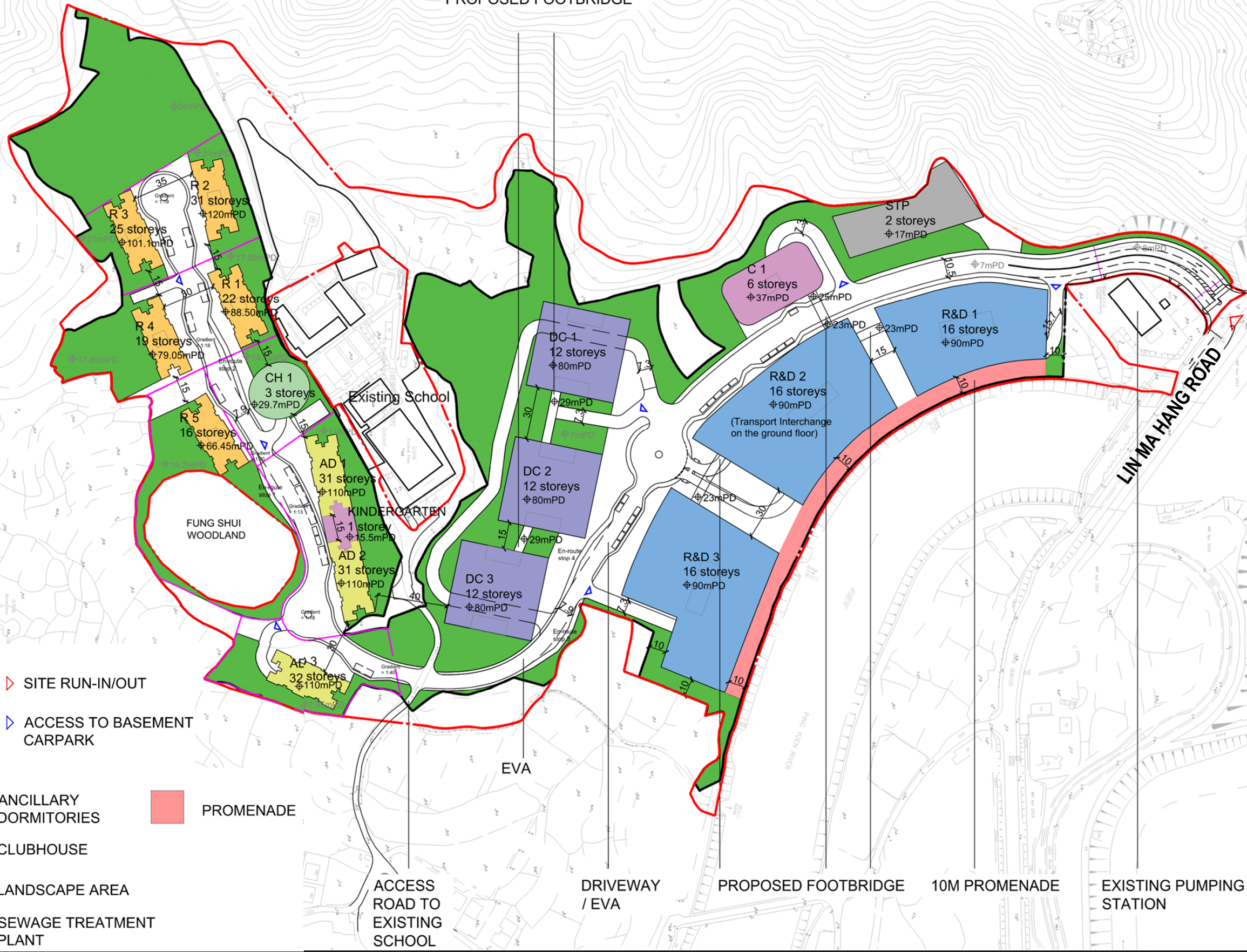
Drawing Title **PUBLIC TRANSPORT FACILITIES IN THE VICINITY OF APPLICATION SITE**

Drawn **CKTY** Job No. **287082-72**





PROPOSED FOOTBRIDGE



LEGEND

- - - APPLICATION SITE BOUNDARY
- - - DEVELOPMENT SITE BOUNDARY
- - - SITE FORMATION LEVEL
- ▶ SITE RUN-IN/OUT
- ▶ ACCESS TO BASEMENT CARPARK
- R&D CENTRE
- DATA CENTRE
- RESIDENTIAL
- COMMERCIAL
- ANCILLARY DORMITORIES
- CLUBHOUSE
- LANDSCAPE AREA
- SEWAGE TREATMENT PLANT
- PROMENADE

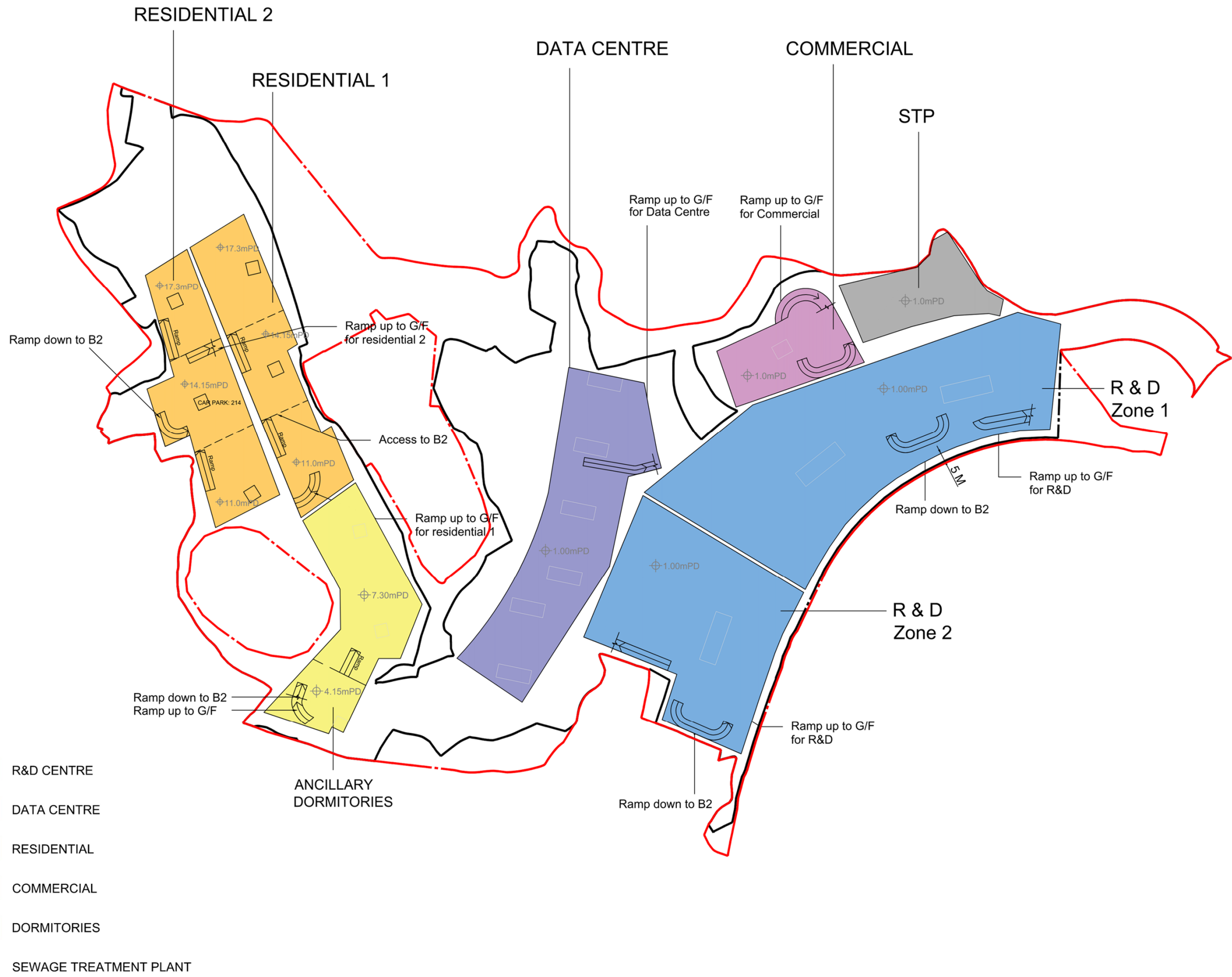
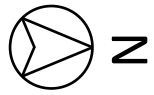
Job Title APPLICATION FOR AMENDMENT OF PLAN UNDER SECTION 12A OF THE TOWN PLANNING ORDINANCE (CAP. 131) FOR PROPOSED INNOVATION AND TECHNOLOGY HUB AT VARIOUS LOTS IN D.D. 82 AND D.D. 86 AND ADJOINING GOVERNMENT LAND, MAN KAM TO, NEW TERRITORIES

FIGURE 3.1

Date	Scale
MAY 26	NTS
Drawn	Job No.
CKTY	287082-72

Drawing Title
MASTER LAYOUT PLAN OF INDICATIVE SCHEME





LEGEND

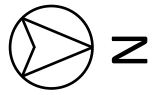
- - - - - APPLICATION SITE BOUNDARY
- - - - - DEVELOPMENT SITE BOUNDARY
- R&D CENTRE
- DATA CENTRE
- RESIDENTIAL
- COMMERCIAL
- DORMITORIES
- SEWAGE TREATMENT PLANT

Job Title: **APPLICATION FOR AMENDMENT OF PLAN UNDER SECTION 12A OF THE TOWN PLANNING ORDINANCE (CAP. 131) FOR PROPOSED INNOVATION AND TECHNOLOGY HUB AT VARIOUS LOTS IN D.D. 82 AND D.D. 86 AND ADJOINING GOVERNMENT LAND, MAN KAM TO, NEW TERRITORIES**

FIGURE 3.2

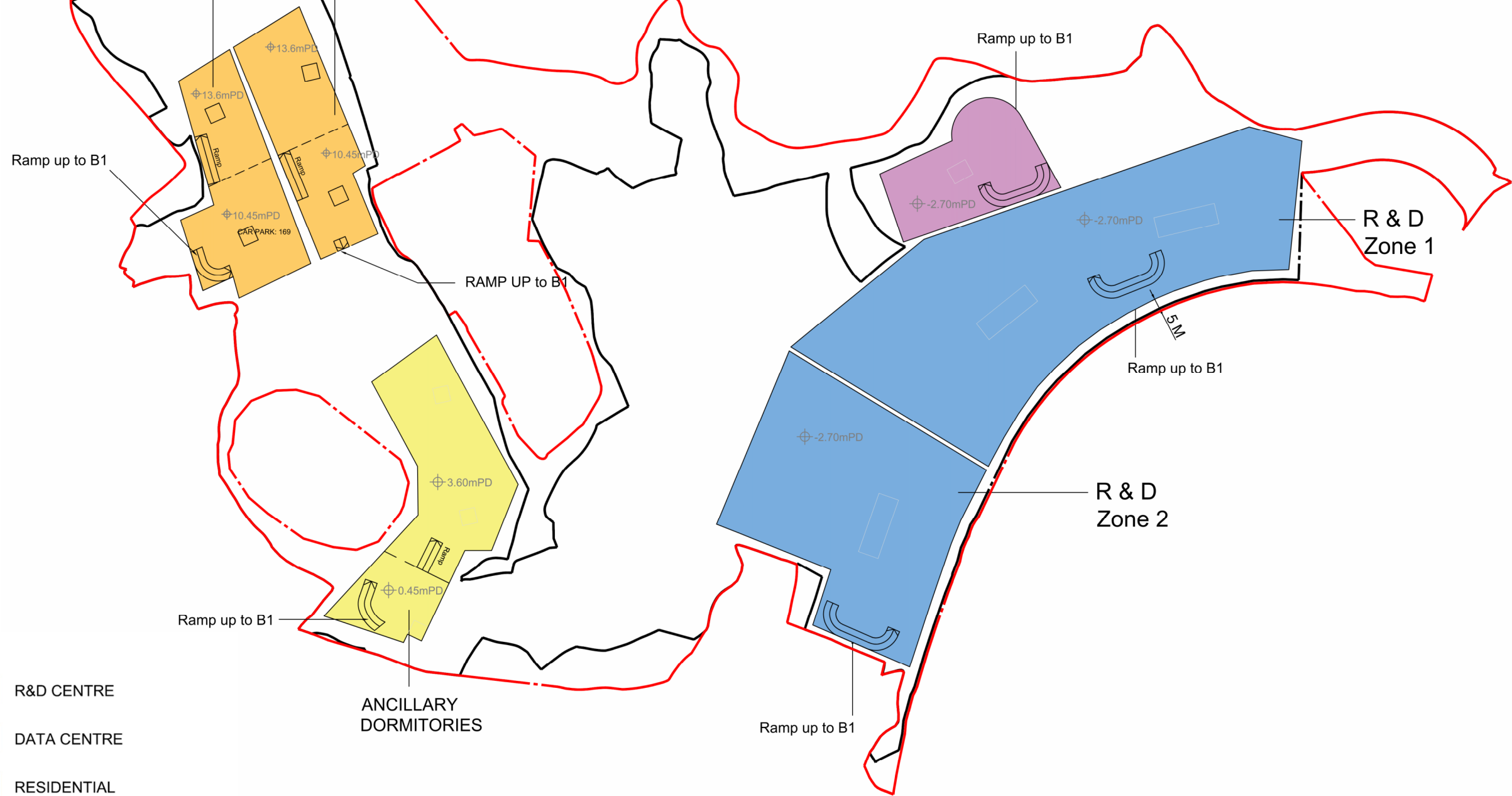
Date	Scale	Drawing Title
MAY 26	NTS	B1 BASEMENT LEVEL PLAN OF INDICATIVE SCHEME
Drawn	Job No.	
CKTY	287082-72	





RESIDENTIAL 2

RESIDENTIAL 1



LEGEND

- - - APPLICATION SITE BOUNDARY
- - - DEVELOPMENT SITE BOUNDARY
- R&D CENTRE
- DATA CENTRE
- RESIDENTIAL
- COMMERCIAL
- DORMITORIES
- SEWAGE TREATMENT PLANT

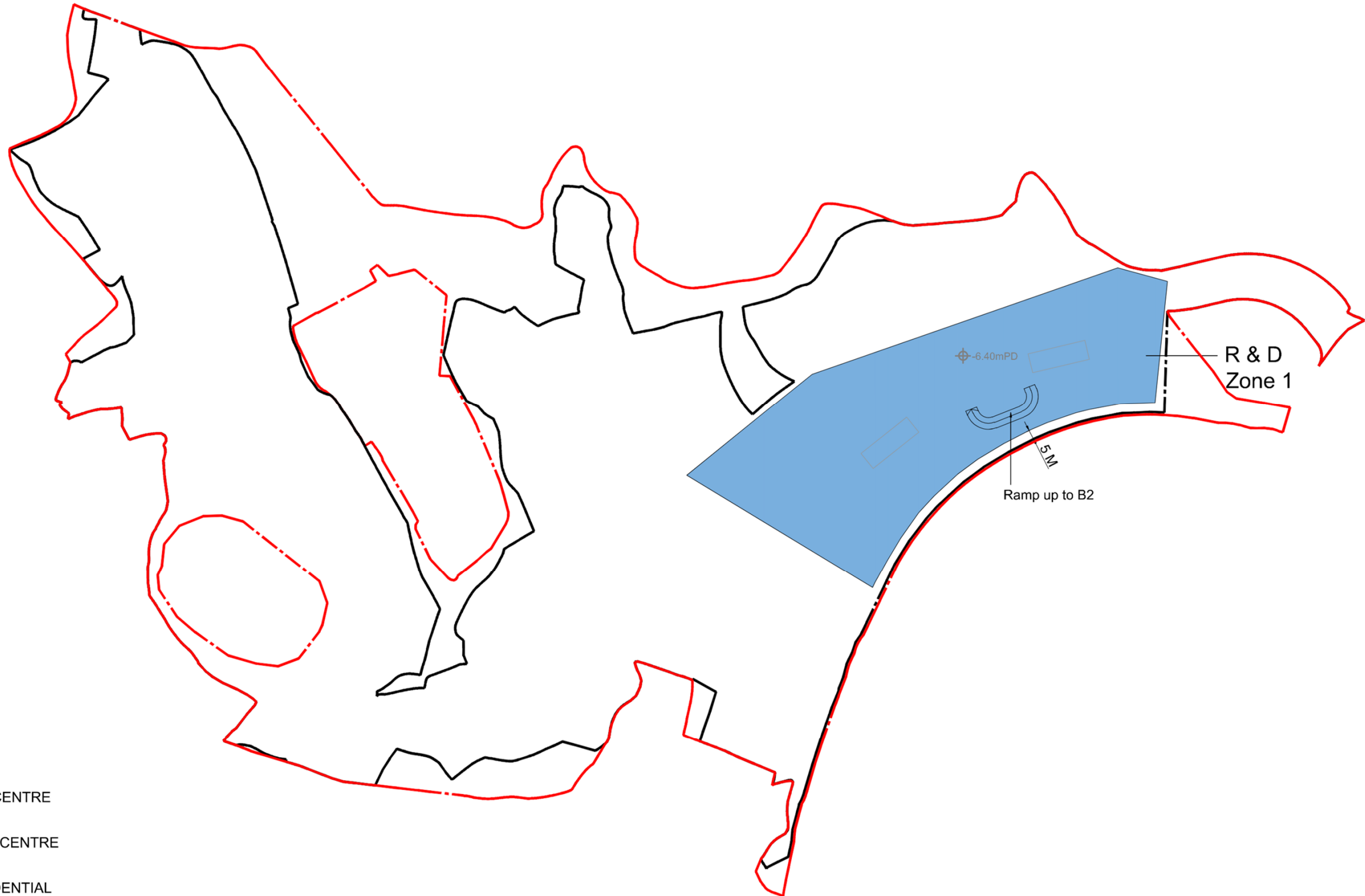
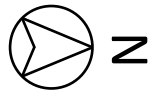
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FIGURE 3.3

Date	Scale
MAY 26	NTS
Drawn	Job No.
CKTY	287082-72

B2 BASEMENT LEVEL PLAN OF INDICATIVE SCHEME





LEGEND

- - - APPLICATION SITE BOUNDARY
- DEVELOPMENT SITE BOUNDARY
- R & D CENTRE
- DATA CENTRE
- RESIDENTIAL
- COMMERCIAL
- DORMITORIES
- SEWAGE TREATMENT PLANT

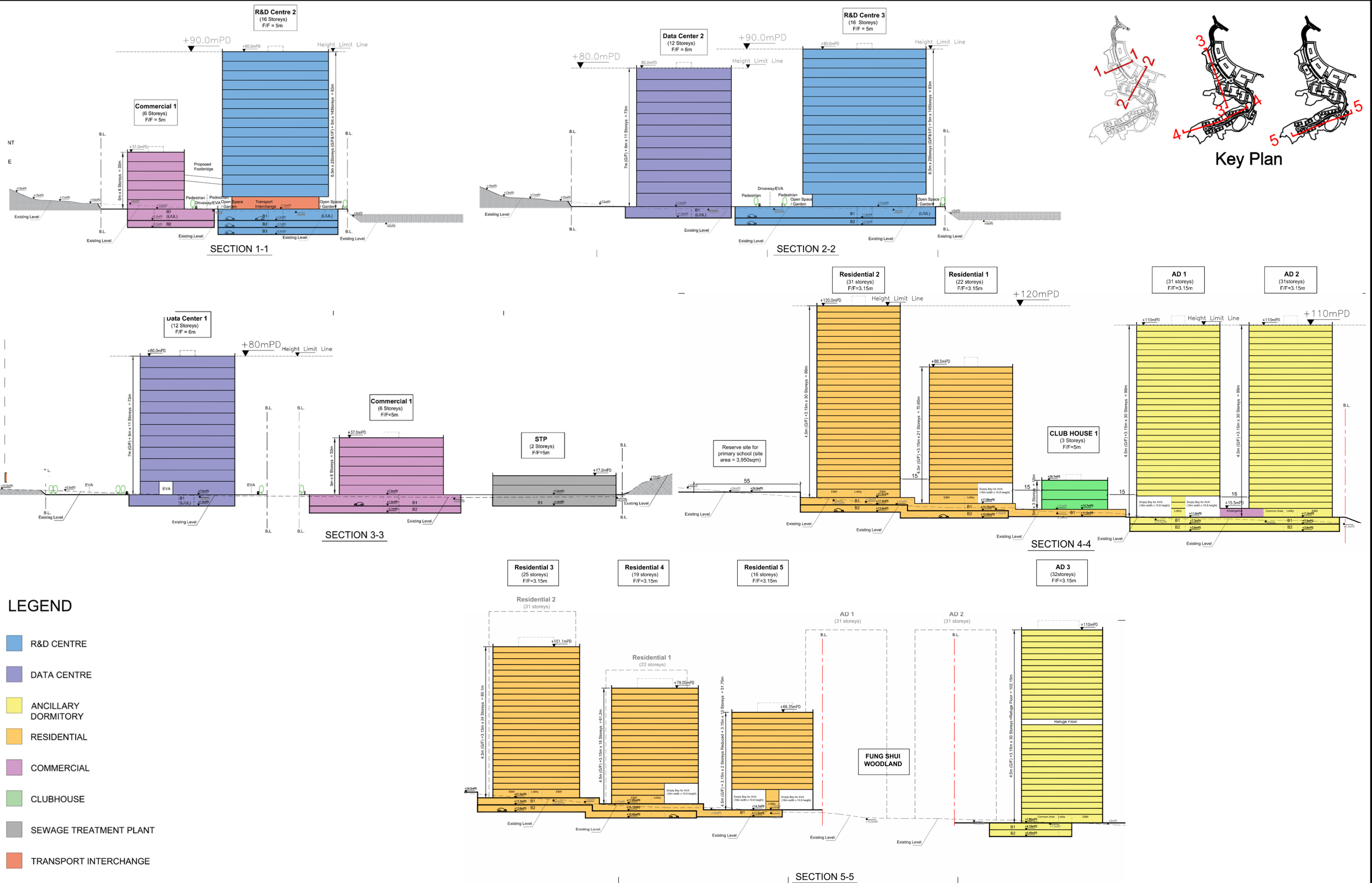
Job Title **APPLICATION FOR AMENDMENT OF PLAN UNDER SECTION 12A OF THE TOWN PLANNING ORDINANCE (CAP. 131) FOR PROPOSED INNOVATION AND TECHNOLOGY HUB AT VARIOUS LOTS IN D.D. 82 AND D.D. 86 AND ADJOINING GOVERNMENT LAND, MAN KAM TO, NEW TERRITORIES**

FIGURE 3.4

Date	Scale
MAY 26	NTS
Drawn	Job No.
CKTY	287082-72

Drawing Title
B3 BASEMENT LEVEL PLAN OF INDICATIVE SCHEME





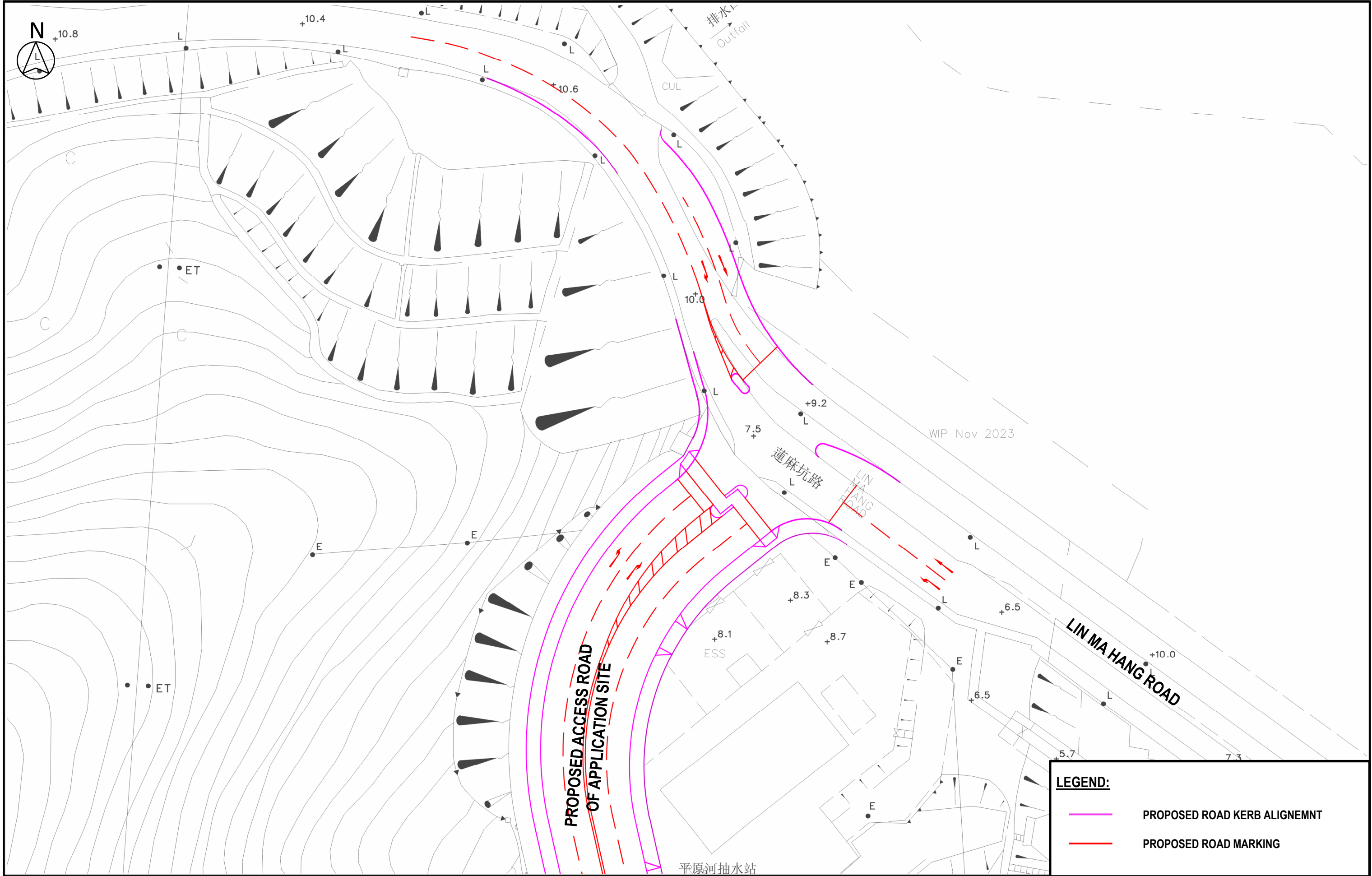
Job Title **APPLICATION FOR AMENDMENT OF PLAN UNDER SECTION 12A OF THE TOWN PLANNING ORDINANCE (CAP. 131) FOR PROPOSED INNOVATION AND TECHNOLOGY HUB AT VARIOUS LOTS IN D.D. 82 AND D.D. 86 AND ADJOINING GOVERNMENT LAND, MAN KAM TO, NEW TERRITORIES**

FIGURE 3.5

Date **MAY 26**
 Scale **NTS**
 Drawn **CKTY**
 Job No. **287082-72**

Drawing Title **SECTION PLAN OF INDICATIVE SCHEME**

ARUP



LEGEND:

- PROPOSED ROAD KERB ALIGNMENT
- - - PROPOSED ROAD MARKING

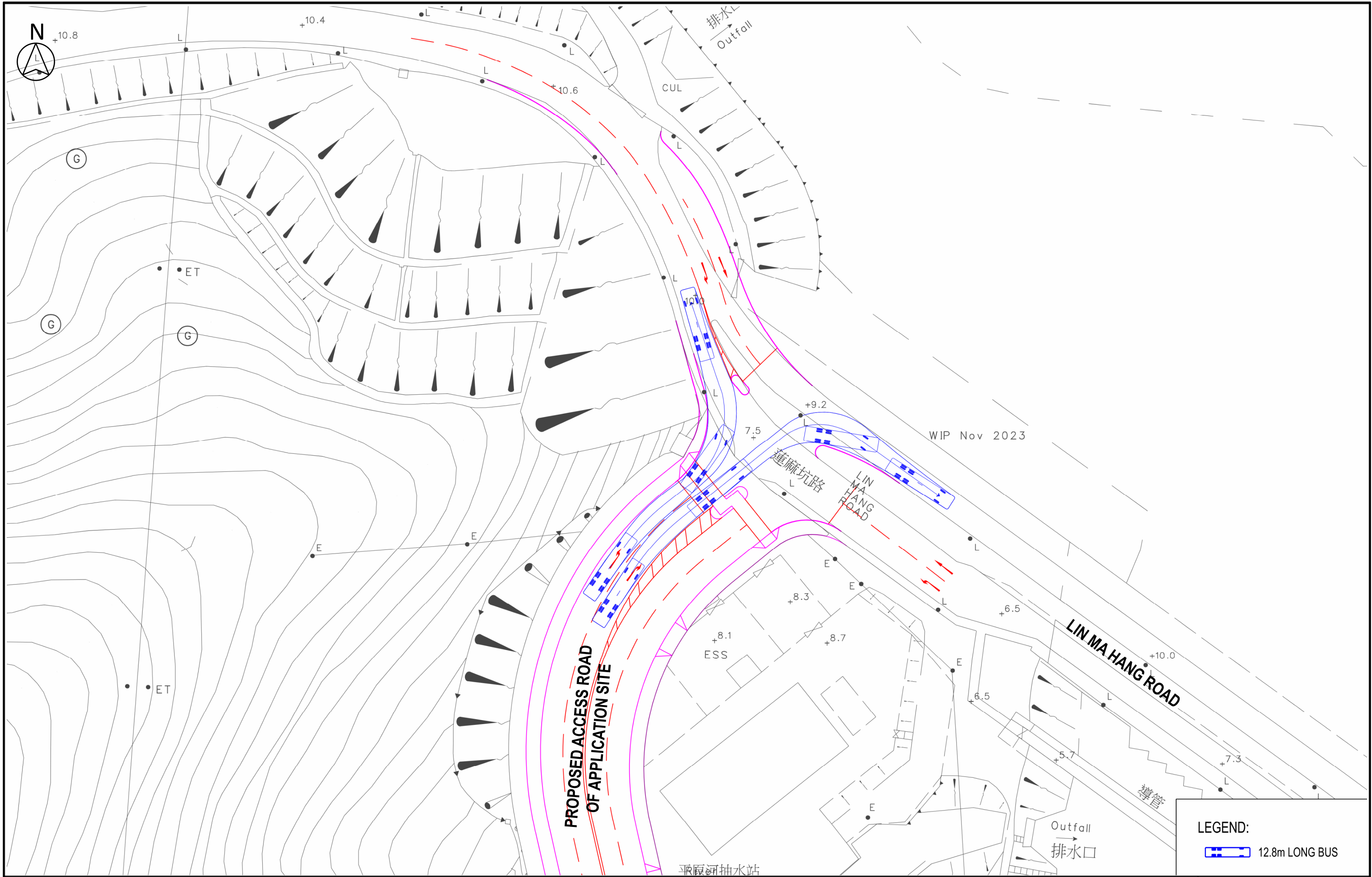
Job Title **APPLICATION FOR AMENDMENT OF PLAN UNDER SECTION 12A OF THE TOWN PLANNING ORDINANCE (CAP. 131) FOR PROPOSED INNOVATION AND TECHNOLOGY HUB AT VARIOUS LOTS IN D.D. 82 AND D.D. 86 AND ADJOINING GOVERNMENT LAND, MAN KAM TO, NEW TERRITORIES**

FIGURE 3.6

Date	Scale	Drawing Title
MAY 26	NTS	PROPOSED ACCESSES ROAD AND SIGNALISED JUNCTION OF INDICATIVE SCHEME
Drawn	Job No.	
CKTY	287082-72	

PROPOSED ACCESSES ROAD AND SIGNALISED JUNCTION OF INDICATIVE SCHEME





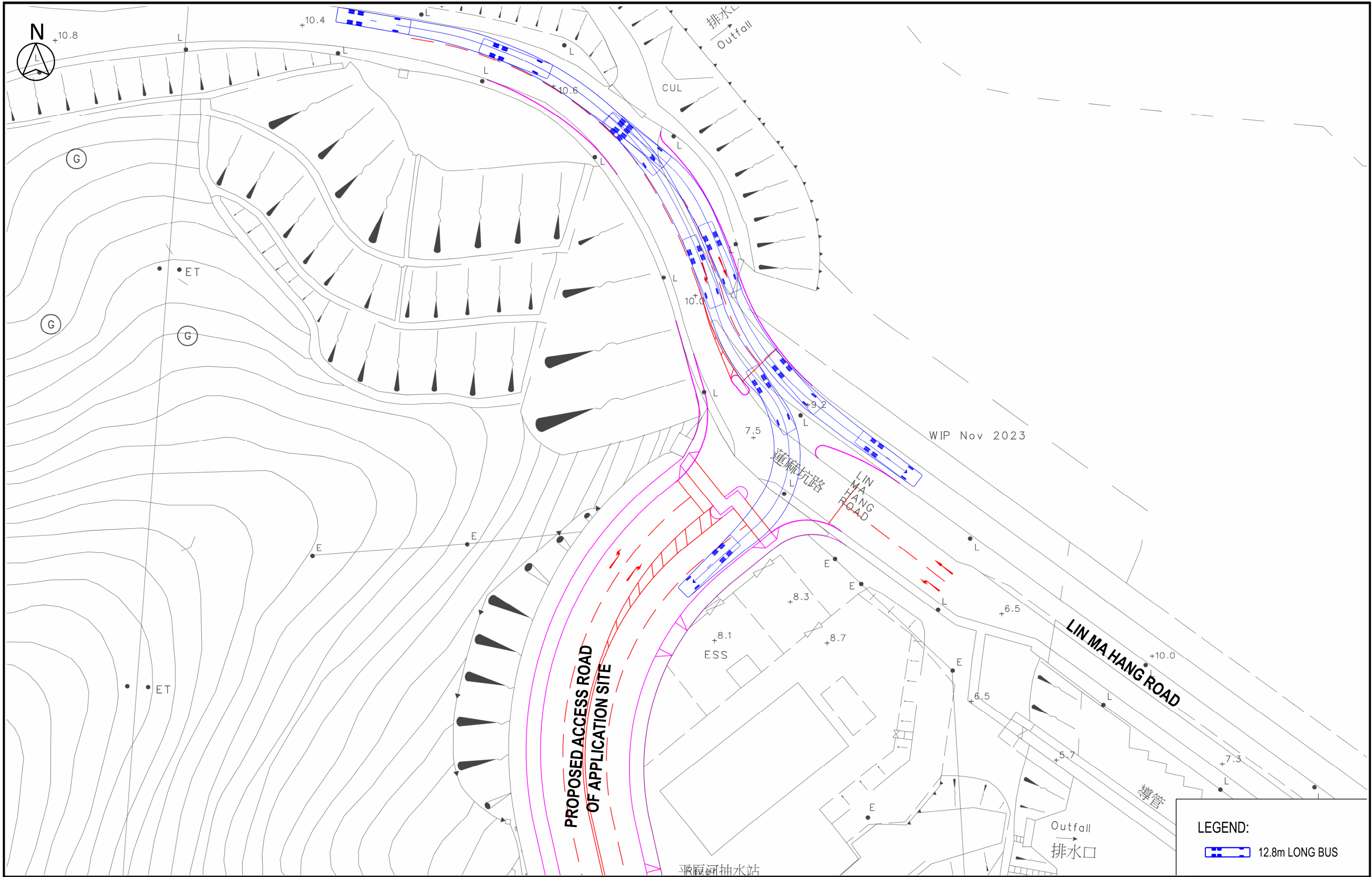
Job Title **APPLICATION FOR AMENDMENT OF PLAN UNDER SECTION 12A OF THE TOWN PLANNING ORDINANCE (CAP. 131) FOR PROPOSED INNOVATION AND TECHNOLOGY HUB AT VARIOUS LOTS IN D.D. 82 AND D.D. 86 AND ADJOINING GOVERNMENT LAND, MAN KAM TO, NEW TERRITORIES**

FIGURE 3.7

Date **MAY 26**
 Scale **NTS**
 Drawn **CKTY**
 Job No. **287082-72**

Drawing Title **SWEPT PATH ANALYSIS OF THE PROPOSED ACCESS ROAD AND SIGNALISED JUNCTION OF INDICATIVE SCHEME – PROPOSED ACCESS ROAD**





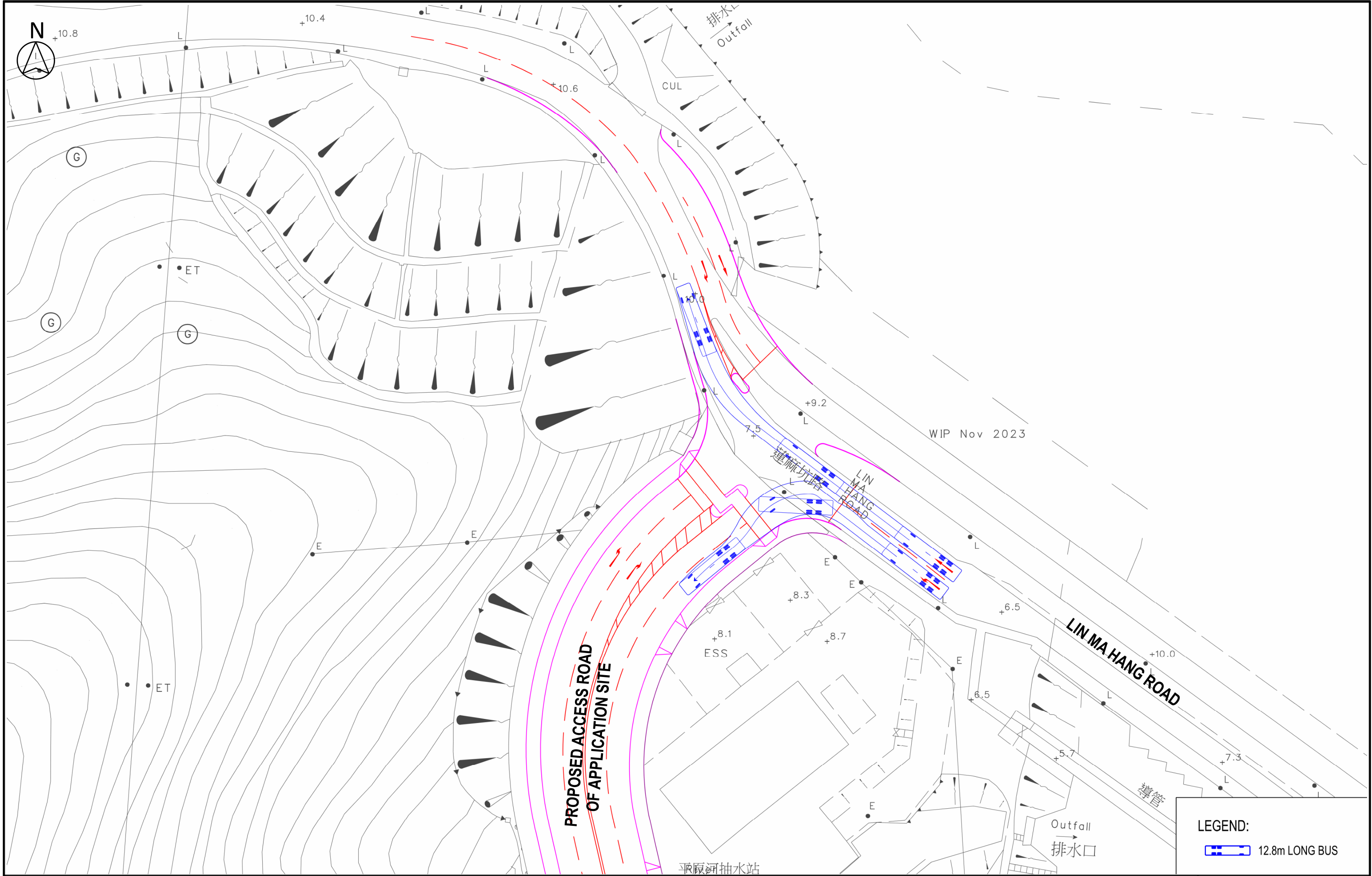
Job Title **APPLICATION FOR AMENDMENT OF PLAN UNDER SECTION 12A OF THE TOWN PLANNING ORDINANCE (CAP. 131) FOR PROPOSED INNOVATION AND TECHNOLOGY HUB AT VARIOUS LOTS IN D.D. 82 AND D.D. 86 AND ADJOINING GOVERNMENT LAND, MAN KAM TO, NEW TERRITORIES**

FIGURE 3.8

Date **MAY 26**
 Scale **NTS**
 Drawn **CKTY**
 Job No. **287082-72**

Drawing Title **SWEPT PATH ANALYSIS OF THE PROPOSED ACCESSES ROAD AND SIGNALISED JUNCTION OF INDICATIVE SCHEME – LIN MA HANG ROAD EASTBOUND**





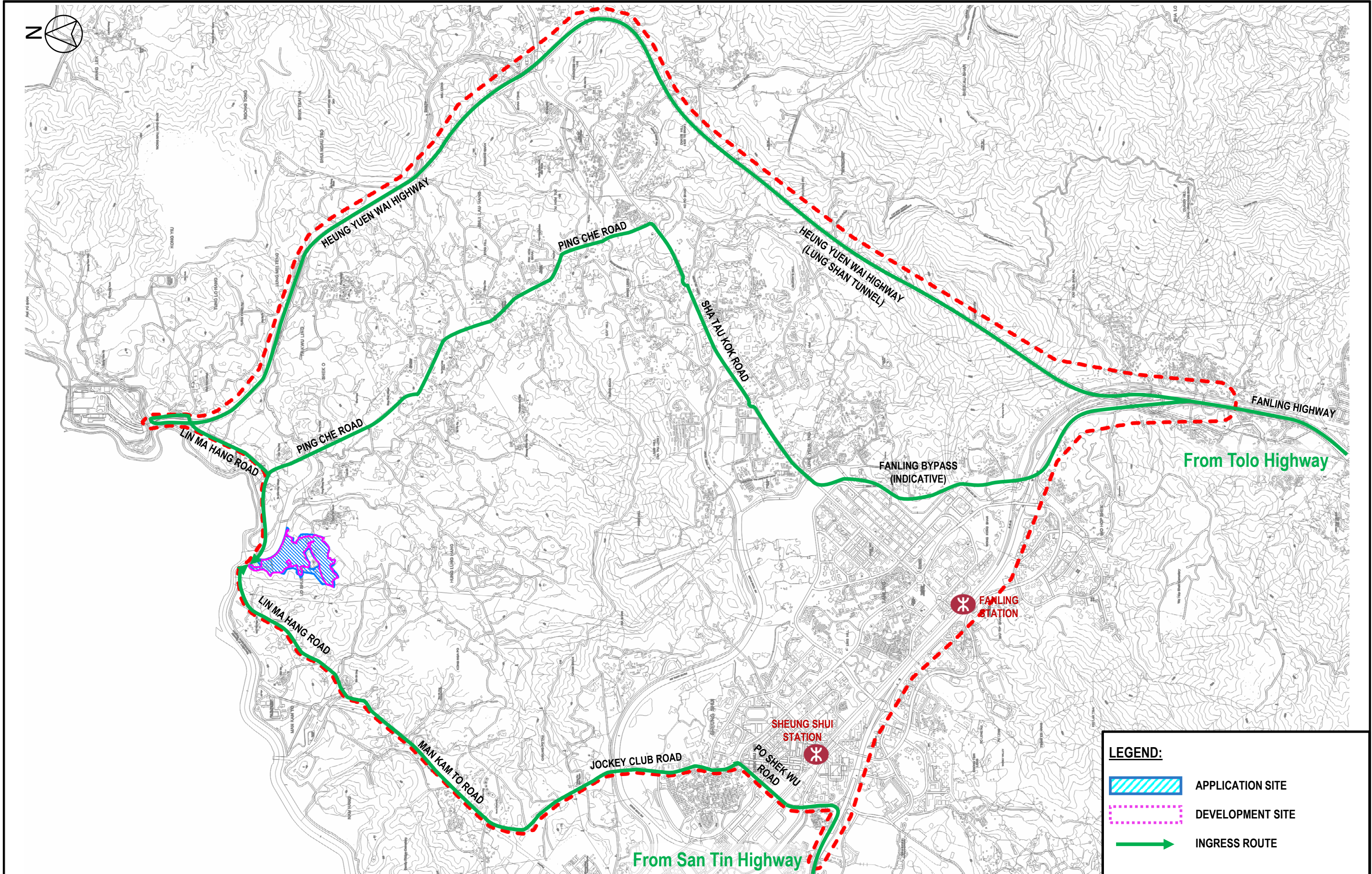
Job Title **APPLICATION FOR AMENDMENT OF PLAN UNDER SECTION 12A OF THE TOWN PLANNING ORDINANCE (CAP. 131) FOR PROPOSED INNOVATION AND TECHNOLOGY HUB AT VARIOUS LOTS IN D.D. 82 AND D.D. 86 AND ADJOINING GOVERNMENT LAND, MAN KAM TO, NEW TERRITORIES**

FIGURE 3.9

Date **MAY 26**
 Scale **NTS**
 Drawn **CKTY**
 Job No. **287082-72**

Drawing Title **SWEPT PATH ANALYSIS OF THE PROPOSED ACCESSES ROAD AND SIGNALISED JUNCTION OF INDICATIVE SCHEME – LIN MA HANG ROAD WESTBOUND**



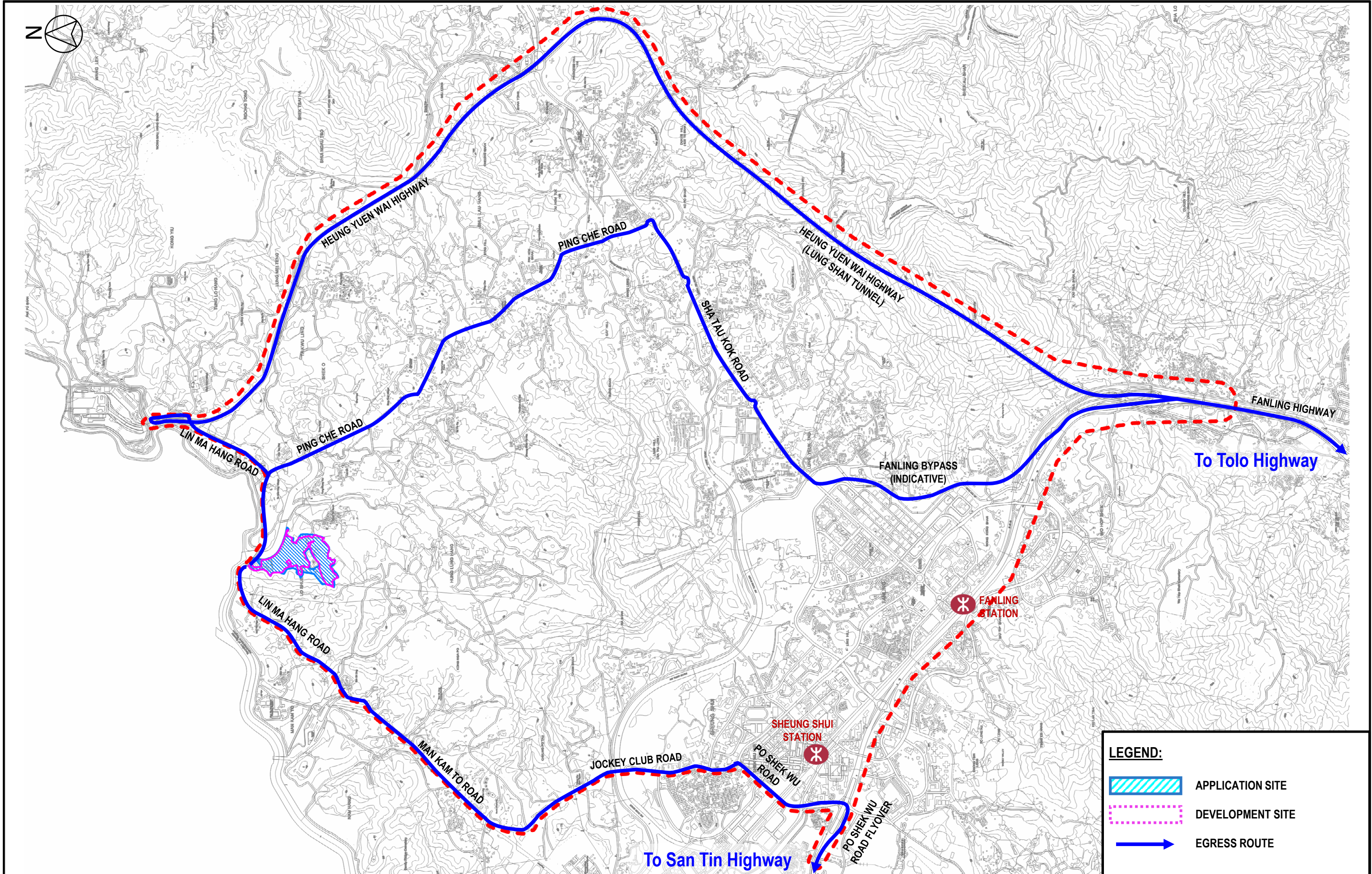


Job Title APPLICATION FOR AMENDMENT OF PLAN UNDER SECTION 12A OF THE TOWN PLANNING ORDINANCE (CAP. 131) FOR PROPOSED INNOVATION AND TECHNOLOGY HUB AT VARIOUS LOTS IN D.D. 82 AND D.D. 86 AND ADJOINING GOVERNMENT LAND, MAN KAM TO, NEW TERRITORIES

FIGURE 3.10

Date	Scale	Drawing Title
MAY 26	NTS	MAJOR INGRESS VEHICULAR ROUTES OF INDICATIVE SCHEME
Drawn	Job No.	
CKTY	287082-72	



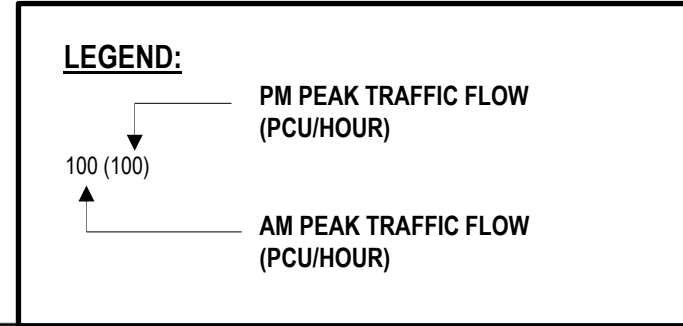
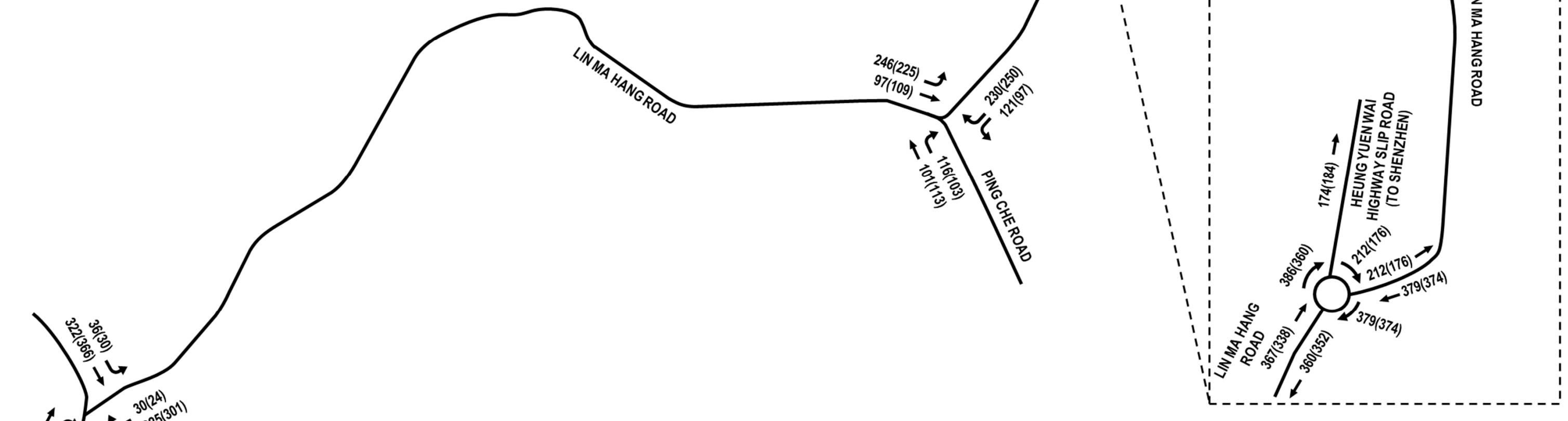
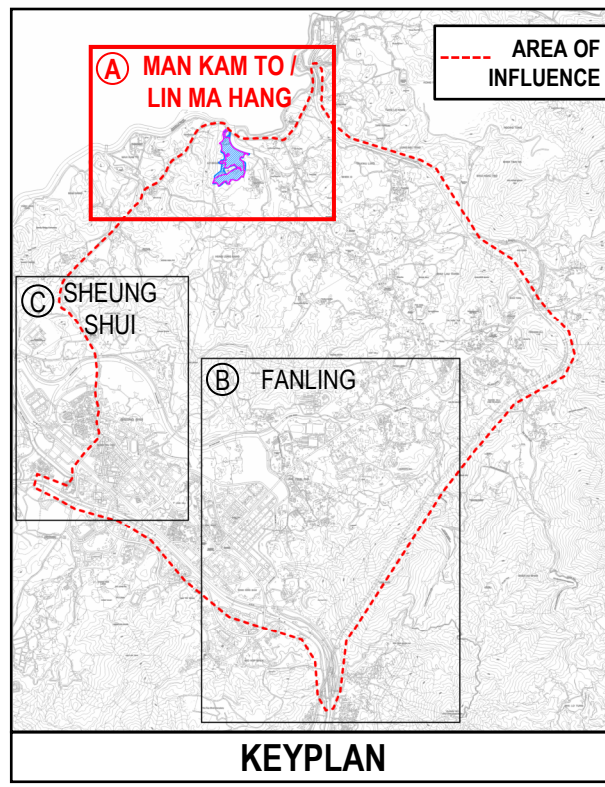


Job Title APPLICATION FOR AMENDMENT OF PLAN UNDER SECTION 12A OF THE TOWN PLANNING ORDINANCE (CAP. 131) FOR PROPOSED INNOVATION AND TECHNOLOGY HUB AT VARIOUS LOTS IN D.D. 82 AND D.D. 86 AND ADJOINING GOVERNMENT LAND, MAN KAM TO, NEW TERRITORIES

FIGURE 3.11

Date	Scale	Drawing Title
MAY 26	NTS	MAJOR EGRESS VEHICULAR ROUTES OF INDICATIVE SCHEME
Drawn	Job No.	
CKTY	287082-72	

ARUP



Job Title: APPLICATION FOR AMENDMENT OF PLAN UNDER SECTION 12A OF THE TOWN PLANNING ORDINANCE (CAP. 131) FOR PROPOSED INNOVATION AND TECHNOLOGY HUB AT VARIOUS LOTS IN D.D. 82 AND D.D. 86 AND ADJOINING GOVERNMENT LAND, MAN KAM TO, NEW TERRITORIES

FIGURE 4.1

Date: MAY 26
 Scale: NTS
 Drawn: CKTY
 Job No.: 287082-72

YEAR 2035 REFERENCE TRAFFIC FLOW – MAN KAM TO / LIN MA HANG AREA



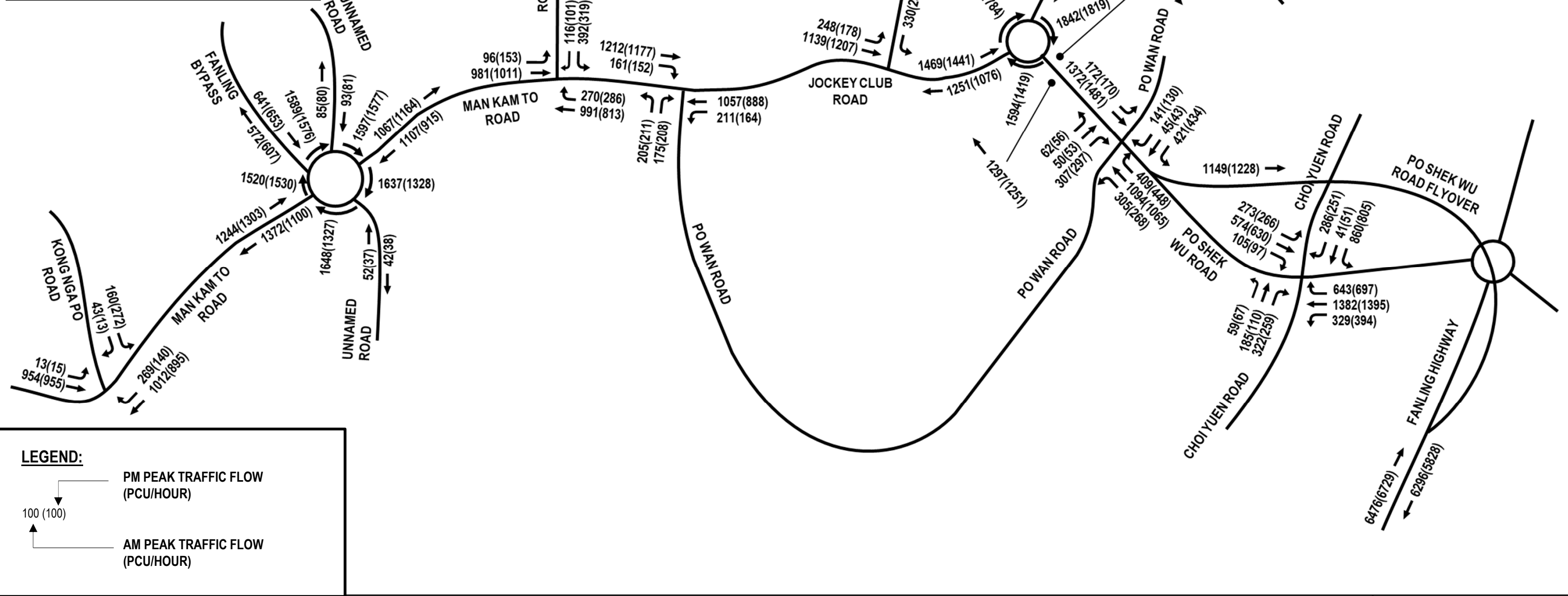
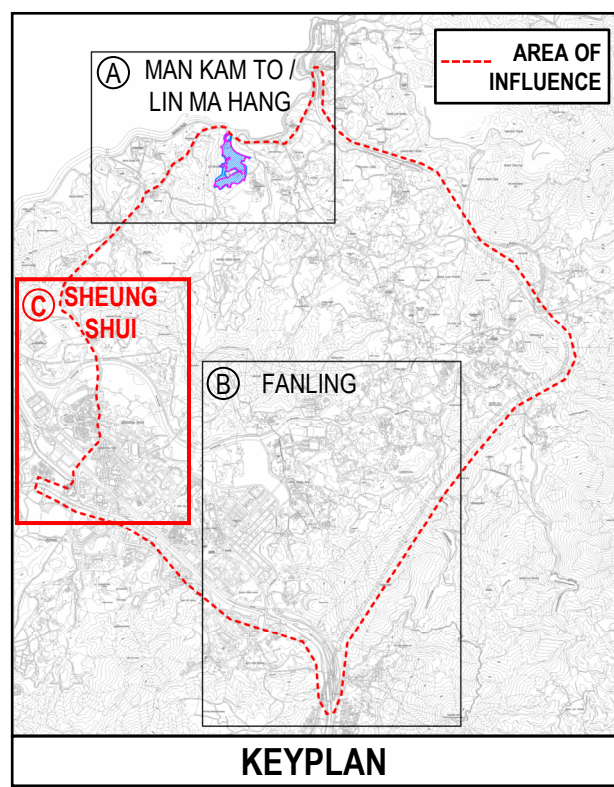


Job Title: APPLICATION FOR AMENDMENT OF PLAN UNDER SECTION 12A OF THE TOWN PLANNING ORDINANCE (CAP. 131) FOR PROPOSED INNOVATION AND TECHNOLOGY HUB AT VARIOUS LOTS IN D.D. 82 AND D.D. 86 AND ADJOINING GOVERNMENT LAND, MAN KAM TO, NEW TERRITORIES

FIGURE 4.2

Date	Scale	Drawing Title
MAY 26	NTS	YEAR 2035 REFERENCE TRAFFIC FLOW – FANLING AREA
Drawn	Job No.	
CKTY	287082-72	



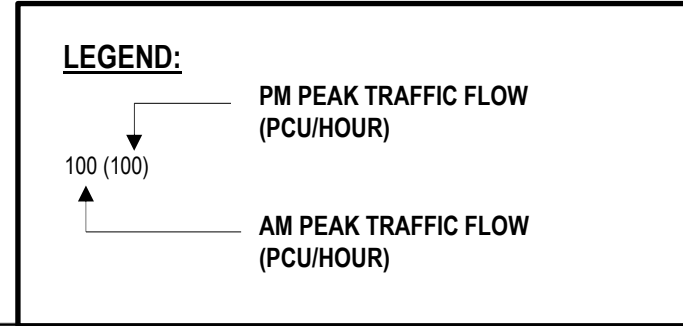
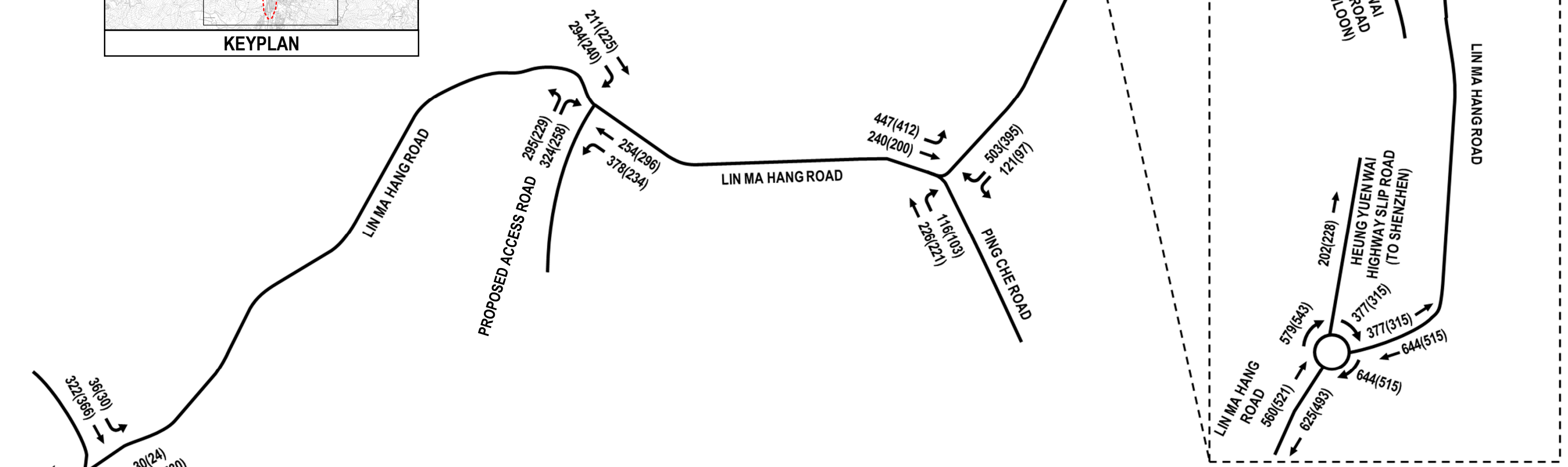
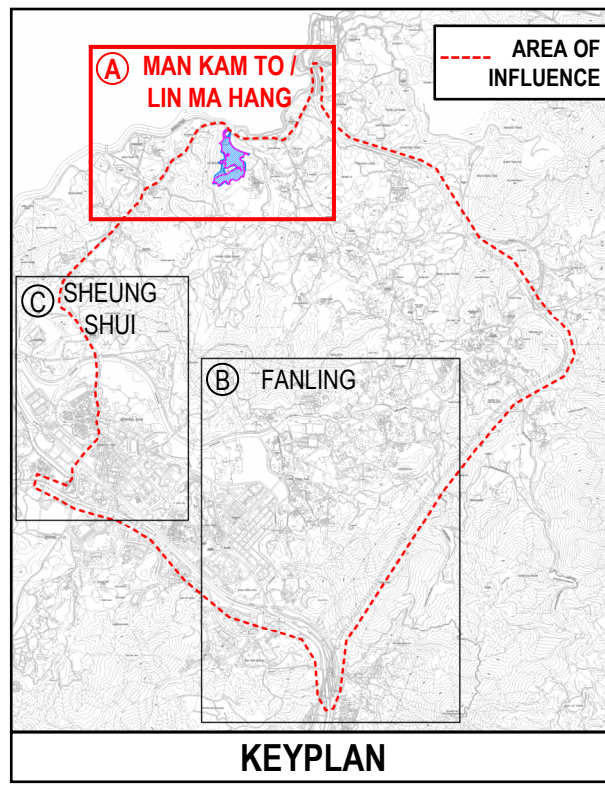


Job Title: APPLICATION FOR AMENDMENT OF PLAN UNDER SECTION 12A OF THE TOWN PLANNING ORDINANCE (CAP. 131) FOR PROPOSED INNOVATION AND TECHNOLOGY HUB AT VARIOUS LOTS IN D.D. 82 AND D.D. 86 AND ADJOINING GOVERNMENT LAND, MAN KAM TO, NEW TERRITORIES

FIGURE 4.3

Date	Scale	Drawing Title
MAY 26	NTS	YEAR 2035 REFERENCE TRAFFIC FLOW - SHEUNG SHUI AREA
Drawn	Job No.	
CKTY	287082-72	



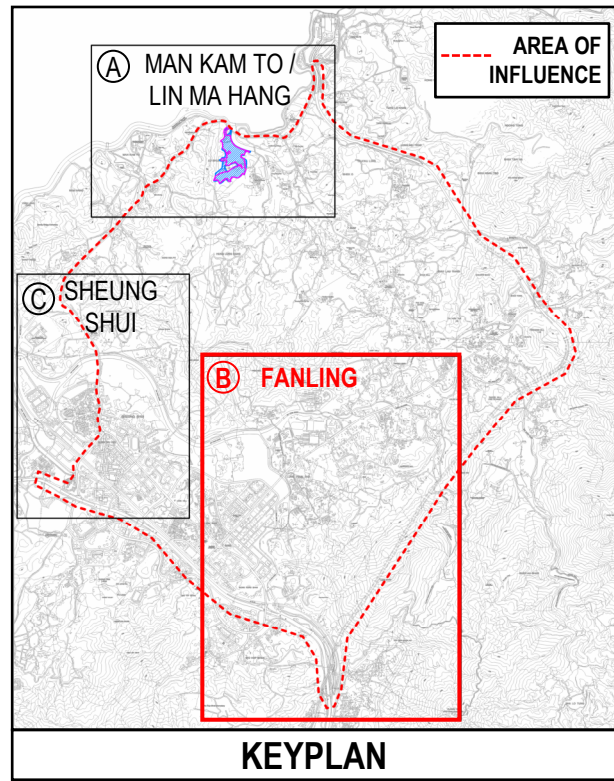


Job Title: APPLICATION FOR AMENDMENT OF PLAN UNDER SECTION 12A OF THE TOWN PLANNING ORDINANCE (CAP. 131) FOR PROPOSED INNOVATION AND TECHNOLOGY HUB AT VARIOUS LOTS IN D.D. 82 AND D.D. 86 AND ADJOINING GOVERNMENT LAND, MAN KAM TO, NEW TERRITORIES

FIGURE 4.4

Date	Scale	Drawing Title
MAY 26	NTS	YEAR 2035 DESIGN TRAFFIC FLOW – MAN KAM TO / LIN MA HANG AREA
Drawn	Job No.	
CKTY	287082-72	



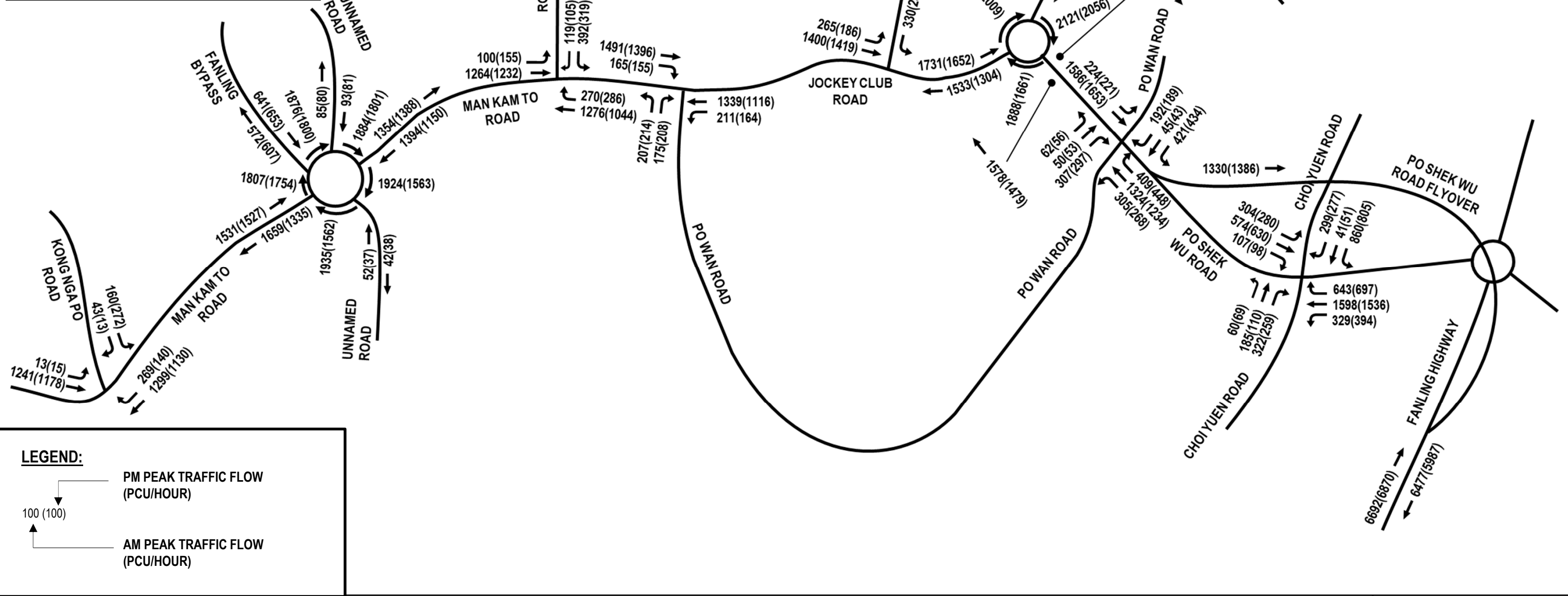
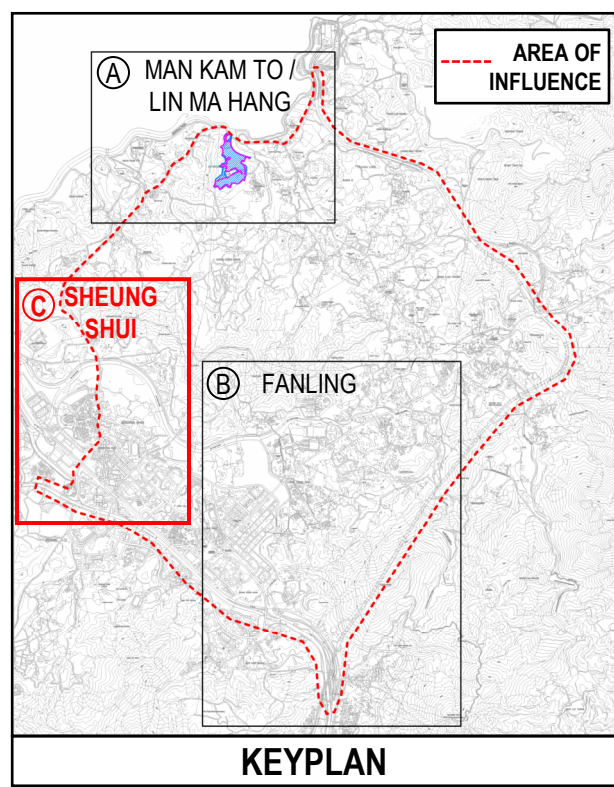


Job Title: APPLICATION FOR AMENDMENT OF PLAN UNDER SECTION 12A OF THE TOWN PLANNING ORDINANCE (CAP. 131) FOR PROPOSED INNOVATION AND TECHNOLOGY HUB AT VARIOUS LOTS IN D.D. 82 AND D.D. 86 AND ADJOINING GOVERNMENT LAND, MAN KAM TO, NEW TERRITORIES

FIGURE 4.5

Date	Scale	Drawing Title
MAY 26	NTS	YEAR 2035 DESIGN TRAFFIC FLOW – FANLING AREA
Drawn	Job No.	
CKTY	287082-72	



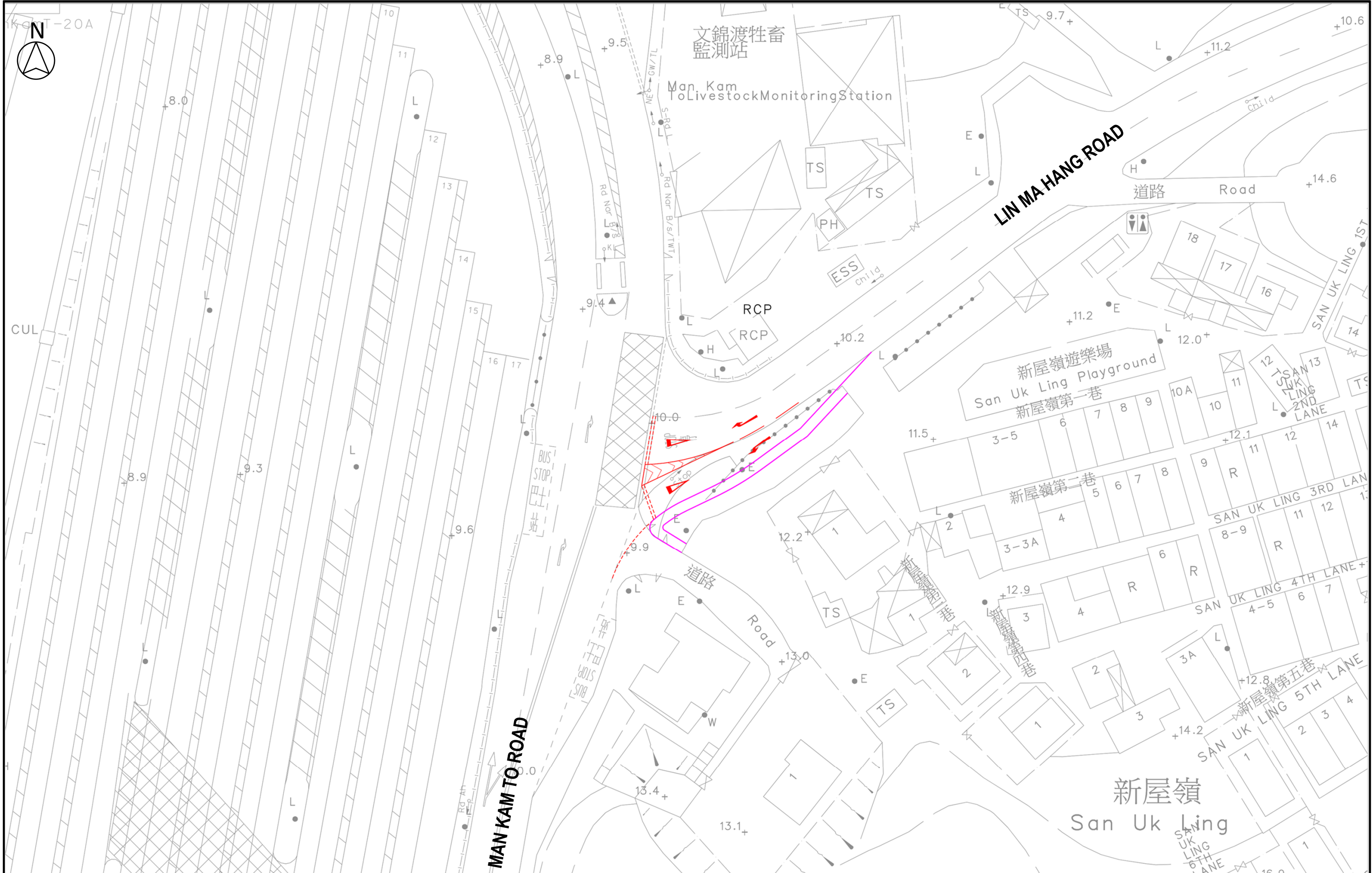


Job Title: APPLICATION FOR AMENDMENT OF PLAN UNDER SECTION 12A OF THE TOWN PLANNING ORDINANCE (CAP. 131) FOR PROPOSED INNOVATION AND TECHNOLOGY HUB AT VARIOUS LOTS IN D.D. 82 AND D.D. 86 AND ADJOINING GOVERNMENT LAND, MAN KAM TO, NEW TERRITORIES

FIGURE 4.6

Date	Scale	Drawing Title
MAY 26	NTS	YEAR 2036 DESIGN TRAFFIC FLOW – SHEUNG SHUI AREA
Drawn	Job No.	
CKTY	287082-72	



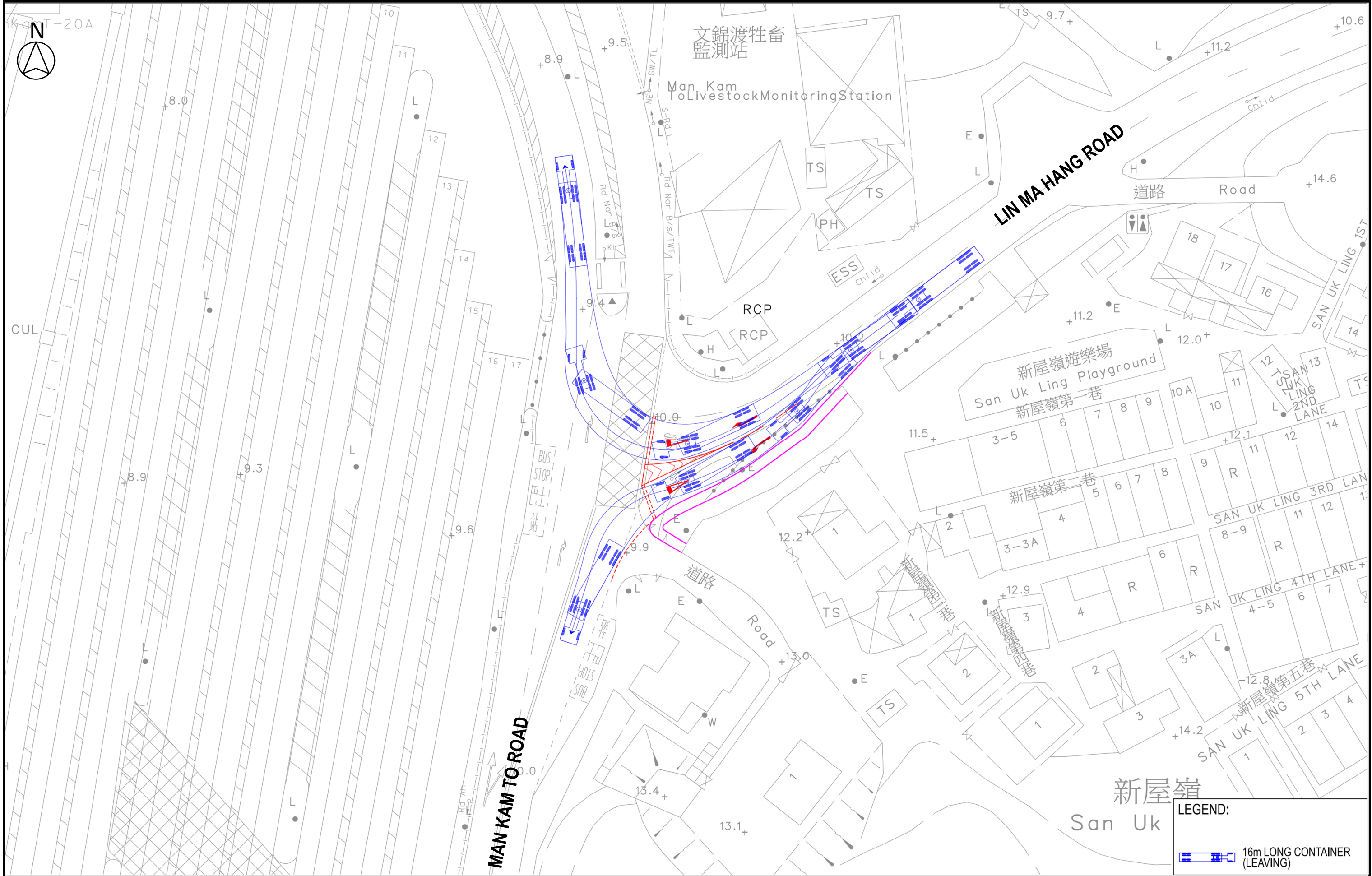


Job Title **APPLICATION FOR AMENDMENT OF PLAN UNDER SECTION 12A OF THE TOWN PLANNING ORDINANCE (CAP. 131) FOR PROPOSED INNOVATION AND TECHNOLOGY HUB AT VARIOUS LOTS IN D.D. 82 AND D.D. 86 AND ADJOINING GOVERNMENT LAND, MAN KAM TO, NEW TERRITORIES**

FIGURE 4.7

Date	Scale	Drawing Title
MAY 26	NTS	PROPOSED JUNCTION MODIFICATION FOR J1 - LIN MA HANG ROAD / MAN KAM TO ROAD
Drawn	Job No.	
CKTY	287082-72	





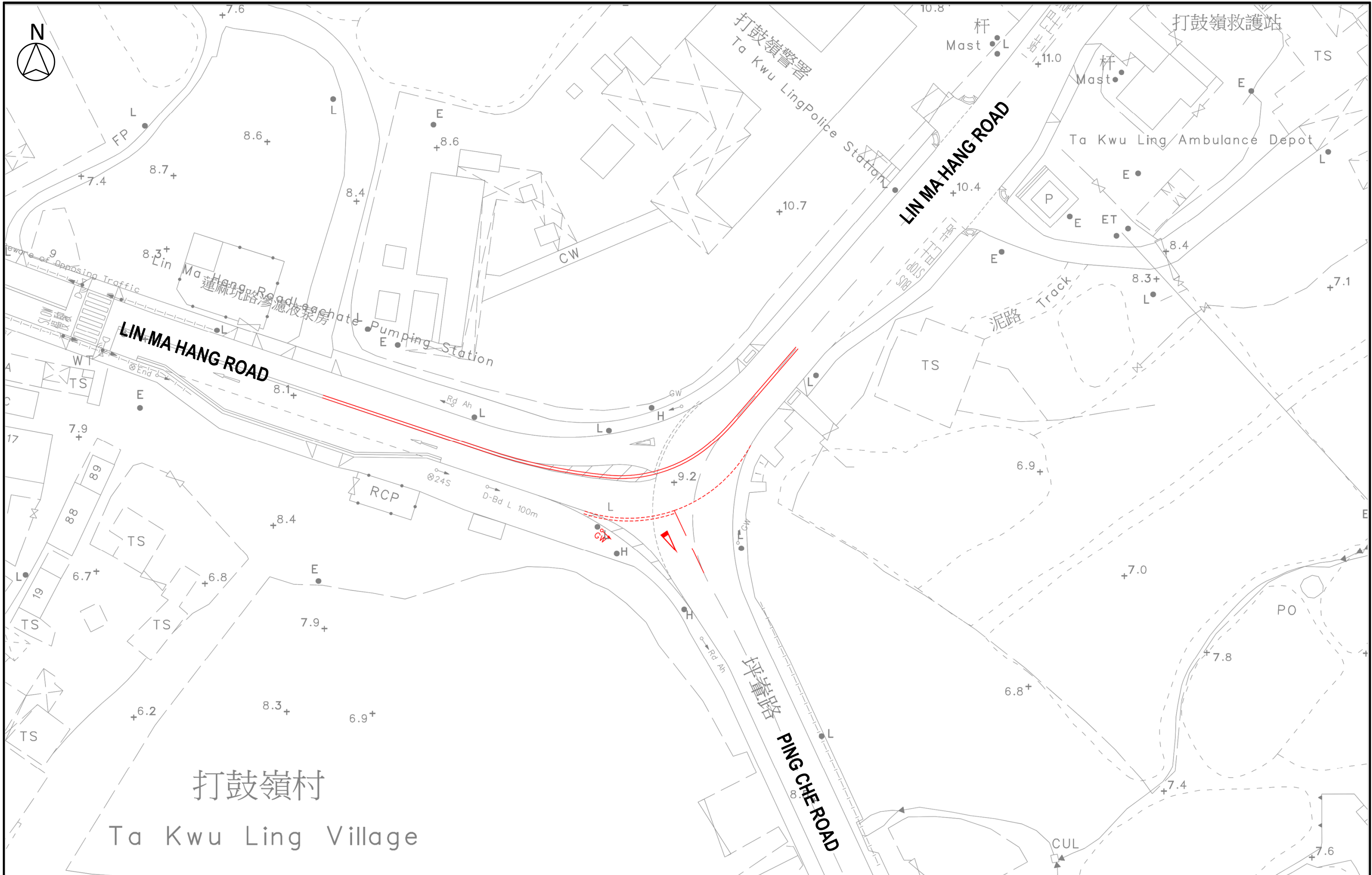
Job Title **APPLICATION FOR AMENDMENT OF PLAN UNDER SECTION 12A OF THE TOWN PLANNING ORDINANCE (CAP. 131) FOR PROPOSED INNOVATION AND TECHNOLOGY HUB AT VARIOUS LOTS IN D.D. 82 AND D.D. 86 AND ADJOINING GOVERNMENT LAND, MAN KAM TO, NEW TERRITORIES**

FIGURE 4.8

Date	Scale	Drawing Title
MAY 26	NTS	
Drawn	Job No.	
CKTY	287082-72	

SWEPT PATH ANALYSIS OF PROPOSED JUNCTION MODIFICATION FOR J1 – LIN MA HANG ROAD / MAN KAM TO ROAD



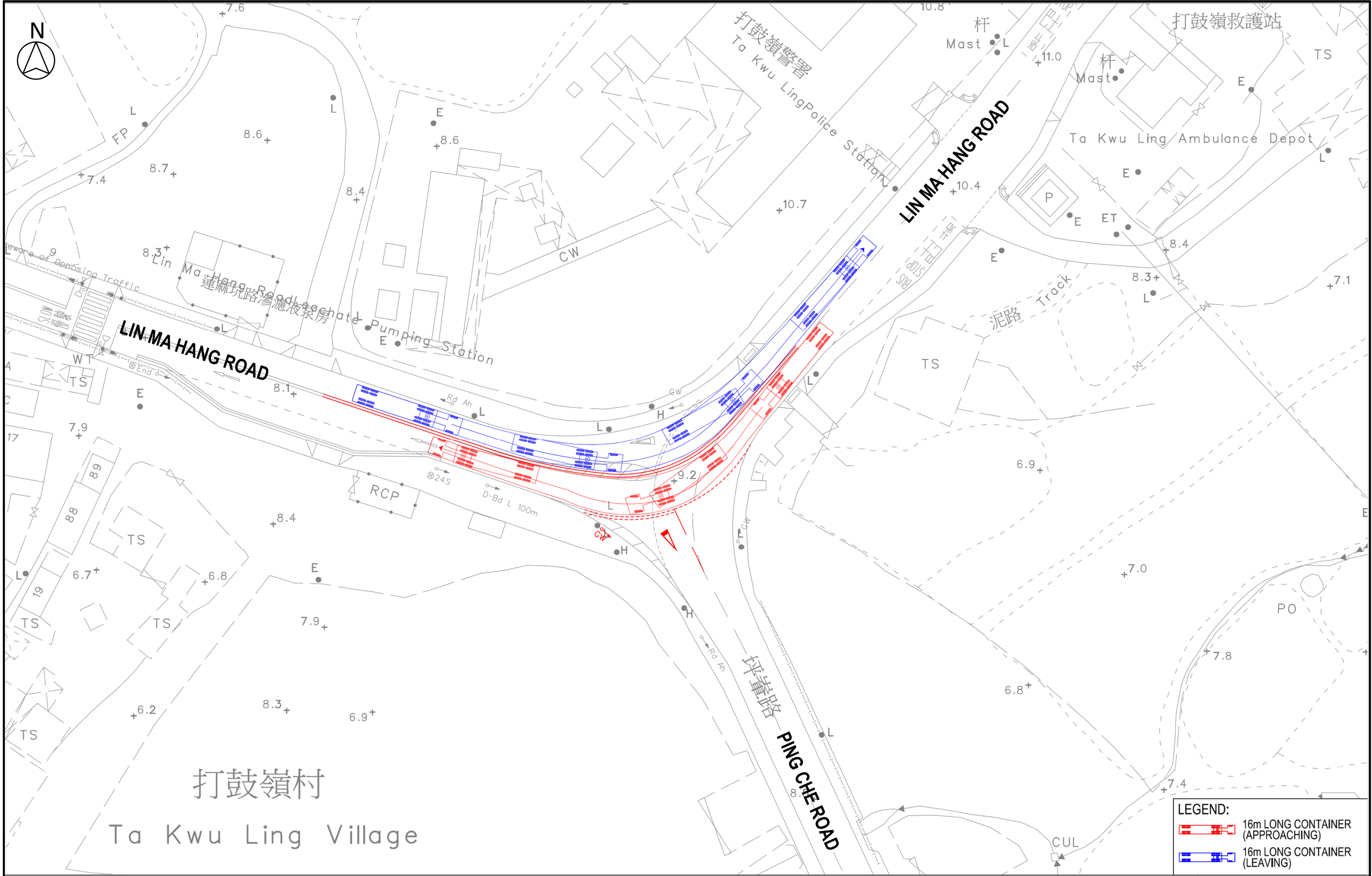


Job Title **APPLICATION FOR AMENDMENT OF PLAN UNDER SECTION 12A OF THE TOWN PLANNING ORDINANCE (CAP. 131) FOR PROPOSED INNOVATION AND TECHNOLOGY HUB AT VARIOUS LOTS IN D.D. 82 AND D.D. 86 AND ADJOINING GOVERNMENT LAND, MAN KAM TO, NEW TERRITORIES**

FIGURE 4.9

Date	Scale	Drawing Title
MAY 26	NTS	PROPOSED JUNCTION MODIFICATION FOR J2 – LIN MA HANG ROAD / PING CHE ROAD
Drawn	Job No.	
CKTY	287082-72	

ARUP



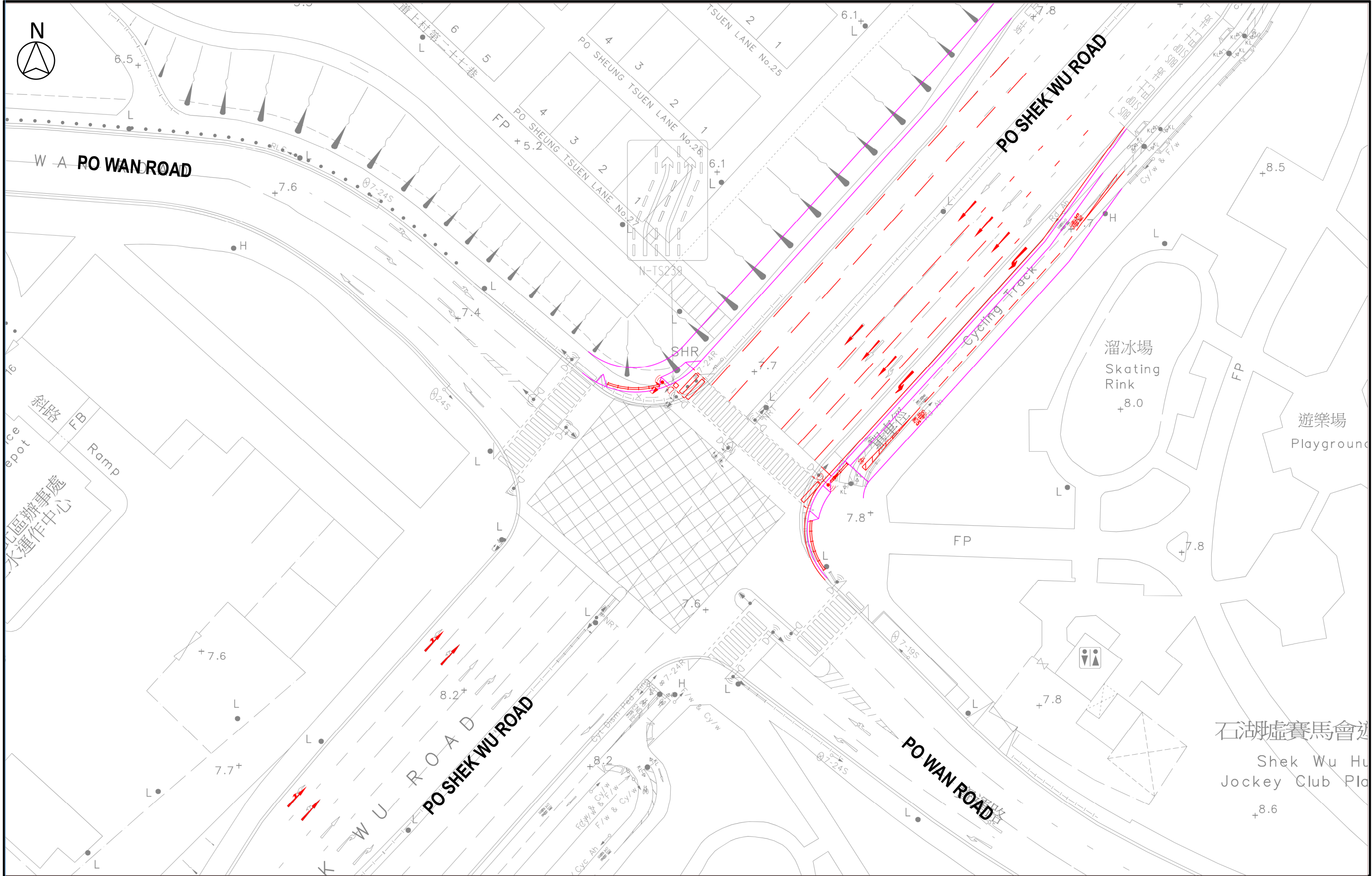
Job Title **APPLICATION FOR AMENDMENT OF PLAN UNDER SECTION 12A OF THE TOWN PLANNING ORDINANCE (CAP. 131) FOR PROPOSED INNOVATION AND TECHNOLOGY HUB AT VARIOUS LOTS IN D.D. 82 AND D.D. 86 AND ADJOINING GOVERNMENT LAND, MAN KAM TO, NEW TERRITORIES**

FIGURE 4.10

Date	Scale	Drawing Title
MAY 26	NTS	SWEPT PATH ANALYSIS OF PROPOSED JUNCTION MODIFICATION FOR J2 – LIN MA HANG ROAD / PING CHE ROAD
Drawn	Job No.	
CKTY	287082-72	

SWEPT PATH ANALYSIS OF PROPOSED JUNCTION MODIFICATION FOR J2 – LIN MA HANG ROAD / PING CHE ROAD





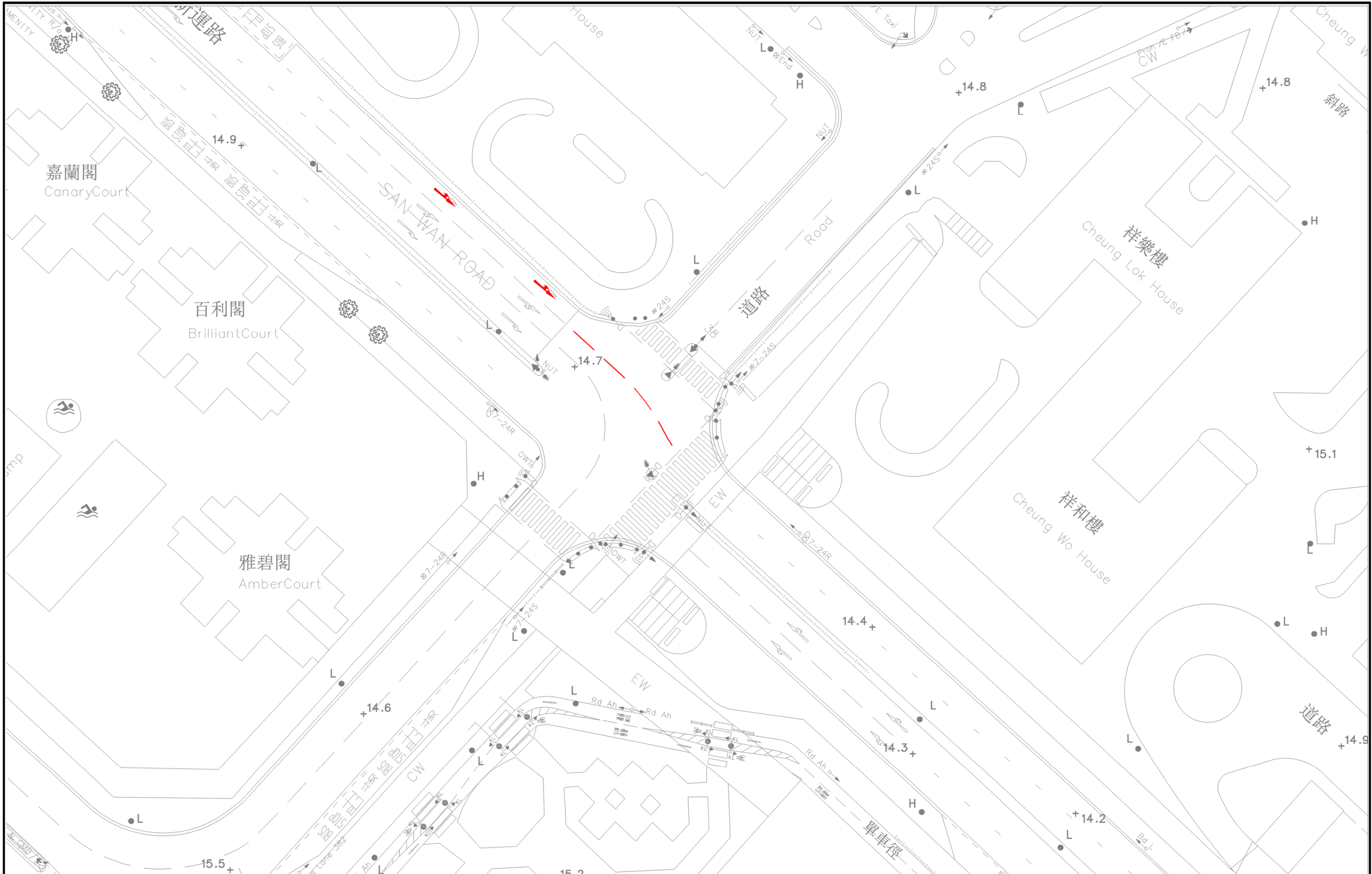
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FIGURE 4.11

Date	Scale
MAY 26	NTS
Drawn	Job No.
CKTY	287082-72

PROPOSED JUNCTION MODIFICATION FOR J13 – PO SHEK WU ROAD / PO WAN ROAD





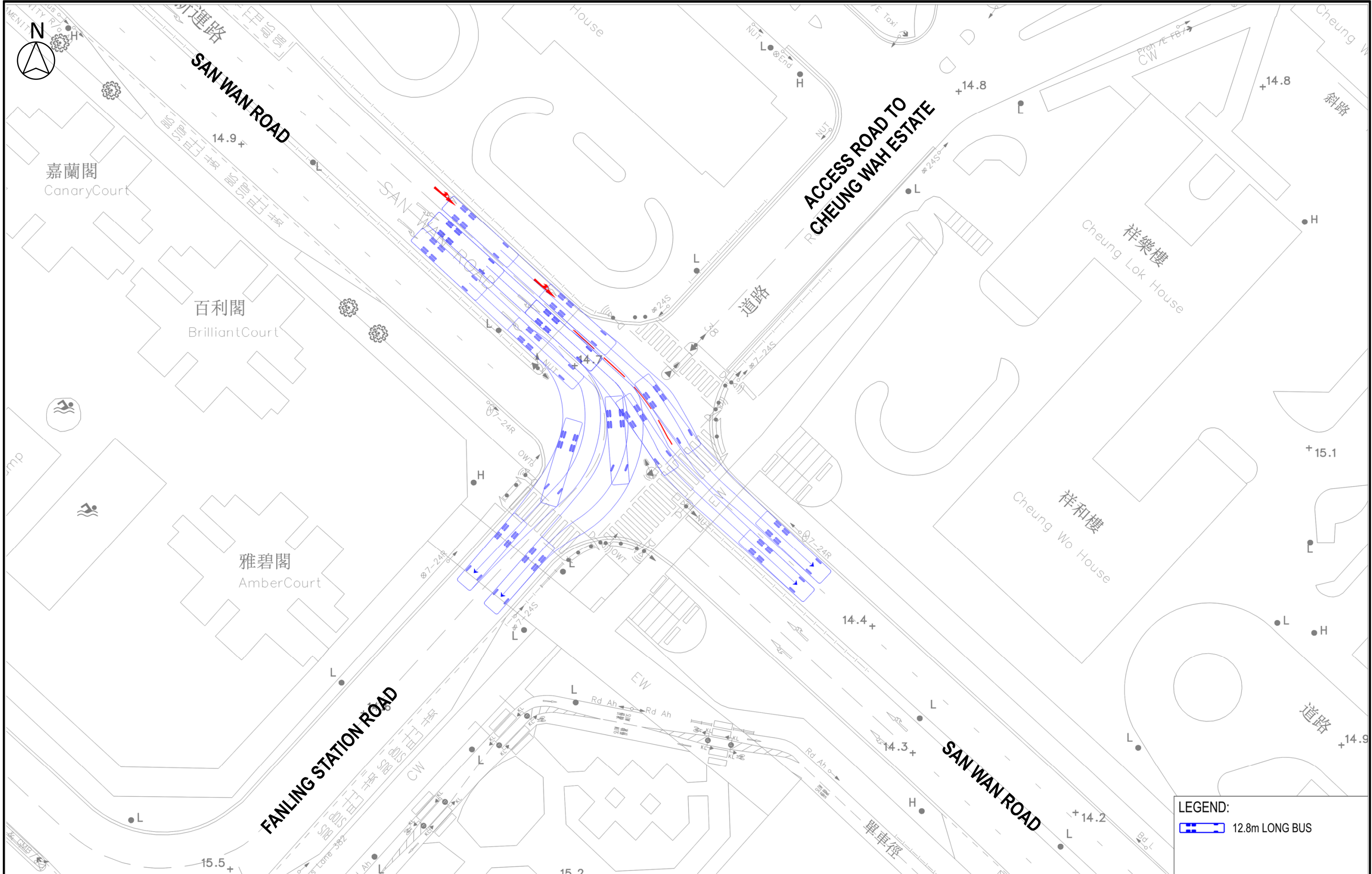
Job Title **APPLICATION FOR AMENDMENT OF PLAN UNDER SECTION 12A OF THE TOWN PLANNING ORDINANCE (CAP. 131) FOR PROPOSED INNOVATION AND TECHNOLOGY HUB AT VARIOUS LOTS IN D.D. 82 AND D.D. 86 AND ADJOINING GOVERNMENT LAND, MAN KAM TO, NEW TERRITORIES**


FIGURE 4.12

Date	Scale
MAY 26	NTS
Drawn	Job No.
CKTY	287082-72

Drawing Title
PROPOSED JUNCTION MODIFICATION FOR J23 – SAN WAN ROAD / FANLING STATION ROAD





LEGEND:
 12.8m LONG BUS

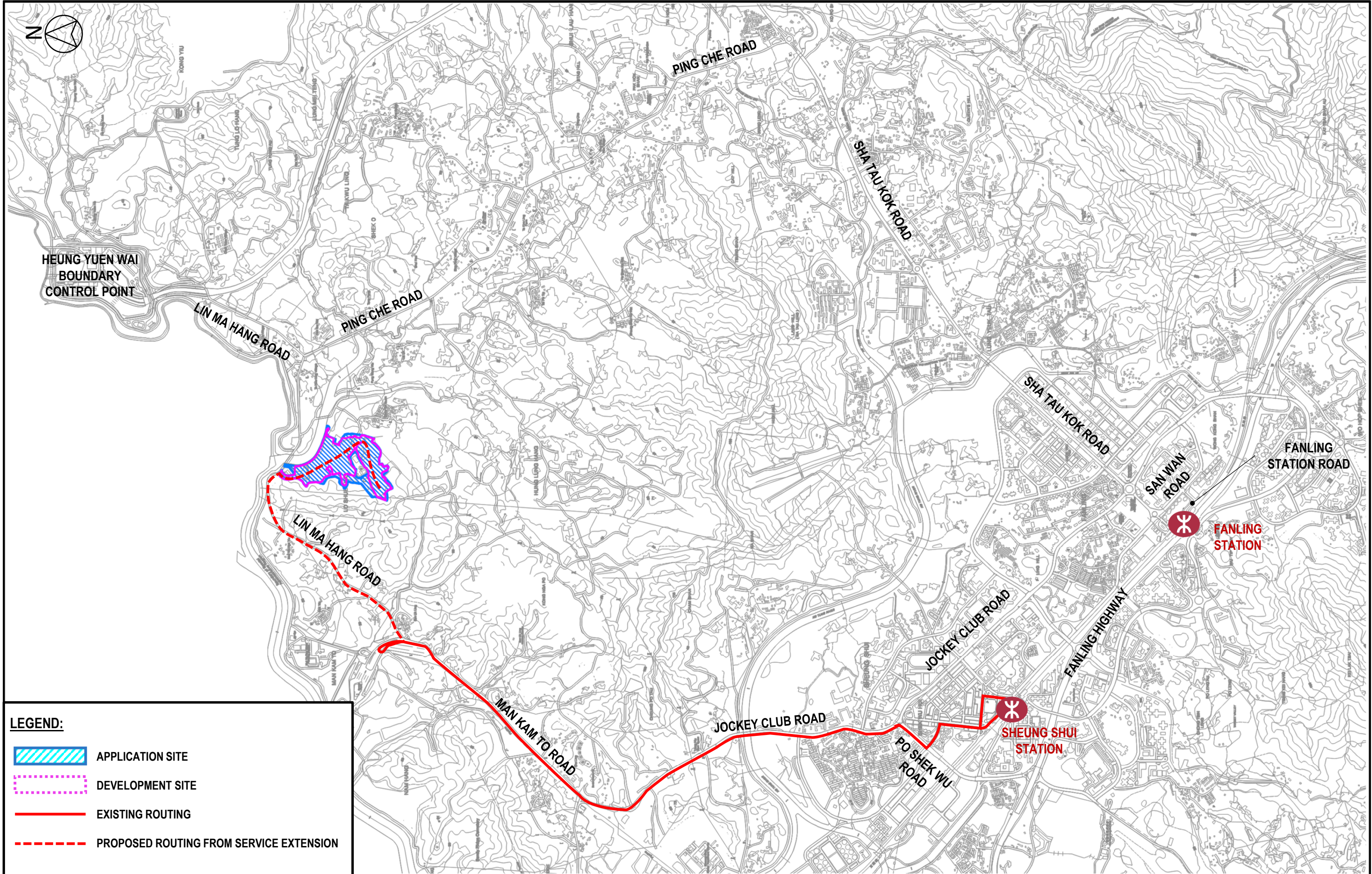
Job Title **APPLICATION FOR AMENDMENT OF PLAN UNDER SECTION 12A OF THE TOWN PLANNING ORDINANCE (CAP. 131) FOR PROPOSED INNOVATION AND TECHNOLOGY HUB AT VARIOUS LOTS IN D.D. 82 AND D.D. 86 AND ADJOINING GOVERNMENT LAND, MAN KAM TO, NEW TERRITORIES**

FIGURE 4.13

Date	Scale	Drawing Title
MAY 26	NTS	SWEPT PATH ANALYSIS OF PROPOSED JUNCTION MODIFICATION FOR J23 – SAN WAN ROAD / FANLING STATION ROAD
Drawn	Job No.	
CKTY	287082-72	

SWEPT PATH ANALYSIS OF PROPOSED JUNCTION MODIFICATION FOR J23 – SAN WAN ROAD / FANLING STATION ROAD



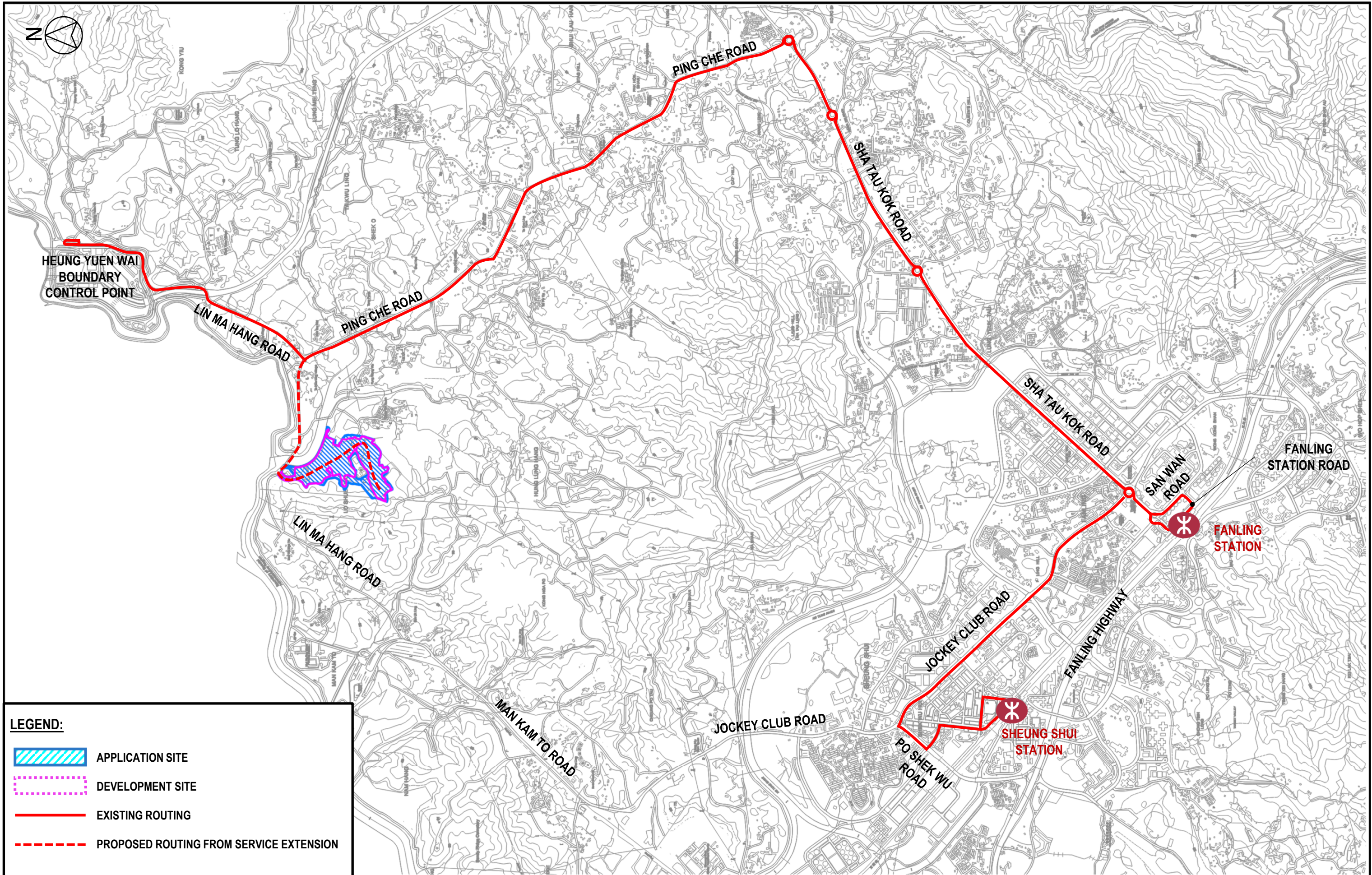


Job Title **APPLICATION FOR AMENDMENT OF PLAN UNDER SECTION 12A OF THE TOWN PLANNING ORDINANCE (CAP. 131) FOR PROPOSED INNOVATION AND TECHNOLOGY HUB AT VARIOUS LOTS IN D.D. 82 AND D.D. 86 AND ADJOINING GOVERNMENT LAND, MAN KAM TO, NEW TERRITORIES**

FIGURE 4.14

Date	Scale	Drawing Title
MAY 26	NTS	PROPOSED ROUTING OF KMB 73K FOR SERVICE EXTENSION TO THE APPLICATION SITE
Drawn	Job No.	
CKTY	287082-72	



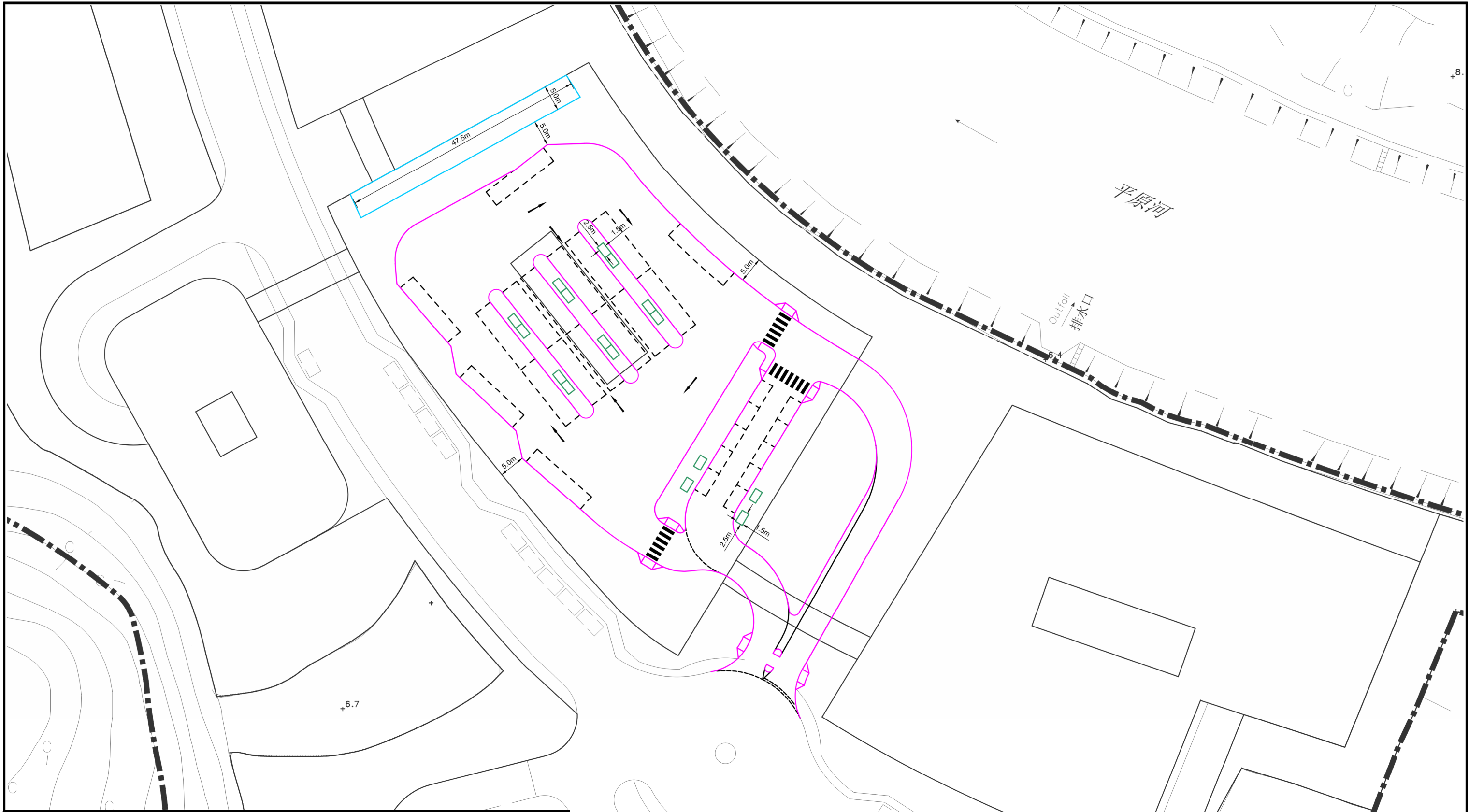


Job Title **APPLICATION FOR AMENDMENT OF PLAN UNDER SECTION 12A OF THE TOWN PLANNING ORDINANCE (CAP. 131) FOR PROPOSED INNOVATION AND TECHNOLOGY HUB AT VARIOUS LOTS IN D.D. 82 AND D.D. 86 AND ADJOINING GOVERNMENT LAND, MAN KAM TO, NEW TERRITORIES**

FIGURE 4.15

Date	Scale	Drawing Title
MAY 26	NTS	PROPOSED ROUTING OF KMB 79K FOR SERVICE EXTENSION TO THE APPLICATION SITE
Drawn	Job No.	
CKTY	287082-72	





LEGEND:

- STAFF ANCILLARY FACILITIES FOR BUS OPERATORS AND PASSENGER FACILITIES
- CHARGING-ENABLING FACILITIES

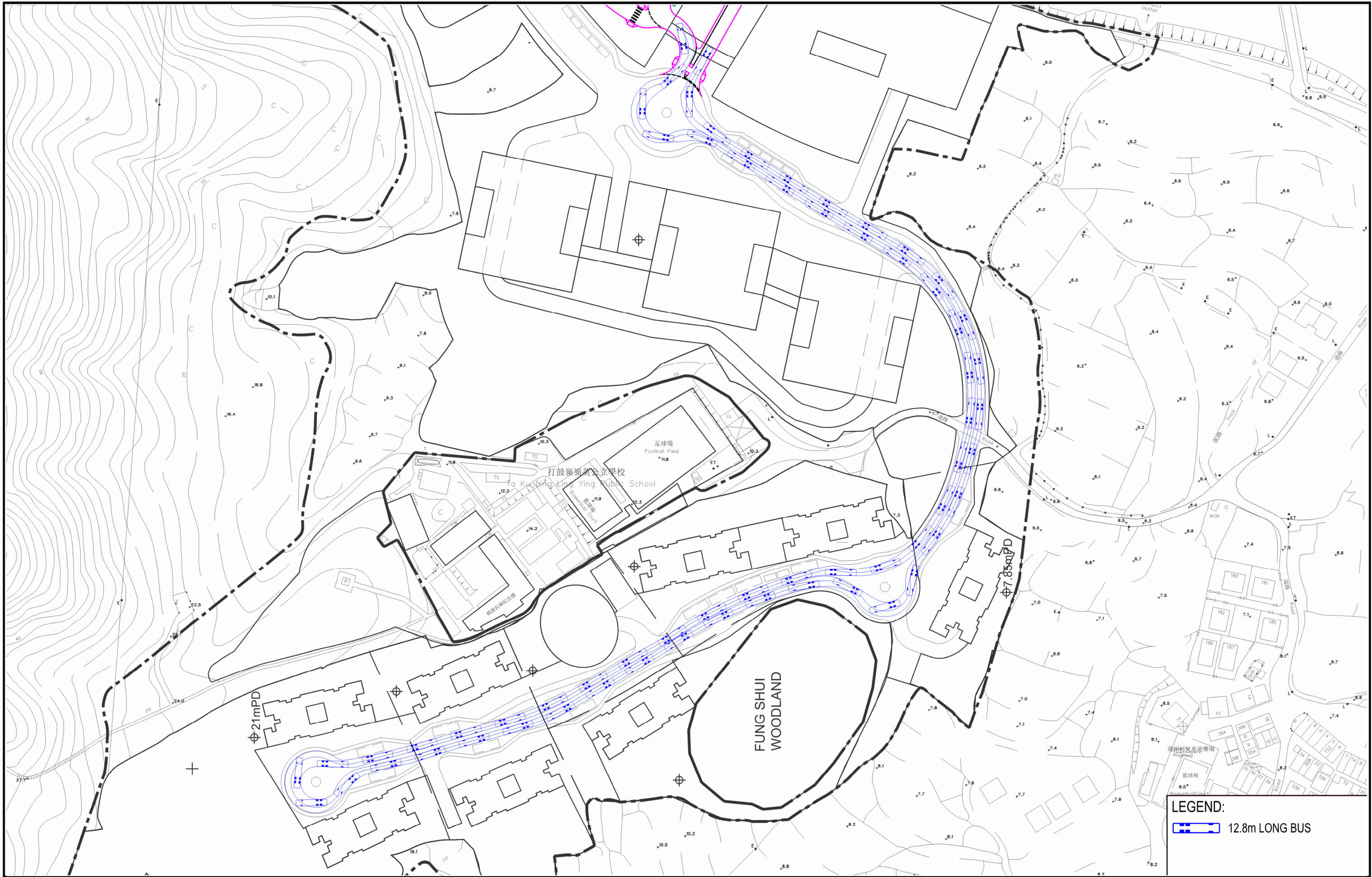
Job Title **APPLICATION FOR AMENDMENT OF PLAN UNDER SECTION 12A OF THE TOWN PLANNING ORDINANCE (CAP. 131) FOR PROPOSED INNOVATION AND TECHNOLOGY HUB AT VARIOUS LOTS IN D.D. 82 AND D.D. 86 AND ADJOINING GOVERNMENT LAND, MAN KAM TO, NEW TERRITORIES**

FIGURE 4.16

Date	Scale
MAY 26	NTS
Drawn	Job No.
CKTY	287082-72

PROPOSED LAYOUT OF TERMINATING FACILITIES

ARUP



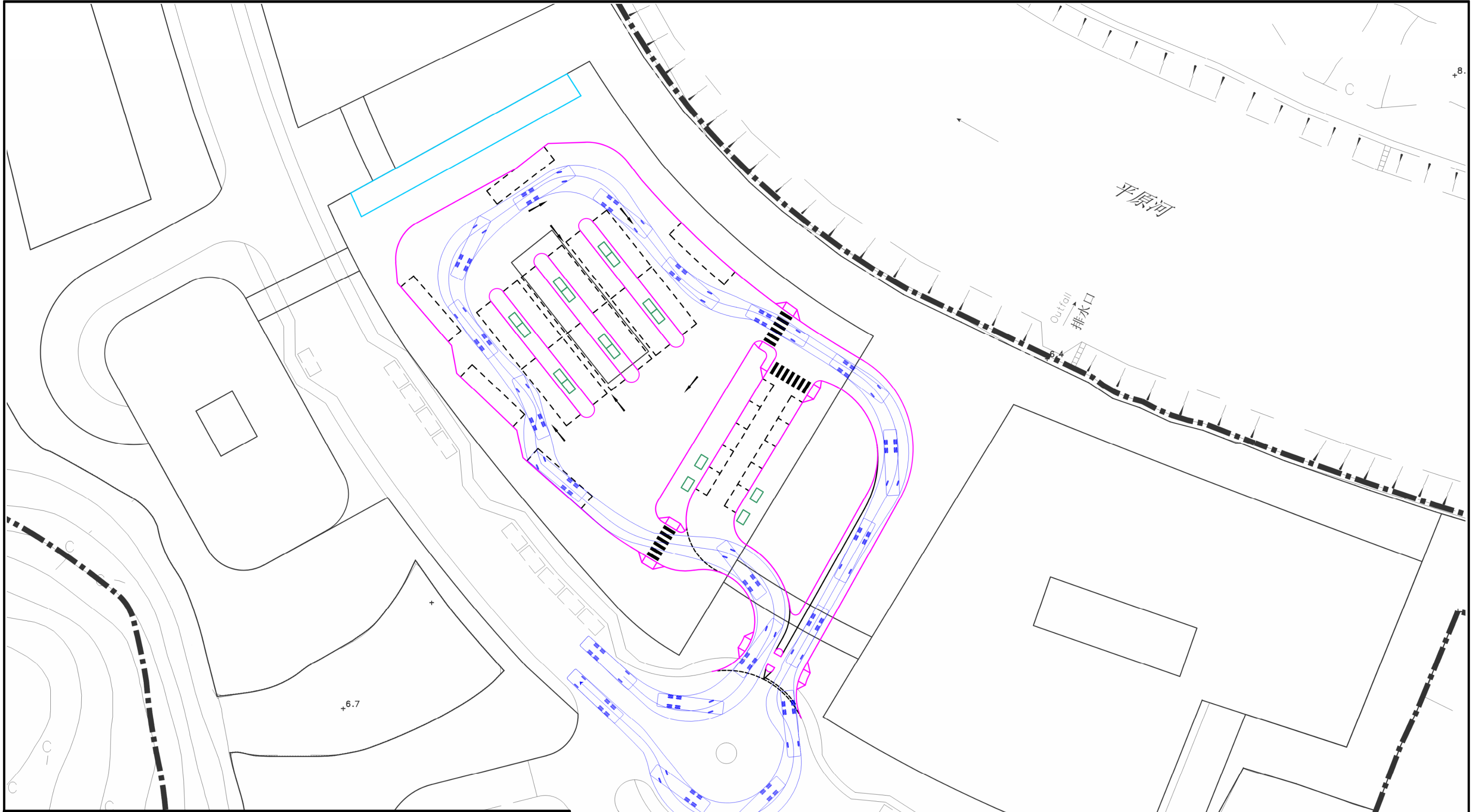
Job Title **APPLICATION FOR AMENDMENT OF PLAN UNDER SECTION 12A OF THE TOWN PLANNING ORDINANCE (CAP. 131) FOR PROPOSED INNOVATION AND TECHNOLOGY HUB AT VARIOUS LOTS IN D.D. 82 AND D.D. 86 AND ADJOINING GOVERNMENT LAND, MAN KAM TO, NEW TERRITORIES**

FIGURE 4.17

Date	Scale	Drawing Title
MAY 26	NTS	
Drawn	Job No.	
CKTY	287082-72	

SWEPT PATH ANALYSIS OF 12.8m LONG BUS BETWEEN THE PROPOSED TRANSPORT INTERCHANGE AND THE EN-ROUTE BUS STOPS





LEGEND:

- STAFF ANCILLARY FACILITIES FOR BUS OPERATORS AND PASSENGER FACILITIES
- CHARGING-ENABLING FACILITIES

LEGEND:

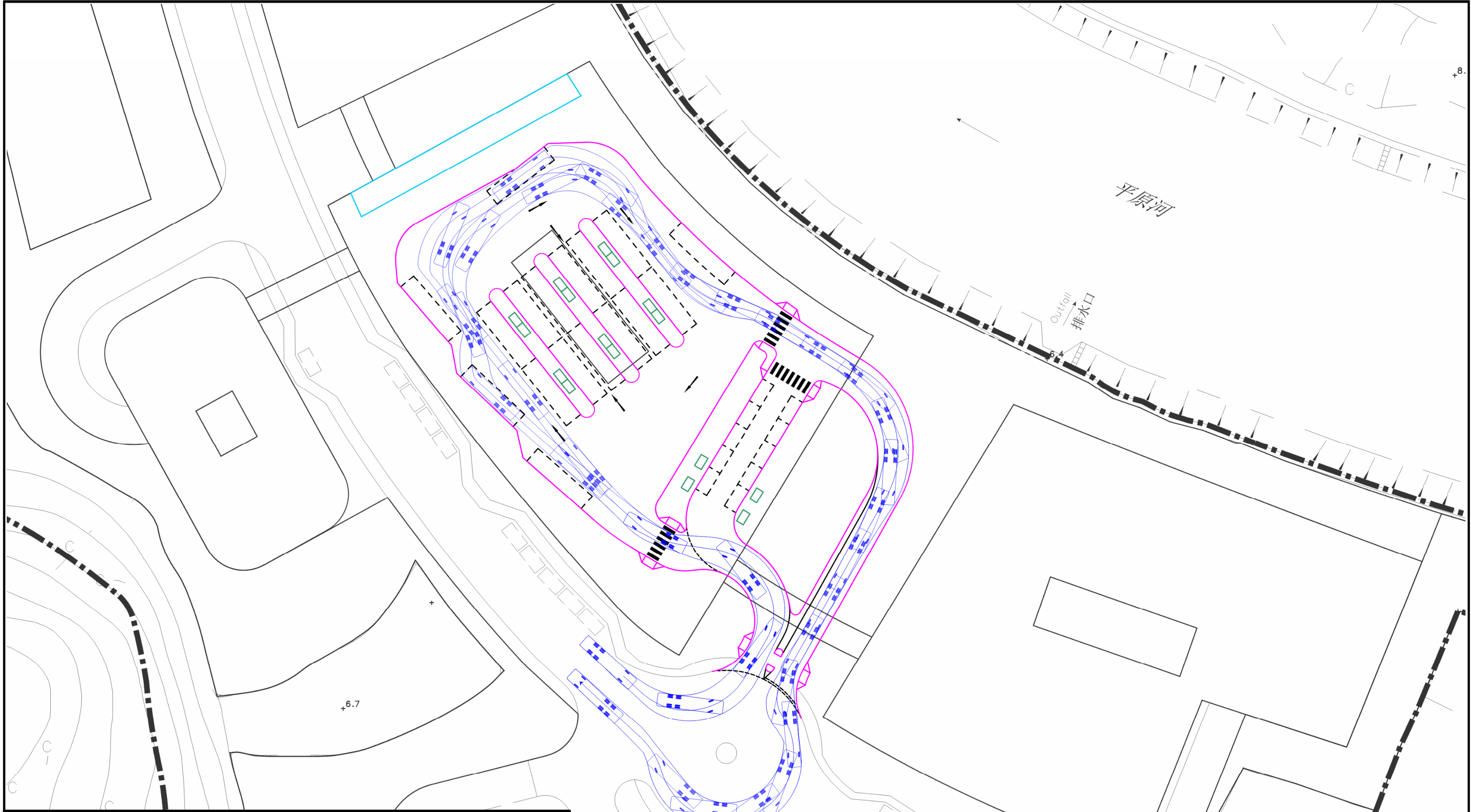
- 12.8m LONG BUS

Job Title **APPLICATION FOR AMENDMENT OF PLAN UNDER SECTION 12A OF THE TOWN PLANNING ORDINANCE (CAP. 131) FOR PROPOSED INNOVATION AND TECHNOLOGY HUB AT VARIOUS LOTS IN D.D. 82 AND D.D. 86 AND ADJOINING GOVERNMENT LAND, MAN KAM TO, NEW TERRITORIES**

FIGURE 4.18

Date	Scale	Drawing Title
MAY 26	NTS	SWEPT PATH ANALYSIS OF 12.8m LONG BUS FROM INTERNAL DRIVEWAY APPROACHING BUS DROP-OFF BAY
Drawn	Job No.	
CKTY	287082-72	





LEGEND:

- STAFF ANCILLARY FACILITIES FOR BUS OPERATORS AND PASSENGER FACILITIES
- CHARGING-ENABLING FACILITIES

LEGEND:

- 12.8m LONG BUS

Job Title **APPLICATION FOR AMENDMENT OF PLAN UNDER SECTION 12A OF THE TOWN PLANNING ORDINANCE (CAP. 131) FOR PROPOSED INNOVATION AND TECHNOLOGY HUB AT VARIOUS LOTS IN D.D. 82 AND D.D. 86 AND ADJOINING GOVERNMENT LAND, MAN KAM TO, NEW TERRITORIES**

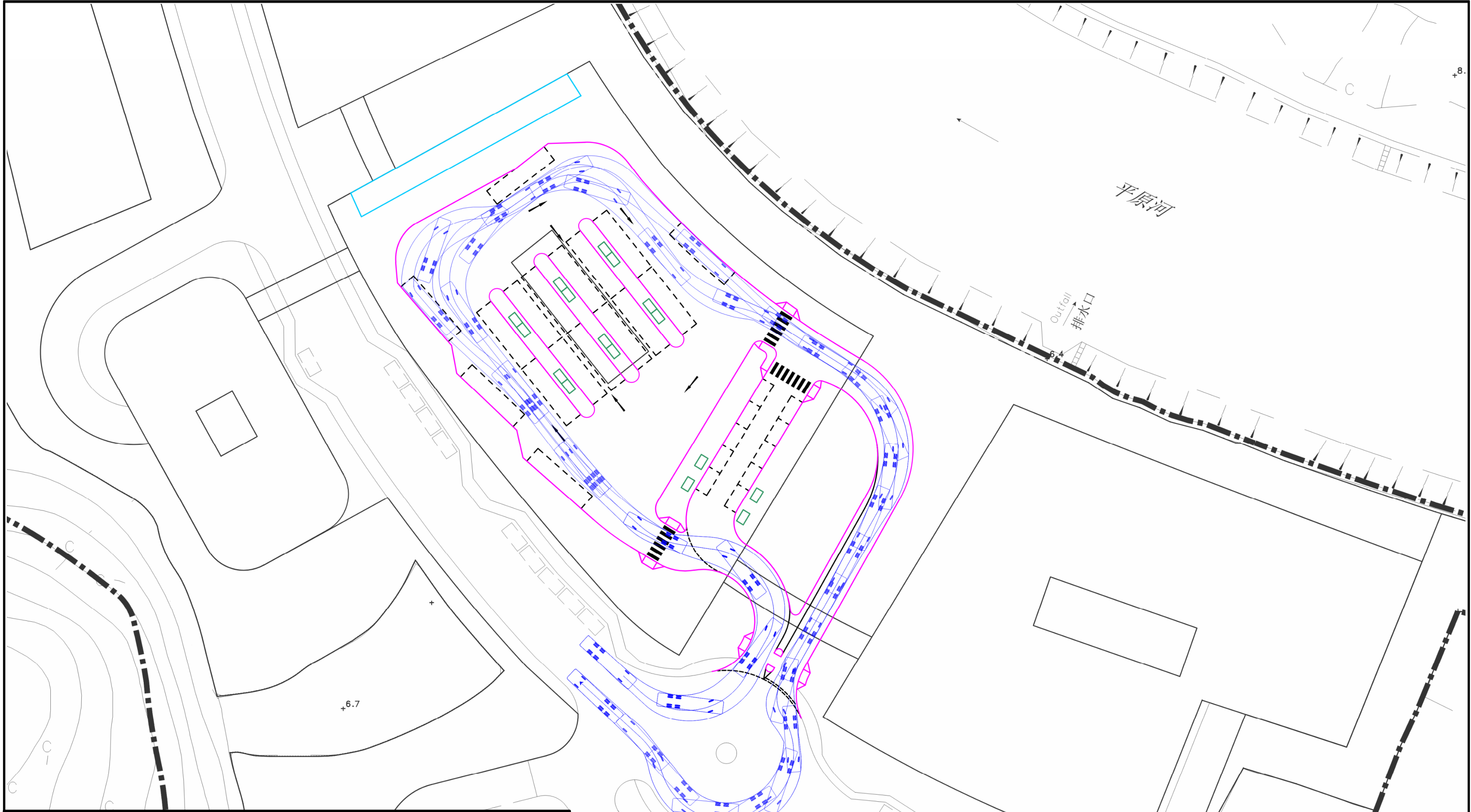
FIGURE 4.19

Date	Scale
MAY 26	NTS
Drawn	Job No.
CKTY	287082-72

Drawing Title

SWEPT PATH ANALYSIS OF 12.8m LONG BUS FROM INTERNAL DRIVEWAY APPROACHING BUS PICK-UP BAY 1, 3





LEGEND:

- STAFF ANCILLARY FACILITIES FOR BUS OPERATORS AND PASSENGER FACILITIES
- CHARGING-ENABLING FACILITIES

LEGEND:

- 12.8m LONG BUS

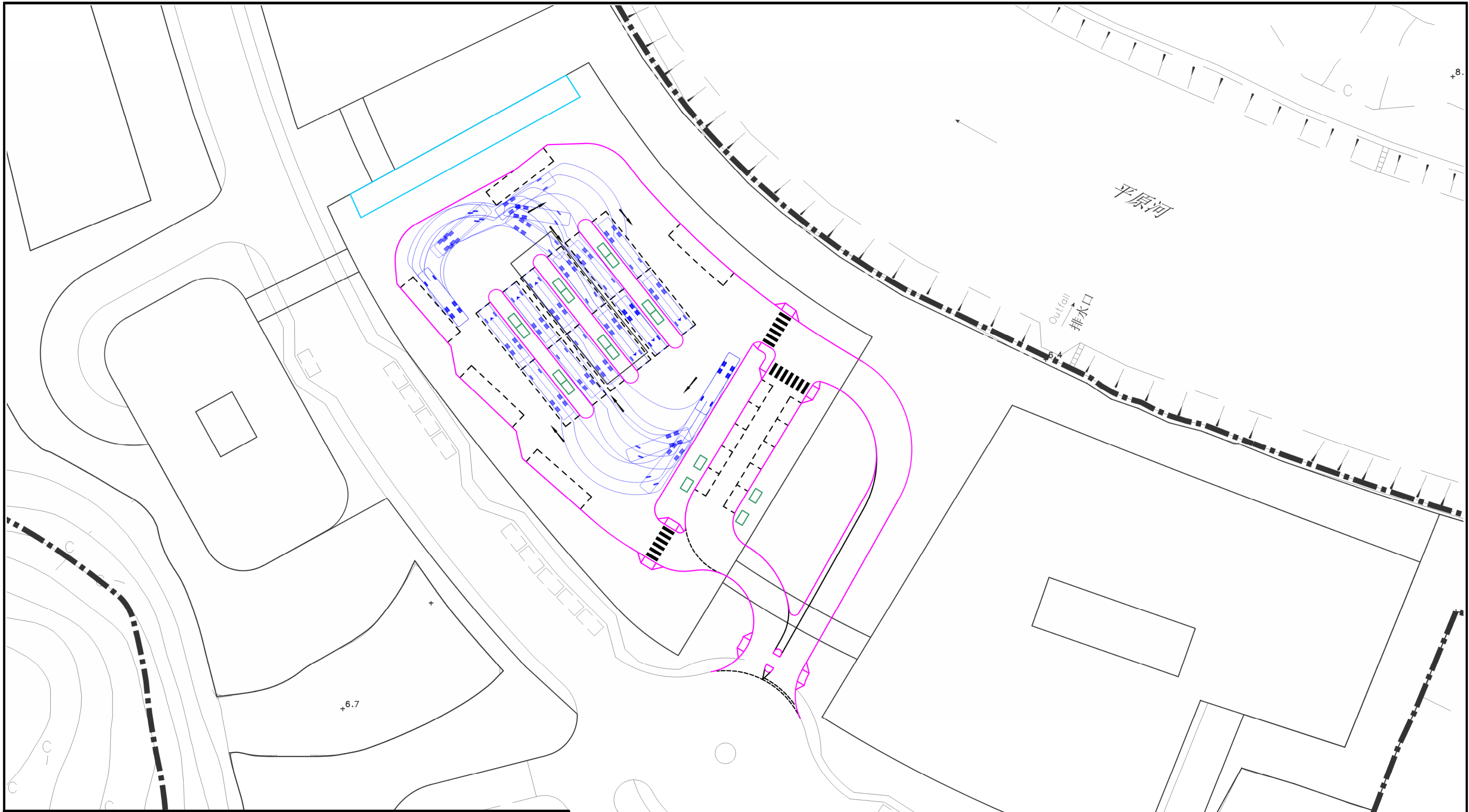
Job Title **APPLICATION FOR AMENDMENT OF PLAN UNDER SECTION 12A OF THE TOWN PLANNING ORDINANCE (CAP. 131) FOR PROPOSED INNOVATION AND TECHNOLOGY HUB AT VARIOUS LOTS IN D.D. 82 AND D.D. 86 AND ADJOINING GOVERNMENT LAND, MAN KAM TO, NEW TERRITORIES**

FIGURE 4.20

Date	Scale
MAY 26	NTS
Drawn	Job No.
CKTY	287082-72

SWEPT PATH ANALYSIS OF 12.8m LONG BUS FROM INTERNAL DRIVEWAY APPROACHING BUS PICK-UP BAY 2, 4





LEGEND:

- STAFF ANCILLARY FACILITIES FOR BUS OPERATORS AND PASSENGER FACILITIES
- CHARGING-ENABLING FACILITIES

LEGEND:

- 12.8m LONG BUS

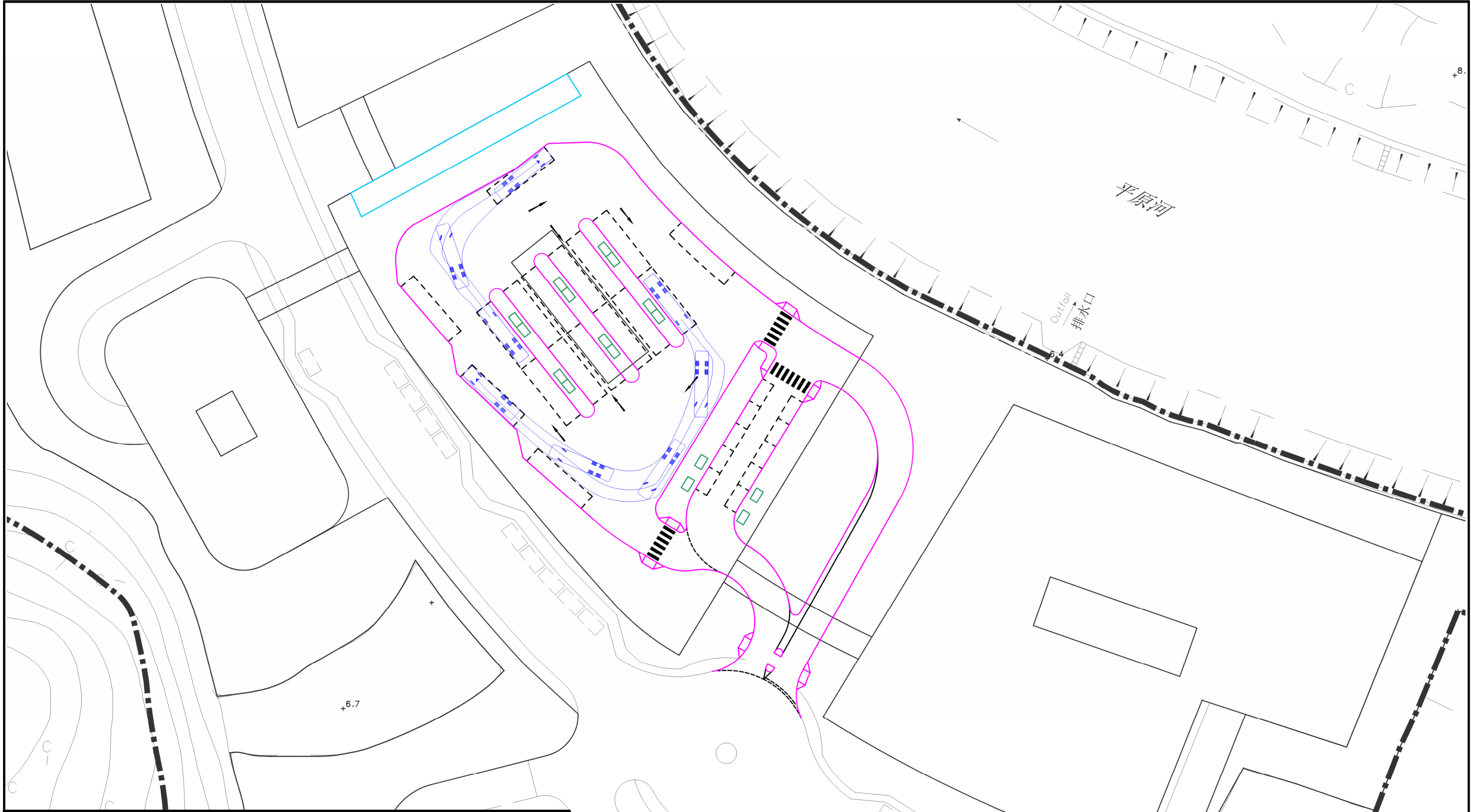
Job Title: APPLICATION FOR AMENDMENT OF PLAN UNDER SECTION 12A OF THE TOWN PLANNING ORDINANCE (CAP. 131) FOR PROPOSED INNOVATION AND TECHNOLOGY HUB AT VARIOUS LOTS IN D.D. 82 AND D.D. 86 AND ADJOINING GOVERNMENT LAND, MAN KAM TO, NEW TERRITORIES

FIGURE 4.21

Date	Scale	Drawing Title
MAY 26	NTS	SWEPT PATH ANALYSIS OF 12.8m LONG BUS APPROACHING BUS STACKING AREA
Drawn	Job No.	
CKTY	287082-72	

SWEPT PATH ANALYSIS OF 12.8m LONG BUS APPROACHING BUS STACKING AREA





LEGEND:

- STAFF ANCILLARY FACILITIES FOR BUS OPERATORS AND PASSENGER FACILITIES
- CHARGING-ENABLING FACILITIES

LEGEND:

- 12.8m LONG BUS

Job Title **APPLICATION FOR AMENDMENT OF PLAN UNDER SECTION 12A OF THE TOWN PLANNING ORDINANCE (CAP. 131) FOR PROPOSED INNOVATION AND TECHNOLOGY HUB AT VARIOUS LOTS IN D.D. 82 AND D.D. 86 AND ADJOINING GOVERNMENT LAND, MAN KAM TO, NEW TERRITORIES**

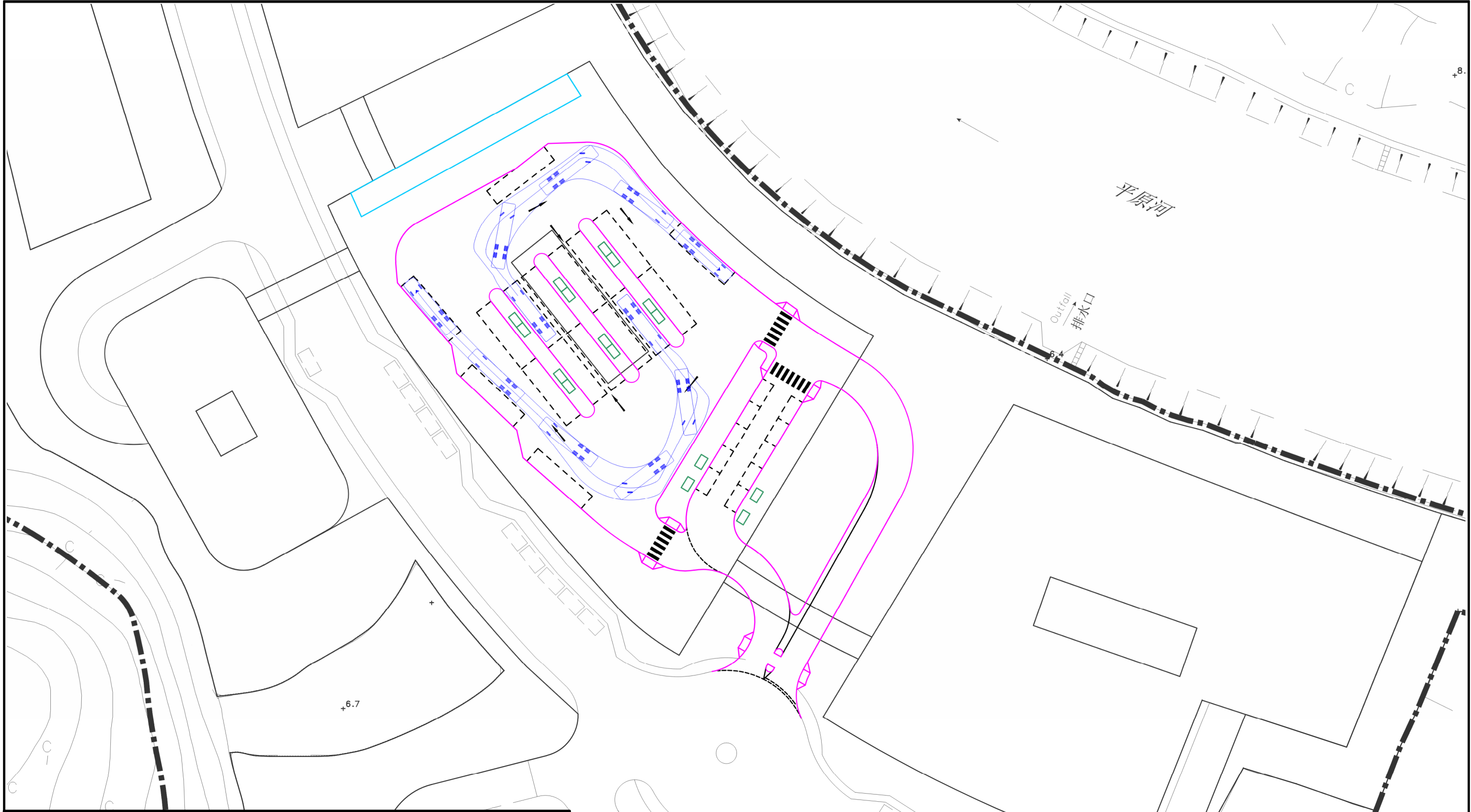
FIGURE 4.22

Date	Scale
MAY 26	NTS
Drawn	Job No.
CKTY	287082-72

Drawing Title

SWEPT PATH ANALYSIS OF 12.8m LONG BUS FROM BUS STACKING AREA APPROACHING BUS PICK-UP BAY 1, 3





LEGEND:

- STAFF ANCILLARY FACILITIES FOR BUS OPERATORS AND PASSENGER FACILITIES
- CHARGING-ENABLING FACILITIES

LEGEND:

- 12.8m LONG BUS

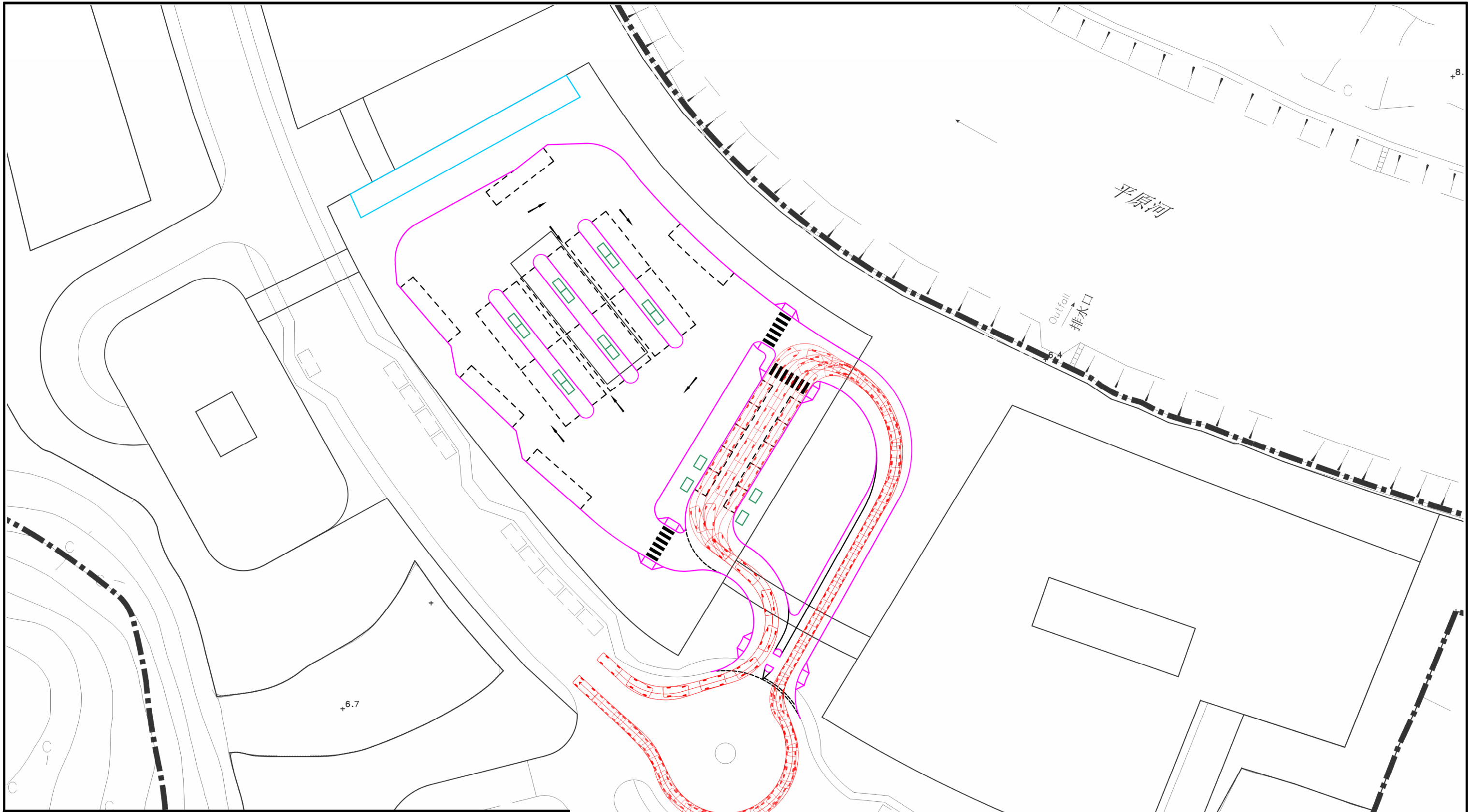
Job Title: APPLICATION FOR AMENDMENT OF PLAN UNDER SECTION 12A OF THE TOWN PLANNING ORDINANCE (CAP. 131) FOR PROPOSED INNOVATION AND TECHNOLOGY HUB AT VARIOUS LOTS IN D.D. 82 AND D.D. 86 AND ADJOINING GOVERNMENT LAND, MAN KAM TO, NEW TERRITORIES

FIGURE 4.23

Date	Scale	Drawing Title
MAY 26	NTS	SWEPT PATH ANALYSIS OF 12.8m LONG BUS FROM BUS STACKING AREA APPROACHING BUS PICK-UP BAY 2, 4
Drawn	Job No.	
CKTY	287082-72	

SWEPT PATH ANALYSIS OF 12.8m LONG BUS FROM BUS STACKING AREA APPROACHING BUS PICK-UP BAY 2, 4





LEGEND:

- STAFF ANCILLARY FACILITIES FOR BUS OPERATORS AND PASSENGER FACILITIES
- CHARGING-ENABLING FACILITIES

LEGEND:

- 5m LONG TAXI

Job Title **APPLICATION FOR AMENDMENT OF PLAN UNDER SECTION 12A OF THE TOWN PLANNING ORDINANCE (CAP. 131) FOR PROPOSED INNOVATION AND TECHNOLOGY HUB AT VARIOUS LOTS IN D.D. 82 AND D.D. 86 AND ADJOINING GOVERNMENT LAND, MAN KAM TO, NEW TERRITORIES**

FIGURE 4.24

Date **MAY 26**
 Scale **NTS**
 Drawn **CKTY**
 Job No. **287082-72**

Drawing Title **SWEPT PATH ANALYSIS OF 5m LONG TAXI ON TAXI STANDS**



Appendix A

Junction Calculation Sheets

PROJECT NO: 287082

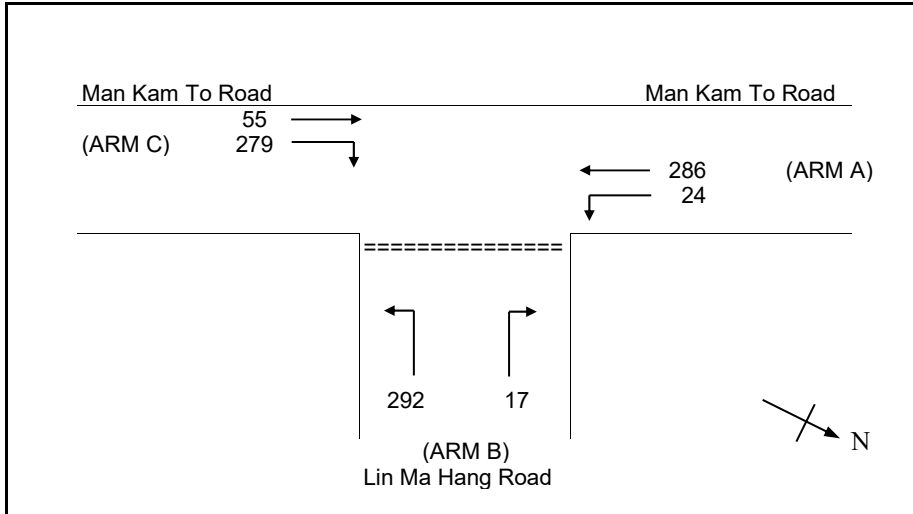
DESIGNED BY:

J1 - Lin Ma Hang Road / Man Kam To Road

J1_EXT_AM

DATE : 13/5/2026

FILENAME



NOTES : (GEOMETRIC INPUT DATA)

- W = MAJOR ROAD WIDTH (6-20m) (minor road turn left only, 2W)
- W cr = CENTRAL RESERVE WIDTH (0m, 1.2-9m)
- W b-a = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a (0m, 2.2-5m)
- W b-c = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c (2.2-5m)
- W c-b = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b (0m, 2.2-5m)
- Vl b-a = VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a (0-250m)
- Vr b-a = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a (0-250)
- Vr b-c = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c (0-250)
- Vr c-b = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b (0-250)
- D = STREAM-SPECIFIC B-A
- E = STREAM-SPECIFIC B-C
- F = STREAM-SPECIFIC C-B
- Y = (1-0.0345W)

GEOMETRIC DETAILS:

MAJOR ROAD (ARM A)

W = 12.50 (metres)
 W cr = 0.00 (metres)
 q a-b = 24 (pcu/hr)
 q a-c = 286 (pcu/hr)

MAJOR ROAD (ARM C)

W c-b = 5.00 (metres)
 Vr c-b = 100 (metres)
 q c-a = 55 (pcu/hr)
 q c-b = 279 (pcu/hr)

MINOR ROAD (ARM B)

W b-a = 4.50 (metres)
 W b-c = 4.50 (metres)
 Vl b-a = 80 (metres)
 Vr b-a = 125 (metres)
 Vr b-c = 125 (metres)
 q b-a = 17 (pcu/hr)
 q b-c = 292 (pcu/hr)

GEOMETRIC FACTORS :

D = 1.04
 E = 1.08
 F = 1.11
 Y = 0.57

THE CAPACITY OF MOVEMENT :

Q b-a = 495
 Q b-c = 742
 Q c-b = 753
 Q b-ac = 722

TOTAL FLOW = 953 (PCU/HR)

COMPARISON OF DESIGN FLOW TO CAPACITY:

DFC b-a = 0.03
 DFC b-c = 0.39
 DFC c-b = 0.37
 DFC b-ac = 0.43

CRITICAL DFC = 0.43

PROJECT NO: 287082

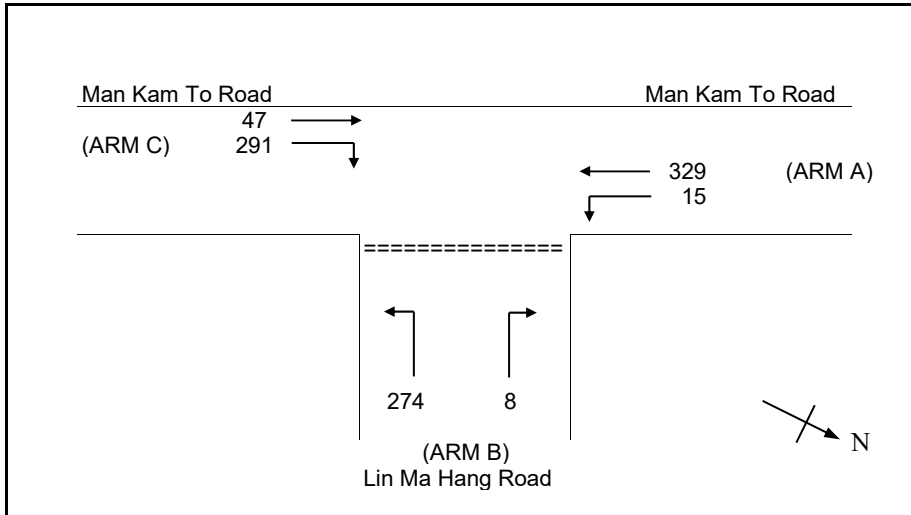
DESIGNED BY:

J1 - Lin Ma Hang Road / Man Kam To Road

J1_EXT_PM

DATE : 13/5/2026

FILENAME



NOTES : (GEOMETRIC INPUT DATA)

- W = MAJOR ROAD WIDTH (6-20m) (minor road turn left only, 2W)
- W cr = CENTRAL RESERVE WIDTH (0m, 1.2-9m)
- W b-a = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a (0m, 2.2-5m)
- W b-c = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c (2.2-5m)
- W c-b = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b (0m, 2.2-5m)
- Vl b-a = VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a (0-250m)
- Vr b-a = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a (0-250)
- Vr b-c = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c (0-250)
- Vr c-b = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b (0-250)
- D = STREAM-SPECIFIC B-A
- E = STREAM-SPECIFIC B-C
- F = STREAM-SPECIFIC C-B
- Y = (1-0.0345W)

GEOMETRIC DETAILS:

MAJOR ROAD (ARM A)

W = 12.50 (metres)
 W cr = 0.00 (metres)
 q a-b = 15 (pcu/hr)
 q a-c = 329 (pcu/hr)

MAJOR ROAD (ARM C)

W c-b = 5.00 (metres)
 Vr c-b = 100 (metres)
 q c-a = 47 (pcu/hr)
 q c-b = 291 (pcu/hr)

MINOR ROAD (ARM B)

W b-a = 4.50 (metres)
 W b-c = 4.50 (metres)
 Vl b-a = 80 (metres)
 Vr b-a = 125 (metres)
 Vr b-c = 125 (metres)
 q b-a = 8 (pcu/hr)
 q b-c = 274 (pcu/hr)

GEOMETRIC FACTORS :

D = 1.04
 E = 1.08
 F = 1.11
 Y = 0.57

THE CAPACITY OF MOVEMENT :

Q b-a = 484
 Q b-c = 733
 Q c-b = 746
 Q b-ac = 722

TOTAL FLOW = 964 (PCU/HR)

COMPARISON OF DESIGN FLOW TO CAPACITY:

DFC b-a = 0.02
 DFC b-c = 0.37
 DFC c-b = 0.39
 DFC b-ac = 0.39

CRITICAL DFC = 0.39

PROJECT NO: 287082

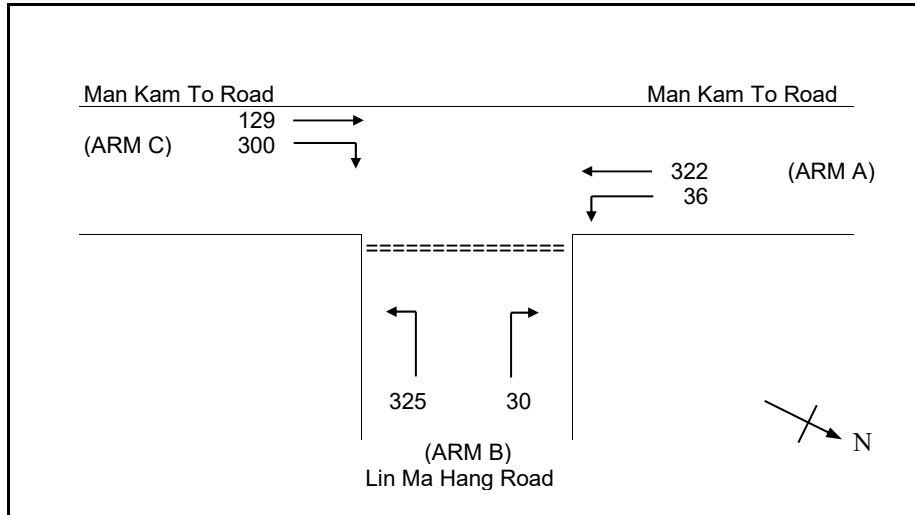
DESIGNED BY:

J1 - Lin Ma Hang Road / Man Kam To Road

J1_REF_AM

DATE : 13/5/2026

FILENAME



NOTES : (GEOMETRIC INPUT DATA)

- W = MAJOR ROAD WIDTH (6-20m) (minor road turn left only, 2W)
- W cr = CENTRAL RESERVE WIDTH (0m, 1.2-9m)
- W b-a = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a (0m, 2.2-5m)
- W b-c = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c (2.2-5m)
- W c-b = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b (0m, 2.2-5m)
- Vl b-a = VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a (0-250m)
- Vr b-a = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a (0-250)
- Vr b-c = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c (0-250)
- Vr c-b = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b (0-250)
- D = STREAM-SPECIFIC B-A
- E = STREAM-SPECIFIC B-C
- F = STREAM-SPECIFIC C-B
- Y = (1-0.0345W)

GEOMETRIC DETAILS:

MAJOR ROAD (ARM A)

W = 12.50 (metres)
 W cr = 0.00 (metres)
 q a-b = 36 (pcu/hr)
 q a-c = 322 (pcu/hr)

MAJOR ROAD (ARM C)

W c-b = 5.00 (metres)
 Vr c-b = 100 (metres)
 q c-a = 129 (pcu/hr)
 q c-b = 300 (pcu/hr)

MINOR ROAD (ARM B)

W b-a = 4.50 (metres)
 W b-c = 4.50 (metres)
 Vl b-a = 80 (metres)
 Vr b-a = 125 (metres)
 Vr b-c = 125 (metres)
 q b-a = 30 (pcu/hr)
 q b-c = 325 (pcu/hr)

GEOMETRIC FACTORS :

D = 1.04
 E = 1.08
 F = 1.11
 Y = 0.57

THE CAPACITY OF MOVEMENT :

Q b-a = 470
 Q b-c = 733
 Q c-b = 742
 Q b-ac = 700

TOTAL FLOW = 1142 (PCU/HR)

COMPARISON OF DESIGN FLOW TO CAPACITY:

DFC b-a = 0.06
 DFC b-c = 0.44
 DFC c-b = 0.40
 DFC b-ac = 0.51

CRITICAL DFC = 0.51

PROJECT NO: 287082

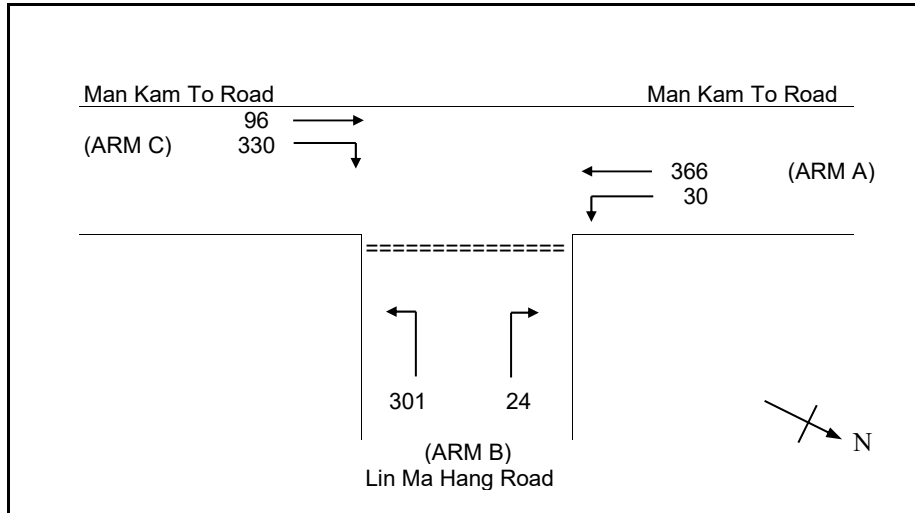
DESIGNED BY:

J1 - Lin Ma Hang Road / Man Kam To Road

J1_REF_PM

DATE : 13/5/2026

FILENAME



NOTES : (GEOMETRIC INPUT DATA)

- W = MAJOR ROAD WIDTH (6-20m) (minor road turn left only, 2W)
- W cr = CENTRAL RESERVE WIDTH (0m, 1.2-9m)
- W b-a = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a (0m, 2.2-5m)
- W b-c = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c (2.2-5m)
- W c-b = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b (0m, 2.2-5m)
- Vi b-a = VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a (0-250m)
- Vr b-a = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a (0-250)
- Vr b-c = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c (0-250)
- Vr c-b = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b (0-250)
- D = STREAM-SPECIFIC B-A
- E = STREAM-SPECIFIC B-C
- F = STREAM-SPECIFIC C-B
- Y = (1-0.0345W)

GEOMETRIC DETAILS:

MAJOR ROAD (ARM A)

W = 12.50 (metres)
 W cr = 0.00 (metres)
 q a-b = 30 (pcu/hr)
 q a-c = 366 (pcu/hr)

MAJOR ROAD (ARM C)

W c-b = 5.00 (metres)
 Vr c-b = 100 (metres)
 q c-a = 96 (pcu/hr)
 q c-b = 330 (pcu/hr)

MINOR ROAD (ARM B)

W b-a = 4.50 (metres)
 W b-c = 4.50 (metres)
 Vi b-a = 80 (metres)
 Vr b-a = 125 (metres)
 Vr b-c = 125 (metres)
 q b-a = 24 (pcu/hr)
 q b-c = 301 (pcu/hr)

GEOMETRIC FACTORS :

D = 1.04
 E = 1.08
 F = 1.11
 Y = 0.57

THE CAPACITY OF MOVEMENT :

Q b-a = 456
 Q b-c = 723
 Q c-b = 734
 Q b-ac = 693

TOTAL FLOW = 1147 (PCU/HR)

COMPARISON OF DESIGN FLOW TO CAPACITY:

DFC b-a = 0.05
 DFC b-c = 0.42
 DFC c-b = 0.45
 DFC b-ac = 0.47

CRITICAL DFC = 0.47

PROJECT NO: 287082

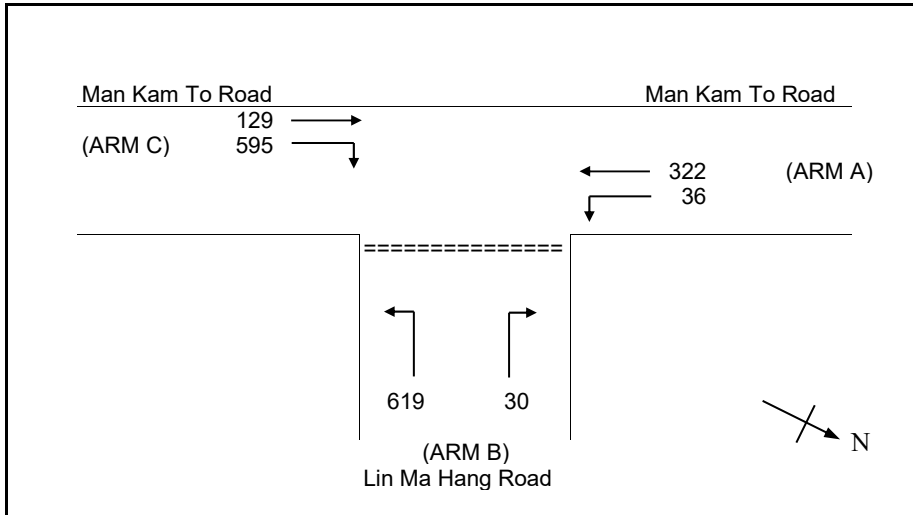
DESIGNED BY:

J1 - Lin Ma Hang Road / Man Kam To Road

J1_DES_AM

DATE : 13/5/2026

FILENAME



NOTES : (GEOMETRIC INPUT DATA)

- W = MAJOR ROAD WIDTH (6-20m) (minor road turn left only, 2W)
- W cr = CENTRAL RESERVE WIDTH (0m, 1.2-9m)
- W b-a = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a (0m, 2.2-5m)
- W b-c = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c (2.2-5m)
- W c-b = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b (0m, 2.2-5m)
- Vl b-a = VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a (0-250m)
- Vr b-a = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a (0-250)
- Vr b-c = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c (0-250)
- Vr c-b = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b (0-250)
- D = STREAM-SPECIFIC B-A
- E = STREAM-SPECIFIC B-C
- F = STREAM-SPECIFIC C-B
- Y = (1-0.0345W)

GEOMETRIC DETAILS:

MAJOR ROAD (ARM A)

W = 12.50 (metres)
 W cr = 0.00 (metres)
 q a-b = 36 (pcu/hr)
 q a-c = 322 (pcu/hr)

MAJOR ROAD (ARM C)

W c-b = 5.00 (metres)
 Vr c-b = 100 (metres)
 q c-a = 129 (pcu/hr)
 q c-b = 595 (pcu/hr)

MINOR ROAD (ARM B)

W b-a = 4.50 (metres)
 W b-c = 4.50 (metres)
 Vl b-a = 80 (metres)
 Vr b-a = 125 (metres)
 Vr b-c = 125 (metres)
 q b-a = 30 (pcu/hr)
 q b-c = 619 (pcu/hr)

GEOMETRIC FACTORS :

D = 1.04
 E = 1.08
 F = 1.11
 Y = 0.57

THE CAPACITY OF MOVEMENT :

Q b-a = 379
 Q b-c = 733
 Q c-b = 742
 Q b-ac = 703

TOTAL FLOW = 1731 (PCU/HR)

COMPARISON OF DESIGN FLOW TO CAPACITY:

DFC b-a = 0.08
 DFC b-c = 0.84
 DFC c-b = 0.80
 DFC b-ac = 0.92

CRITICAL DFC = 0.92

PROJECT NO: 287082

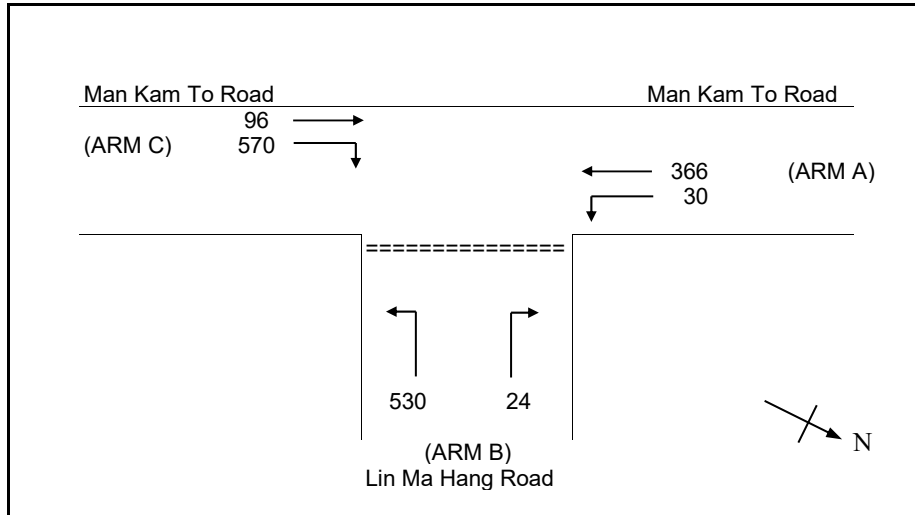
DESIGNED BY:

J1 - Lin Ma Hang Road / Man Kam To Road

J1_DES_PM

DATE : 13/5/2026

FILENAME



NOTES : (GEOMETRIC INPUT DATA)

- W = MAJOR ROAD WIDTH (6-20m) (minor road turn left only, 2W)
- W cr = CENTRAL RESERVE WIDTH (0m, 1.2-9m)
- W b-a = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a (0m, 2.2-5m)
- W b-c = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c (2.2-5m)
- W c-b = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b (0m, 2.2-5m)
- Vl b-a = VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a (0-250m)
- Vr b-a = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a (0-250)
- Vr b-c = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c (0-250)
- Vr c-b = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b (0-250)
- D = STREAM-SPECIFIC B-A
- E = STREAM-SPECIFIC B-C
- F = STREAM-SPECIFIC C-B
- Y = (1-0.0345W)

GEOMETRIC DETAILS:

GEOMETRIC FACTORS :

THE CAPACITY OF MOVEMENT :

COMPARISON OF DESIGN FLOW TO CAPACITY:

MAJOR ROAD (ARM A)
 W = 12.50 (metres)
 W cr = 0.00 (metres)
 q a-b = 30 (pcu/hr)
 q a-c = 366 (pcu/hr)

D = 1.04
 E = 1.08
 F = 1.11
 Y = 0.57

Q b-a = 382
 Q b-c = 723
 Q c-b = 734
 Q b-ac = 696

DFC b-a = 0.06
 DFC b-c = 0.73
 DFC c-b = 0.78
 DFC b-ac = 0.80

MAJOR ROAD (ARM C)
 W c-b = 5.00 (metres)
 Vr c-b = 100 (metres)
 q c-a = 96 (pcu/hr)
 q c-b = 570 (pcu/hr)

TOTAL FLOW = 1616 (PCU/HR)

MINOR ROAD (ARM B)
 W b-a = 4.50 (metres)
 W b-c = 4.50 (metres)
 Vl b-a = 80 (metres)
 Vr b-a = 125 (metres)
 Vr b-c = 125 (metres)
 q b-a = 24 (pcu/hr)
 q b-c = 530 (pcu/hr)

CRITICAL DFC = 0.80

PROJECT NO: 287082

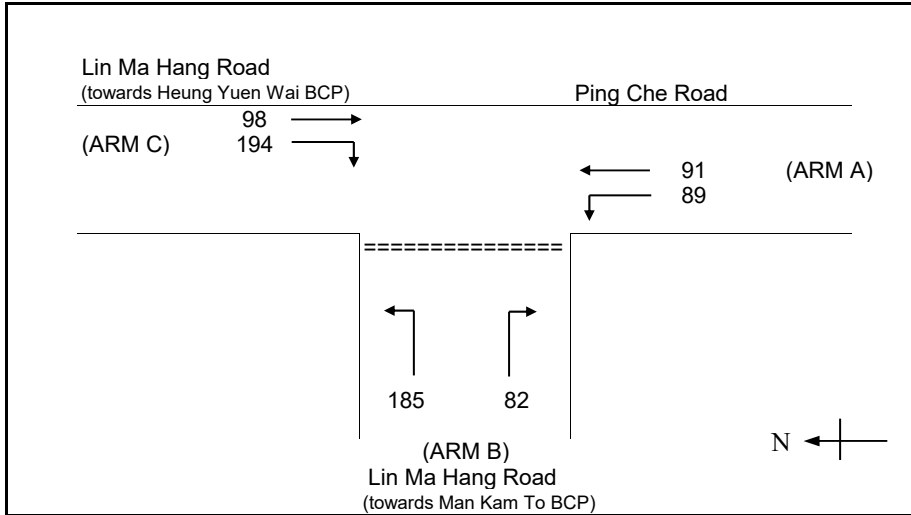
DESIGNED BY:

J2 - Lin Ma Hang Road / Ping Che Road

J2_EXT_AM

DATE : 13/5/2026

FILENAME



NOTES : (GEOMETRIC INPUT DATA)

- W = MAJOR ROAD WIDTH (6-20m) (minor road turn left only, 2W)
- W cr = CENTRAL RESERVE WIDTH (0m, 1.2-9m)
- W b-a = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a (0m, 2.2-5m)
- W b-c = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c (2.2-5m)
- W c-b = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b (0m, 2.2-5m)
- Vl b-a = VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a (0-250m)
- Vr b-a = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a (0-250)
- Vr b-c = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c (0-250)
- Vr c-b = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b (0-250)
- D = STREAM-SPECIFIC B-A
- E = STREAM-SPECIFIC B-C
- F = STREAM-SPECIFIC C-B
- Y = (1-0.0345W)

GEOMETRIC DETAILS:

GEOMETRIC FACTORS :

THE CAPACITY OF MOVEMENT :

COMPARISON OF DESIGN FLOW TO CAPACITY:

MAJOR ROAD (ARM A)
 W = 7.30 (metres)
 W cr = 0.00 (metres)
 q a-b = 89 (pcu/hr)
 q a-c = 91 (pcu/hr)

D = 0.99
 E = 1.16
 F = 0.91
 Y = 0.75

Q b-a = 497
 Q b-c = 823
 Q c-b = 633
 Q b-ac = 685

DFC b-a = 0.16
 DFC b-c = 0.22
 DFC c-b = 0.31
 DFC b-ac = 0.39

MAJOR ROAD (ARM C)
 W c-b = 3.34 (metres)
 Vr c-b = 50 (metres)
 q c-a = 98 (pcu/hr)
 q c-b = 194 (pcu/hr)

TOTAL FLOW = 739 (PCU/HR)

MINOR ROAD (ARM B)
 W b-a = 3.50 (metres)
 W b-c = 4.50 (metres)
 Vl b-a = 50 (metres)
 Vr b-a = 200 (metres)
 Vr b-c = 200 (metres)
 q b-a = 82 (pcu/hr)
 q b-c = 185 (pcu/hr)

CRITICAL DFC = 0.39

PROJECT NO: 287082

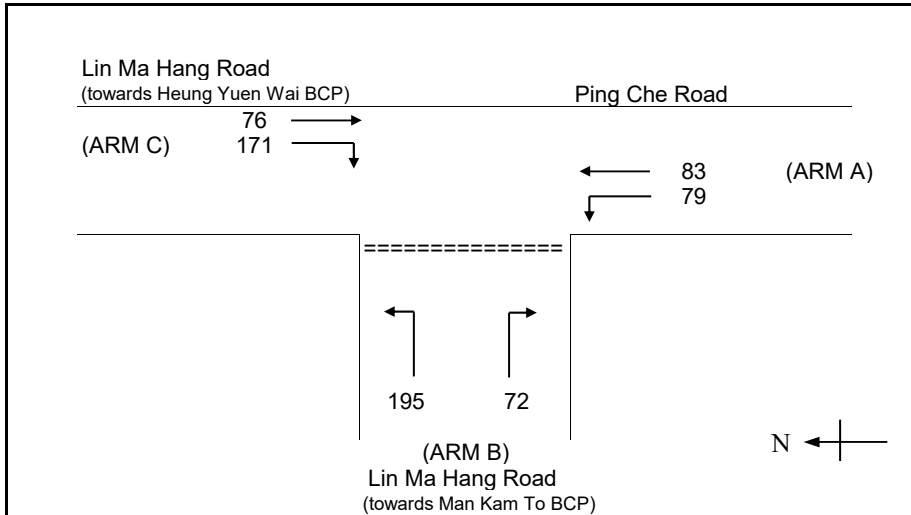
DESIGNED BY:

J2 - Lin Ma Hang Road / Ping Che Road

J2_EXT_PM

DATE : 13/5/2026

FILENAME



NOTES : (GEOMETRIC INPUT DATA)

- W = MAJOR ROAD WIDTH (6-20m) (minor road turn left only, 2W)
- W cr = CENTRAL RESERVE WIDTH (0m, 1.2-9m)
- W b-a = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a (0m, 2.2-5m)
- W b-c = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c (2.2-5m)
- W c-b = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b (0m, 2.2-5m)
- Vl b-a = VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a (0-250m)
- Vr b-a = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a (0-250)
- Vr b-c = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c (0-250)
- Vr c-b = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b (0-250)
- D = STREAM-SPECIFIC B-A
- E = STREAM-SPECIFIC B-C
- F = STREAM-SPECIFIC C-B
- Y = (1-0.0345W)

GEOMETRIC DETAILS:

GEOMETRIC FACTORS :

THE CAPACITY OF MOVEMENT :

COMPARISON OF DESIGN FLOW TO CAPACITY:

MAJOR ROAD (ARM A)
 W = 7.30 (metres)
 W cr = 0.00 (metres)
 q a-b = 79 (pcu/hr)
 q a-c = 83 (pcu/hr)

D = 0.99
 E = 1.16
 F = 0.91
 Y = 0.75

Q b-a = 513
 Q b-c = 826
 Q c-b = 637
 Q b-ac = 709

DFC b-a = 0.14
 DFC b-c = 0.24
 DFC c-b = 0.27
 DFC b-ac = 0.38

MAJOR ROAD (ARM C)
 W c-b = 3.34 (metres)
 Vr c-b = 50 (metres)
 q c-a = 76 (pcu/hr)
 q c-b = 171 (pcu/hr)

TOTAL FLOW = 676 (PCU/HR)

MINOR ROAD (ARM B)
 W b-a = 3.50 (metres)
 W b-c = 4.50 (metres)
 Vl b-a = 50 (metres)
 Vr b-a = 200 (metres)
 Vr b-c = 200 (metres)
 q b-a = 72 (pcu/hr)
 q b-c = 195 (pcu/hr)

CRITICAL DFC = 0.38

PROJECT NO: 287082

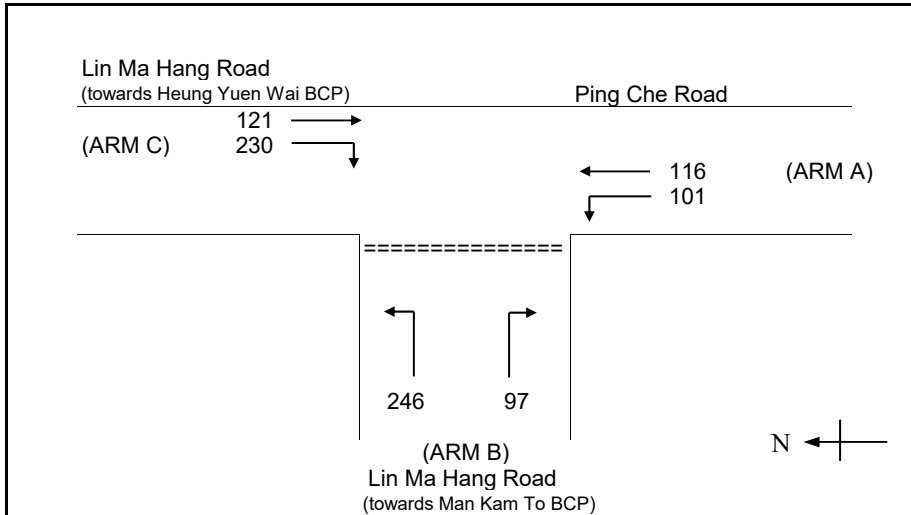
DESIGNED BY:

J2 - Lin Ma Hang Road / Ping Che Road

J2_REF_AM

DATE : 13/5/2026

FILENAME



NOTES : (GEOMETRIC INPUT DATA)

- W = MAJOR ROAD WIDTH (6-20m) (minor road turn left only, 2W)
- W cr = CENTRAL RESERVE WIDTH (0m, 1.2-9m)
- W b-a = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a (0m, 2.2-5m)
- W b-c = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c (2.2-5m)
- W c-b = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b (0m, 2.2-5m)
- Vl b-a = VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a (0-250m)
- Vr b-a = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a (0-250)
- Vr b-c = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c (0-250)
- Vr c-b = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b (0-250)
- D = STREAM-SPECIFIC B-A
- E = STREAM-SPECIFIC B-C
- F = STREAM-SPECIFIC C-B
- Y = (1-0.0345W)

GEOMETRIC DETAILS:

GEOMETRIC FACTORS :

THE CAPACITY OF MOVEMENT :

COMPARISON OF DESIGN FLOW TO CAPACITY:

MAJOR ROAD (ARM A)
 W = 7.30 (metres)
 W cr = 0.00 (metres)
 q a-b = 101 (pcu/hr)
 q a-c = 116 (pcu/hr)

D = 0.99
 E = 1.16
 F = 0.91
 Y = 0.75

Q b-a = 471
 Q b-c = 813
 Q c-b = 624
 Q b-ac = 674

DFC b-a = 0.21
 DFC b-c = 0.30
 DFC c-b = 0.37
 DFC b-ac = 0.51

MAJOR ROAD (ARM C)
 W c-b = 3.34 (metres)
 Vr c-b = 50 (metres)
 q c-a = 121 (pcu/hr)
 q c-b = 230 (pcu/hr)

TOTAL FLOW = 911 (PCU/HR)

MINOR ROAD (ARM B)
 W b-a = 3.50 (metres)
 W b-c = 4.50 (metres)
 Vl b-a = 50 (metres)
 Vr b-a = 200 (metres)
 Vr b-c = 200 (metres)
 q b-a = 97 (pcu/hr)
 q b-c = 246 (pcu/hr)

CRITICAL DFC = 0.51

PROJECT NO: 287082

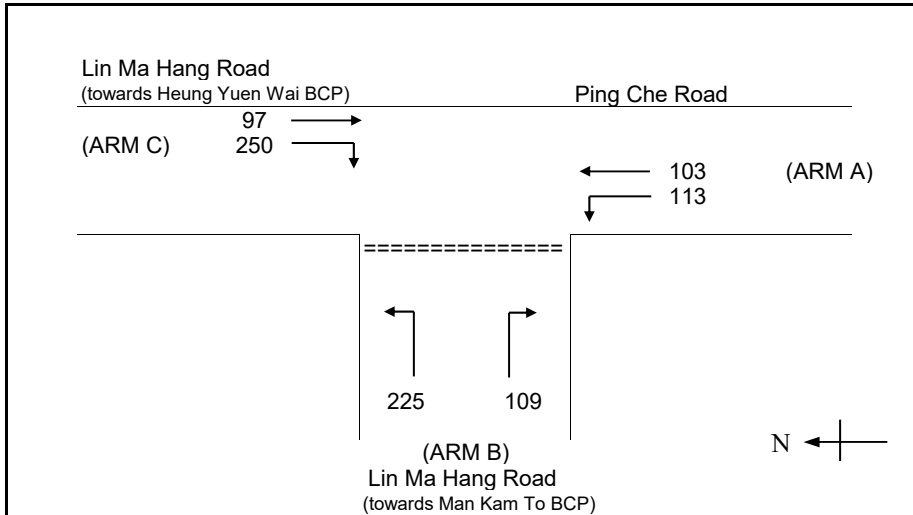
DESIGNED BY:

J2 - Lin Ma Hang Road / Ping Che Road

J2_REF_PM

DATE : 13/5/2026

FILENAME



NOTES : (GEOMETRIC INPUT DATA)

- W = MAJOR ROAD WIDTH (6-20m) (minor road turn left only, 2W)
- W cr = CENTRAL RESERVE WIDTH (0m, 1.2-9m)
- W b-a = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a (0m, 2.2-5m)
- W b-c = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c (2.2-5m)
- W c-b = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b (0m, 2.2-5m)
- Vl b-a = VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a (0-250m)
- Vr b-a = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a (0-250)
- Vr b-c = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c (0-250)
- Vr c-b = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b (0-250)
- D = STREAM-SPECIFIC B-A
- E = STREAM-SPECIFIC B-C
- F = STREAM-SPECIFIC C-B
- Y = (1-0.0345W)

GEOMETRIC DETAILS:

GEOMETRIC FACTORS :

THE CAPACITY OF MOVEMENT :

COMPARISON OF DESIGN FLOW TO CAPACITY:

MAJOR ROAD (ARM A)
 W = 7.30 (metres)
 W cr = 0.00 (metres)
 q a-b = 113 (pcu/hr)
 q a-c = 103 (pcu/hr)

D = 0.99
 E = 1.16
 F = 0.91
 Y = 0.75

Q b-a = 470
 Q b-c = 816
 Q c-b = 624
 Q b-ac = 658

DFC b-a = 0.23
 DFC b-c = 0.28
 DFC c-b = 0.40
 DFC b-ac = 0.51

MAJOR ROAD (ARM C)
 W c-b = 3.34 (metres)
 Vr c-b = 50 (metres)
 q c-a = 97 (pcu/hr)
 q c-b = 250 (pcu/hr)

TOTAL FLOW = 897 (PCU/HR)

MINOR ROAD (ARM B)
 W b-a = 3.50 (metres)
 W b-c = 4.50 (metres)
 Vl b-a = 50 (metres)
 Vr b-a = 200 (metres)
 Vr b-c = 200 (metres)
 q b-a = 109 (pcu/hr)
 q b-c = 225 (pcu/hr)

CRITICAL DFC = 0.51

PROJECT NO: 287082

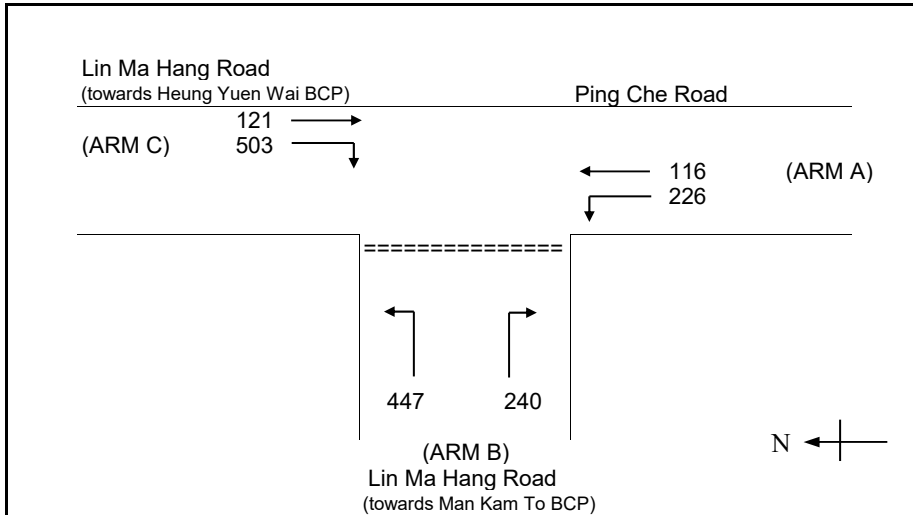
DESIGNED BY:

J2 - Lin Ma Hang Road / Ping Che Road

J2_DES_AM

DATE : 13/5/2026

FILENAME



NOTES : (GEOMETRIC INPUT DATA)

- W = MAJOR ROAD WIDTH (6-20m) (minor road turn left only, 2W)
- W cr = CENTRAL RESERVE WIDTH (0m, 1.2-9m)
- W b-a = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a (0m, 2.2-5m)
- W b-c = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c (2.2-5m)
- W c-b = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b (0m, 2.2-5m)
- Vl b-a = VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a (0-250m)
- Vr b-a = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a (0-250)
- Vr b-c = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c (0-250)
- Vr c-b = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b (0-250)
- D = STREAM-SPECIFIC B-A
- E = STREAM-SPECIFIC B-C
- F = STREAM-SPECIFIC C-B
- Y = (1-0.0345W)

GEOMETRIC DETAILS:

GEOMETRIC FACTORS :

THE CAPACITY OF MOVEMENT :

COMPARISON OF DESIGN FLOW TO CAPACITY:

MAJOR ROAD (ARM A)
 W = 7.30 (metres)
 W cr = 0.00 (metres)
 q a-b = 226 (pcu/hr)
 q a-c = 116 (pcu/hr)

D = 0.99
 E = 1.16
 F = 0.91
 Y = 0.75

Q b-a = 352
 Q b-c = 798
 Q c-b = 593
 Q b-ac = 553

DFC b-a = 0.68
 DFC b-c = 0.56
 DFC c-b = 0.85
 DFC b-ac = 1.24

MAJOR ROAD (ARM C)
 W c-b = 3.34 (metres)
 Vr c-b = 50 (metres)
 q c-a = 121 (pcu/hr)
 q c-b = 503 (pcu/hr)

TOTAL FLOW = 1653 (PCU/HR)

MINOR ROAD (ARM B)
 W b-a = 3.50 (metres)
 W b-c = 4.50 (metres)
 Vl b-a = 50 (metres)
 Vr b-a = 200 (metres)
 Vr b-c = 200 (metres)
 q b-a = 240 (pcu/hr)
 q b-c = 447 (pcu/hr)

CRITICAL DFC = 1.24

PROJECT NO: 287082

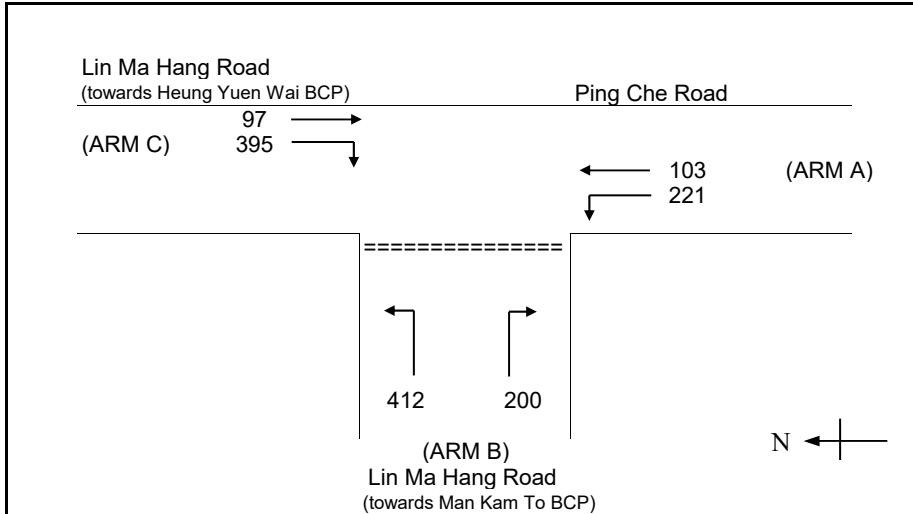
DESIGNED BY:

J2 - Lin Ma Hang Road / Ping Che Road

J2_DES_PM

DATE : 13/5/2026

FILENAME



NOTES : (GEOMETRIC INPUT DATA)

- W = MAJOR ROAD WIDTH (6-20m) (minor road turn left only, 2W)
- W cr = CENTRAL RESERVE WIDTH (0m, 1.2-9m)
- W b-a = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a (0m, 2.2-5m)
- W b-c = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c (2.2-5m)
- W c-b = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b (0m, 2.2-5m)
- Vl b-a = VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a (0-250m)
- Vr b-a = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a (0-250)
- Vr b-c = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c (0-250)
- Vr c-b = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b (0-250)
- D = STREAM-SPECIFIC B-A
- E = STREAM-SPECIFIC B-C
- F = STREAM-SPECIFIC C-B
- Y = (1-0.0345W)

GEOMETRIC DETAILS:

GEOMETRIC FACTORS :

THE CAPACITY OF MOVEMENT :

COMPARISON OF DESIGN FLOW TO CAPACITY:

MAJOR ROAD (ARM A)
 W = 7.30 (metres)
 W cr = 0.00 (metres)
 q a-b = 221 (pcu/hr)
 q a-c = 103 (pcu/hr)

D = 0.99
 E = 1.16
 F = 0.91
 Y = 0.75

Q b-a = 402
 Q b-c = 802
 Q c-b = 597
 Q b-ac = 605

DFC b-a = 0.50
 DFC b-c = 0.51
 DFC c-b = 0.66
 DFC b-ac = 1.01

MAJOR ROAD (ARM C)
 W c-b = 3.34 (metres)
 Vr c-b = 50 (metres)
 q c-a = 97 (pcu/hr)
 q c-b = 395 (pcu/hr)

TOTAL FLOW = 1428 (PCU/HR)

MINOR ROAD (ARM B)
 W b-a = 3.50 (metres)
 W b-c = 4.50 (metres)
 Vl b-a = 50 (metres)
 Vr b-a = 200 (metres)
 Vr b-c = 200 (metres)
 q b-a = 200 (pcu/hr)
 q b-c = 412 (pcu/hr)

CRITICAL DFC = 1.01

OVE ARUP & PARTNERS

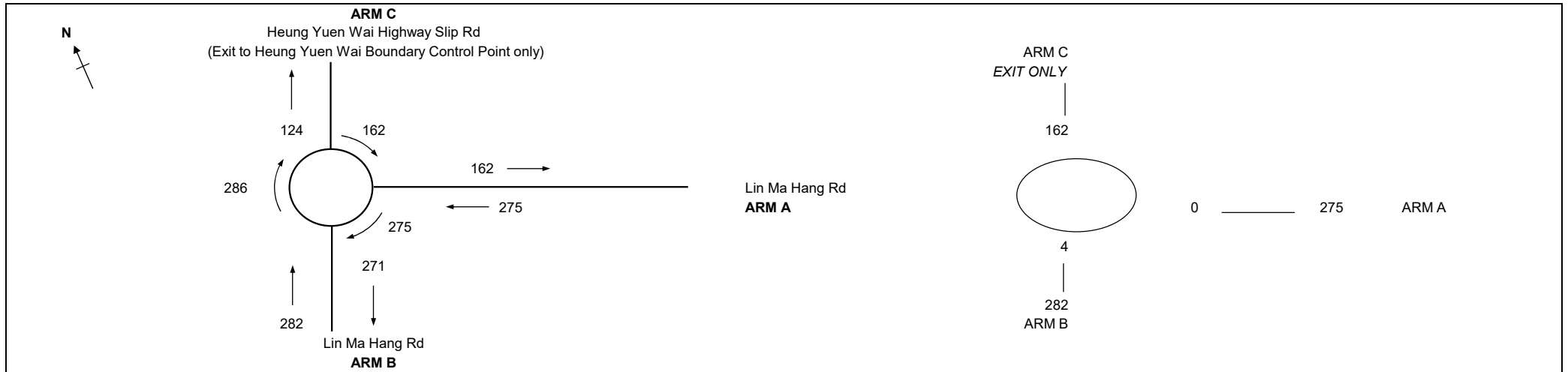
ROUNDBABOUT CALCULATION

J3 - Lin Ma Hang Road / Heung Yuen Wai Highway Slip Road

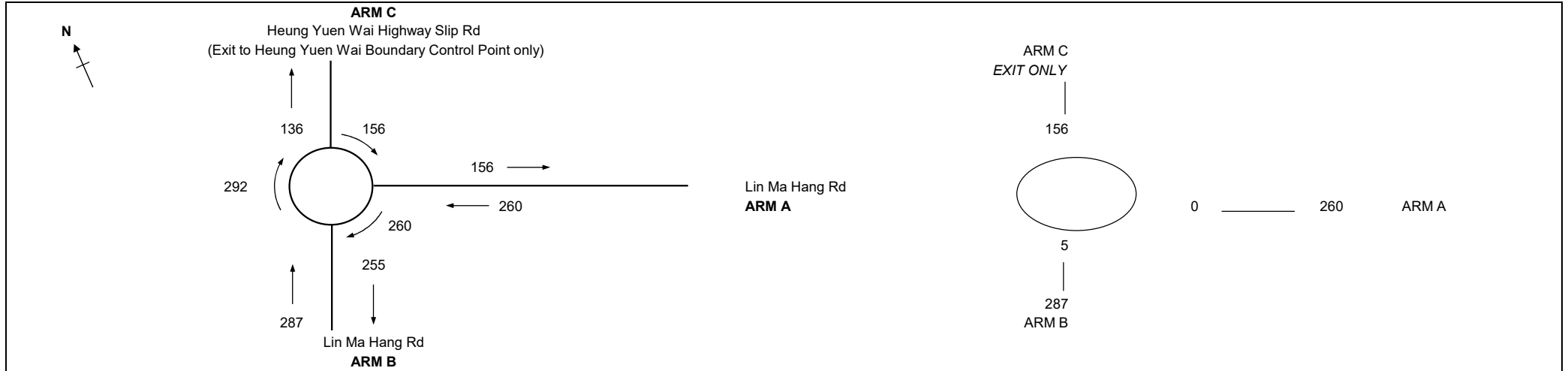
J3_EXT_AM

DATE 13/5/2026

PROJECT NO. 287082



ARM	A	B
INPUT PARAMETERS:		
V = Approach half width (m)	3.65	3.65
E = Entry width (m)	4.00	4.00
L = Effective length of flare (m)	10	10
R = Entry radius (m)	100	45
D = Inscribed circle diameter (m)	25	25
A = Entry angle (degree)	10	15
Q = Entry flow (pcu/h)	275	282
Qc = Circulating flow across entry (pcu/h)	0	4
OUTPUT PARAMETERS:		
S = Sharpness of flare = $1.6(E-V)/L$	0.06	0.06
K = $1-0.00347(A-30)-0.978(1/R-0.05)$	1.11	1.08
X2 = $V + ((E-V)/(1+2S))$	3.96	3.96
M = $EXP((D-60)/10)$	0.03	0.03
F = $303 \times X2$	1201	1201
Td = $1+(0.5/(1+M))$	1.49	1.49
Fc = $0.21 \times Td(1+0.2 \times X2)$	0.56	0.56
Qe = $K(F-Fc \times Qc)$	1332	1294
DFC = Design flow/Capacity = Q/Qe	0.21	0.22
Total In Sum =		557 PCU
DFC of Critical Approach =		0.22



ARM	A	B
INPUT PARAMETERS:		
V = Approach half width (m)	3.65	3.65
E = Entry width (m)	4.00	4.00
L = Effective length of flare (m)	10	10
R = Entry radius (m)	100	45
D = Inscribed circle diameter (m)	25	25
A = Entry angle (degree)	10	15
Q = Entry flow (pcu/h)	260	287
Qc = Circulating flow across entry (pcu/h)	0	5
OUTPUT PARAMETERS:		
S = Sharpness of flare = $1.6(E-V)/L$	0.06	0.06
K = $1-0.00347(A-30)-0.978(1/R-0.05)$	1.11	1.08
X2 = $V + ((E-V)/(1+2S))$	3.96	3.96
M = $EXP((D-60)/10)$	0.03	0.03
F = $303 \times X2$	1201	1201
Td = $1+(0.5/(1+M))$	1.49	1.49
Fc = $0.21 \times Td(1+0.2 \times X2)$	0.56	0.56
Qe = $K(F-Fc \times Qc)$	1332	1293
DFC = Design flow/Capacity = Q/Qe	0.20	0.22
Total In Sum =		547 PCU
DFC of Critical Approach =		0.22

OVE ARUP & PARTNERS

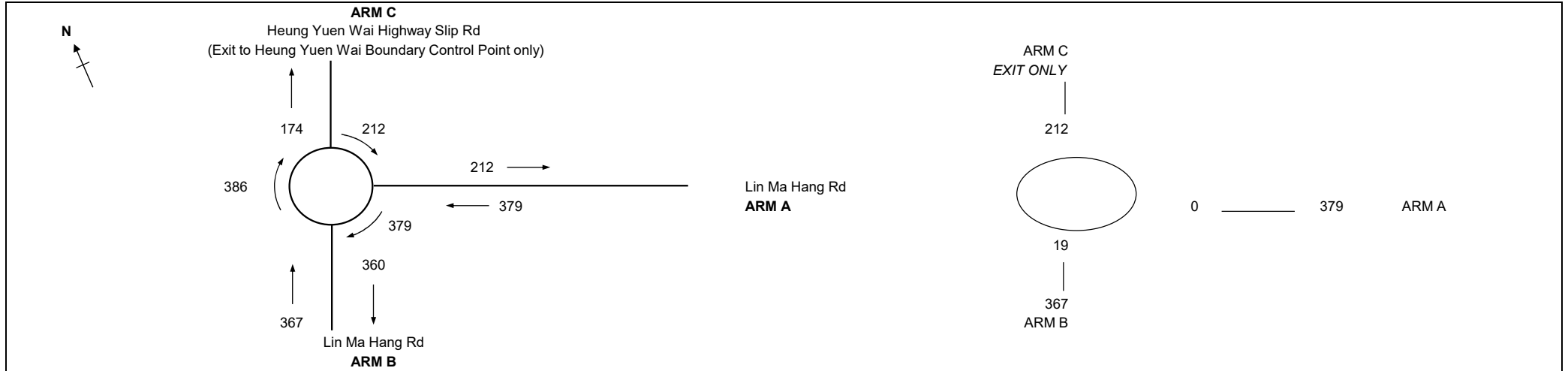
ROUNDBABOUT CALCULATION

J3 - Lin Ma Hang Road / Heung Yuen Wai Highway Slip Road

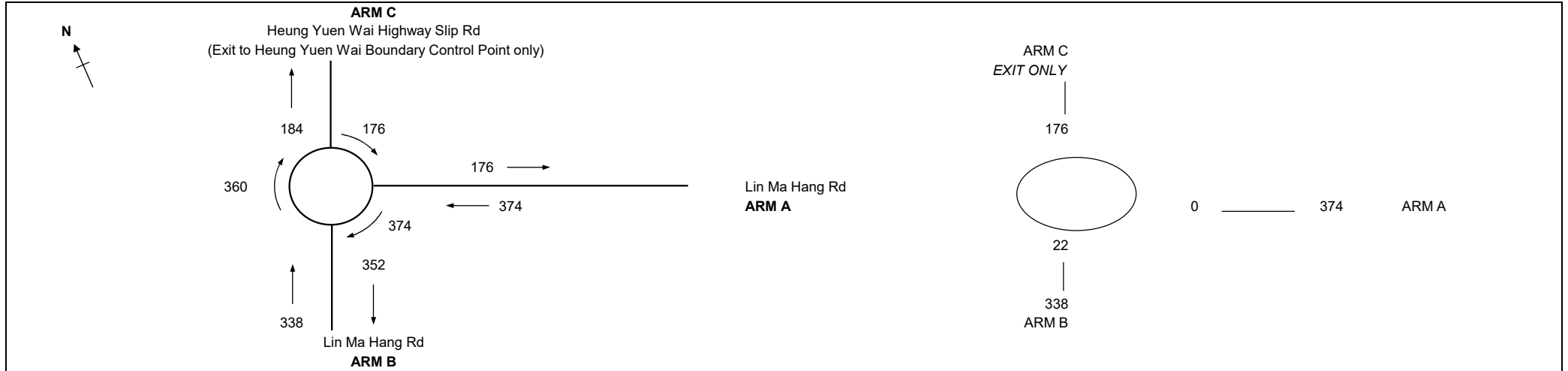
J3_REF_AM

DATE 13/5/2026

PROJECT NO. 287082



ARM	A	B		
INPUT PARAMETERS:				
V = Approach half width (m)	3.65	3.65		
E = Entry width (m)	4.00	4.00		
L = Effective length of flare (m)	10	10		
R = Entry radius (m)	100	45		
D = Inscribed circle diameter (m)	25	25		
A = Entry angle (degree)	10	15		
Q = Entry flow (pcu/h)	379	367		
Qc = Circulating flow across entry (pcu/h)	0	19		
OUTPUT PARAMETERS:				
S = Sharpness of flare = $1.6(E-V)/L$	0.06	0.06		
K = $1-0.00347(A-30)-0.978(1/R-0.05)$	1.11	1.08		
X2 = $V + ((E-V)/(1+2S))$	3.96	3.96		
M = $EXP((D-60)/10)$	0.03	0.03		
F = $303 \times X2$	1201	1201		
Td = $1+(0.5/(1+M))$	1.49	1.49		
Fc = $0.21 \times Td(1+0.2 \times X2)$	0.56	0.56		
Qe = $K(F-Fc \times Qc)$	1332	1285		
DFC = Design flow/Capacity = Q/Qe	0.29	0.29		
			Total In Sum =	746 PCU
			DFC of Critical Approach =	0.29



ARM	A	B
INPUT PARAMETERS:		
V = Approach half width (m)	3.65	3.65
E = Entry width (m)	4.00	4.00
L = Effective length of flare (m)	10	10
R = Entry radius (m)	100	45
D = Inscribed circle diameter (m)	25	25
A = Entry angle (degree)	10	15
Q = Entry flow (pcu/h)	374	338
Qc = Circulating flow across entry (pcu/h)	0	22
OUTPUT PARAMETERS:		
S = Sharpness of flare = $1.6(E-V)/L$	0.06	0.06
K = $1-0.00347(A-30)-0.978(1/R-0.05)$	1.11	1.08
X2 = $V + ((E-V)/(1+2S))$	3.96	3.96
M = $EXP((D-60)/10)$	0.03	0.03
F = $303 \times X2$	1201	1201
Td = $1+(0.5/(1+M))$	1.49	1.49
Fc = $0.21 \times Td(1+0.2 \times X2)$	0.56	0.56
Qe = $K(F-Fc \times Qc)$	1332	1283
DFC = Design flow/Capacity = Q/Qe	0.29	0.27
Total In Sum =		712 PCU
DFC of Critical Approach =		0.29

OVE ARUP & PARTNERS

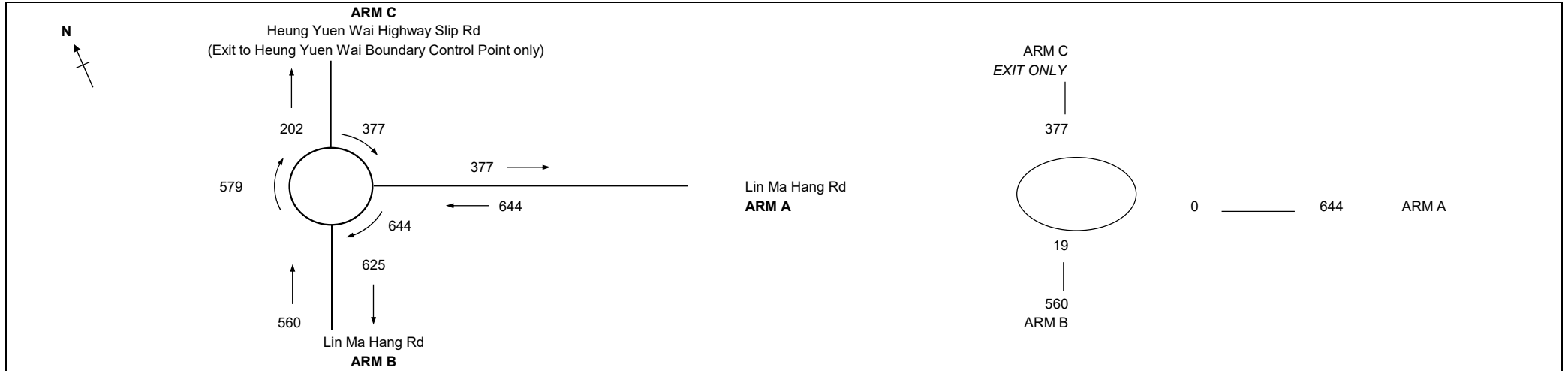
ROUNABOUT CALCULATION

J3 - Lin Ma Hang Road / Heung Yuen Wai Highway Slip Road

J3_DES_AM

DATE 13/5/2026

PROJECT NO. 287082



ARM	A	B
INPUT PARAMETERS:		
V = Approach half width (m)	3.65	3.65
E = Entry width (m)	4.00	4.00
L = Effective length of flare (m)	10	10
R = Entry radius (m)	100	45
D = Inscribed circle diameter (m)	25	25
A = Entry angle (degree)	10	15
Q = Entry flow (pcu/h)	644	560
Qc = Circulating flow across entry (pcu/h)	0	19
OUTPUT PARAMETERS:		
S = Sharpness of flare = $1.6(E-V)/L$	0.06	0.06
K = $1-0.00347(A-30)-0.978(1/R-0.05)$	1.11	1.08
X2 = $V + ((E-V)/(1+2S))$	3.96	3.96
M = $EXP((D-60)/10)$	0.03	0.03
F = $303 \times X2$	1201	1201
Td = $1+(0.5/(1+M))$	1.49	1.49
Fc = $0.21 \times Td(1+0.2 \times X2)$	0.56	0.56
Qe = $K(F-Fc \times Qc)$	1332	1285
DFC = Design flow/Capacity = Q/Qe	0.49	0.44
Total In Sum =		1204 PCU
DFC of Critical Approach =		0.49

OVE ARUP & PARTNERS

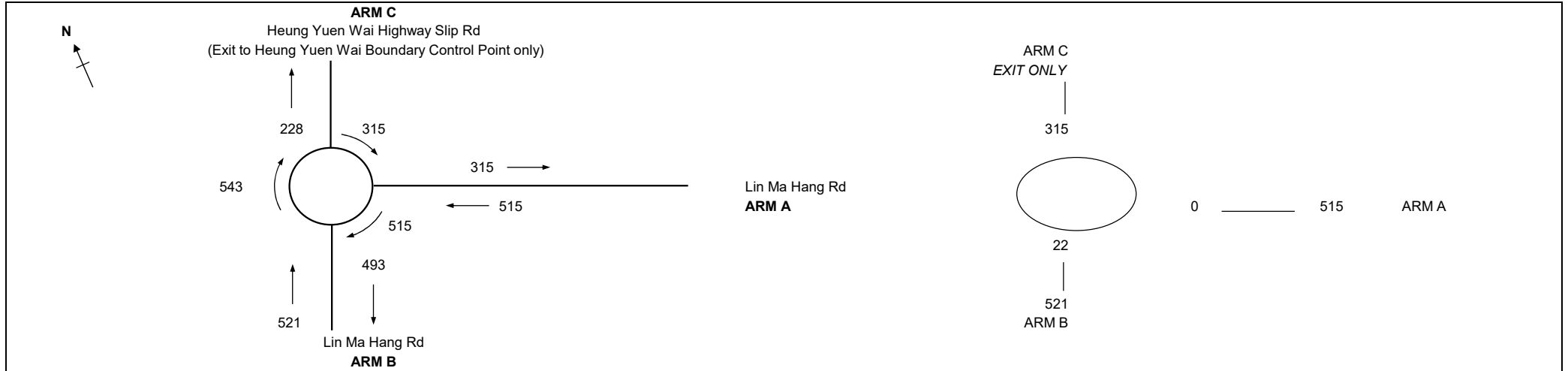
ROUNDOABOUT CALCULATION

J3 - Lin Ma Hang Road / Heung Yuen Wai Highway Slip Road

J3_DES_PM

DATE 13/5/2026

PROJECT NO. 287082



ARM	A	B
INPUT PARAMETERS:		
V = Approach half width (m)	3.65	3.65
E = Entry width (m)	4.00	4.00
L = Effective length of flare (m)	10	10
R = Entry radius (m)	100	45
D = Inscribed circle diameter (m)	25	25
A = Entry angle (degree)	10	15
Q = Entry flow (pcu/h)	515	521
Qc = Circulating flow across entry (pcu/h)	0	22
OUTPUT PARAMETERS:		
S = Sharpness of flare = $1.6(E-V)/L$	0.06	0.06
K = $1-0.00347(A-30)-0.978(1/R-0.05)$	1.11	1.08
X2 = $V + ((E-V)/(1+2S))$	3.96	3.96
M = $EXP((D-60)/10)$	0.03	0.03
F = $303 \times X2$	1201	1201
Td = $1+(0.5/(1+M))$	1.49	1.49
Fc = $0.21 \times Td(1+0.2 \times X2)$	0.56	0.56
Qe = $K(F-Fc \times Qc)$	1332	1283
DFC = Design flow/Capacity = Q/Qe	0.39	0.41
Total In Sum =		1036 PCU
DFC of Critical Approach =		0.41

PROJECT NO: 287082

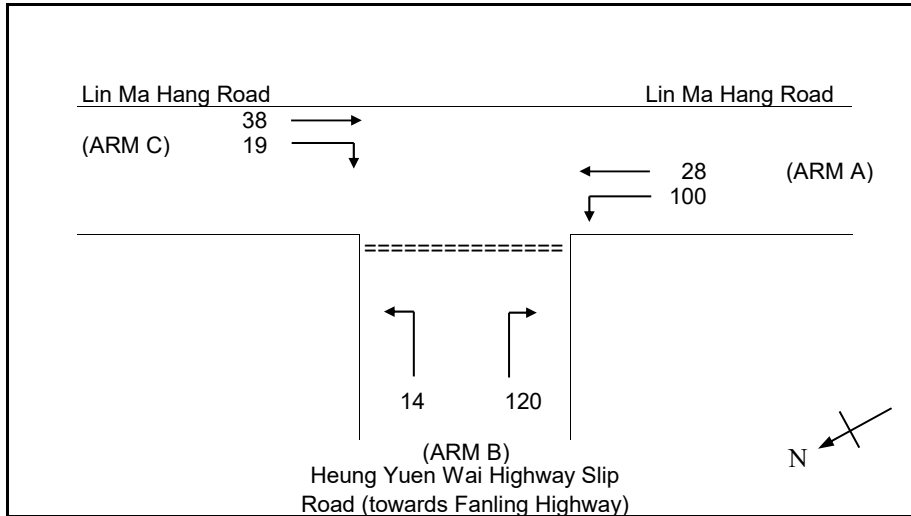
DESIGNED BY:

J4 - Lin Ma Hang Road / Heung Yuen Wai Highway Slip Road

J4_EXT_AM

DATE : 13/5/2026

FILENAME



NOTES : (GEOMETRIC INPUT DATA)

- W = MAJOR ROAD WIDTH (6-20m) (minor road turn left only, 2W)
- W cr = CENTRAL RESERVE WIDTH (0m, 1.2-9m)
- W b-a = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a (0m, 2.2-5m)
- W b-c = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c (2.2-5m)
- W c-b = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b (0m, 2.2-5m)
- Vl b-a = VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a (0-250m)
- Vr b-a = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a (0-250)
- Vr b-c = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c (0-250)
- Vr c-b = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b (0-250)
- D = STREAM-SPECIFIC B-A
- E = STREAM-SPECIFIC B-C
- F = STREAM-SPECIFIC C-B
- Y = (1-0.0345W)

GEOMETRIC DETAILS:

MAJOR ROAD (ARM A)

W = 7.30 (metres)
 W cr = 0.00 (metres)
 q a-b = 100 (pcu/hr)
 q a-c = 28 (pcu/hr)

MAJOR ROAD (ARM C)

W c-b = 3.65 (metres)
 Vr c-b = 50 (metres)
 q c-a = 38 (pcu/hr)
 q c-b = 19 (pcu/hr)

MINOR ROAD (ARM B)

W b-a = 5.00 (metres)
 W b-c = 5.00 (metres)
 Vl b-a = 100 (metres)
 Vr b-a = 100 (metres)
 Vr b-c = 100 (metres)
 q b-a = 120 (pcu/hr)
 q b-c = 14 (pcu/hr)

GEOMETRIC FACTORS :

D = 1.07
 E = 1.11
 F = 0.94
 Y = 0.75

THE CAPACITY OF MOVEMENT :

Q b-a = 638
 Q b-c = 804
 Q c-b = 665
 Q b-ac = 652

TOTAL FLOW = 319 (PCU/HR)

COMPARISON OF DESIGN FLOW TO CAPACITY:

DFC b-a = 0.19
 DFC b-c = 0.02
 DFC c-b = 0.03
 DFC b-ac = 0.21

CRITICAL DFC = 0.21

PROJECT NO: 287082

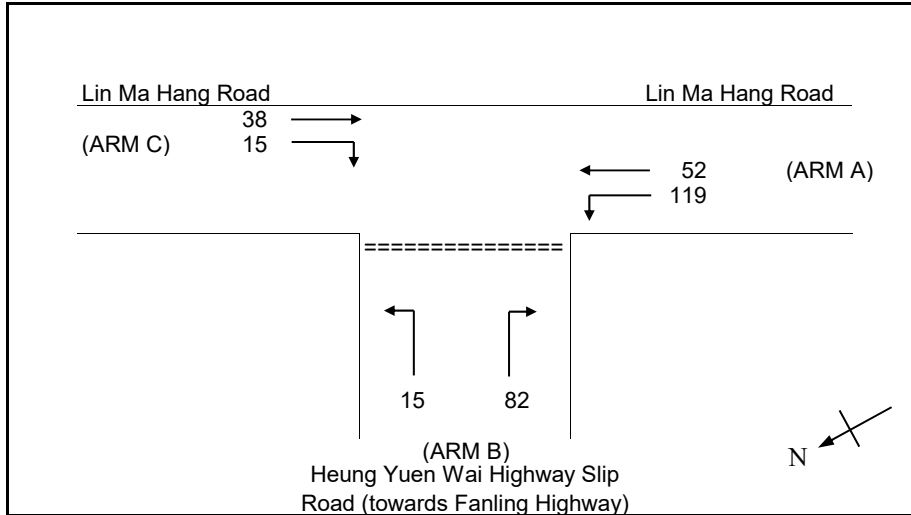
DESIGNED BY:

J4 - Lin Ma Hang Road / Heung Yuen Wai Highway Slip Road

J4_EXT_PM

DATE : 13/5/2026

FILENAME



NOTES : (GEOMETRIC INPUT DATA)

- W = MAJOR ROAD WIDTH (6-20m) (minor road turn left only, 2W)
- W cr = CENTRAL RESERVE WIDTH (0m, 1.2-9m)
- W b-a = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a (0m, 2.2-5m)
- W b-c = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c (2.2-5m)
- W c-b = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b (0m, 2.2-5m)
- Vi b-a = VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a (0-250m)
- Vr b-a = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a (0-250)
- Vr b-c = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c (0-250)
- Vr c-b = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b (0-250)
- D = STREAM-SPECIFIC B-A
- E = STREAM-SPECIFIC B-C
- F = STREAM-SPECIFIC C-B
- Y = (1-0.0345W)

GEOMETRIC DETAILS:

MAJOR ROAD (ARM A)

W = 7.30 (metres)
 W cr = 0.00 (metres)
 q a-b = 119 (pcu/hr)
 q a-c = 52 (pcu/hr)

MAJOR ROAD (ARM C)

W c-b = 3.65 (metres)
 Vr c-b = 50 (metres)
 q c-a = 38 (pcu/hr)
 q c-b = 15 (pcu/hr)

MINOR ROAD (ARM B)

W b-a = 5.00 (metres)
 W b-c = 5.00 (metres)
 Vi b-a = 100 (metres)
 Vr b-a = 100 (metres)
 Vr b-c = 100 (metres)
 q b-a = 82 (pcu/hr)
 q b-c = 15 (pcu/hr)

GEOMETRIC FACTORS :

D = 1.07
 E = 1.11
 F = 0.94
 Y = 0.75

THE CAPACITY OF MOVEMENT :

Q b-a = 631
 Q b-c = 795
 Q c-b = 654
 Q b-ac = 652

TOTAL FLOW = 321 (PCU/HR)

COMPARISON OF DESIGN FLOW TO CAPACITY:

DFC b-a = 0.13
 DFC b-c = 0.02
 DFC c-b = 0.02
 DFC b-ac = 0.15

CRITICAL DFC = 0.15

PROJECT NO: 287082

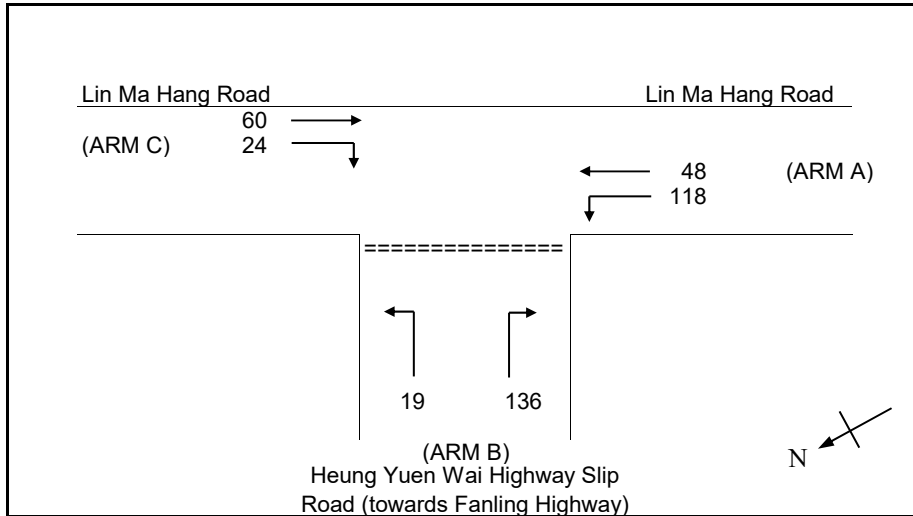
DESIGNED BY:

J4 - Lin Ma Hang Road / Heung Yuen Wai Highway Slip Road

J4_REF_AM

DATE : 13/5/2026

FILENAME



NOTES : (GEOMETRIC INPUT DATA)

- W = MAJOR ROAD WIDTH (6-20m) (minor road turn left only, 2W)
- W cr = CENTRAL RESERVE WIDTH (0m, 1.2-9m)
- W b-a = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a (0m, 2.2-5m)
- W b-c = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c (2.2-5m)
- W c-b = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b (0m, 2.2-5m)
- Vi b-a = VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a (0-250m)
- Vr b-a = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a (0-250)
- Vr b-c = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c (0-250)
- Vr c-b = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b (0-250)
- D = STREAM-SPECIFIC B-A
- E = STREAM-SPECIFIC B-C
- F = STREAM-SPECIFIC C-B
- Y = (1-0.0345W)

GEOMETRIC DETAILS:

GEOMETRIC FACTORS :

THE CAPACITY OF MOVEMENT :

COMPARISON OF DESIGN FLOW TO CAPACITY:

MAJOR ROAD (ARM A)

W = 7.30 (metres)
 W cr = 0.00 (metres)
 q a-b = 118 (pcu/hr)
 q a-c = 48 (pcu/hr)

D = 1.07
 E = 1.11
 F = 0.94
 Y = 0.75

Q b-a = 624
 Q b-c = 796
 Q c-b = 656
 Q b-ac = 641

DFC b-a = 0.22
 DFC b-c = 0.02
 DFC c-b = 0.04
 DFC b-ac = 0.24

MAJOR ROAD (ARM C)

W c-b = 3.65 (metres)
 Vr c-b = 50 (metres)
 q c-a = 60 (pcu/hr)
 q c-b = 24 (pcu/hr)

TOTAL FLOW = 405 (PCU/HR)

MINOR ROAD (ARM B)

W b-a = 5.00 (metres)
 W b-c = 5.00 (metres)
 Vi b-a = 100 (metres)
 Vr b-a = 100 (metres)
 Vr b-c = 100 (metres)
 q b-a = 136 (pcu/hr)
 q b-c = 19 (pcu/hr)

CRITICAL DFC = 0.24

PROJECT NO: 287082

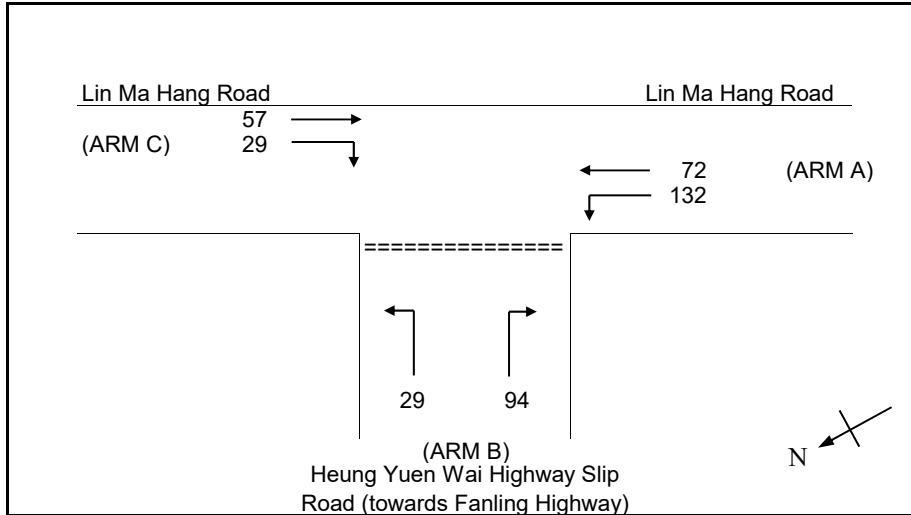
DESIGNED BY:

J4 - Lin Ma Hang Road / Heung Yuen Wai Highway Slip Road

J4_REF_PM

DATE : 13/5/2026

FILENAME



NOTES : (GEOMETRIC INPUT DATA)

- W = MAJOR ROAD WIDTH (6-20m) (minor road turn left only, 2W)
- W cr = CENTRAL RESERVE WIDTH (0m, 1.2-9m)
- W b-a = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a (0m, 2.2-5m)
- W b-c = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c (2.2-5m)
- W c-b = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b (0m, 2.2-5m)
- Vi b-a = VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a (0-250m)
- Vr b-a = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a (0-250)
- Vr b-c = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c (0-250)
- Vr c-b = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b (0-250)
- D = STREAM-SPECIFIC B-A
- E = STREAM-SPECIFIC B-C
- F = STREAM-SPECIFIC C-B
- Y = (1-0.0345W)

GEOMETRIC DETAILS:

MAJOR ROAD (ARM A)

W = 7.30 (metres)
 W cr = 0.00 (metres)
 q a-b = 132 (pcu/hr)
 q a-c = 72 (pcu/hr)

MAJOR ROAD (ARM C)

W c-b = 3.65 (metres)
 Vr c-b = 50 (metres)
 q c-a = 57 (pcu/hr)
 q c-b = 29 (pcu/hr)

MINOR ROAD (ARM B)

W b-a = 5.00 (metres)
 W b-c = 5.00 (metres)
 Vi b-a = 100 (metres)
 Vr b-a = 100 (metres)
 Vr b-c = 100 (metres)
 q b-a = 94 (pcu/hr)
 q b-c = 29 (pcu/hr)

GEOMETRIC FACTORS :

D = 1.07
 E = 1.11
 F = 0.94
 Y = 0.75

THE CAPACITY OF MOVEMENT :

Q b-a = 614
 Q b-c = 787
 Q c-b = 646
 Q b-ac = 648

TOTAL FLOW = 413 (PCU/HR)

COMPARISON OF DESIGN FLOW TO CAPACITY:

DFC b-a = 0.15
 DFC b-c = 0.04
 DFC c-b = 0.04
 DFC b-ac = 0.19

CRITICAL DFC = 0.19

PROJECT NO: 287082

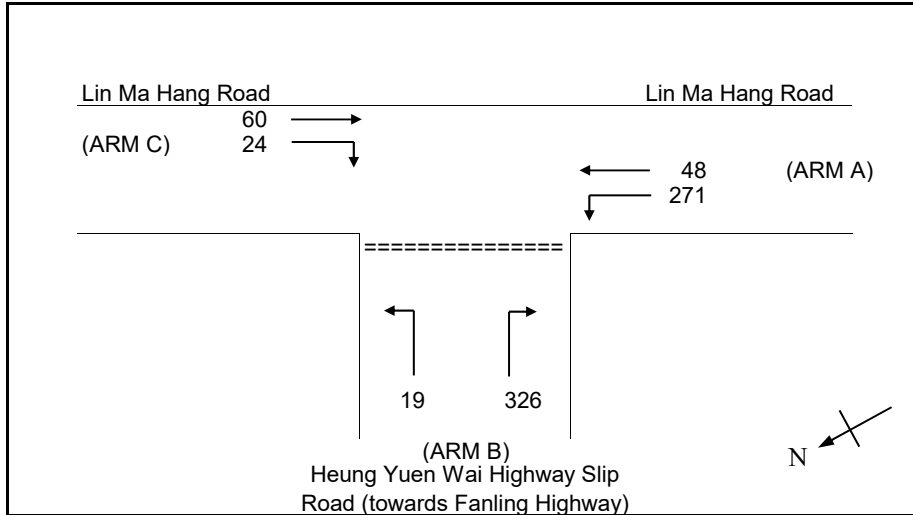
DESIGNED BY:

J4 - Lin Ma Hang Road / Heung Yuen Wai Highway Slip Road

J4_DES_AM

DATE : 13/5/2026

FILENAME



NOTES : (GEOMETRIC INPUT DATA)

- W = MAJOR ROAD WIDTH (6-20m) (minor road turn left only, 2W)
- W cr = CENTRAL RESERVE WIDTH (0m, 1.2-9m)
- W b-a = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a (0m, 2.2-5m)
- W b-c = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c (2.2-5m)
- W c-b = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b (0m, 2.2-5m)
- Vi b-a = VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a (0-250m)
- Vr b-a = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a (0-250)
- Vr b-c = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c (0-250)
- Vr c-b = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b (0-250)
- D = STREAM-SPECIFIC B-A
- E = STREAM-SPECIFIC B-C
- F = STREAM-SPECIFIC C-B
- Y = (1-0.0345W)

GEOMETRIC DETAILS:

GEOMETRIC FACTORS :

THE CAPACITY OF MOVEMENT :

COMPARISON OF DESIGN FLOW TO CAPACITY:

MAJOR ROAD (ARM A)

W = 7.30 (metres)
 W cr = 0.00 (metres)
 q a-b = 271 (pcu/hr)
 q a-c = 48 (pcu/hr)

D = 1.07
 E = 1.11
 F = 0.94
 Y = 0.75

Q b-a = 607
 Q b-c = 778
 Q c-b = 617
 Q b-ac = 614

DFC b-a = 0.54
 DFC b-c = 0.02
 DFC c-b = 0.04
 DFC b-ac = 0.56

MAJOR ROAD (ARM C)

W c-b = 3.65 (metres)
 Vr c-b = 50 (metres)
 q c-a = 60 (pcu/hr)
 q c-b = 24 (pcu/hr)

TOTAL FLOW = 748 (PCU/HR)

MINOR ROAD (ARM B)

W b-a = 5.00 (metres)
 W b-c = 5.00 (metres)
 Vi b-a = 100 (metres)
 Vr b-a = 100 (metres)
 Vr b-c = 100 (metres)
 q b-a = 326 (pcu/hr)
 q b-c = 19 (pcu/hr)

CRITICAL DFC = 0.56

PROJECT NO: 287082

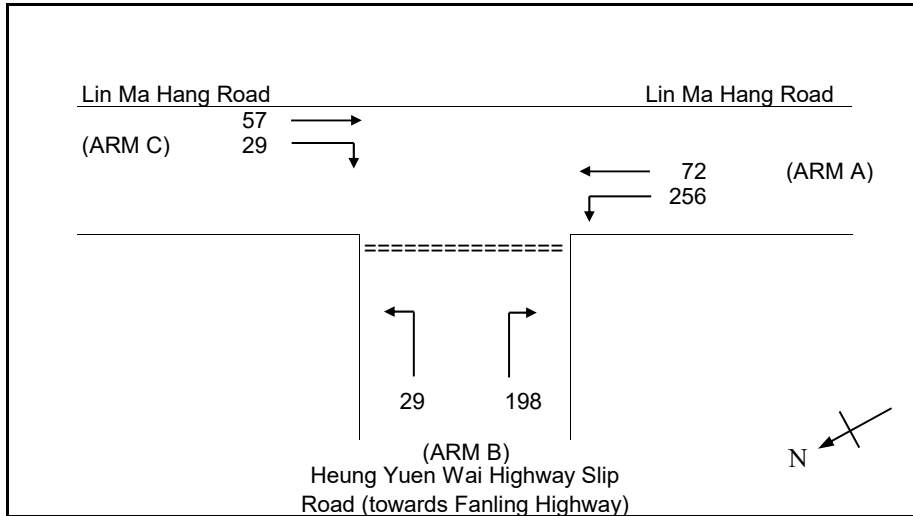
DESIGNED BY:

J4 - Lin Ma Hang Road / Heung Yuen Wai Highway Slip Road

J4_DES_PM

DATE : 13/5/2026

FILENAME



NOTES : (GEOMETRIC INPUT DATA)

- W = MAJOR ROAD WIDTH (6-20m) (minor road turn left only, 2W)
- W cr = CENTRAL RESERVE WIDTH (0m, 1.2-9m)
- W b-a = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a (0m, 2.2-5m)
- W b-c = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c (2.2-5m)
- W c-b = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b (0m, 2.2-5m)
- Vi b-a = VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a (0-250m)
- Vr b-a = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a (0-250)
- Vr b-c = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c (0-250)
- Vr c-b = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b (0-250)
- D = STREAM-SPECIFIC B-A
- E = STREAM-SPECIFIC B-C
- F = STREAM-SPECIFIC C-B
- Y = (1-0.0345W)

GEOMETRIC DETAILS:

MAJOR ROAD (ARM A)

W = 7.30 (metres)
 W cr = 0.00 (metres)
 q a-b = 256 (pcu/hr)
 q a-c = 72 (pcu/hr)

MAJOR ROAD (ARM C)

W c-b = 3.65 (metres)
 Vr c-b = 50 (metres)
 q c-a = 57 (pcu/hr)
 q c-b = 29 (pcu/hr)

MINOR ROAD (ARM B)

W b-a = 5.00 (metres)
 W b-c = 5.00 (metres)
 Vi b-a = 100 (metres)
 Vr b-a = 100 (metres)
 Vr b-c = 100 (metres)
 q b-a = 198 (pcu/hr)
 q b-c = 29 (pcu/hr)

GEOMETRIC FACTORS :

D = 1.07
 E = 1.11
 F = 0.94
 Y = 0.75

THE CAPACITY OF MOVEMENT :

Q b-a = 600
 Q b-c = 772
 Q c-b = 614
 Q b-ac = 618

TOTAL FLOW = 641 (PCU/HR)

COMPARISON OF DESIGN FLOW TO CAPACITY:

DFC b-a = 0.33
 DFC b-c = 0.04
 DFC c-b = 0.05
 DFC b-ac = 0.37

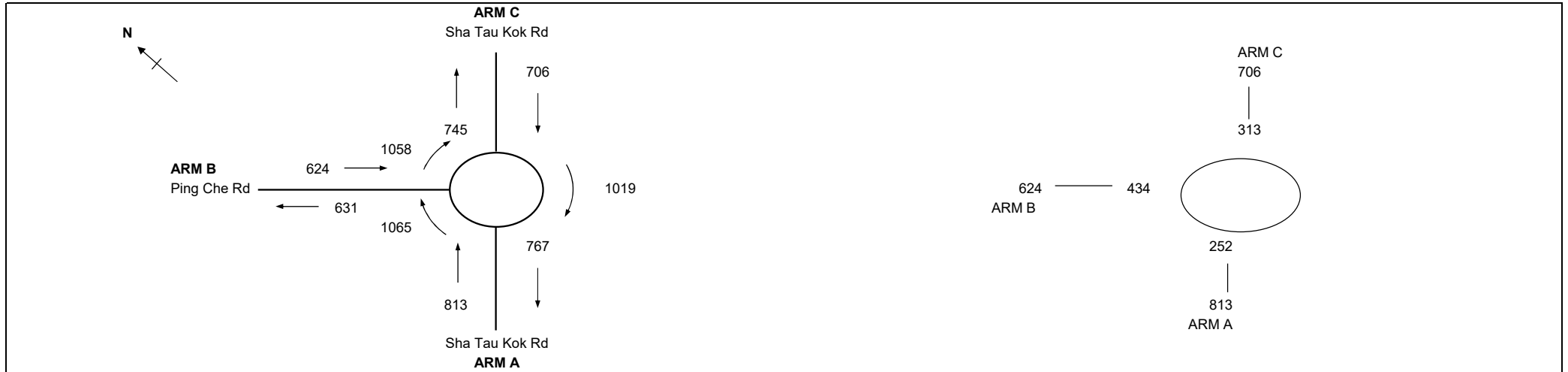
CRITICAL DFC = 0.37

J5 - Sha Tau Kok Road / Ping Che Road

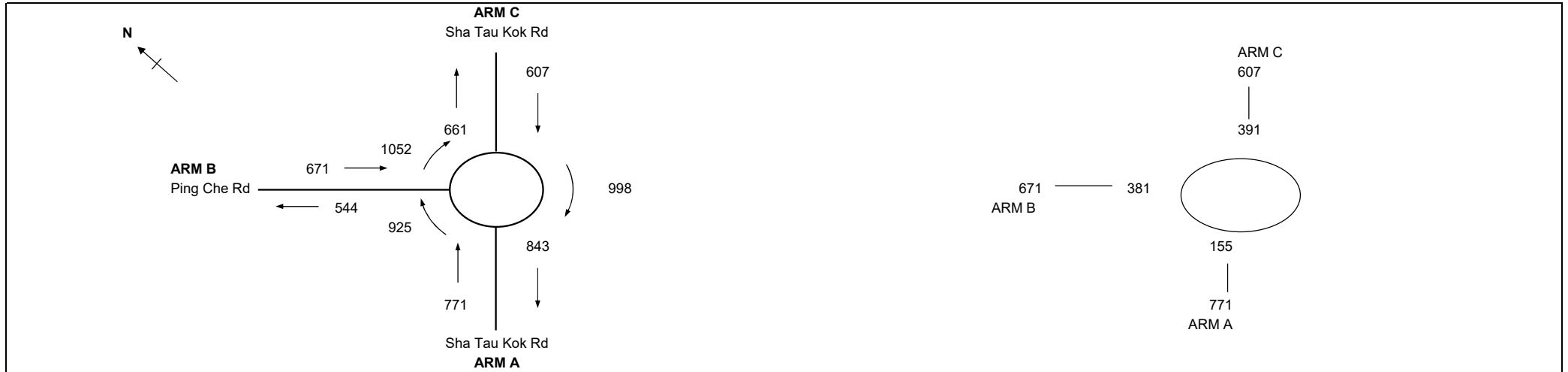
J5_EXT_AM

DATE 13/5/2026

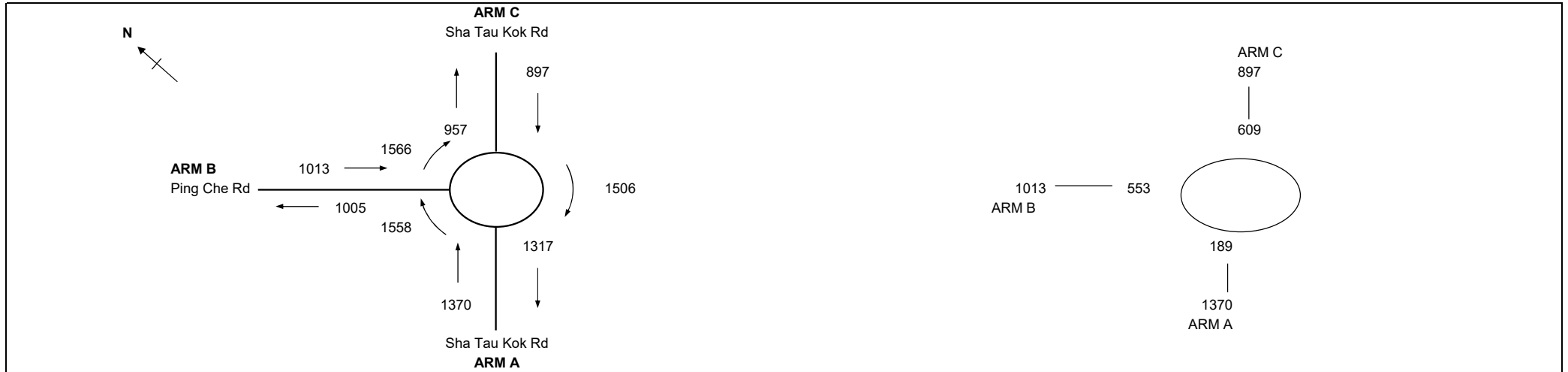
PROJECT NO. 287082



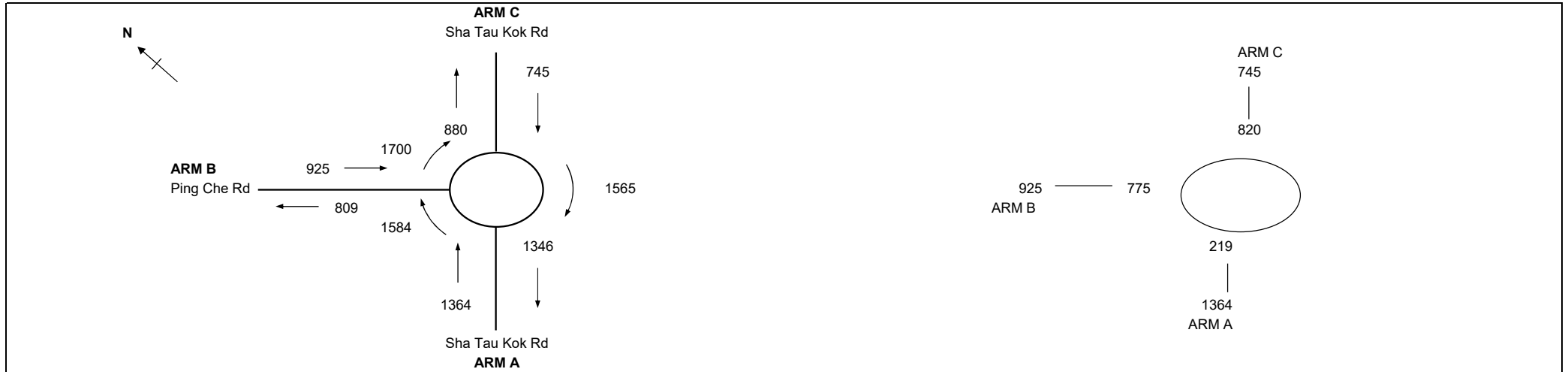
ARM	A	B	C	
INPUT PARAMETERS:				
V =	Approach half width (m)	7.30	5.50	7.30
E =	Entry width (m)	9.00	8.50	9.00
L =	Effective length of flare (m)	5	5	5
R =	Entry radius (m)	40	15	40
D =	Inscribed circle diameter (m)	50	50	50
A =	Entry angle (degree)	20	40	25
Q =	Entry flow (pcu/h)	813	624	706
Qc =	Circulating flow across entry (pcu/h)	252	434	313
OUTPUT PARAMETERS:				
S =	Sharpness of flare = $1.6(E-V)/L$	0.54	0.96	0.54
K =	$1-0.00347(A-30)-0.978(1/R-0.05)$	1.06	0.95	1.04
X2 =	$V + ((E-V)/(1+2S))$	8.11	6.53	8.11
M =	$EXP((D-60)/10)$	0.37	0.37	0.37
F =	$303 * X2$	2459	1978	2459
Td =	$1+(0.5/(1+M))$	1.37	1.37	1.37
Fc =	$0.21 * Td(1+0.2 * X2)$	0.75	0.66	0.75
Qe =	$K(F-Fc * Qc)$	2403	1605	2316
DFC =	Design flow/Capacity = Q/Qe	0.34	0.39	0.30
Total In Sum =				2143 PCU
DFC of Critical Approach =				0.39



ARM	A	B	C	
INPUT PARAMETERS:				
V =	Approach half width (m)	7.30	5.50	7.30
E =	Entry width (m)	9.00	8.50	9.00
L =	Effective length of flare (m)	5	5	5
R =	Entry radius (m)	40	15	40
D =	Inscribed circle diameter (m)	50	50	50
A =	Entry angle (degree)	20	40	25
Q =	Entry flow (pcu/h)	771	671	607
Qc =	Circulating flow across entry (pcu/h)	155	381	391
OUTPUT PARAMETERS:				
S =	Sharpness of flare = $1.6(E-V)/L$	0.54	0.96	0.54
K =	$1-0.00347(A-30)-0.978(1/R-0.05)$	1.06	0.95	1.04
X2 =	$V + ((E-V)/(1+2S))$	8.11	6.53	8.11
M =	$EXP((D-60)/10)$	0.37	0.37	0.37
F =	$303 * X2$	2459	1978	2459
Td =	$1+(0.5/(1+M))$	1.37	1.37	1.37
Fc =	$0.21 * Td(1+0.2 * X2)$	0.75	0.66	0.75
Qe =	$K(F-Fc * Qc)$	2481	1638	2255
DFC =	Design flow/Capacity = Q/Qe	0.31	0.41	0.27
Total In Sum =				2049 PCU
DFC of Critical Approach =				0.41



ARM	A	B	C	
INPUT PARAMETERS:				
V =	Approach half width (m)	7.30	5.50	7.30
E =	Entry width (m)	9.00	8.50	9.00
L =	Effective length of flare (m)	5	5	5
R =	Entry radius (m)	40	15	40
D =	Inscribed circle diameter (m)	50	50	50
A =	Entry angle (degree)	20	40	25
Q =	Entry flow (pcu/h)	1370	1013	897
Qc =	Circulating flow across entry (pcu/h)	189	553	609
OUTPUT PARAMETERS:				
S =	Sharpness of flare = $1.6(E-V)/L$	0.54	0.96	0.54
K =	$1-0.00347(A-30)-0.978(1/R-0.05)$	1.06	0.95	1.04
X2 =	$V + ((E-V)/(1+2S))$	8.11	6.53	8.11
M =	$EXP((D-60)/10)$	0.37	0.37	0.37
F =	$303*X2$	2459	1978	2459
Td =	$1+(0.5/(1+M))$	1.37	1.37	1.37
Fc =	$0.21*Td(1+0.2*X2)$	0.75	0.66	0.75
Qe =	$K(F-Fc*Qc)$	2453	1530	2084
DFC =	Design flow/Capacity = Q/Qe	0.56	0.67	0.44
Total In Sum =				3280 PCU
DFC of Critical Approach =				0.67



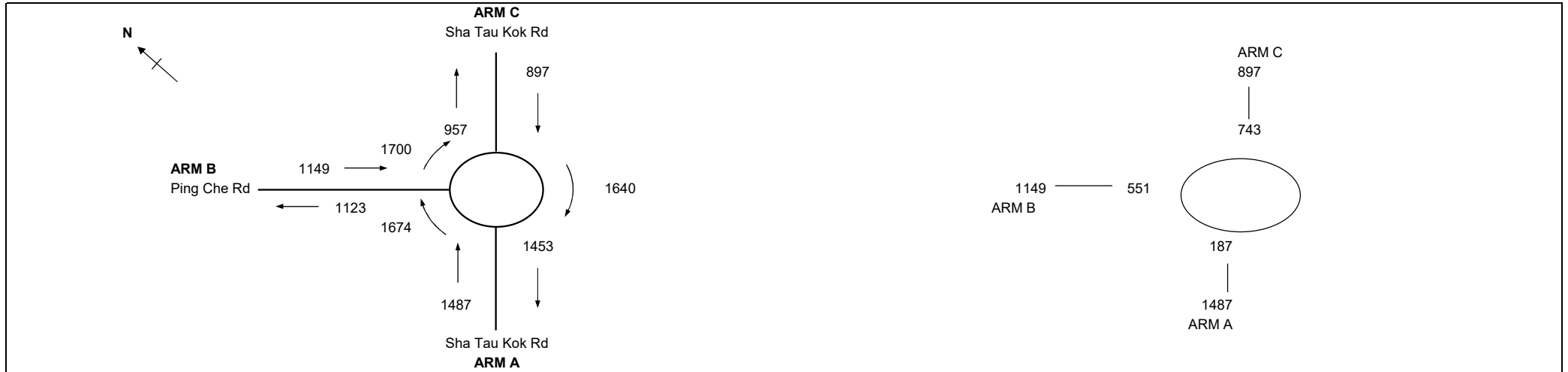
ARM	A	B	C
INPUT PARAMETERS:			
V = Approach half width (m)	7.30	5.50	7.30
E = Entry width (m)	9.00	8.50	9.00
L = Effective length of flare (m)	5	5	5
R = Entry radius (m)	40	15	40
D = Inscribed circle diameter (m)	50	50	50
A = Entry angle (degree)	20	40	25
Q = Entry flow (pcu/h)	1364	925	745
Qc = Circulating flow across entry (pcu/h)	219	775	820
OUTPUT PARAMETERS:			
S = Sharpness of flare = 1.6(E-V)/L	0.54	0.96	0.54
K = 1-0.00347(A-30)-0.978(1/R-0.05)	1.06	0.95	1.04
X2 = V + ((E-V)/(1+2S))	8.11	6.53	8.11
M = EXP((D-60)/10)	0.37	0.37	0.37
F = 303*X2	2459	1978	2459
Td = 1+(0.5/(1+M))	1.37	1.37	1.37
Fc = 0.21*Td(1+0.2*X2)	0.75	0.66	0.75
Qe = K(F-Fc*Qc)	2430	1391	1919
DFC = Design flow/Capacity = Q/Qe	0.57	0.67	0.39
Total In Sum =			3034 PCU
DFC of Critical Approach =			0.67

J5 - Sha Tau Kok Road / Ping Che Road

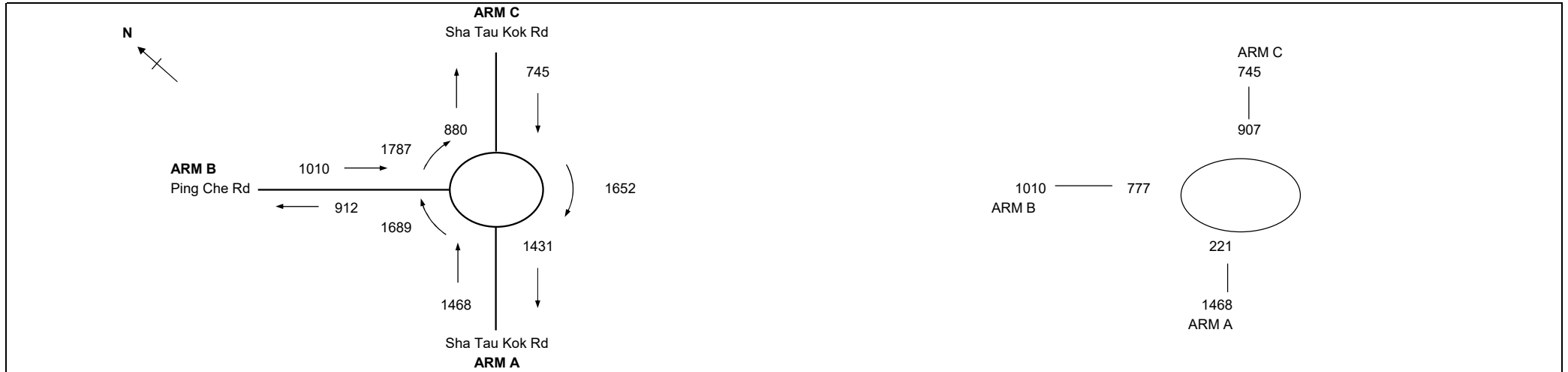
J5_DES_AM

DATE 13/5/2026

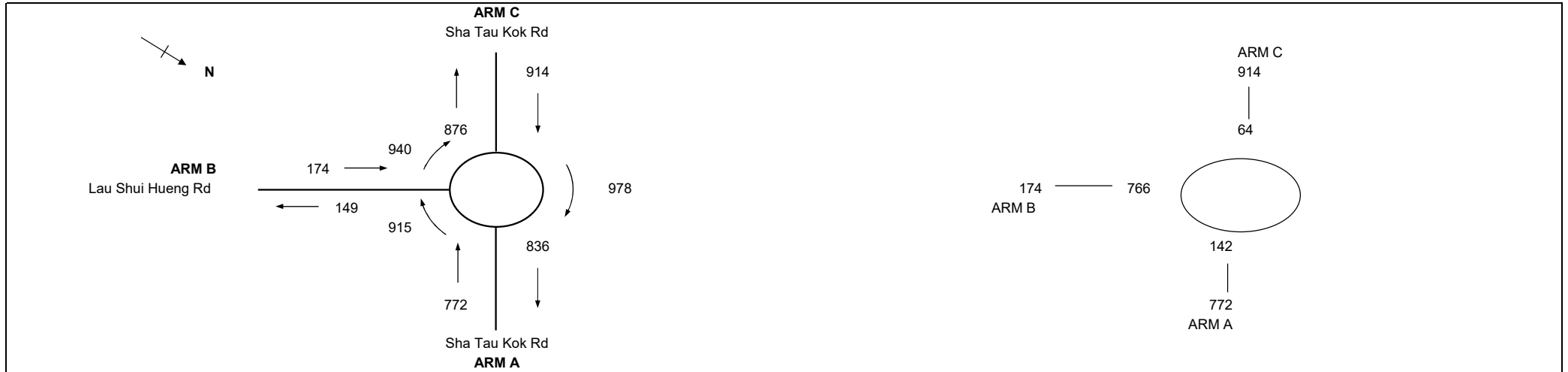
PROJECT NO. 287082



ARM	A	B	C
INPUT PARAMETERS:			
V = Approach half width (m)	7.30	5.50	7.30
E = Entry width (m)	9.00	8.50	9.00
L = Effective length of flare (m)	5	5	5
R = Entry radius (m)	40	15	40
D = Inscribed circle diameter (m)	50	50	50
A = Entry angle (degree)	20	40	25
Q = Entry flow (pcu/h)	1487	1149	897
Qc = Circulating flow across entry (pcu/h)	187	551	743
OUTPUT PARAMETERS:			
S = Sharpness of flare = $1.6(E-V)/L$	0.54	0.96	0.54
K = $1-0.00347(A-30)-0.978(1/R-0.05)$	1.06	0.95	1.04
X2 = $V + ((E-V)/(1+2S))$	8.11	6.53	8.11
M = $EXP((D-60)/10)$	0.37	0.37	0.37
F = $303*X2$	2459	1978	2459
Td = $1+(0.5/(1+M))$	1.37	1.37	1.37
Fc = $0.21*Td(1+0.2*X2)$	0.75	0.66	0.75
Qe = $K(F-Fc*Qc)$	2455	1531	1979
DFC = Design flow/Capacity = Q/Qe	0.61	0.76	0.46
Total In Sum =			3533 PCU
DFC of Critical Approach =			0.76



ARM	A	B	C
INPUT PARAMETERS:			
V = Approach half width (m)	7.30	5.50	7.30
E = Entry width (m)	9.00	8.50	9.00
L = Effective length of flare (m)	5	5	5
R = Entry radius (m)	40	15	40
D = Inscribed circle diameter (m)	50	50	50
A = Entry angle (degree)	20	40	25
Q = Entry flow (pcu/h)	1468	1010	745
Qc = Circulating flow across entry (pcu/h)	221	777	907
OUTPUT PARAMETERS:			
S = Sharpness of flare = 1.6(E-V)/L	0.54	0.96	0.54
K = 1-0.00347(A-30)-0.978(1/R-0.05)	1.06	0.95	1.04
X2 = V + ((E-V)/(1+2S))	8.11	6.53	8.11
M = EXP((D-60)/10)	0.37	0.37	0.37
F = 303*X2	2459	1978	2459
Td = 1+(0.5/(1+M))	1.37	1.37	1.37
Fc = 0.21*Td(1+0.2*X2)	0.75	0.66	0.75
Qe = K(F-Fc*Qc)	2428	1389	1851
DFC = Design flow/Capacity = Q/Qe	0.61	0.73	0.41
Total In Sum =			3223 PCU
DFC of Critical Approach =			0.73



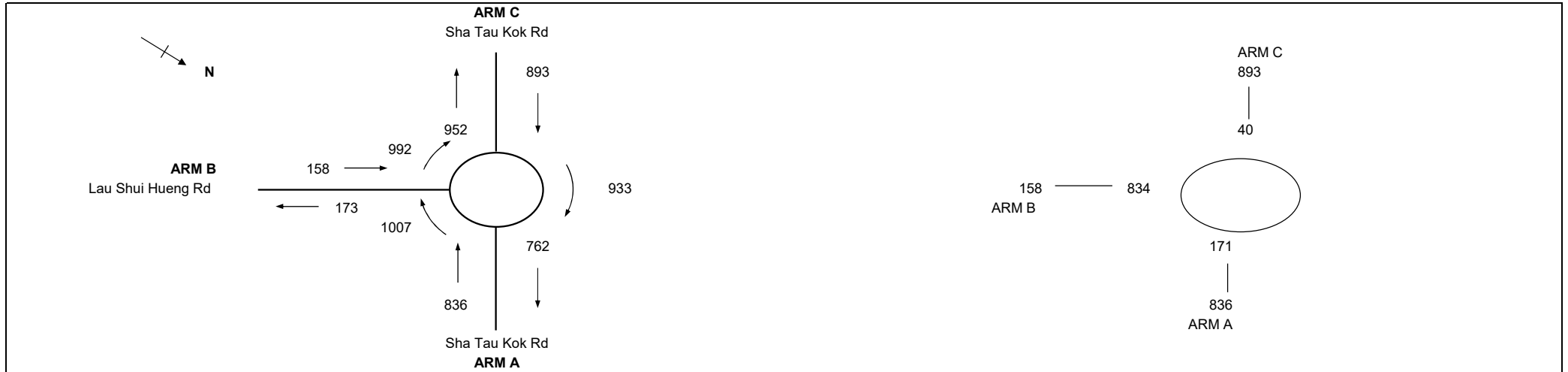
ARM	A	B	C	
INPUT PARAMETERS:				
V =	Approach half width (m)	7.30	3.30	7.30
E =	Entry width (m)	9.00	5.00	9.00
L =	Effective length of flare (m)	15	5	15
R =	Entry radius (m)	15	80	80
D =	Inscribed circle diameter (m)	50	50	50
A =	Entry angle (degree)	40	25	10
Q =	Entry flow (pcu/h)	772	174	914
Qc =	Circulating flow across entry (pcu/h)	142	766	64
OUTPUT PARAMETERS:				
S =	Sharpness of flare = $1.6(E-V)/L$	0.18	0.54	0.18
K =	$1-0.00347(A-30)-0.978(1/R-0.05)$	0.95	1.05	1.11
X2 =	$V + ((E-V)/(1+2S))$	8.55	4.11	8.55
M =	$EXP((D-60)/10)$	0.37	0.37	0.37
F =	$303 \times X2$	2590	1247	2590
Td =	$1+(0.5/(1+M))$	1.37	1.37	1.37
Fc =	$0.21 \times Td(1+0.2 \times X2)$	0.78	0.52	0.78
Qe =	$K(F-Fc \times Qc)$	2353	892	2810
DFC =	Design flow/Capacity = Q/Qe	0.33	0.20	0.33
Total In Sum =				1860 PCU
DFC of Critical Approach =				0.33

J6 - Sha Tau Kok Road / Lau Shui Heung Road

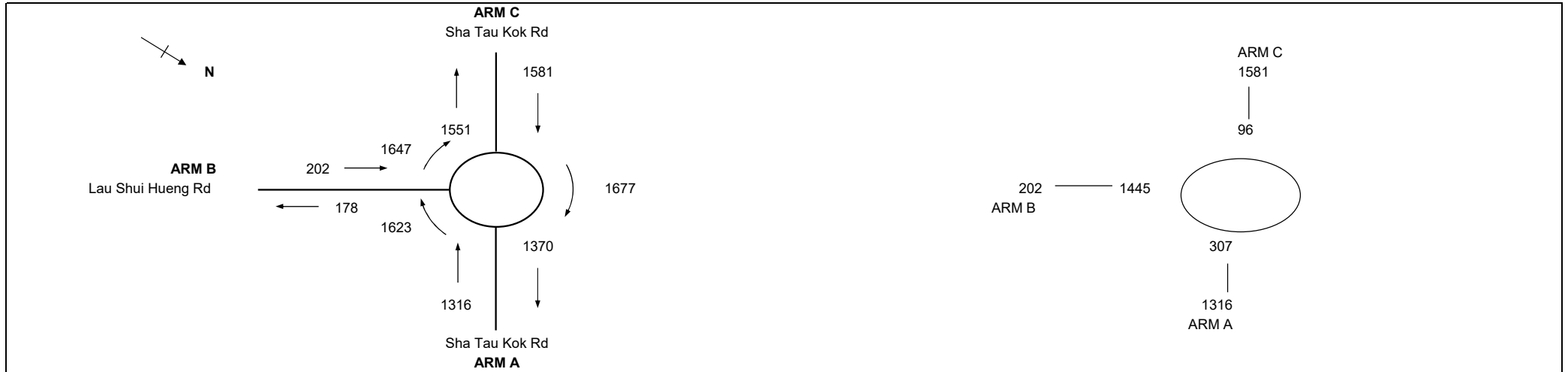
J6_EXT_PM

DATE 13/5/2026

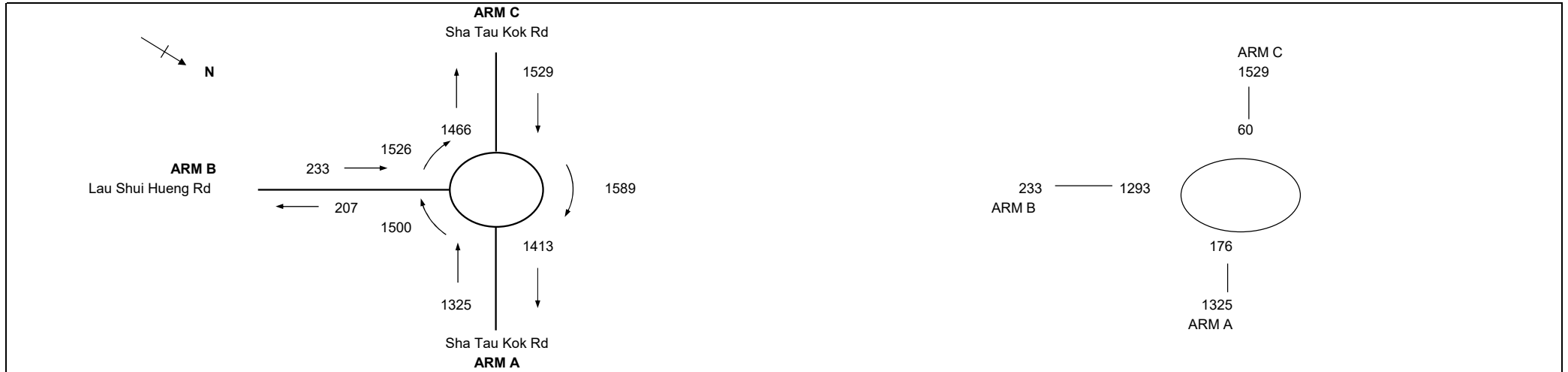
PROJECT NO. 287082



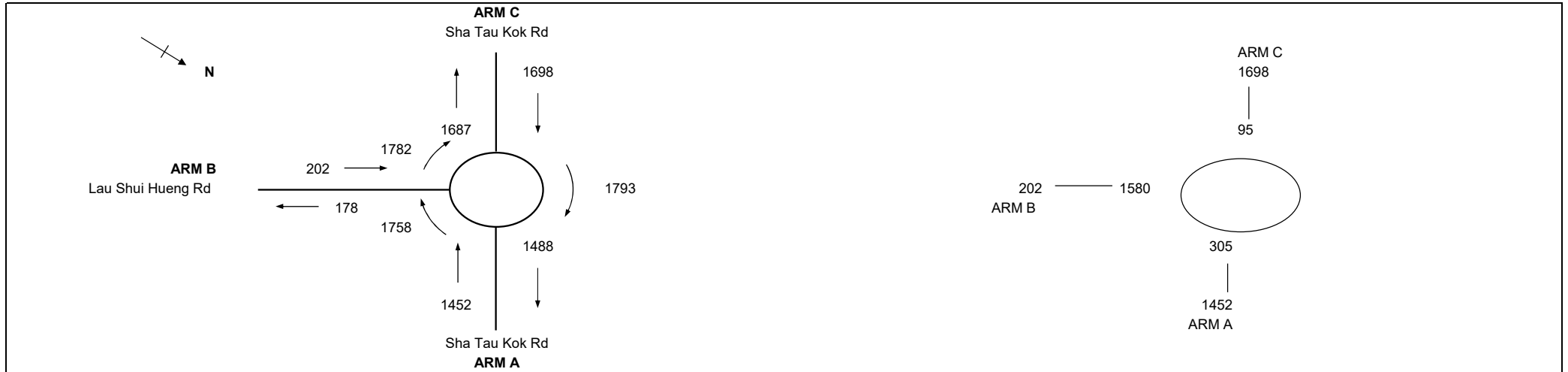
ARM	A	B	C	
INPUT PARAMETERS:				
V =	Approach half width (m)	7.30	3.30	7.30
E =	Entry width (m)	9.00	5.00	9.00
L =	Effective length of flare (m)	15	5	15
R =	Entry radius (m)	15	80	80
D =	Inscribed circle diameter (m)	50	50	50
A =	Entry angle (degree)	40	25	10
Q =	Entry flow (pcu/h)	836	158	893
Qc =	Circulating flow across entry (pcu/h)	171	834	40
OUTPUT PARAMETERS:				
S =	Sharpness of flare = $1.6(E-V)/L$	0.18	0.54	0.18
K =	$1-0.00347(A-30)-0.978(1/R-0.05)$	0.95	1.05	1.11
X2 =	$V + ((E-V)/(1+2S))$	8.55	4.11	8.55
M =	$EXP((D-60)/10)$	0.37	0.37	0.37
F =	$303*X2$	2590	1247	2590
Td =	$1+(0.5/(1+M))$	1.37	1.37	1.37
Fc =	$0.21*Td(1+0.2*X2)$	0.78	0.52	0.78
Qe =	$K(F-Fc*Qc)$	2332	854	2830
DFC =	Design flow/Capacity = Q/Qe	0.36	0.18	0.32
Total In Sum =				1887 PCU
DFC of Critical Approach =				0.36



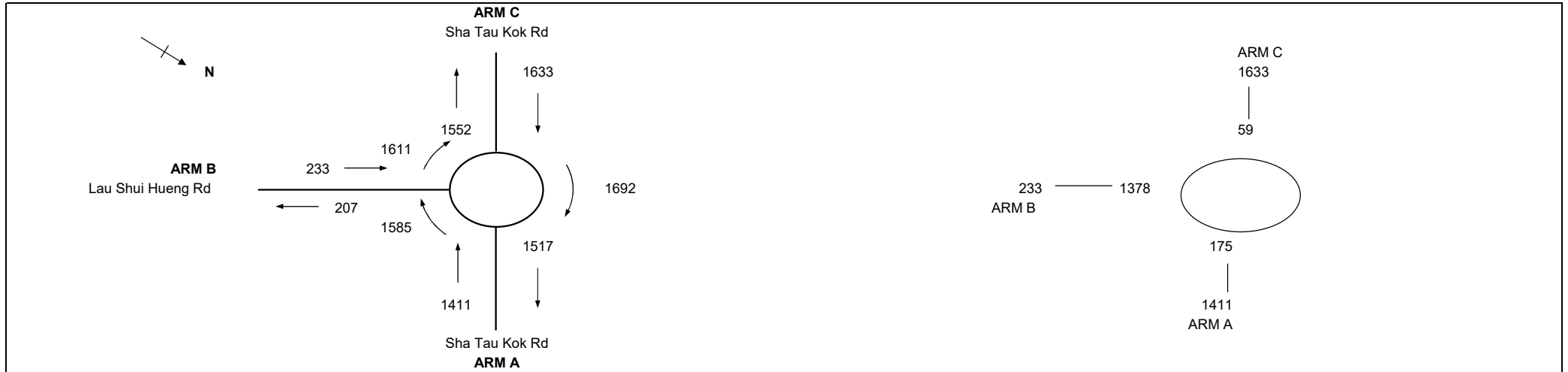
ARM	A	B	C
INPUT PARAMETERS:			
V = Approach half width (m)	7.30	3.30	7.30
E = Entry width (m)	9.00	5.00	9.00
L = Effective length of flare (m)	15	5	15
R = Entry radius (m)	15	80	80
D = Inscribed circle diameter (m)	50	50	50
A = Entry angle (degree)	40	25	10
Q = Entry flow (pcu/h)	1316	202	1581
Qc = Circulating flow across entry (pcu/h)	307	1445	96
OUTPUT PARAMETERS:			
S = Sharpness of flare = 1.6(E-V)/L	0.18	0.54	0.18
K = 1-0.00347(A-30)-0.978(1/R-0.05)	0.95	1.05	1.11
X2 = V + ((E-V)/(1+2S))	8.55	4.11	8.55
M = EXP((D-60)/10)	0.37	0.37	0.37
F = 303*X2	2590	1247	2590
Td = 1+(0.5/(1+M))	1.37	1.37	1.37
Fc = 0.21*Td(1+0.2*X2)	0.78	0.52	0.78
Qe = K(F-Fc*Qc)	2231	518	2782
DFC = Design flow/Capacity = Q/Qe	0.59	0.40	0.57
Total In Sum =			3099 PCU
DFC of Critical Approach =			0.59



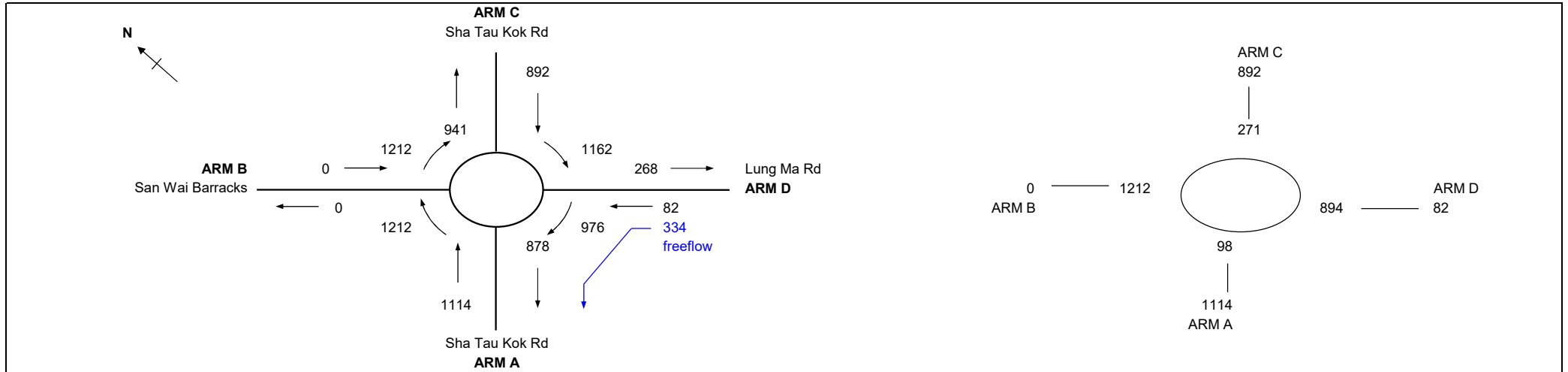
ARM	A	B	C	
INPUT PARAMETERS:				
V =	Approach half width (m)	7.30	3.30	7.30
E =	Entry width (m)	9.00	5.00	9.00
L =	Effective length of flare (m)	15	5	15
R =	Entry radius (m)	15	80	80
D =	Inscribed circle diameter (m)	50	50	50
A =	Entry angle (degree)	40	25	10
Q =	Entry flow (pcu/h)	1325	233	1529
Qc =	Circulating flow across entry (pcu/h)	176	1293	60
OUTPUT PARAMETERS:				
S =	Sharpness of flare = $1.6(E-V)/L$	0.18	0.54	0.18
K =	$1-0.00347(A-30)-0.978(1/R-0.05)$	0.95	1.05	1.11
X2 =	$V + ((E-V)/(1+2S))$	8.55	4.11	8.55
M =	$EXP((D-60)/10)$	0.37	0.37	0.37
F =	$303*X2$	2590	1247	2590
Td =	$1+(0.5/(1+M))$	1.37	1.37	1.37
Fc =	$0.21*Td(1+0.2*X2)$	0.78	0.52	0.78
Qe =	$K(F-Fc*Qc)$	2328	602	2813
DFC =	Design flow/Capacity = Q/Qe	0.57	0.39	0.55
Total In Sum =				3087 PCU
DFC of Critical Approach =				0.57



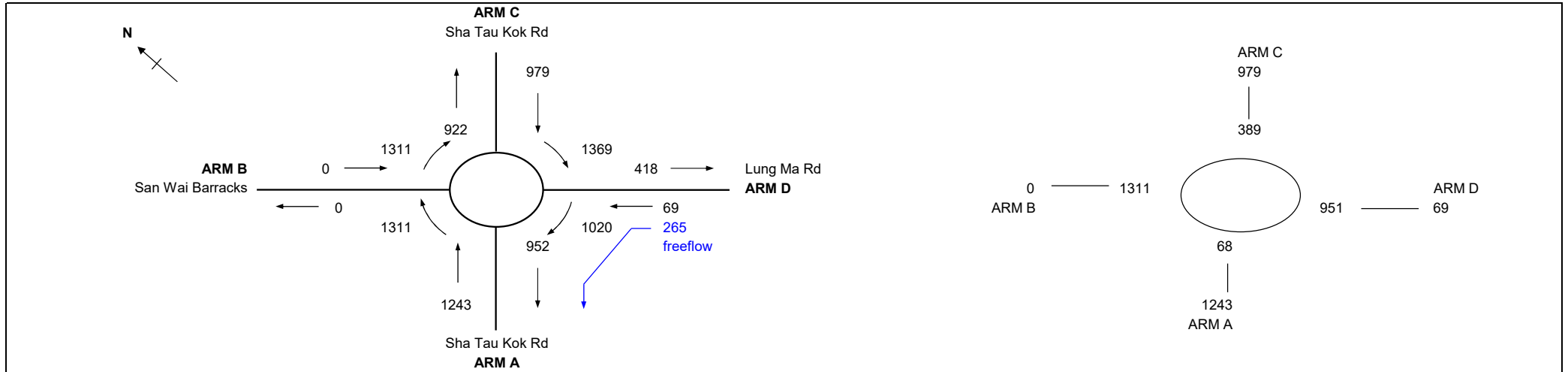
ARM	A	B	C
INPUT PARAMETERS:			
V = Approach half width (m)	7.30	3.30	7.30
E = Entry width (m)	9.00	5.00	9.00
L = Effective length of flare (m)	15	5	15
R = Entry radius (m)	15	80	80
D = Inscribed circle diameter (m)	50	50	50
A = Entry angle (degree)	40	25	10
Q = Entry flow (pcu/h)	1452	202	1698
Qc = Circulating flow across entry (pcu/h)	305	1580	95
OUTPUT PARAMETERS:			
S = Sharpness of flare = 1.6(E-V)/L	0.18	0.54	0.18
K = 1-0.00347(A-30)-0.978(1/R-0.05)	0.95	1.05	1.11
X2 = V + ((E-V)/(1+2S))	8.55	4.11	8.55
M = EXP((D-60)/10)	0.37	0.37	0.37
F = 303*X2	2590	1247	2590
Td = 1+(0.5/(1+M))	1.37	1.37	1.37
Fc = 0.21*Td(1+0.2*X2)	0.78	0.52	0.78
Qe = K(F-Fc*Qc)	2233	443	2783
DFC = Design flow/Capacity = Q/Qe	0.66	0.46	0.62
Total In Sum =			3352 PCU
DFC of Critical Approach =			0.66



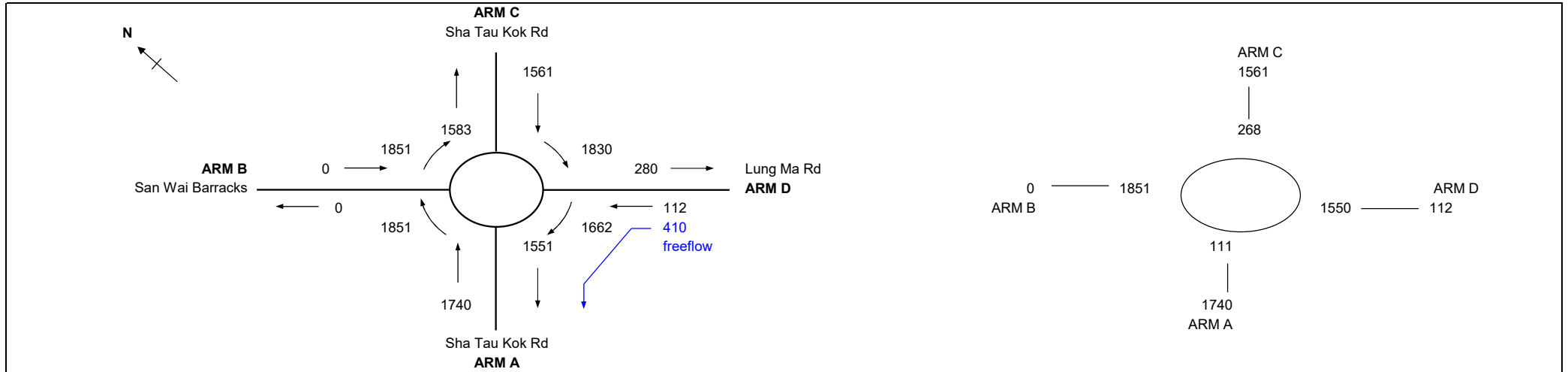
ARM	A	B	C	
INPUT PARAMETERS:				
V =	Approach half width (m)	7.30	3.30	7.30
E =	Entry width (m)	9.00	5.00	9.00
L =	Effective length of flare (m)	15	5	15
R =	Entry radius (m)	15	80	80
D =	Inscribed circle diameter (m)	50	50	50
A =	Entry angle (degree)	40	25	10
Q =	Entry flow (pcu/h)	1411	233	1633
Qc =	Circulating flow across entry (pcu/h)	175	1378	59
OUTPUT PARAMETERS:				
S =	Sharpness of flare = $1.6(E-V)/L$	0.18	0.54	0.18
K =	$1-0.00347(A-30)-0.978(1/R-0.05)$	0.95	1.05	1.11
X2 =	$V + ((E-V)/(1+2S))$	8.55	4.11	8.55
M =	$EXP((D-60)/10)$	0.37	0.37	0.37
F =	$303*X2$	2590	1247	2590
Td =	$1+(0.5/(1+M))$	1.37	1.37	1.37
Fc =	$0.21*Td(1+0.2*X2)$	0.78	0.52	0.78
Qe =	$K(F-Fc*Qc)$	2329	555	2814
DFC =	Design flow/Capacity = Q/Qe	0.61	0.43	0.59
Total In Sum =				3277 PCU
DFC of Critical Approach =				0.61



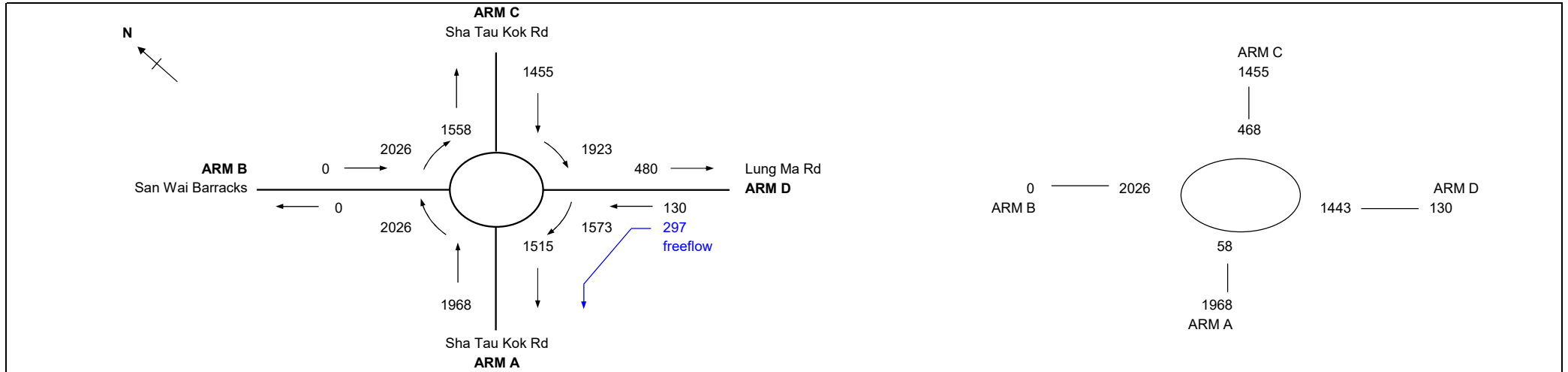
ARM	A	B	C	D
INPUT PARAMETERS:				
V = Approach half width (m)	7.30	3.30	7.30	3.50
E = Entry width (m)	10.00	5.00	10.00	5.00
L = Effective length of flare (m)	20	5	10	5
R = Entry radius (m)	30	60	30	70
D = Inscribed circle diameter (m)	50	50	50	50
A = Entry angle (degree)	15	15	25	15
Q = Entry flow (pcu/h)	1114	0	892	82
Qc = Circulating flow across entry (pcu/h)	98	1212	271	894
OUTPUT PARAMETERS:				
S = Sharpness of flare = 1.6(E-V)/L	0.22	0.54	0.43	0.48
K = 1-0.00347(A-30)-0.978(1/R-0.05)	1.07	1.08	1.03	1.09
X2 = V + ((E-V)/(1+2S))	9.19	4.11	8.75	4.27
M = EXP((D-60)/10)	0.37	0.37	0.37	0.37
F = 303*X2	2783	1247	2651	1292
Td = 1+(0.5/(1+M))	1.37	1.37	1.37	1.37
Fc = 0.21*Td(1+0.2*X2)	0.81	0.52	0.79	0.53
Qe = K(F-Fc*Qc)	2888	665	2519	888
DFC = Design flow/Capacity = Q/Qe	0.39	0.00	0.35	0.09
Total In Sum =				2006 PCU
DFC of Critical Approach =				0.39



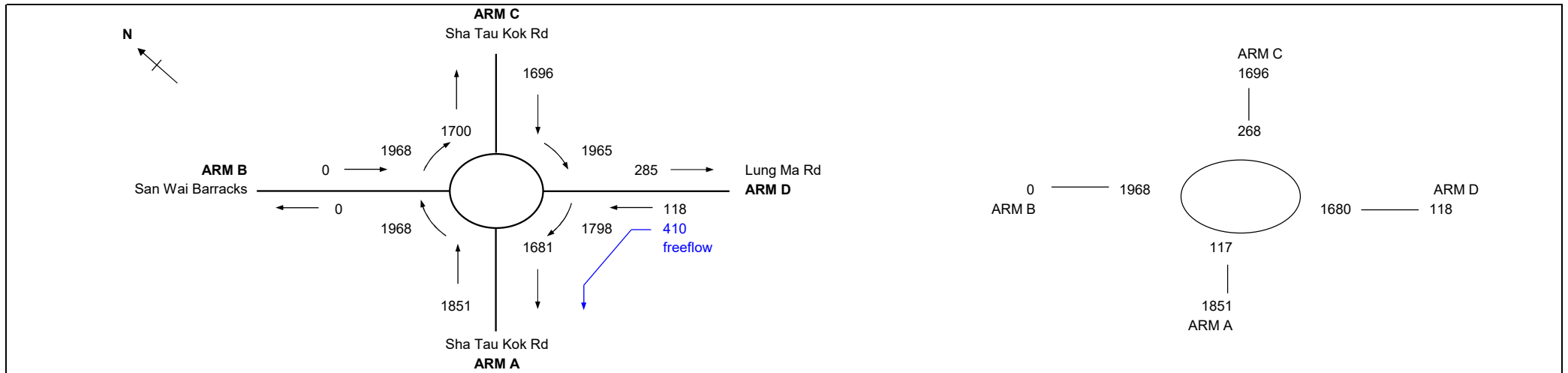
ARM	A	B	C	D
INPUT PARAMETERS:				
V = Approach half width (m)	7.30	3.30	7.30	3.50
E = Entry width (m)	10.00	5.00	10.00	5.00
L = Effective length of flare (m)	20	5	10	5
R = Entry radius (m)	30	60	30	70
D = Inscribed circle diameter (m)	50	50	50	50
A = Entry angle (degree)	15	15	25	15
Q = Entry flow (pcu/h)	1243	0	979	69
Qc = Circulating flow across entry (pcu/h)	68	1311	389	951
OUTPUT PARAMETERS:				
S = Sharpness of flare = 1.6(E-V)/L	0.22	0.54	0.43	0.48
K = 1-0.00347(A-30)-0.978(1/R-0.05)	1.07	1.08	1.03	1.09
X2 = V + ((E-V)/(1+2S))	9.19	4.11	8.75	4.27
M = EXP((D-60)/10)	0.37	0.37	0.37	0.37
F = 303*X2	2783	1247	2651	1292
Td = 1+(0.5/(1+M))	1.37	1.37	1.37	1.37
Fc = 0.21*Td(1+0.2*X2)	0.81	0.52	0.79	0.53
Qe = K(F-Fc*Qc)	2914	609	2423	855
DFC = Design flow/Capacity = Q/Qe	0.43	0.00	0.40	0.08
Total In Sum =				2222 PCU
DFC of Critical Approach =				0.43



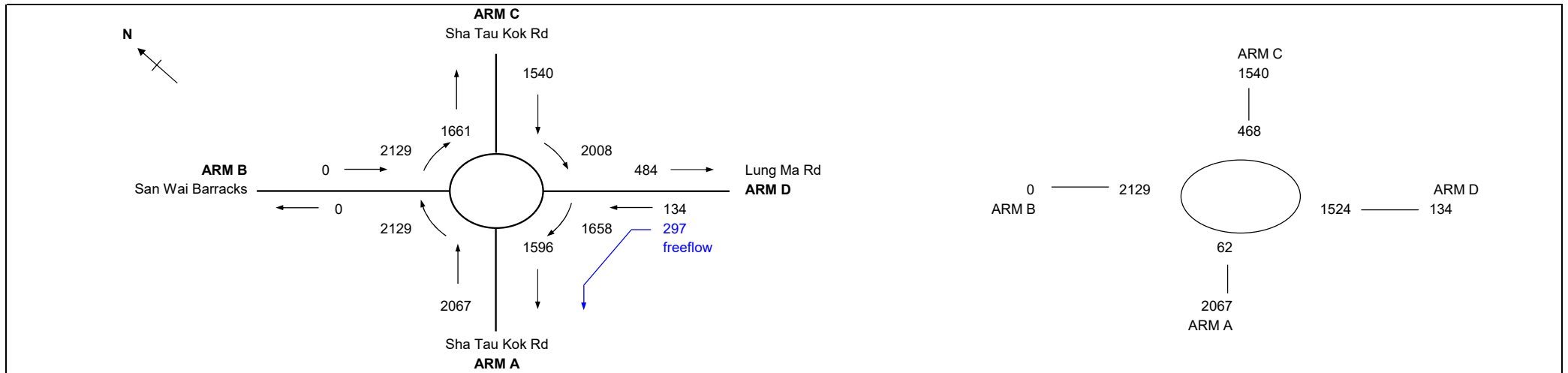
ARM	A	B	C	D
INPUT PARAMETERS:				
V = Approach half width (m)	7.30	3.30	7.30	3.50
E = Entry width (m)	10.00	5.00	10.00	5.00
L = Effective length of flare (m)	20	5	10	5
R = Entry radius (m)	30	60	30	70
D = Inscribed circle diameter (m)	50	50	50	50
A = Entry angle (degree)	15	15	25	15
Q = Entry flow (pcu/h)	1740	0	1561	112
Qc = Circulating flow across entry (pcu/h)	111	1851	268	1550
OUTPUT PARAMETERS:				
S = Sharpness of flare = 1.6(E-V)/L	0.22	0.54	0.43	0.48
K = 1-0.00347(A-30)-0.978(1/R-0.05)	1.07	1.08	1.03	1.09
X2 = V + ((E-V)/(1+2S))	9.19	4.11	8.75	4.27
M = EXP((D-60)/10)	0.37	0.37	0.37	0.37
F = 303*X2	2783	1247	2651	1292
Td = 1+(0.5/(1+M))	1.37	1.37	1.37	1.37
Fc = 0.21*Td(1+0.2*X2)	0.81	0.52	0.79	0.53
Qe = K(F-Fc*Qc)	2877	303	2522	510
DFC = Design flow/Capacity = Q/Qe	0.61	0.00	0.62	0.22
Total In Sum =				3301 PCU
DFC of Critical Approach =				0.62



ARM	A	B	C	D
INPUT PARAMETERS:				
V = Approach half width (m)	7.30	3.30	7.30	3.50
E = Entry width (m)	10.00	5.00	10.00	5.00
L = Effective length of flare (m)	20	5	10	5
R = Entry radius (m)	30	60	30	70
D = Inscribed circle diameter (m)	50	50	50	50
A = Entry angle (degree)	15	15	25	15
Q = Entry flow (pcu/h)	1968	0	1455	130
Qc = Circulating flow across entry (pcu/h)	58	2026	468	1443
OUTPUT PARAMETERS:				
S = Sharpness of flare = 1.6(E-V)/L	0.22	0.54	0.43	0.48
K = 1-0.00347(A-30)-0.978(1/R-0.05)	1.07	1.08	1.03	1.09
X2 = V + ((E-V)/(1+2S))	9.19	4.11	8.75	4.27
M = EXP((D-60)/10)	0.37	0.37	0.37	0.37
F = 303*X2	2783	1247	2651	1292
Td = 1+(0.5/(1+M))	1.37	1.37	1.37	1.37
Fc = 0.21*Td(1+0.2*X2)	0.81	0.52	0.79	0.53
Qe = K(F-Fc*Qc)	2923	203	2359	571
DFC = Design flow/Capacity = Q/Qe	0.68	0.00	0.62	0.23
Total In Sum =				3423 PCU
DFC of Critical Approach =				0.68



ARM	A	B	C	D
INPUT PARAMETERS:				
V = Approach half width (m)	7.30	3.30	7.30	3.50
E = Entry width (m)	10.00	5.00	10.00	5.00
L = Effective length of flare (m)	20	5	10	5
R = Entry radius (m)	30	60	30	70
D = Inscribed circle diameter (m)	50	50	50	50
A = Entry angle (degree)	15	15	25	15
Q = Entry flow (pcu/h)	1851	0	1696	118
Qc = Circulating flow across entry (pcu/h)	117	1968	268	1680
OUTPUT PARAMETERS:				
S = Sharpness of flare = 1.6(E-V)/L	0.22	0.54	0.43	0.48
K = 1-0.00347(A-30)-0.978(1/R-0.05)	1.07	1.08	1.03	1.09
X2 = V + ((E-V)/(1+2S))	9.19	4.11	8.75	4.27
M = EXP((D-60)/10)	0.37	0.37	0.37	0.37
F = 303*X2	2783	1247	2651	1292
Td = 1+(0.5/(1+M))	1.37	1.37	1.37	1.37
Fc = 0.21*Td(1+0.2*X2)	0.81	0.52	0.79	0.53
Qe = K(F-Fc*Qc)	2872	236	2522	434
DFC = Design flow/Capacity = Q/Qe	0.65	0.00	0.68	0.28
Total In Sum =				3547 PCU
DFC of Critical Approach =				0.68



ARM		A	B	C	D		
INPUT PARAMETERS:							
V	=	Approach half width (m)	7.30	3.30	7.30	3.50	
E	=	Entry width (m)	10.00	5.00	10.00	5.00	
L	=	Effective length of flare (m)	20	5	10	5	
R	=	Entry radius (m)	30	60	30	70	
D	=	Inscribed circle diameter (m)	50	50	50	50	
A	=	Entry angle (degree)	15	15	25	15	
Q	=	Entry flow (pcu/h)	2067	0	1540	134	
Qc	=	Circulating flow across entry (pcu/h)	62	2129	468	1524	
OUTPUT PARAMETERS:							
S	=	Sharpness of flare = 1.6(E-V)/L	0.22	0.54	0.43	0.48	
K	=	$1-0.00347(A-30)-0.978(1/R-0.05)$	1.07	1.08	1.03	1.09	
X2	=	$V + ((E-V)/(1+2S))$	9.19	4.11	8.75	4.27	
M	=	$EXP((D-60)/10)$	0.37	0.37	0.37	0.37	
F	=	$303 * X2$	2783	1247	2651	1292	
Td	=	$1+(0.5/(1+M))$	1.37	1.37	1.37	1.37	
Fc	=	$0.21 * Td(1+0.2 * X2)$	0.81	0.52	0.79	0.53	
Qe	=	$K(F-Fc * Qc)$	2920	145	2359	525	
DFC	=	Design flow/Capacity = Q/Qe	0.71	0.00	0.66	0.26	
Total In Sum =						3607	PCU
DFC of Critical Approach =						0.71	

J8 - Sha Tau Kok Road / Sui Wan Road

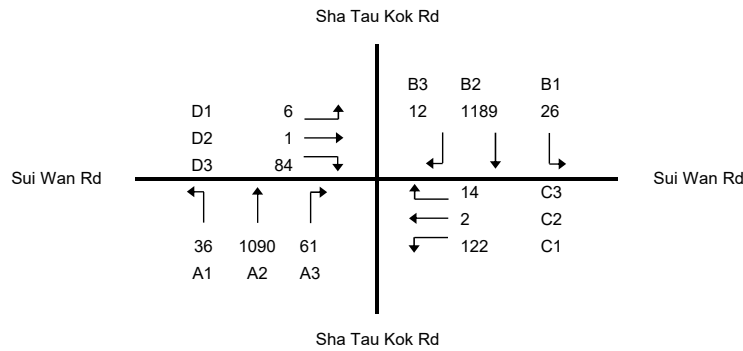
J8_EXT_AM

PROJECT NO: 287082

Junction No. J8

DATE : 13/5/2026

FILENAME :



No. of stages per cycle	N = 4
No. of stage using for calculation	N = 2
Cycle time	C = 136 sec
Sum(y)	Y = 0.378
Loss time	L = 45 sec
Total Flow	= 2643 pcu
Co	= (1.5*L+5)/(1-Y) = 116.6 sec
Cm	= L/(1-Y) = 72.4 sec
Yult	= 0.563
R.C.ult	= (Yult-Y)/Y*100% = 48.7 %
Cp	= 0.9*L/(0.9-Y) = 77.6 sec
Ymax	= 1-L/C = 0.669
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 59 %

E	B1,B2,B3	J	G	D1,D2,D3	G	E	G
A1,A2	F	A1,A2,A3	F	I	F	C1,C2,C3	
STAGE 1	INT= 7	STAGE 2	INT=	STAGE 3	INT=	STAGE 4	INT= 5

Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
E	5	5	1	6	107	1	6	OK
F	7.5	5	2	8	100	2	8	OK
G	10.5	5	2	12	43	2	12	OK
H	5	5	4	6	14	4	6	OK
I	7.5	5	7	8	5	7	8	OK
J	8	5	1	9	5	1	9	OK

Movement	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
B1,B2	1	3.50	2	1	10		N	1965	26	559		585	0.04	1952		1952	0.300	0.300	10	72	72	0.565	62	
B2	1	3.50	2	1				2105		630		630	0.00	2105		2105	0.299			72	72	0.565	67	
B3	1	3.50	2	1		O		2105		12		12	0.00	1875		1875	0.006			2	72	0.012	1	
A1,A2	1	3.50	1	1	10			2105	36	524		560	0.06	2085		2085	0.269			65	66	0.553	65	
A2	1	3.50	1	1				2105		566		566	0.00	2105		2105	0.269			65	66	0.553	66	
A3	2	3.50	5	1	10			2105			61	61	1.00	1830		1830	0.033			8	11	0.412	13	
D1,D2,D3	3	4.00	4	1	10		N	2015	6	1	84	91	0.99	1755		1755	0.052			12	14	0.504	19	
C1,C2,C3	4	4.00	3	1	10		N	2015	122	2	14	138	0.99	1755		1755	0.079	0.079		19	19	0.565	27	
PED	2		J																15					
PED	3		I																20					

NOTE : 'O' - OPPOSING TRAFFIC 'N' - NEAR SIDE LANE 'SG' - STEADY GREEN 'FG' - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG (FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J8 - Sha Tau Kok Road / Sui Wan Road

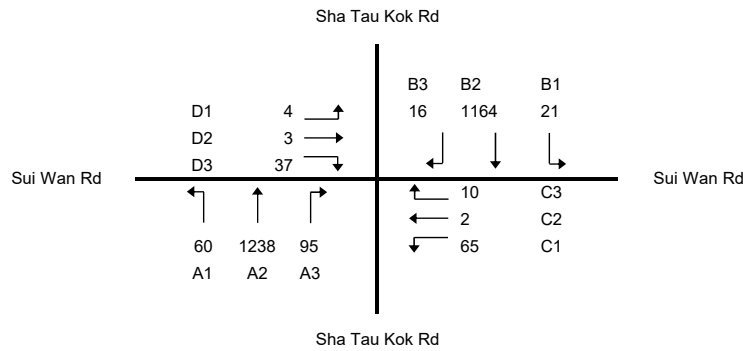
J8_EXT_PM

PROJECT NO: 287082

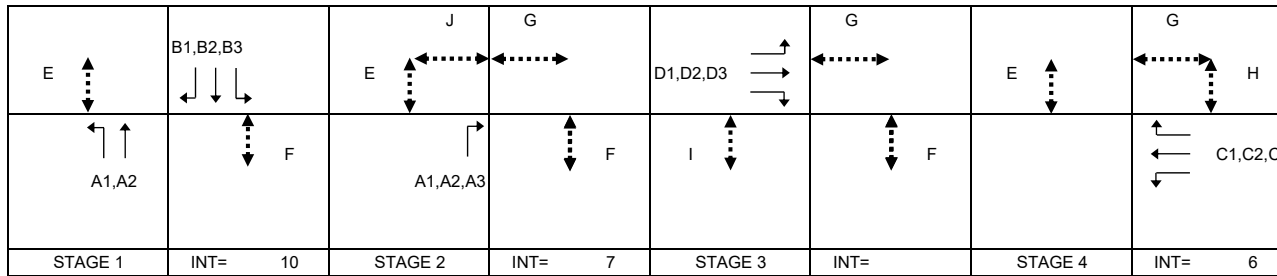
Junction No. J8

DATE : 13/5/2026

FILENAME :



No. of stages per cycle	N = 4
No. of stage using for calculation	N = 3
Cycle time	C = 136 sec
Sum(y)	Y = 0.406
Loss time	L = 40 sec
Total Flow	= 2715 pcu
Co	= (1.5*L+5)/(1-Y) = 109.5 sec
Cm	= L/(1-Y) = 67.4 sec
Yult	= 0.600
R.C.ult	= (Yult-Y)/Y*100% = 47.6 %
Cp	= 0.9*L/(0.9-Y) = 72.9 sec
Ymax	= 1-L/C = 0.706
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 56 %



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
E	5	5	1	6	107	1	6	OK
F	7.5	5	2	8	109	2	8	OK
G	10.5	5	2	12	36	2	12	OK
H	5	5	4	6	5	4	6	OK
I	7.5	5	7	8	5	7	8	OK
J	8	5	1	9	6	1	9	OK

Movement	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
B1,B2	1	3.50	2	1	10		N	1965	21	550		571	0.04	1954		1954	0.292	0.311	20	69	79	0.501	54	
B2	1	3.50	2	1				2105		614		614	0.00	2105		2105	0.292			69	79	0.500	58	
B3	1	3.50	2	1		O		2105		16		16	0.00	1875		1875	0.009			2	79	0.015	2	
A1,A2	1	3.50	1	1	10			2105	60	584		644	0.09	2076		2076	0.310			73	73	0.575	67	
A2	1	3.50	1	1				2105		654		654	0.00	2105		2105	0.311			73	73	0.576	68	
A3	2	3.50	5	1	10			2105			95	95	1.00	1830		1830	0.052	0.052		12	12	0.576	20	
D1,D2,D3	3	4.00	4	1	10		N	2015	4	3	37	44	0.93	1768		1768	0.025			6	14	0.242	9	
C1,C2,C3	4	4.00	3	1	10		N	2015	65	2	10	77	0.97	1758		1758	0.044	0.044		10	10	0.576	16	
PED	3		I																20					

NOTE : 'O' - OPPOSING TRAFFIC 'N' - NEAR SIDE LANE SG - STEADY GREEN FG - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG (FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J8 - Sha Tau Kok Road / Sui Wan Road

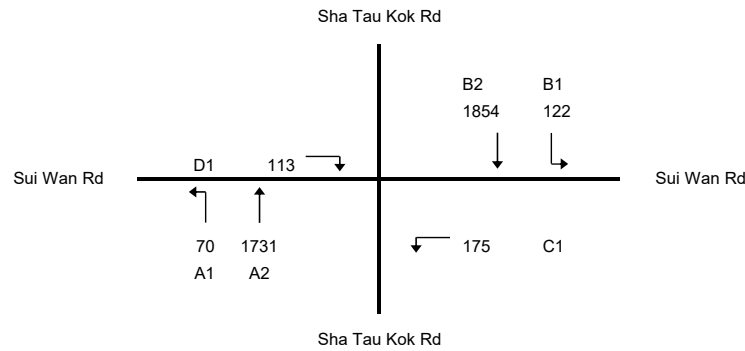
J8_REF_AM

PROJECT NO: 287082

Junction No. J8

DATE : 13/5/2026

FILENAME :



No. of stages per cycle	N = 4
No. of stage using for calculation	N = 3
Cycle time	C = 136 sec
Sum(y)	Y = 0.655
Loss time	L = 15 sec
Total Flow	= 4065 pcu
Co	= (1.5*L+5)/(1-Y) = 79.6 sec
Cm	= L/(1-Y) = 43.4 sec
Yult	= 0.788
R.C.ult	= (Yult-Y)/Y*100% = 20.3 %
Cp	= 0.9*L/(0.9-Y) = 55.0 sec
Ymax	= 1-L/C = 0.890
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 22 %

E	B1,B2	J	G	J	G		
A1,A2	F	I	C1	I	F		
STAGE 1	INT= 5	STAGE 2	INT= 5	STAGE 3	INT= 8	STAGE 4	INT=

Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
E	5	5	1	6	111	1	6	OK
F	7.5	5	2	8	102	2	8	OK
G	10.5	5	2	12	22	2	12	OK
H	5	5	4	6	26	4	6	OK
I	7.5	5	7	8	21	7	8	OK
J	8	5	1	9	26	1	9	OK

Movement	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
B1,B2	1	3.50	2	1	10		N	1965	122	822		944	0.13	1928		1928	0.490	0.490	15	91	91	0.735	71	
B2	1	3.50	2	1				2105		1032		1032	0.00	2105		2105	0.490			91	91	0.736	78	
A1,A2	1	3.50	1	1	10			2105	70	825		895	0.08	2081		2081	0.430			80	91	0.646	68	
A2	1	3.50	1	1				2105		906		906	0.00	2105		2105	0.430			80	91	0.646	69	
C1	2	4.00	4	1	10		N	2015	175			175	1.00	1752		1752	0.100	0.100		18	18	0.736	34	
D1	3	4.00	3	1	10		N	2015				113	1.00	1752		1752	0.064	0.064		12	12	0.736	23	

NOTE : 'O' - OPPOSING TRAFFIC 'N' - NEAR SIDE LANE 'SG' - STEADY GREEN 'FG' - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG (FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J8 - Sha Tau Kok Road / Sui Wan Road

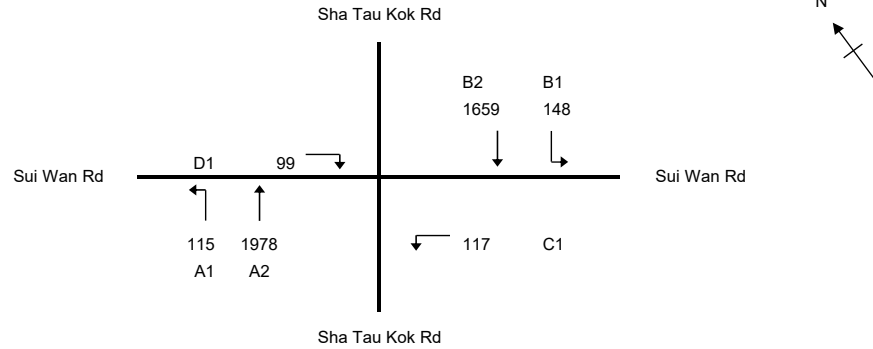
J8_REF_PM

PROJECT NO: 287082

Junction No. J8

DATE : 13/5/2026

FILENAME :



No. of stages per cycle	N = 4
No. of stage using for calculation	N = 3
Cycle time	C = 136 sec
Sum(y)	Y = 0.625
Loss time	L = 15 sec
Total Flow	= 4116 pcu
Co	= (1.5*L+5)/(1-Y) = 73.3 sec
Cm	= L/(1-Y) = 40.0 sec
Yult	= 0.788
R.C.ult	= (Yult-Y)/Y*100% = 26.1 %
Cp	= 0.9*L/(0.9-Y) = 49.0 sec
Ymax	= 1-L/C = 0.890
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 28 %

E	B1,B2	J	G	J	G		
A1,A2	F	I	C1	I	F		
STAGE 1	INT= 5	STAGE 2	INT= 5	STAGE 3	INT= 8	STAGE 4	INT=

Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
E	5	5	1	6	112	1	6	OK
F	7.5	5	2	8	107	2	8	OK
G	10.5	5	2	12	16	2	12	OK
H	5	5	4	6	20	4	6	OK
I	7.5	5	7	8	15	7	8	OK
J	8	5	1	9	20	1	9	OK

Movement	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
B1,B2	1	3.50	2	1	10		N	1965	148	713		861	0.17	1916		1916	0.449	0.501	15	87	97	0.629	56	
B2	1	3.50	2	1				2105		946		946	0.00	2105		2105	0.449			87	97	0.629	61	
A1,A2	1	3.50	1	1	10			2105	115	923		1038	0.11	2071		2071	0.501			97	97	0.702	67	
A2	1	3.50	1	1				2105		1055		1055	0.00	2105		2105	0.501			97	97	0.702	68	
C1	2	4.00	4	1	10		N	2015	117			117	1.00	1752		1752	0.067	0.067		13	13	0.702	24	
D1	3	4.00	3	1	10		N	2015			99	99	1.00	1752		1752	0.057	0.057		11	11	0.702	21	

NOTE : 'O' - OPPOSING TRAFFIC 'N' - NEAR SIDE LANE 'SG' - STEADY GREEN 'FG' - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG (FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J8 - Sha Tau Kok Road / Sui Wan Road

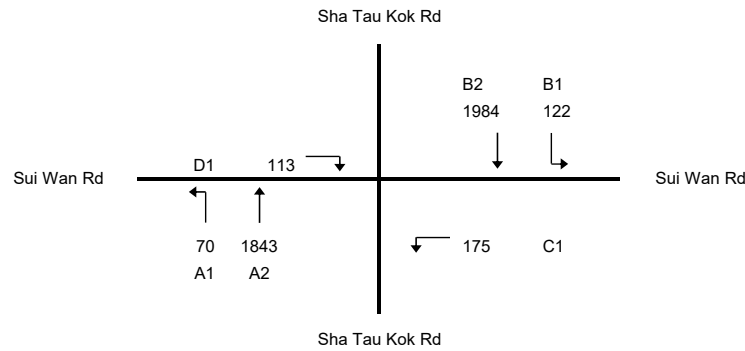
J8_DES_AM

PROJECT NO: 287082

Junction No. J8

DATE : 13/5/2026

FILENAME :



No. of stages per cycle	N = 4
No. of stage using for calculation	N = 3
Cycle time	C = 136 sec
Sum(y)	Y = 0.686
Loss time	L = 15 sec
Total Flow	= 4307 pcu
Co	= (1.5*L+5)/(1-Y) = 87.7 sec
Cm	= L/(1-Y) = 47.8 sec
Yult	= 0.788
R.C.ult	= (Yult-Y)/Y*100% = 14.7 %
Cp	= 0.9*L/(0.9-Y) = 63.2 sec
Ymax	= 1-L/C = 0.890
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 17 %

E	B1,B2	J	G	J	G		
A1,A2	F	I	C1	I	F		
STAGE 1	INT= 5	STAGE 2	INT= 5	STAGE 3	INT= 8	STAGE 4	INT=

Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
E	5	5	1	6	112	1	6	OK
F	7.5	5	2	8	102	2	8	OK
G	10.5	5	2	12	21	2	12	OK
H	5	5	4	6	25	4	6	OK
I	7.5	5	7	8	20	7	8	OK
J	8	5	1	9	25	1	9	OK

Movement	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
B1,B2	1	3.50	2	1	10		N	1965	122	885		1007	0.12	1930		1930	0.522	0.522	15	92	92	0.771	74	
B2	1	3.50	2	1				2105		1099		1099	0.00	2105		2105	0.522			92	92	0.772	81	
A1,A2	1	3.50	1	1	10			2105	70	881		951	0.07	2082		2082	0.457			81	92	0.675	70	
A2	1	3.50	1	1				2105		962		962	0.00	2105		2105	0.457			81	92	0.675	71	
C1	2	4.00	4	1	10		N	2015	175		175	1.00	1752			1752	0.100	0.100		18	18	0.772	35	
D1	3	4.00	3	1	10		N	2015			113	1.00	1752			1752	0.064	0.064		11	11	0.772	23	

NOTE : 'O' - OPPOSING TRAFFIC 'N' - NEAR SIDE LANE 'SG' - STEADY GREEN 'FG' - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG (FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J8 - Sha Tau Kok Road / Sui Wan Road

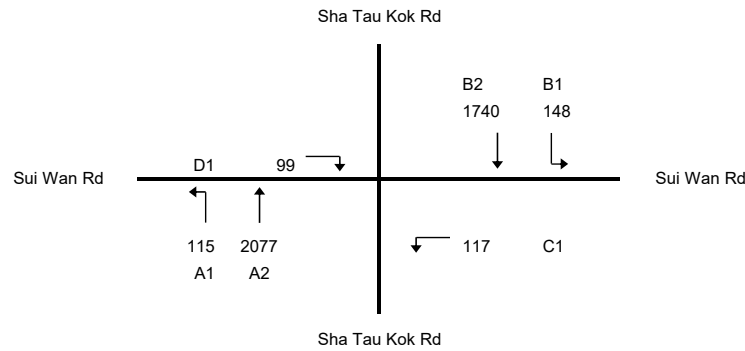
J8_DES_PM

PROJECT NO: 287082

Junction No. J8

DATE : 13/5/2026

FILENAME :



No. of stages per cycle	N = 4
No. of stage using for calculation	N = 3
Cycle time	C = 136 sec
Sum(y)	Y = 0.648
Loss time	L = 15 sec
Total Flow	= 4296 pcu
Co	= (1.5*L+5)/(1-Y) = 78.2 sec
Cm	= L/(1-Y) = 42.7 sec
Yult	= 0.788
R.C.ult	= (Yult-Y)/Y*100% = 21.5 %
Cp	= 0.9*L/(0.9-Y) = 53.6 sec
Ymax	= 1-L/C = 0.890
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 24 %

E	B1,B2	J	G	J	G		
A1,A2	F	I	C1	I	F		
STAGE 1	INT= 5	STAGE 2	INT= 5	STAGE 3	INT= 8	STAGE 4	INT=

Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
E	5	5	1	6	112	1	6	OK
F	7.5	5	2	8	108	2	8	OK
G	10.5	5	2	12	15	2	12	OK
H	5	5	4	6	19	4	6	OK
I	7.5	5	7	8	14	7	8	OK
J	8	5	1	9	19	1	9	OK

Movement	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
B1,B2	1	3.50	2	1	10		N	1965	148	752		900	0.16	1918		1918	0.469	0.525	15	88	98	0.651	57	
B2	1	3.50	2	1				2105		988		988	0.00	2105		2105	0.469			88	98	0.651	63	
A1,A2	1	3.50	1	1	10			2105	115	973		1088	0.11	2072		2072	0.525			98	98	0.729	69	
A2	1	3.50	1	1				2105		1104		1104	0.00	2105		2105	0.524			98	98	0.728	70	
C1	2	4.00	4	1	10		N	2015	117			117	1.00	1752		1752	0.067	0.067		12	12	0.729	24	
D1	3	4.00	3	1	10		N	2015				99	1.00	1752		1752	0.057	0.057		11	11	0.729	21	

NOTE : 'O' - OPPOSING TRAFFIC 'N' - NEAR SIDE LANE 'SG' - STEADY GREEN 'FG' - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG (FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J9 - Man Kam To Road / Kong Nga Po Road

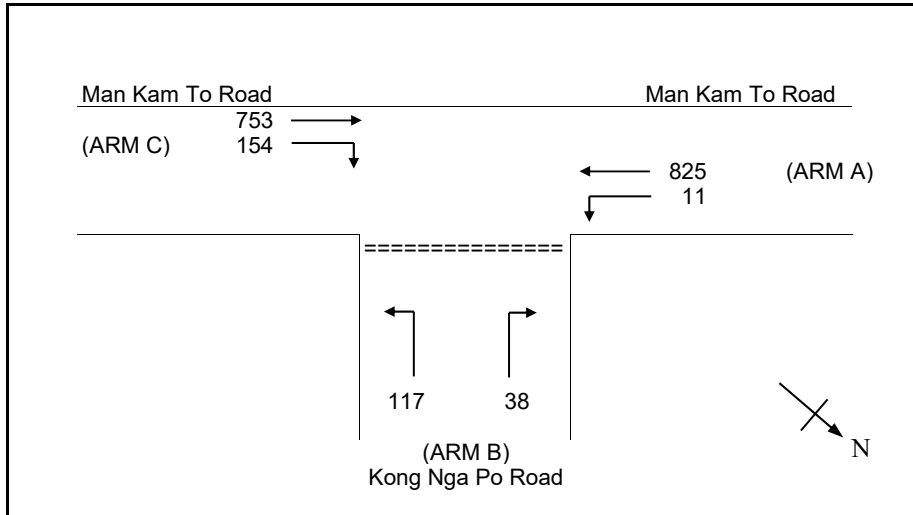
J9_EXT_AM

PROJECT NO: 287082

DESIGNED BY:

DATE : 13/5/2026

FILENAME



NOTES : (GEOMETRIC INPUT DATA)

- W = MAJOR ROAD WIDTH (6-20m) (minor road turn left only, 2W)
- W cr = CENTRAL RESERVE WIDTH (0m, 1.2-9m)
- W b-a = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a (0m, 2.2-5m)
- W b-c = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c (2.2-5m)
- W c-b = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b (0m, 2.2-5m)
- Vl b-a = VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a (0-250m)
- Vr b-a = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a (0-250)
- Vr b-c = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c (0-250)
- Vr c-b = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b (0-250)
- D = STREAM-SPECIFIC B-A
- E = STREAM-SPECIFIC B-C
- F = STREAM-SPECIFIC C-B
- Y = (1-0.0345W)

GEOMETRIC DETAILS:

MAJOR ROAD (ARM A)

W = 11.00 (metres)
 W cr = 2.00 (metres)
 q a-b = 11 (pcu/hr)
 q a-c = 825 (pcu/hr)

MAJOR ROAD (ARM C)

W c-b = 4.00 (metres)
 Vr c-b = 50 (metres)
 q c-a = 753 (pcu/hr)
 q c-b = 154 (pcu/hr)

MINOR ROAD (ARM B)

W b-a = 4.00 (metres)
 W b-c = 4.50 (metres)
 Vl b-a = 100 (metres)
 Vr b-a = 50 (metres)
 Vr b-c = 50 (metres)
 q b-a = 38 (pcu/hr)
 q b-c = 117 (pcu/hr)

GEOMETRIC FACTORS :

D = 0.94
 E = 1.01
 F = 0.97
 Y = 0.62

THE CAPACITY OF MOVEMENT :

Q b-a = 292
 Q b-c = 564
 Q c-b = 538
 Q b-ac = 459

TOTAL FLOW = 1898 (PCU/HR)

COMPARISON OF DESIGN FLOW TO CAPACITY:

DFC b-a = 0.13
 DFC b-c = 0.21
 DFC c-b = 0.29
 DFC b-ac = 0.34

CRITICAL DFC = 0.34

J9 - Man Kam To Road / Kong Nga Po Road

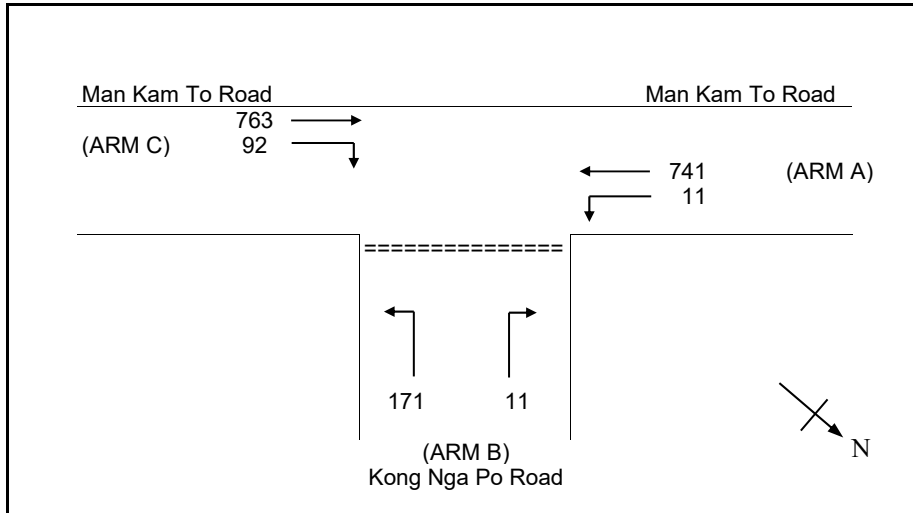
J9_EXT_PM

PROJECT NO: 287082

DESIGNED BY:

DATE : 13/5/2026

FILENAME



NOTES : (GEOMETRIC INPUT DATA)

- W = MAJOR ROAD WIDTH (6-20m) (minor road turn left only, 2W)
- W cr = CENTRAL RESERVE WIDTH (0m, 1.2-9m)
- W b-a = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a (0m, 2.2-5m)
- W b-c = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c (2.2-5m)
- W c-b = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b (0m, 2.2-5m)
- Vl b-a = VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a (0-250m)
- Vr b-a = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a (0-250)
- Vr b-c = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c (0-250)
- Vr c-b = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b (0-250)
- D = STREAM-SPECIFIC B-A
- E = STREAM-SPECIFIC B-C
- F = STREAM-SPECIFIC C-B
- Y = (1-0.0345W)

GEOMETRIC DETAILS:

MAJOR ROAD (ARM A)

W = 11.00 (metres)
 W cr = 2.00 (metres)
 q a-b = 11 (pcu/hr)
 q a-c = 741 (pcu/hr)

MAJOR ROAD (ARM C)

W c-b = 4.00 (metres)
 Vr c-b = 50 (metres)
 q c-a = 763 (pcu/hr)
 q c-b = 92 (pcu/hr)

MINOR ROAD (ARM B)

W b-a = 4.00 (metres)
 W b-c = 4.50 (metres)
 Vl b-a = 100 (metres)
 Vr b-a = 50 (metres)
 Vr b-c = 50 (metres)
 q b-a = 11 (pcu/hr)
 q b-c = 171 (pcu/hr)

GEOMETRIC FACTORS :

D = 0.94
 E = 1.01
 F = 0.97
 Y = 0.62

THE CAPACITY OF MOVEMENT :

Q b-a = 327
 Q b-c = 583
 Q c-b = 557
 Q b-ac = 557

TOTAL FLOW = 1789 (PCU/HR)

COMPARISON OF DESIGN FLOW TO CAPACITY:

DFC b-a = 0.03
 DFC b-c = 0.29
 DFC c-b = 0.17
 DFC b-ac = 0.33

CRITICAL DFC = 0.33

J9 - Man Kam To Road / Kong Nga Po Road

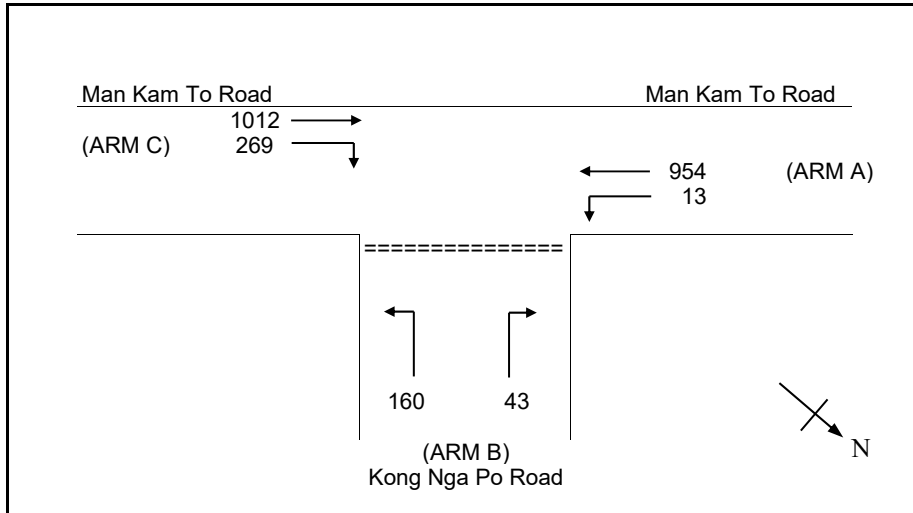
J9_REF_AM

PROJECT NO: 287082

DESIGNED BY:

DATE : 13/5/2026

FILENAME



NOTES : (GEOMETRIC INPUT DATA)

- W = MAJOR ROAD WIDTH (6-20m) (minor road turn left only, 2W)
- W cr = CENTRAL RESERVE WIDTH (0m, 1.2-9m)
- W b-a = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a (0m, 2.2-5m)
- W b-c = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c (2.2-5m)
- W c-b = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b (0m, 2.2-5m)
- Vl b-a = VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a (0-250m)
- Vr b-a = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a (0-250)
- Vr b-c = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c (0-250)
- Vr c-b = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b (0-250)
- D = STREAM-SPECIFIC B-A
- E = STREAM-SPECIFIC B-C
- F = STREAM-SPECIFIC C-B
- Y = (1-0.0345W)

GEOMETRIC DETAILS:

MAJOR ROAD (ARM A)

W = 11.00 (metres)
 W cr = 2.00 (metres)
 q a-b = 13 (pcu/hr)
 q a-c = 954 (pcu/hr)

MAJOR ROAD (ARM C)

W c-b = 4.00 (metres)
 Vr c-b = 50 (metres)
 q c-a = 1012 (pcu/hr)
 q c-b = 269 (pcu/hr)

MINOR ROAD (ARM B)

W b-a = 4.00 (metres)
 W b-c = 4.50 (metres)
 Vl b-a = 100 (metres)
 Vr b-a = 50 (metres)
 Vr b-c = 50 (metres)
 q b-a = 43 (pcu/hr)
 q b-c = 160 (pcu/hr)

GEOMETRIC FACTORS :

D = 0.94
 E = 1.01
 F = 0.97
 Y = 0.62

THE CAPACITY OF MOVEMENT :

Q b-a = 195
 Q b-c = 535
 Q c-b = 510
 Q b-ac = 391

TOTAL FLOW = 2451 (PCU/HR)

COMPARISON OF DESIGN FLOW TO CAPACITY:

DFC b-a = 0.23
 DFC b-c = 0.30
 DFC c-b = 0.53
 DFC b-ac = 0.52

CRITICAL DFC = 0.53

J9 - Man Kam To Road / Kong Nga Po Road

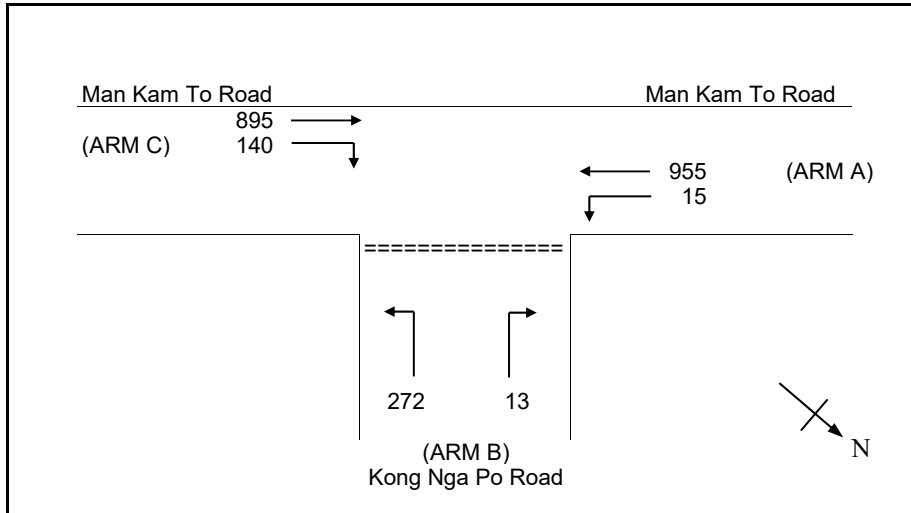
J9_REF_PM

PROJECT NO: 287082

DESIGNED BY:

DATE : 13/5/2026

FILENAME



NOTES : (GEOMETRIC INPUT DATA)

- W = MAJOR ROAD WIDTH (6-20m) (minor road turn left only, 2W)
- W cr = CENTRAL RESERVE WIDTH (0m, 1.2-9m)
- W b-a = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a (0m, 2.2-5m)
- W b-c = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c (2.2-5m)
- W c-b = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b (0m, 2.2-5m)
- Vl b-a = VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a (0-250m)
- Vr b-a = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a (0-250)
- Vr b-c = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c (0-250)
- Vr c-b = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b (0-250)
- D = STREAM-SPECIFIC B-A
- E = STREAM-SPECIFIC B-C
- F = STREAM-SPECIFIC C-B
- Y = (1-0.0345W)

GEOMETRIC DETAILS:

MAJOR ROAD (ARM A)

W = 11.00 (metres)
 W cr = 2.00 (metres)
 q a-b = 15 (pcu/hr)
 q a-c = 955 (pcu/hr)

MAJOR ROAD (ARM C)

W c-b = 4.00 (metres)
 Vr c-b = 50 (metres)
 q c-a = 895 (pcu/hr)
 q c-b = 140 (pcu/hr)

MINOR ROAD (ARM B)

W b-a = 4.00 (metres)
 W b-c = 4.50 (metres)
 Vl b-a = 100 (metres)
 Vr b-a = 50 (metres)
 Vr b-c = 50 (metres)
 q b-a = 13 (pcu/hr)
 q b-c = 272 (pcu/hr)

GEOMETRIC FACTORS :

D = 0.94
 E = 1.01
 F = 0.97
 Y = 0.62

THE CAPACITY OF MOVEMENT :

Q b-a = 249
 Q b-c = 534
 Q c-b = 509
 Q b-ac = 508

TOTAL FLOW = 2290 (PCU/HR)

COMPARISON OF DESIGN FLOW TO CAPACITY:

DFC b-a = 0.06
 DFC b-c = 0.51
 DFC c-b = 0.28
 DFC b-ac = 0.57

CRITICAL DFC = 0.57

J9 - Man Kam To Road / Kong Nga Po Road

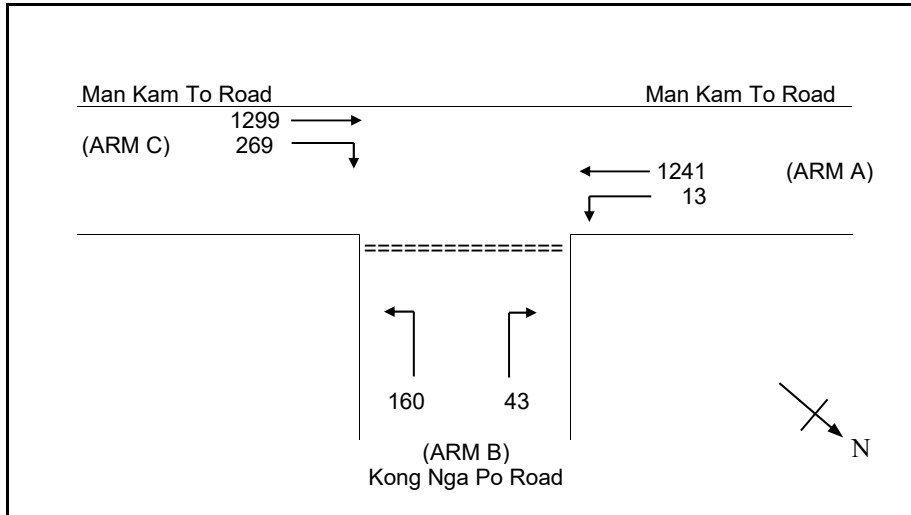
J9_DES_AM

PROJECT NO: 287082

DESIGNED BY:

DATE : 13/5/2026

FILENAME



NOTES : (GEOMETRIC INPUT DATA)

- W = MAJOR ROAD WIDTH (6-20m) (minor road turn left only, 2W)
- W cr = CENTRAL RESERVE WIDTH (0m, 1.2-9m)
- W b-a = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a (0m, 2.2-5m)
- W b-c = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c (2.2-5m)
- W c-b = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b (0m, 2.2-5m)
- Vl b-a = VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a (0-250m)
- Vr b-a = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a (0-250)
- Vr b-c = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c (0-250)
- Vr c-b = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b (0-250)
- D = STREAM-SPECIFIC B-A
- E = STREAM-SPECIFIC B-C
- F = STREAM-SPECIFIC C-B
- Y = (1-0.0345W)

GEOMETRIC DETAILS:

MAJOR ROAD (ARM A)

W = 11.00 (metres)
 W cr = 2.00 (metres)
 q a-b = 13 (pcu/hr)
 q a-c = 1241 (pcu/hr)

MAJOR ROAD (ARM C)

W c-b = 4.00 (metres)
 Vr c-b = 50 (metres)
 q c-a = 1299 (pcu/hr)
 q c-b = 269 (pcu/hr)

MINOR ROAD (ARM B)

W b-a = 4.00 (metres)
 W b-c = 4.50 (metres)
 Vl b-a = 100 (metres)
 Vr b-a = 50 (metres)
 Vr b-c = 50 (metres)
 q b-a = 43 (pcu/hr)
 q b-c = 160 (pcu/hr)

GEOMETRIC FACTORS :

D = 0.94
 E = 1.01
 F = 0.97
 Y = 0.62

THE CAPACITY OF MOVEMENT :

Q b-a = 96
 Q b-c = 469
 Q c-b = 447
 Q b-ac = 257

TOTAL FLOW = 3025 (PCU/HR)

COMPARISON OF DESIGN FLOW TO CAPACITY:

DFC b-a = 0.45
 DFC b-c = 0.35
 DFC c-b = 0.61
 DFC b-ac = 0.79

CRITICAL DFC = 0.79

J9 - Man Kam To Road / Kong Nga Po Road

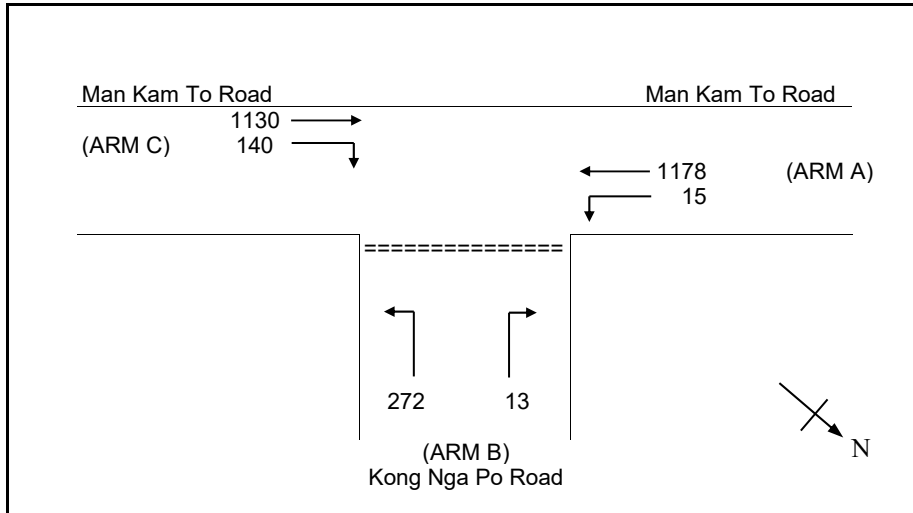
J9_DES_PM

PROJECT NO: 287082

DESIGNED BY:

DATE : 13/5/2026

FILENAME



NOTES : (GEOMETRIC INPUT DATA)

- W = MAJOR ROAD WIDTH (6-20m) (minor road turn left only, 2W)
- W cr = CENTRAL RESERVE WIDTH (0m, 1.2-9m)
- W b-a = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a (0m, 2.2-5m)
- W b-c = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c (2.2-5m)
- W c-b = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b (0m, 2.2-5m)
- Vl b-a = VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a (0-250m)
- Vr b-a = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a (0-250)
- Vr b-c = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c (0-250)
- Vr c-b = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b (0-250)
- D = STREAM-SPECIFIC B-A
- E = STREAM-SPECIFIC B-C
- F = STREAM-SPECIFIC C-B
- Y = (1-0.0345W)

GEOMETRIC DETAILS:

MAJOR ROAD (ARM A)

W = 11.00 (metres)
 W cr = 2.00 (metres)
 q a-b = 15 (pcu/hr)
 q a-c = 1178 (pcu/hr)

MAJOR ROAD (ARM C)

W c-b = 4.00 (metres)
 Vr c-b = 50 (metres)
 q c-a = 1130 (pcu/hr)
 q c-b = 140 (pcu/hr)

MINOR ROAD (ARM B)

W b-a = 4.00 (metres)
 W b-c = 4.50 (metres)
 Vl b-a = 100 (metres)
 Vr b-a = 50 (metres)
 Vr b-c = 50 (metres)
 q b-a = 13 (pcu/hr)
 q b-c = 272 (pcu/hr)

GEOMETRIC FACTORS :

D = 0.94
 E = 1.01
 F = 0.97
 Y = 0.62

THE CAPACITY OF MOVEMENT :

Q b-a = 171
 Q b-c = 483
 Q c-b = 460
 Q b-ac = 446

TOTAL FLOW = 2748 (PCU/HR)

COMPARISON OF DESIGN FLOW TO CAPACITY:

DFC b-a = 0.08
 DFC b-c = 0.57
 DFC c-b = 0.31
 DFC b-ac = 0.64

CRITICAL DFC = 0.64

J10 - Jockey Club Road / Po Wan Road

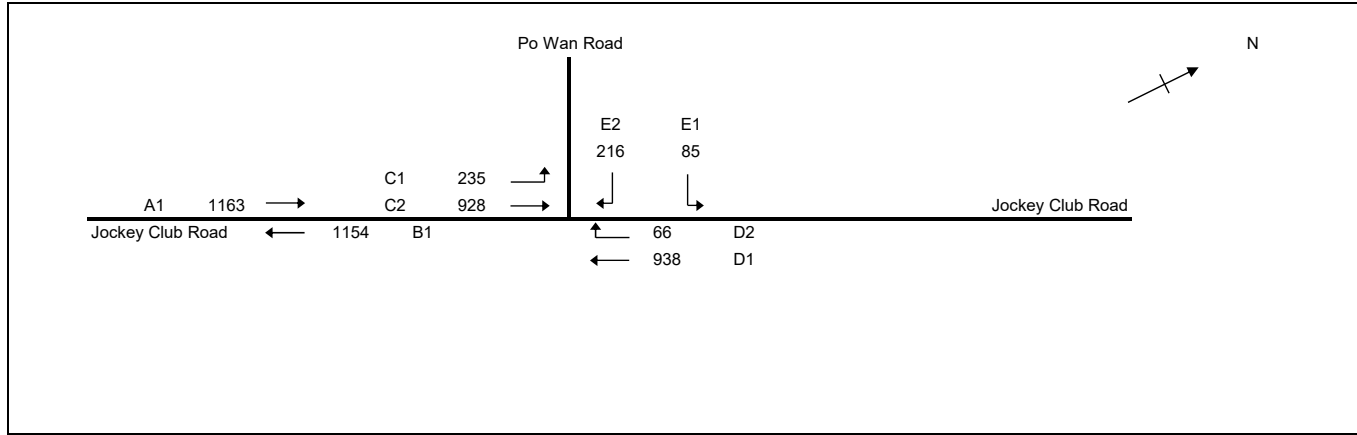
J10_EXT_AM

PROJECT NO: 287082

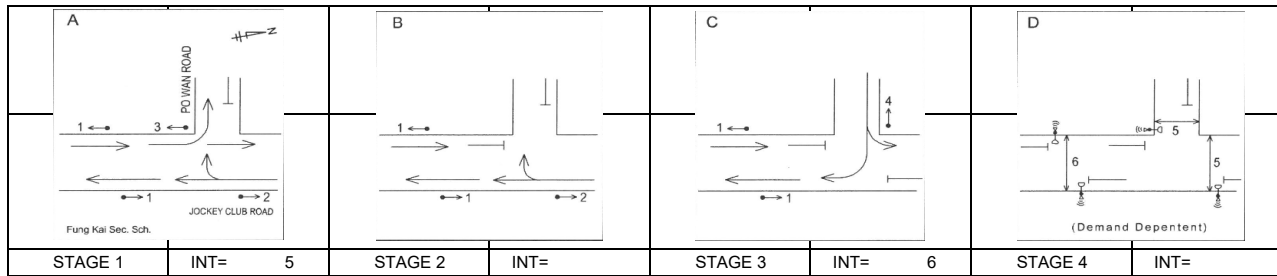
Junction No. J10

DATE : 13/5/2026

FILENAME :



No. of stages per cycle	N = 4
No. of stage using for calculation	N = 2
Cycle time	C = 90 sec
Sum(y)	Y = 0.383
Loss time	L = 33 sec
Total Flow	= 4785 pcu
Co	= (1.5*L+5)/(1-Y) = 88.4 sec
Cm	= L/(1-Y) = 53.5 sec
Yult	= 0.653
R.C.ult	= (Yult-Y)/Y*100% = 70.2 %
Cp	= 0.9*L/(0.9-Y) = 57.5 sec
Ymax	= 1-L/C = 0.633
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 49 %



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
5	8	5	6	7	5	6	7	OK
6	8	5	4	7	7	4	7	OK

Movement	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
C1,C2	1	3.30	3	1	10		N	1945	235	308		543	0.43	1826		1826	0.297	0.297	9	44	44	0.605	41	
C2	1	3.30	3	1				2085		620		620	0.00	2085		2085	0.297			44	44	0.605	47	
A1	1,2,3	3.30	1	1			N	1945		561		561	0.00	1945		1945	0.288			43	68	0.382	21	
A1	1,2,3	3.30	1	1				2085		602		602	0.00	2085		2085	0.289			43	68	0.382	22	
B1	1,2,3	3.30	1	1			N	1945		557		557	0.00	1945		1945	0.286			43	68	0.379	20	
B1	1,2,3	3.30	1	1				2085		597		597	0.00	2085		2085	0.286			43	68	0.379	22	
D1	1,2	3.30	2	1			N	1945		516		516	0.00	1945		1945	0.265			39	50	0.476	34	
D1,D2	1,2	3.30	2	1	20	O		2085		422	66	488	0.14	1836		1836	0.266			40	50	0.476	32	
E1,E2	3	3.30	4	1	10		N	1945	85	60		145	1.00	1691		1691	0.086	0.086		13	13	0.603	19	
E2	3	3.30	4	1	10			2085		156		156	1.00	1813		1813	0.086			13	13	0.605	20	
PED	2 4		5																6 18					

NOTE : 'O' - OPPOSING TRAFFIC 'N' - NEAR SIDE LANE 'SG' - STEADY GREEN 'FG' - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG (FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J10 - Jockey Club Road / Po Wan Road

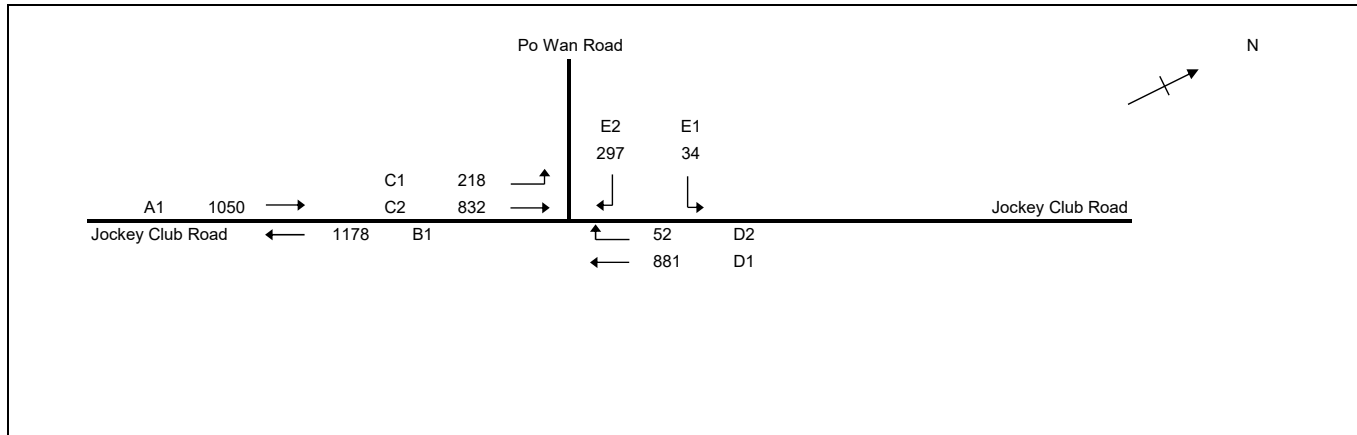
J10_EXT_PM

PROJECT NO: 287082

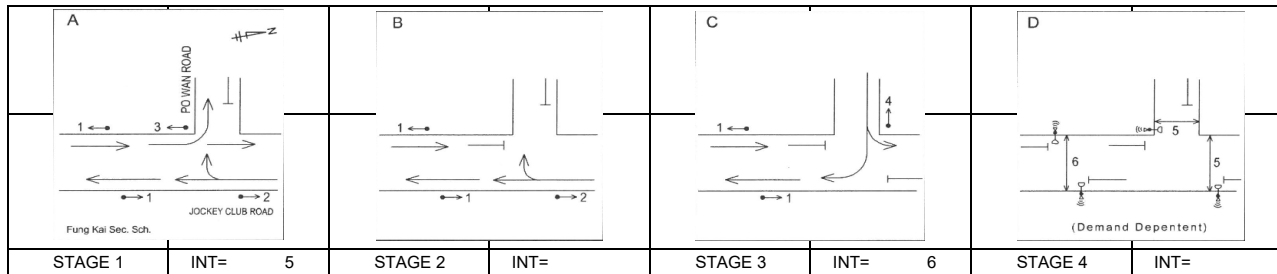
Junction No. J10

DATE : 13/5/2026

FILENAME :



No. of stages per cycle	N = 4
No. of stage using for calculation	N = 2
Cycle time	C = 90 sec
Sum(y)	Y = 0.363
Loss time	L = 33 sec
Total Flow	= 4542 pcu
Co	= (1.5*L+5)/(1-Y) = 85.6 sec
Cm	= L/(1-Y) = 51.8 sec
Yult	= 0.653
R.C.ult	= (Yult-Y)/Y*100% = 79.6 %
Cp	= 0.9*L/(0.9-Y) = 55.3 sec
Ymax	= 1-L/C = 0.633
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 57 %



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
5	8	5	6	7	5	6	7	OK
6	8	5	4	7	7	4	7	OK

Movement	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
C1,C2	1	3.30	3	1	10		N	1945	218	272		490	0.44	1823		1823	0.269	0.269	9	42	42	0.574	39	
C2	1	3.30	3	1				2085		560		560	0.00	2085		2085	0.269			42	42	0.573	45	
A1	1,2,3	3.30	1	1			N	1945		507		507	0.00	1945		1945	0.261			41	68	0.345	19	
A1	1,2,3	3.30	1	1				2085		543		543	0.00	2085		2085	0.260			41	68	0.345	20	
B1	1,2,3	3.30	1	1			N	1945		569		569	0.00	1945		1945	0.293			46	68	0.387	21	
B1	1,2,3	3.30	1	1				2085		609		609	0.00	2085		2085	0.292			46	68	0.387	22	
D1	1,2	3.30	2	1			N	1945		479		479	0.00	1945		1945	0.246			39	48	0.460	33	
D1,D2	1,2	3.30	2	1	20	O		2085		402	52	454	0.11	1839		1839	0.247			39	48	0.461	32	
E1,E2	3	3.30	4	1	10		N	1945	34	126		160	1.00	1691		1691	0.095	0.095		15	15	0.574	20	
E2	3	3.30	4	1	10			2085		171		171	1.00	1813		1813	0.094			15	15	0.572	21	
PED	2, 4		5																6, 18					

NOTE : 'O' - OPPOSING TRAFFIC 'N' - NEAR SIDE LANE 'SG' - STEADY GREEN 'FG' - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG (FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J10 - Jockey Club Road / Po Wan Road

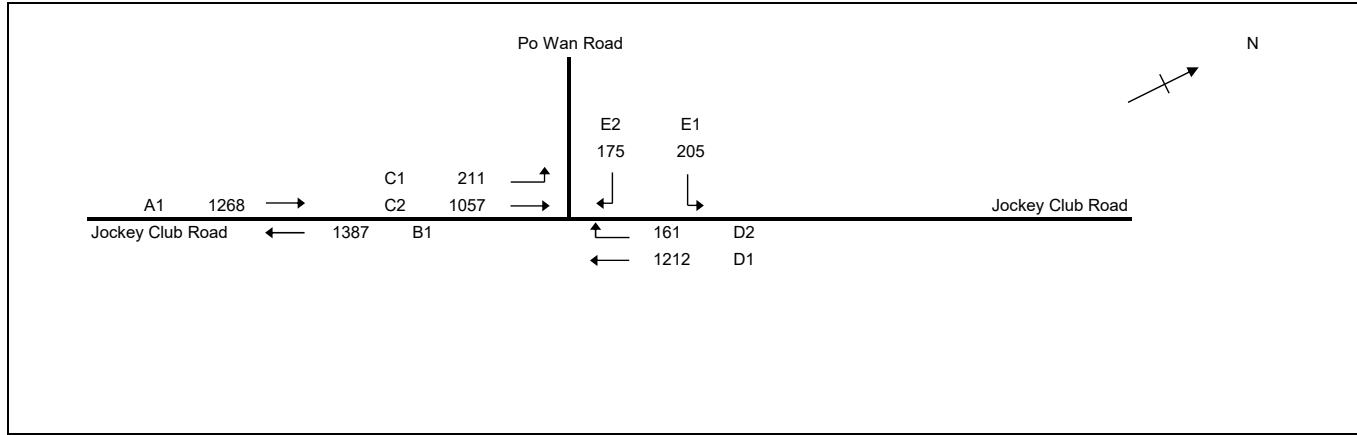
J10_REF_AM

PROJECT NO: 287082

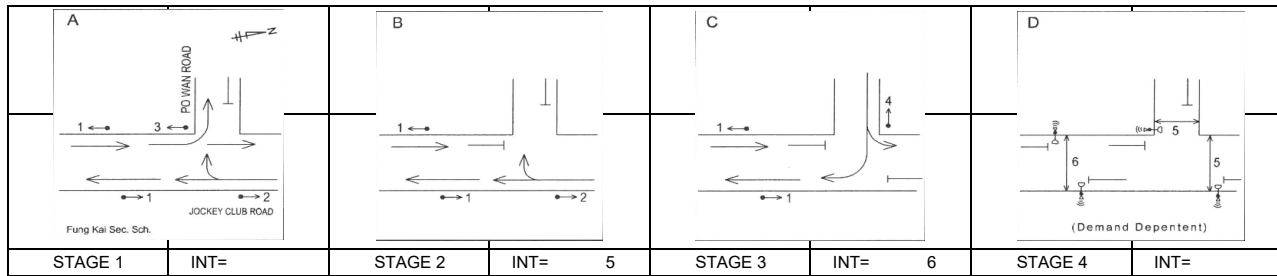
Junction No. J10

DATE : 13/5/2026

FILENAME :



No. of stages per cycle	N = 4
No. of stage using for calculation	N = 2
Cycle time	C = 120 sec
Sum(y)	Y = 0.486
Loss time	L = 27 sec
Total Flow	= 5676 pcu
Co	= (1.5*L+5)/(1-Y) = 88.5 sec
Cm	= L/(1-Y) = 52.5 sec
Yult	= 0.698
R.C.ult	= (Yult-Y)/Y*100% = 43.6 %
Cp	= 0.9*L/(0.9-Y) = 58.7 sec
Ymax	= 1-L/C = 0.775
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 44 %



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
5	8	5	6	7	5	6	7	OK
6	8	5	4	7	7	4	7	OK

Movement	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
C1,C2	1	3.30	3	1	10		N	1945	211	385	596	0.35	1847			1847	0.323		9	62	64	0.607	56	
C2	1	3.30	3	1			N	2085		672	672	0.00	2085			2085	0.322			62	64	0.606	63	
A1	1,2,3	3.30	1	1			N	1945		612	612	0.00	1945			1945	0.315			60	98	0.385	22	
A1	1,2,3	3.30	1	1			N	2085		656	656	0.00	2085			2085	0.315			60	98	0.385	24	
B1	1,2,3	3.30	1	1			N	1945		669	669	0.00	1945			1945	0.344			66	98	0.421	25	
B1	1,2,3	3.30	1	1			N	2085		718	718	0.00	2085			2085	0.344			66	98	0.422	26	
D1	1,2	3.30	2	1			N	1945		709	709	0.00	1945			1945	0.365	0.365		70	70	0.627	59	
D1,D2	1,2	3.30	2	1	20	O	N	2085		503	161	664	0.24	1822			1822	0.364			70	70	0.627	56
E1,E2	3	3.30	4	1	10		N	1945	205	0	205	1.00	1691			1691	0.121	0.121		23	23	0.627	33	
E2	3	3.30	4	1	10		N	2085		175	175	1.00	1813			1813	0.097			18	23	0.499	28	
PED	4		5																18					

NOTE : 'O' - OPPOSING TRAFFIC N - NEAR SIDE LANE SG - STEADY GREEN FG - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG (FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J10 - Jockey Club Road / Po Wan Road

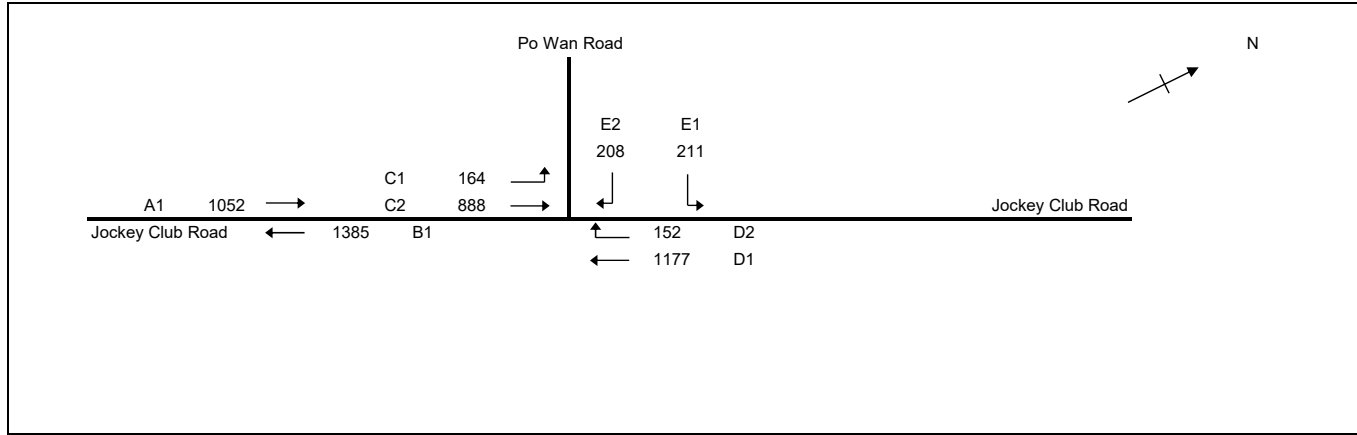
J10_REF_PM

PROJECT NO: 287082

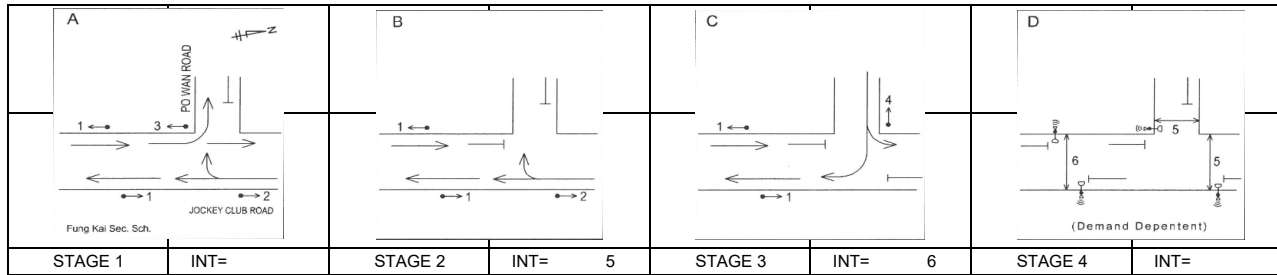
Junction No. J10

DATE : 13/5/2026

FILENAME :



No. of stages per cycle	N = 4
No. of stage using for calculation	N = 2
Cycle time	C = 120 sec
Sum(y)	Y = 0.478
Loss time	L = 27 sec
Total Flow	= 5237 pcu
Co	= (1.5*L+5)/(1-Y) = 87.1 sec
Cm	= L/(1-Y) = 51.7 sec
Yult	= 0.698
R.C.ult	= (Yult-Y)/Y*100% = 46.1 %
Cp	= 0.9*L/(0.9-Y) = 57.5 sec
Ymax	= 1-L/C = 0.775
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 46 %



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
5	8	5	6	7	5	6	7	OK
6	8	5	4	7	7	4	7	OK

Movement	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
C1,C2	1	3.30	3	1	10		N	1945	164	331		495	0.33	1853		1853	0.267		9	52	63	0.511	47	
C2	1	3.30	3	1			N	2085		557		557	0.00	2085		2085	0.267			52	63	0.511	53	
A1	1,2,3	3.30	1	1			N	1945		508		508	0.00	1945		1945	0.261			51	98	0.320	19	
A1	1,2,3	3.30	1	1			N	2085		544		544	0.00	2085		2085	0.261			51	98	0.319	20	
B1	1,2,3	3.30	1	1			N	1945		668		668	0.00	1945		1945	0.343			67	98	0.421	24	
B1	1,2,3	3.30	1	1			N	2085		717		717	0.00	2085		2085	0.344			67	98	0.421	26	
D1	1,2	3.30	2	1			N	1945		686		686	0.00	1945		1945	0.353	0.353		69	69	0.616	59	
D1,D2	1,2	3.30	2	1	20	O	N	2085		491	152	643	0.24	1823		1823	0.353			69	69	0.616	55	
E1,E2	3	3.30	4	1	10		N	1945	211		0	211	1.00	1691		1691	0.125	0.125		24	24	0.616	34	
E2	3	3.30	4	1	10		N	2085			208	208	1.00	1813		1813	0.115			22	24	0.567	33	
PED	4		5																18					

NOTE : 'O' - OPPOSING TRAFFIC 'N' - NEAR SIDE LANE SG - STEADY GREEN FG - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG (FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J10 - Jockey Club Road / Po Wan Road

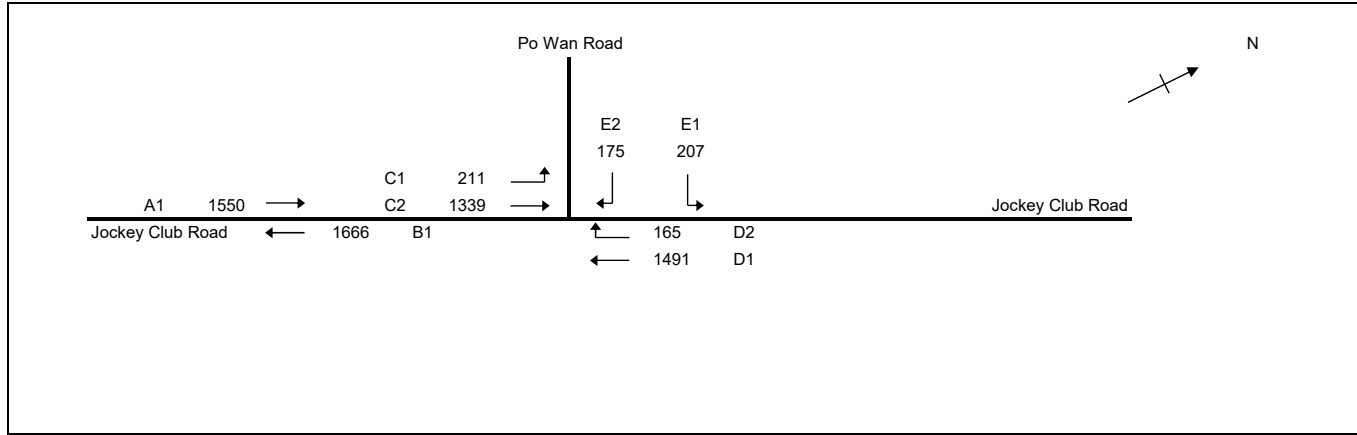
J10_DES_AM

PROJECT NO: 287082

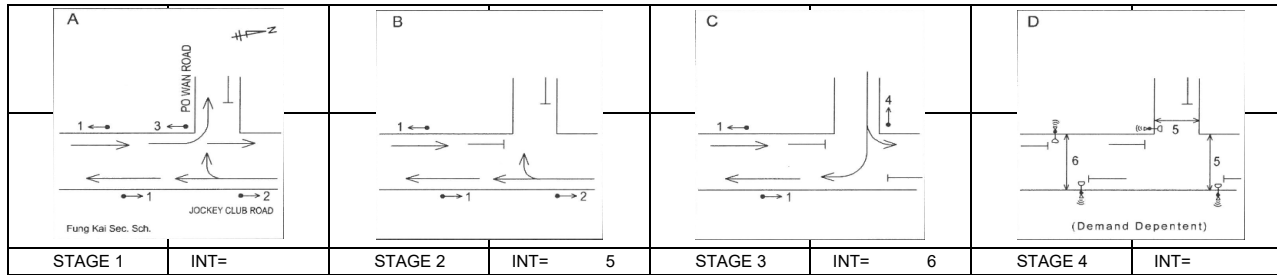
Junction No. J10

DATE : 13/5/2026

FILENAME :



No. of stages per cycle	N = 4
No. of stage using for calculation	N = 2
Cycle time	C = 120 sec
Sum(y)	Y = 0.566
Loss time	L = 27 sec
Total Flow	= 6804 pcu
Co	= (1.5*L+5)/(1-Y) = 104.9 sec
Cm	= L/(1-Y) = 62.2 sec
Yult	= 0.698
R.C.ult	= (Yult-Y)/Y*100% = 23.2 %
Cp	= 0.9*L/(0.9-Y) = 72.8 sec
Ymax	= 1-L/C = 0.775
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 23 %



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
5	8	5	6	7	5	6	7	OK
6	8	5	4	7	7	4	7	OK

Movement	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
C1,C2	1	3.30	3	1	10		N	1945	211	518		729	0.29	1864		1864	0.391		9	64	67	0.702	65	
C2	1	3.30	3	1			N	2085		821		821	0.00	2085		2085	0.394			65	67	0.706	73	
A1	1,2,3	3.30	1	1			N	1945		745		745	0.00	1945		1945	0.383			63	98	0.469	27	
A1	1,2,3	3.30	1	1			N	2085		805		805	0.00	2085		2085	0.386			63	98	0.473	30	
B1	1,2,3	3.30	1	1			N	1945		790		790	0.00	1945		1945	0.406			67	98	0.497	29	
B1	1,2,3	3.30	1	1			N	2085		876		876	0.00	2085		2085	0.420			69	98	0.514	32	
D1	1,2	3.30	2	1			N	1945		863		863	0.00	1945		1945	0.444	0.444		73	73	0.730	68	
D1,D2	1,2	3.30	2	1	20	O	N	2085		628	165	793	0.21	1826		1826	0.434			71	73	0.715	62	
E1,E2	3	3.30	4	1	10		N	1945	207		0	207	1.00	1691		1691	0.122	0.122		20	20	0.730	34	
E2	3	3.30	4	1	10		N	2085			175	175	1.00	1813		1813	0.097			16	20	0.576	29	
PED	4		5																18					

NOTE : 'O' - OPPOSING TRAFFIC 'N' - NEAR SIDE LANE 'SG' - STEADY GREEN 'FG' - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG (FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J10 - Jockey Club Road / Po Wan Road

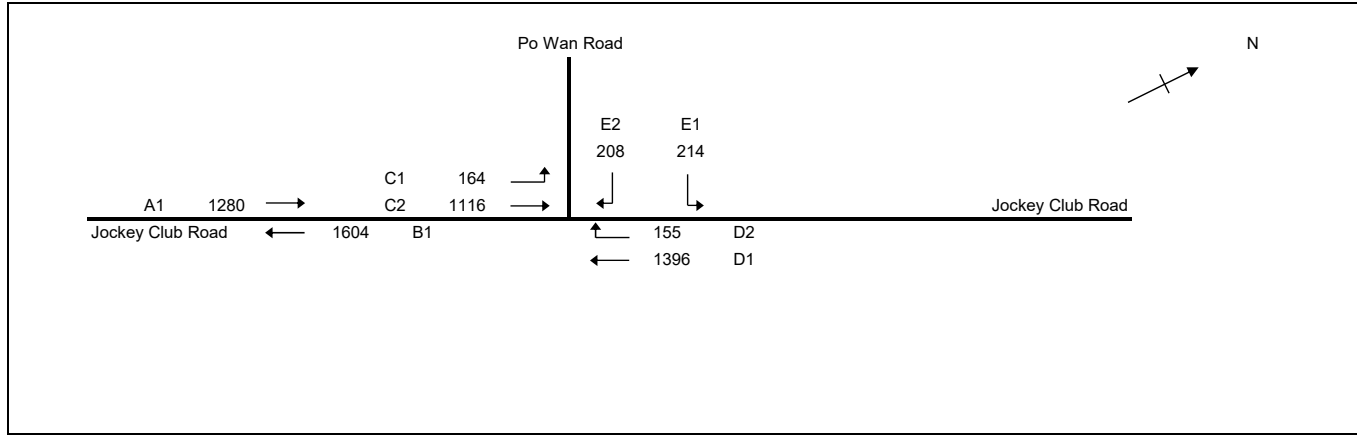
J10_DES_PM

PROJECT NO: 287082

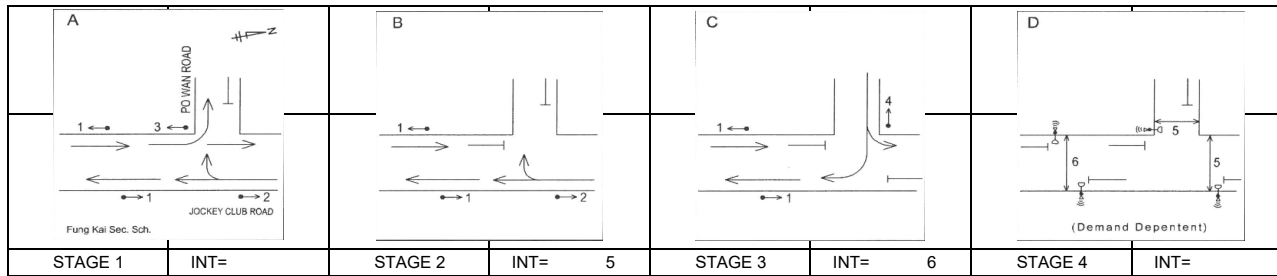
Junction No. J10

DATE : 13/5/2026

FILENAME :



No. of stages per cycle	N = 4
No. of stage using for calculation	N = 2
Cycle time	C = 120 sec
Sum(y)	Y = 0.538
Loss time	L = 27 sec
Total Flow	= 6137 pcu
Co	= (1.5*L+5)/(1-Y) = 98.5 sec
Cm	= L/(1-Y) = 58.4 sec
Yult	= 0.698
R.C.ult	= (Yult-Y)/Y*100% = 29.7 %
Cp	= 0.9*L/(0.9-Y) = 67.1 sec
Ymax	= 1-L/C = 0.775
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 30 %



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
5	8	5	6	7	5	6	7	OK
6	8	5	4	7	7	4	7	OK

Movement	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
C1,C2	1	3.30	3	1	10		N	1945	164	441		605	0.27	1869		1869	0.324		9	56	65	0.596	55	
C2	1	3.30	3	1			N	2085		675		675	0.00	2085		2085	0.324			56	65	0.597	62	
A1	1,2,3	3.30	1	1			N	1945		618		618	0.00	1945		1945	0.318			55	98	0.389	23	
A1	1,2,3	3.30	1	1			N	2085		662		662	0.00	2085		2085	0.318			55	98	0.389	24	
B1	1,2,3	3.30	1	1			N	1945		774		774	0.00	1945		1945	0.398			69	98	0.487	28	
B1	1,2,3	3.30	1	1			N	2085		830		830	0.00	2085		2085	0.398			69	98	0.487	30	
D1	1,2	3.30	2	1			N	1945		800		800	0.00	1945		1945	0.411	0.411		71	71	0.694	65	
D1,D2	1,2	3.30	2	1	20	O	N	2085		596	155	751	0.21	1827		1827	0.411			71	71	0.694	61	
E1,E2	3	3.30	4	1	10		N	1945	214	0		214	1.00	1691		1691	0.127	0.127		22	22	0.694	35	
E2	3	3.30	4	1	10		N	2085		208		208	1.00	1813		1813	0.115			20	22	0.629	34	
PED	4		5																18					

NOTE : 'O' - OPPOSING TRAFFIC 'N' - NEAR SIDE LANE 'SG' - STEADY GREEN 'FG' - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG (FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J11 - Jockey Club Road / Tin Ping Road

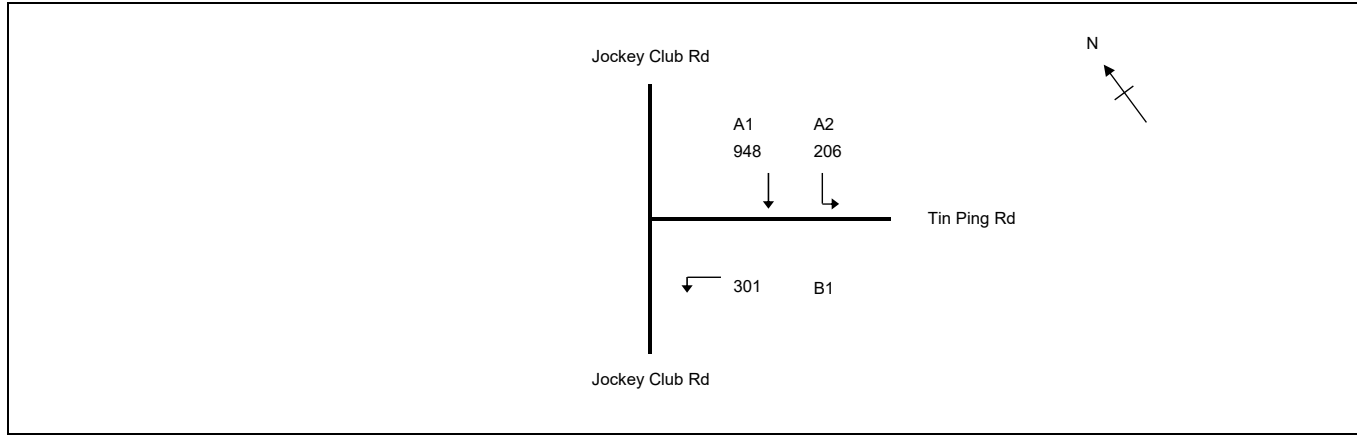
J11_EXT_AM

PROJECT NO: 287082

Junction No. J11

DATE : 13/5/2026

FILENAME :



No. of stages per cycle	N = 3
No. of stage using for calculation	N = 2
Cycle time	C = 68 sec
Sum(y)	Y = 0.344
Loss time	L = 27 sec
Total Flow	= 1455 pcu
Co	= (1.5*L+5)/(1-Y) = 69.4 sec
Cm	= L/(1-Y) = 41.2 sec
Yult	= 0.698
R.C.ult	= (Yult-Y)/Y*100% = 102.6 %
Cp	= 0.9*L/(0.9-Y) = 43.7 sec
Ymax	= 1-L/C = 0.603
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 58 %

	A1,A2 ↓ ↓		A1 ↓	C ↑		A2 ↓	
						B1 ←	
STAGE 1	INT= 5	STAGE 2	INT=	STAGE 3	INT= 7	STAGE 4	INT=

Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
C	9	5	2	10	5	2	10	OK

Movement	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
A2	3	3.65	2	1	10		N	1980	155		155	1.00	1722			1722	0.090		10	11	19	0.313	12	
A1,A2	1	3.65	1	1	10		N	1980	52	298	350	0.15	1937			1937	0.180	0.181		21	22	0.570	27	
A1	1	3.65	1	1				2120		383	383	0.00	2120			2120	0.181			22	22	0.571	30	
A1	2	3.65	1	1				2120		267	267	0.00	2120			2120	0.126			15	15	0.571	24	
B1	3	5.00	3	1	10		N	2115	301		301	1.00	1839			1839	0.164	0.164		19	19	0.571	24	
PED	2		C																17					

NOTE : 'O' - OPPOSING TRAFFIC N - NEAR SIDE LANE SG - STEADY GREEN FG - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J11 - Jockey Club Road / Tin Ping Road

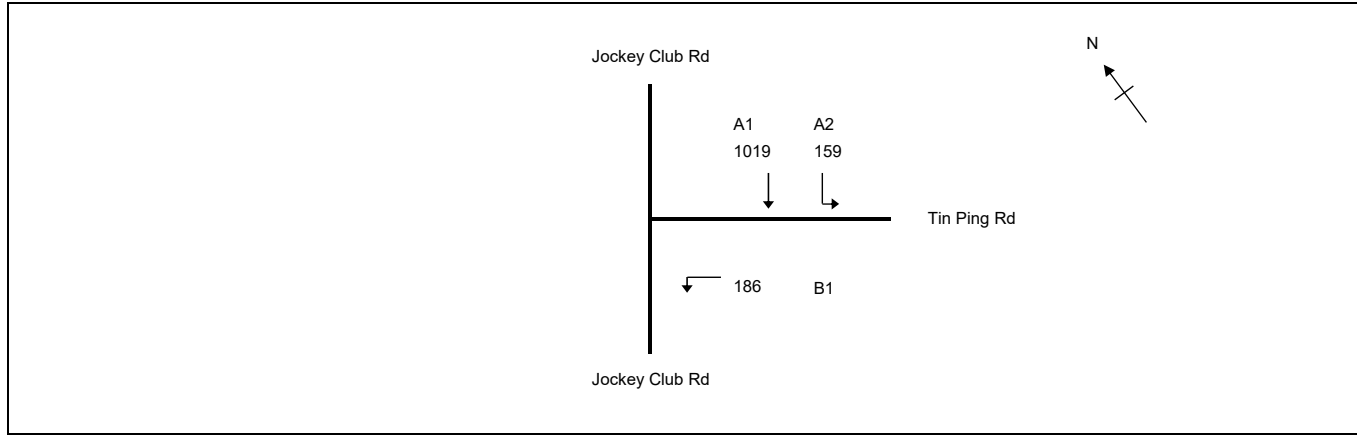
J11_EXT_PM

PROJECT NO: 287082

Junction No. J11

DATE : 13/5/2026

FILENAME :



No. of stages per cycle	N = 3
No. of stage using for calculation	N = 2
Cycle time	C = 64 sec
Sum(y)	Y = 0.298
Loss time	L = 27 sec
Total Flow	= 1364 pcu
Co	= (1.5*L+5)/(1-Y) = 64.9 sec
Cm	= L/(1-Y) = 38.5 sec
Yult	= 0.698
R.C.ult	= (Yult-Y)/Y*100% = 133.7 %
Cp	= 0.9*L/(0.9-Y) = 40.4 sec
Ymax	= 1-L/C = 0.578
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 74 %

	A1,A2 ↓ ↓		A1 ↓	C ↑		A2 ↓	
						B1 ←	
STAGE 1	INT= 5	STAGE 2	INT=	STAGE 3	INT= 7	STAGE 4	INT=

Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
C	9	5	2	10	5	2	10	OK

Move-ment	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
A2	3	3.65	2	1	10		N	1980	119		119	1.00	1722			1722	0.069		10	9	13	0.354	10	
A1,A2	1	3.65	1	1	10		N	1980	40	345	385	0.10	1950			1950	0.197	0.197	24	24	0.516	25		
A1	1	3.65	1	1				2120		418	418	0.00	2120			2120	0.197		24	24	0.516	28		
A1	2	3.65	1	1				2120		256	256	0.00	2120			2120	0.121		15	15	0.515	21		
B1	3	5.00	3	1	10		N	2115	186		186	1.00	1839			1839	0.101	0.101	13	13	0.516	16		
PED	2		C																17					

NOTE : 'O' - OPPOSING TRAFFIC N - NEAR SIDE LANE SG - STEADY GREEN FG - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J11 - Jockey Club Road / Tin Ping Road

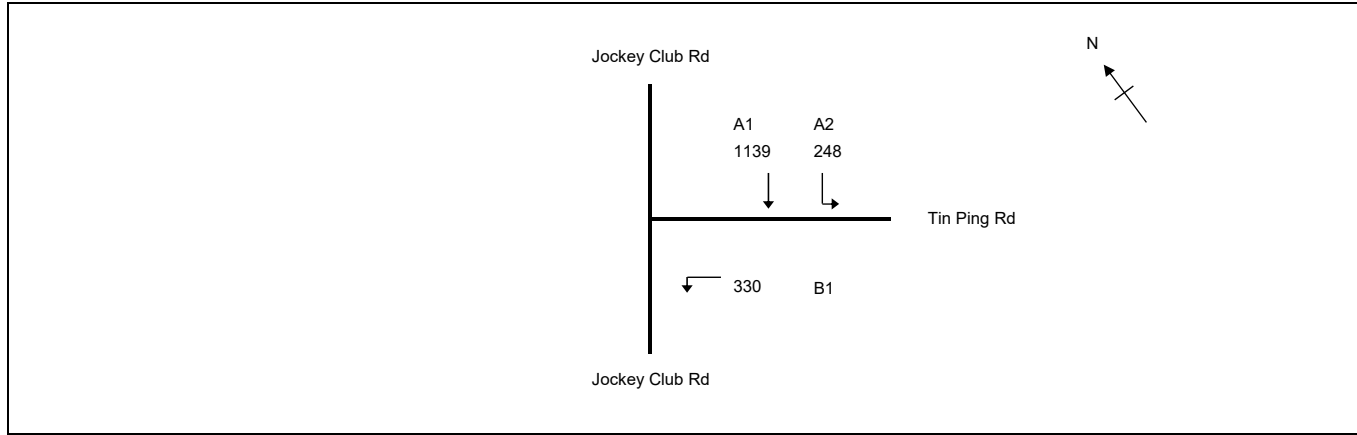
J11_REF_AM

PROJECT NO: 287082

Junction No. J11

DATE : 13/5/2026

FILENAME :



No. of stages per cycle	N =	3
No. of stage using for calculation	N =	2
Cycle time	C =	68 sec
Sum(y)	Y =	0.399
Loss time	L =	27 sec
Total Flow	=	1717 pcu
Co	= (1.5*L+5)/(1-Y)	= 75.7 sec
Cm	= L/(1-Y)	= 44.9 sec
Yult	=	0.698
R.C.ult	= (Yult-Y)/Y*100%	= 74.7 %
Cp	= 0.9*L/(0.9-Y)	= 48.5 sec
Ymax	= 1-L/C	= 0.603
R.C.(C)	= (0.9*Ymax-Y)/Y*100%	= 36 %

	A1,A2 ↓ ↓		A1 ↓	C ↑		A2 ↓	
						B1 ←	
STAGE 1	INT= 5	STAGE 2	INT=	STAGE 3	INT= 7	STAGE 4	INT=

Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
C	9	5	2	10	5	2	10	OK

Movement	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
A2	3	3.65	2	1	10		N	1980	186		186	1.00	1722			1722	0.108		10	11	18	0.399	15	
A1,A2	1	3.65	1	1	10		N	1980	62	364	426	0.15	1938			1938	0.220	0.220		23	23	0.662	32	
A1	1	3.65	1	1				2120		466	466	0.00	2120			2120	0.220			23	23	0.662	35	
A1	2	3.65	1	1				2120		309	309	0.00	2120			2120	0.146			15	15	0.661	27	
B1	3	5.00	3	1	10		N	2115	330	0	330	1.00	1839			1839	0.179	0.179		18	18	0.662	27	
PED	2		C																17					

NOTE : 'O' - OPPOSING TRAFFIC N - NEAR SIDE LANE SG - STEADY GREEN FG - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J11 - Jockey Club Road / Tin Ping Road

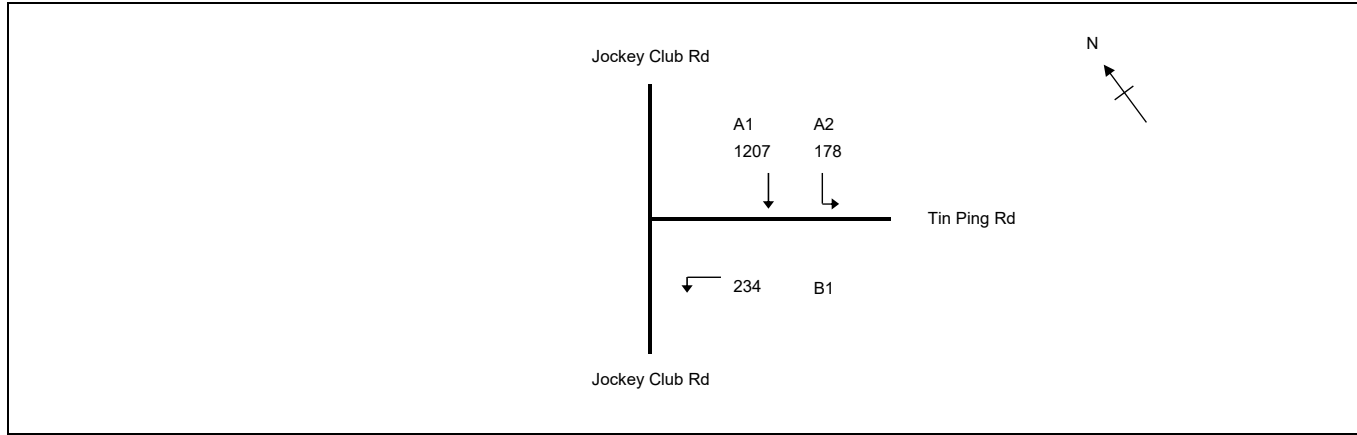
J11_REF_PM

PROJECT NO: 287082

Junction No. J11

DATE : 13/5/2026

FILENAME :



No. of stages per cycle	N = 3
No. of stage using for calculation	N = 2
Cycle time	C = 64 sec
Sum(y)	Y = 0.359
Loss time	L = 27 sec
Total Flow	= 1619 pcu
Co	= (1.5*L+5)/(1-Y) = 71.0 sec
Cm	= L/(1-Y) = 42.1 sec
Yult	= 0.698
R.C.ult	= (Yult-Y)/Y*100% = 94.2 %
Cp	= 0.9*L/(0.9-Y) = 44.9 sec
Ymax	= 1-L/C = 0.578
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 45 %

	A1,A2 ↓ ↓		A1 ↓	C ↑		A2 ↓	
						B1 ←	
STAGE 1	INT= 5	STAGE 2	INT=	STAGE 3	INT= 7	STAGE 4	INT=

Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
C	9	5	2	10	5	2	10	OK

Movement	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
A2	3	3.65	2	1	10		N	1980	134		134	1.00	1722			1722	0.078		10	8	13	0.379	11	
A1,A2	1	3.65	1	1	10		N	1980	45	408	453	0.10	1951			1951	0.232	0.232		24	24	0.621	30	
A1	1	3.65	1	1				2120		491	491	0.00	2120			2120	0.232			24	24	0.620	33	
A1	2	3.65	1	1				2120		308	308	0.00	2120			2120	0.145			15	15	0.620	25	
B1	3	5.00	3	1	10		N	2115	234	0	234	1.00	1839			1839	0.127	0.127		13	13	0.621	20	
PED	2		C																17					

NOTE : 'O' - OPPOSING TRAFFIC N - NEAR SIDE LANE SG - STEADY GREEN FG - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J11 - Jockey Club Road / Tin Ping Road

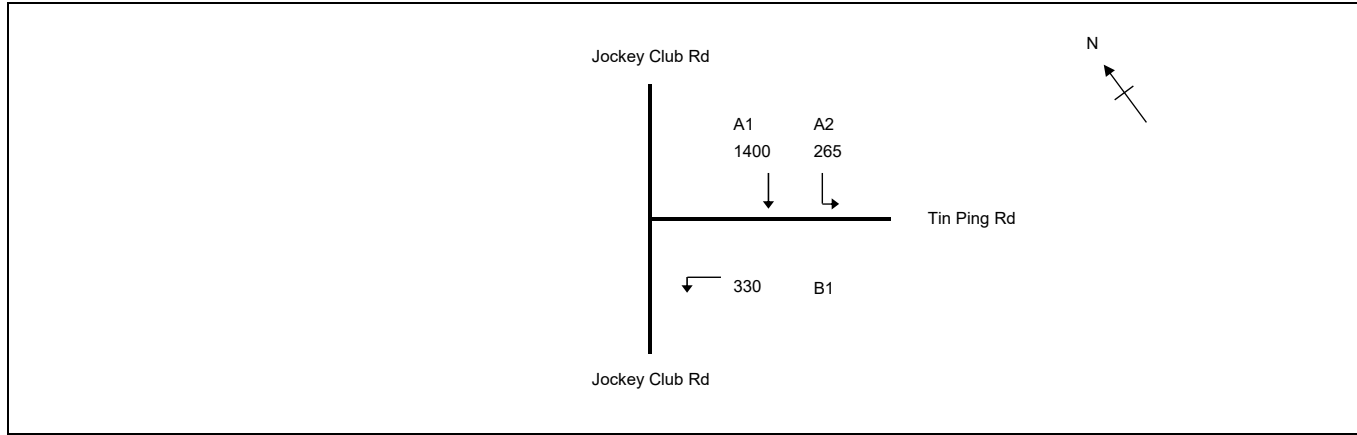
J11_DES_AM

PROJECT NO: 287082

Junction No. J11

DATE : 13/5/2026

FILENAME :



No. of stages per cycle	N = 3
No. of stage using for calculation	N = 2
Cycle time	C = 68 sec
Sum(y)	Y = 0.454
Loss time	L = 27 sec
Total Flow	= 1995 pcu
Co	= (1.5*L+5)/(1-Y) = 83.3 sec
Cm	= L/(1-Y) = 49.4 sec
Yult	= 0.698
R.C.ult	= (Yult-Y)/Y*100% = 53.6 %
Cp	= 0.9*L/(0.9-Y) = 54.5 sec
Ymax	= 1-L/C = 0.603
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 20 %

	A1,A2 ↓ ↓		A1 ↓	C ↑		A2 ↓	
						B1 ←	
STAGE 1	INT= 5	STAGE 2	INT=	STAGE 3	INT= 7	STAGE 4	INT=

Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
C	9	5	2	10	5	2	10	OK

Movement	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
A2	3	3.65	2	1	10		N	1980	199		199	1.00	1722			1722	0.115		10	10	16	0.484	17	
A1,A2	1	3.65	1	1	10		N	1980	66	467	533	0.12	1944			1944	0.274	0.275	25	25	0.752	38		
A1	1	3.65	1	1				2120		582	582	0.00	2120			2120	0.275		25	25	0.753	42		
A1	2	3.65	1	1				2120		351	351	0.00	2120			2120	0.166		15	15	0.751	31		
B1	3	5.00	3	1	10		N	2115	330	0	330	1.00	1839			1839	0.179	0.179	16	16	0.753	28		
PED	2		C																17					

NOTE : 'O' - OPPOSING TRAFFIC N - NEAR SIDE LANE SG - STEADY GREEN FG - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J11 - Jockey Club Road / Tin Ping Road

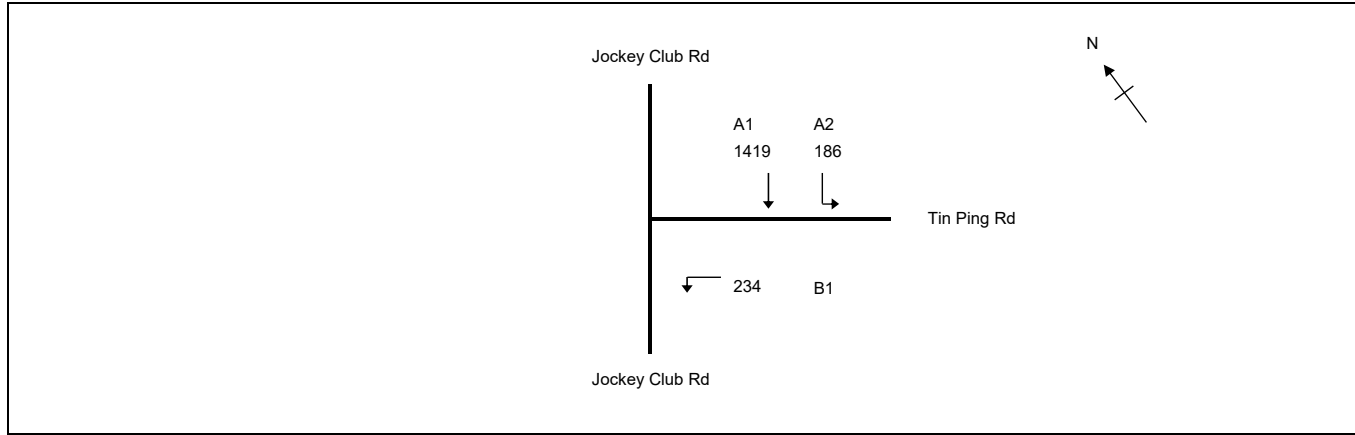
J11_DES_PM

PROJECT NO: 287082

Junction No. J11

DATE : 13/5/2026

FILENAME :



No. of stages per cycle	N = 3
No. of stage using for calculation	N = 2
Cycle time	C = 64 sec
Sum(y)	Y = 0.402
Loss time	L = 27 sec
Total Flow	= 1839 pcu
Co	= (1.5*L+5)/(1-Y) = 76.1 sec
Cm	= L/(1-Y) = 45.2 sec
Yult	= 0.698
R.C.ult	= (Yult-Y)/Y*100% = 73.4 %
Cp	= 0.9*L/(0.9-Y) = 48.8 sec
Ymax	= 1-L/C = 0.578
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 29 %

	A1,A2 ↓ ↓		A1 ↓	C ↑		A2 ↓	
						B1 ←	
STAGE 1	INT= 5	STAGE 2	INT=	STAGE 3	INT= 7	STAGE 4	INT=

Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
C	9	5	2	10	5	2	10	OK

Movement	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
A2	3	3.65	2	1	10		N	1980	140		140	1.00	1722			1722	0.081		10	7	12	0.443	12	
A1,A2	1	3.65	1	1	10		N	1980	47	491	538	0.09	1955			1955	0.275	0.275		25	25	0.696	35	
A1	1	3.65	1	1				2120		583	583	0.00	2120			2120	0.275			25	25	0.696	38	
A1	2	3.65	1	1				2120		345	345	0.00	2120			2120	0.163			15	15	0.694	28	
B1	3	5.00	3	1	10		N	2115	234	0	234	1.00	1839			1839	0.127	0.127		12	12	0.696	20	
PED	2		C																17					

NOTE : 'O' - OPPOSING TRAFFIC N - NEAR SIDE LANE SG - STEADY GREEN FG - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J12 - Po Shek Wu Road / Jockey Club Road

J12_EXT_AM

DATE

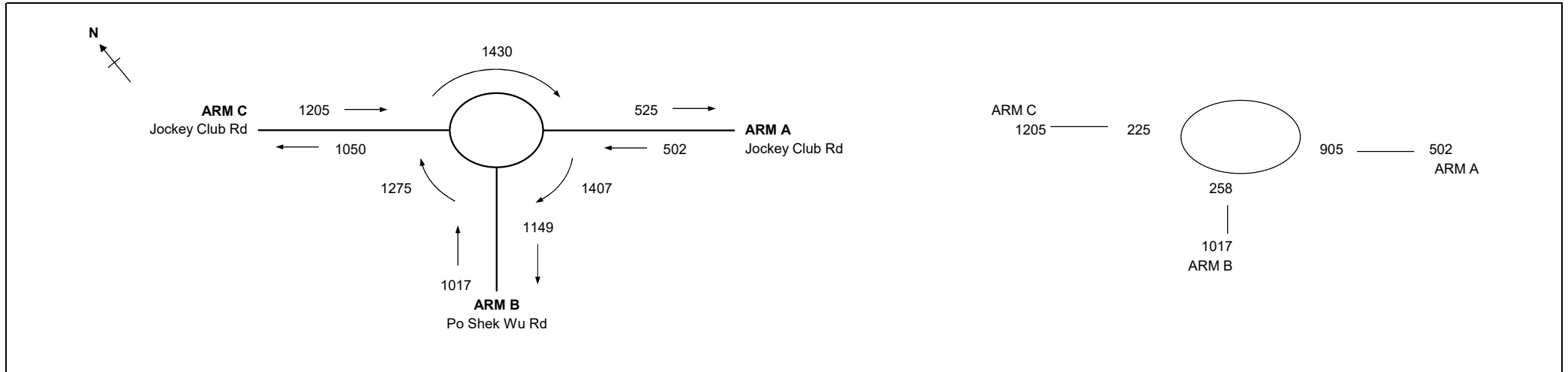
13/5/2026

PROJECT NO.

287082



ARM	A	B	C	
INPUT PARAMETERS:				
V =	Approach half width (m)	7.50	7.00	7.50
E =	Entry width (m)	10.50	10.50	10.00
L =	Effective length of flare (m)	10	10	10
R =	Entry radius (m)	10	90	100
D =	Inscribed circle diameter (m)	40	40	40
A =	Entry angle (degree)	30	20	10
Q =	Entry flow (pcu/h)	502	972	1249
Qc =	Circulating flow across entry (pcu/h)	948	351	160
OUTPUT PARAMETERS:				
S =	Sharpness of flare = $1.6(E-V)/L$	0.48	0.56	0.40
K =	$1-0.00347(A-30)-0.978(1/R-0.05)$	0.95	1.07	1.11
X2 =	$V + ((E-V)/(1+2S))$	9.03	8.65	8.89
M =	$EXP((D-60)/10)$	0.14	0.14	0.14
F =	$303*X2$	2736	2621	2693
Td =	$1+(0.5/(1+M))$	1.44	1.44	1.44
Fc =	$0.21*Td(1+0.2*X2)$	0.85	0.83	0.84
Qe =	$K(F-Fc*Qc)$	1837	2501	2837
DFC =	Design flow/Capacity = Q/Qe	0.27	0.39	0.44
Total In Sum =				2723 PCU
DFC of Critical Approach =				0.44



ARM	A	B	C	
INPUT PARAMETERS:				
V =	Approach half width (m)	7.50	7.00	7.50
E =	Entry width (m)	10.50	10.50	10.00
L =	Effective length of flare (m)	10	10	10
R =	Entry radius (m)	10	90	100
D =	Inscribed circle diameter (m)	40	40	40
A =	Entry angle (degree)	30	20	10
Q =	Entry flow (pcu/h)	502	1017	1205
Qc =	Circulating flow across entry (pcu/h)	905	258	225
OUTPUT PARAMETERS:				
S =	Sharpness of flare = $1.6(E-V)/L$	0.48	0.56	0.40
K =	$1-0.00347(A-30)-0.978(1/R-0.05)$	0.95	1.07	1.11
X2 =	$V + ((E-V)/(1+2S))$	9.03	8.65	8.89
M =	$EXP((D-60)/10)$	0.14	0.14	0.14
F =	$303 * X2$	2736	2621	2693
Td =	$1+(0.5/(1+M))$	1.44	1.44	1.44
Fc =	$0.21 * Td(1+0.2 * X2)$	0.85	0.83	0.84
Qe =	$K(F-Fc * Qc)$	1872	2583	2776
DFC =	Design flow/Capacity = Q/Qe	0.27	0.39	0.43
Total In Sum =				2724 PCU
DFC of Critical Approach =				0.43

J12 - Po Shek Wu Road / Jockey Club Road

J12_REF_AM

DATE

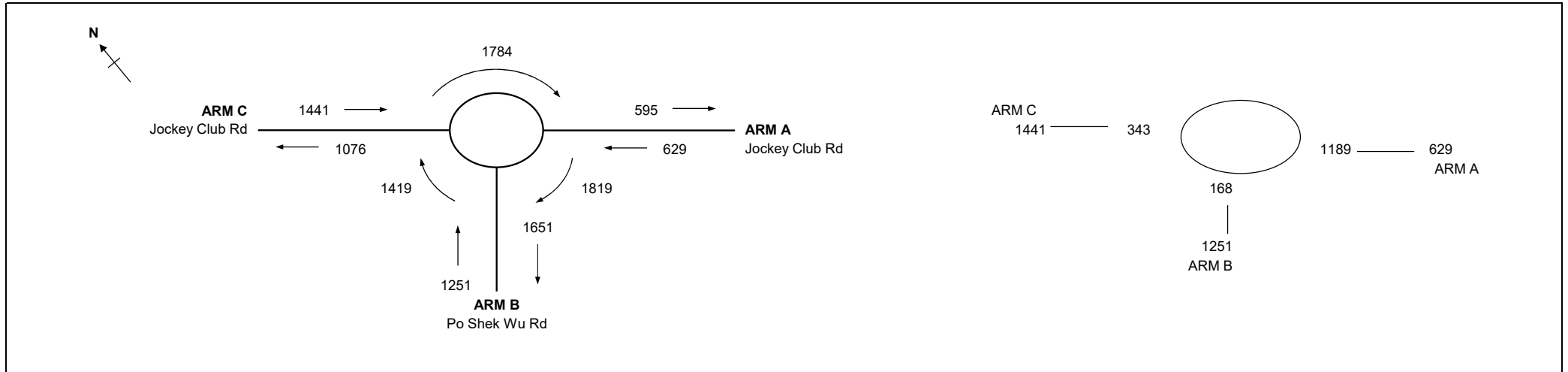
13/5/2026

PROJECT NO.

287082



ARM	A	B	C	
INPUT PARAMETERS:				
V =	Approach half width (m)	7.50	7.00	7.50
E =	Entry width (m)	10.50	10.50	10.00
L =	Effective length of flare (m)	10	10	10
R =	Entry radius (m)	10	90	100
D =	Inscribed circle diameter (m)	40	40	40
A =	Entry angle (degree)	30	20	10
Q =	Entry flow (pcu/h)	572	1297	1469
Qc =	Circulating flow across entry (pcu/h)	1270	297	343
OUTPUT PARAMETERS:				
S =	Sharpness of flare = $1.6(E-V)/L$	0.48	0.56	0.40
K =	$1-0.00347(A-30)-0.978(1/R-0.05)$	0.95	1.07	1.11
X2 =	$V + ((E-V)/(1+2S))$	9.03	8.65	8.89
M =	$EXP((D-60)/10)$	0.14	0.14	0.14
F =	$303*X2$	2736	2621	2693
Td =	$1+(0.5/(1+M))$	1.44	1.44	1.44
Fc =	$0.21*Td(1+0.2*X2)$	0.85	0.83	0.84
Qe =	$K(F-Fc*Qc)$	1577	2549	2666
DFC =	Design flow/Capacity = Q/Qe	0.37	0.51	0.56
Total In Sum =				3338 PCU
DFC of Critical Approach =				0.56



ARM	A	B	C	
INPUT PARAMETERS:				
V =	Approach half width (m)	7.50	7.00	7.50
E =	Entry width (m)	10.50	10.50	10.00
L =	Effective length of flare (m)	10	10	10
R =	Entry radius (m)	10	90	100
D =	Inscribed circle diameter (m)	40	40	40
A =	Entry angle (degree)	30	20	10
Q =	Entry flow (pcu/h)	629	1251	1441
Qc =	Circulating flow across entry (pcu/h)	1189	168	343
OUTPUT PARAMETERS:				
S =	Sharpness of flare = $1.6(E-V)/L$	0.48	0.56	0.40
K =	$1-0.00347(A-30)-0.978(1/R-0.05)$	0.95	1.07	1.11
X2 =	$V + ((E-V)/(1+2S))$	9.03	8.65	8.89
M =	$EXP((D-60)/10)$	0.14	0.14	0.14
F =	$303*X2$	2736	2621	2693
Td =	$1+(0.5/(1+M))$	1.44	1.44	1.44
Fc =	$0.21*Td(1+0.2*X2)$	0.85	0.83	0.84
Qe =	$K(F-Fc*Qc)$	1643	2663	2666
DFC =	Design flow/Capacity = Q/Qe	0.39	0.47	0.55
Total In Sum =				3321 PCU
DFC of Critical Approach =				0.55

J12 - Po Shek Wu Road / Jockey Club Road

J12_DES_AM

DATE

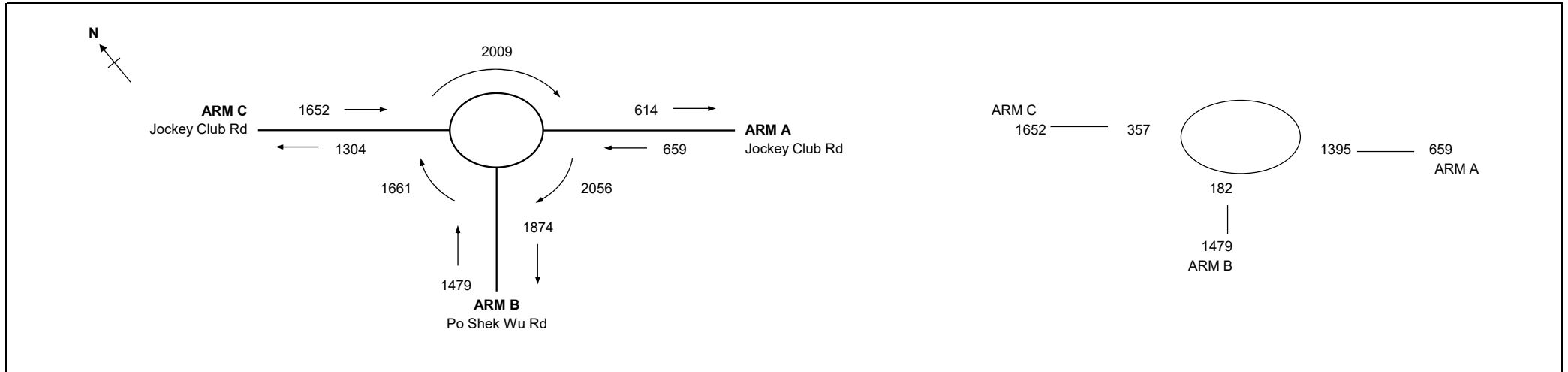
13/5/2026

PROJECT NO.

287082



ARM	A	B	C	
INPUT PARAMETERS:				
V =	Approach half width (m)	7.50	7.00	7.50
E =	Entry width (m)	10.50	10.50	10.00
L =	Effective length of flare (m)	10	10	10
R =	Entry radius (m)	10	90	100
D =	Inscribed circle diameter (m)	40	40	40
A =	Entry angle (degree)	30	20	10
Q =	Entry flow (pcu/h)	598	1578	1731
Qc =	Circulating flow across entry (pcu/h)	1523	310	355
OUTPUT PARAMETERS:				
S =	Sharpness of flare = $1.6(E-V)/L$	0.48	0.56	0.40
K =	$1-0.00347(A-30)-0.978(1/R-0.05)$	0.95	1.07	1.11
X2 =	$V + ((E-V)/(1+2S))$	9.03	8.65	8.89
M =	$EXP((D-60)/10)$	0.14	0.14	0.14
F =	$303*X2$	2736	2621	2693
Td =	$1+(0.5/(1+M))$	1.44	1.44	1.44
Fc =	$0.21*Td(1+0.2*X2)$	0.85	0.83	0.84
Qe =	$K(F-Fc*Qc)$	1373	2537	2655
DFC =	Design flow/Capacity = Q/Qe	0.44	0.63	0.66
Total In Sum =				3907 PCU
DFC of Critical Approach =				0.66



ARM	A	B	C	
INPUT PARAMETERS:				
V =	Approach half width (m)	7.50	7.00	7.50
E =	Entry width (m)	10.50	10.50	10.00
L =	Effective length of flare (m)	10	10	10
R =	Entry radius (m)	10	90	100
D =	Inscribed circle diameter (m)	40	40	40
A =	Entry angle (degree)	30	20	10
Q =	Entry flow (pcu/h)	659	1479	1652
Qc =	Circulating flow across entry (pcu/h)	1395	182	357
OUTPUT PARAMETERS:				
S =	Sharpness of flare = $1.6(E-V)/L$	0.48	0.56	0.40
K =	$1-0.00347(A-30)-0.978(1/R-0.05)$	0.95	1.07	1.11
X2 =	$V + ((E-V)/(1+2S))$	9.03	8.65	8.89
M =	$EXP((D-60)/10)$	0.14	0.14	0.14
F =	$303*X2$	2736	2621	2693
Td =	$1+(0.5/(1+M))$	1.44	1.44	1.44
Fc =	$0.21*Td(1+0.2*X2)$	0.85	0.83	0.84
Qe =	$K(F-Fc*Qc)$	1476	2651	2653
DFC =	Design flow/Capacity = Q/Qe	0.45	0.56	0.63
Total In Sum =				3790 PCU
DFC of Critical Approach =				0.63

J13 - Po Shek Wu Road / Po Wan Road

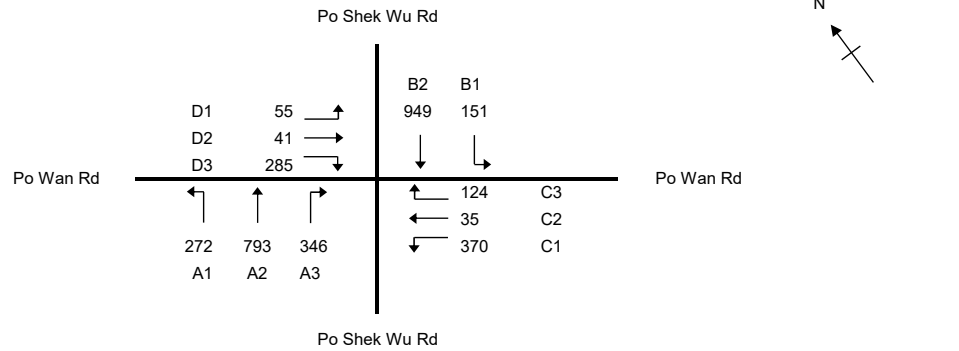
J13_EXT_AM

PROJECT NO:

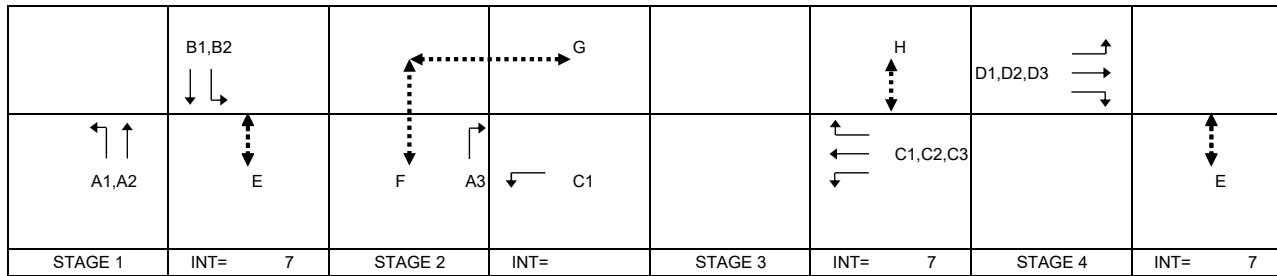
Junction No. J13

DATE : 13/5/2026

FILENAME :



No. of stages per cycle	N = 4
No. of stage using for calculation	N = 3
Cycle time	C = 128 sec
Sum(y)	Y = 0.501
Loss time	L = 18 sec
Total Flow	= 3421 pcu
Co	= (1.5*L+5)/(1-Y) = 64.1 sec
Cm	= L/(1-Y) = 36.1 sec
Yult	= 0.765
R.C.ult	= (Yult-Y)/Y*100% = 52.7 %
Cp	= 0.9*L/(0.9-Y) = 40.6 sec
Ymax	= 1-L/C = 0.859
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 54 %



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
E	8	5	5	11	58	5	11	OK
F	12	5	6	13	8	6	13	OK
G	12	5	6	13	8	6	13	OK
H	7.5	5	10	8	9	10	8	OK

Movement	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
A1	1	3.30	1	1	15		N	1945	272			272	1.00	1768		1768	0.154	0.190	18	34	42	0.471	39	
A1,A2	1	3.30	1	1	20		N	2085	0	396		396	0.00	2085		2085	0.190			42	42	0.581	57	
A2	1	3.30	1	1			N	2085		397		397	0.00	2085		2085	0.190			42	42	0.583	57	
B1,B2	1	3.70	1	1	15		N	1985	151	189		340	0.44	1901		1901	0.179			39	42	0.548	49	
B2	1	3.70	1	2			N	4250		760		760	0.00	4250		4250	0.179			39	42	0.547	55	
A3	2	3.30	2	2	20		N	4170			346	346	1.00	3879		3879	0.089			20	22	0.529	31	
C1	2,3	3.30	3,4	1	15		N	1945	370			370	1.00	1768		1768	0.209	0.209		46	46	0.583	51	
C2,C3	3	3.30	4	1	20		N	2085		35	124	159	0.78	1970		1970	0.081			18	21	0.484	28	
D1,D2,D3	4	3.30	5	1	15		N	1945	55	41	86	182	0.77	1805		1805	0.101	0.101		22	22	0.581	32	
D3	4	3.30	5	1	25		N	2085			199	199	1.00	1967		1967	0.101			22	22	0.583	35	

NOTE : 'O' - OPPOSING TRAFFIC 'N' - NEAR SIDE LANE SG - STEADY GREEN FG - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J13 - Po Shek Wu Road / Po Wan Road

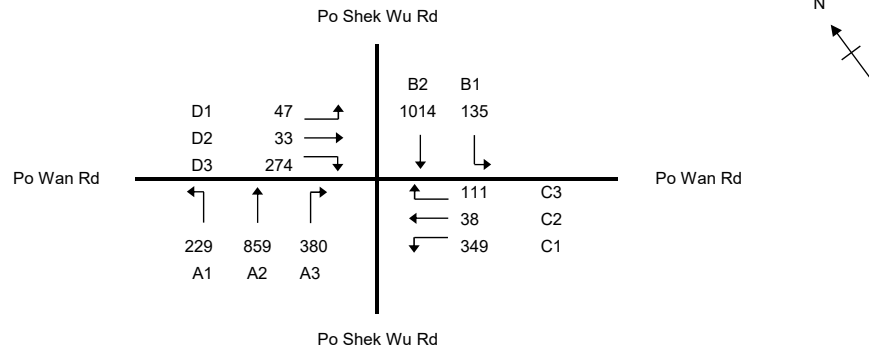
J13_EXT_PM

PROJECT NO:

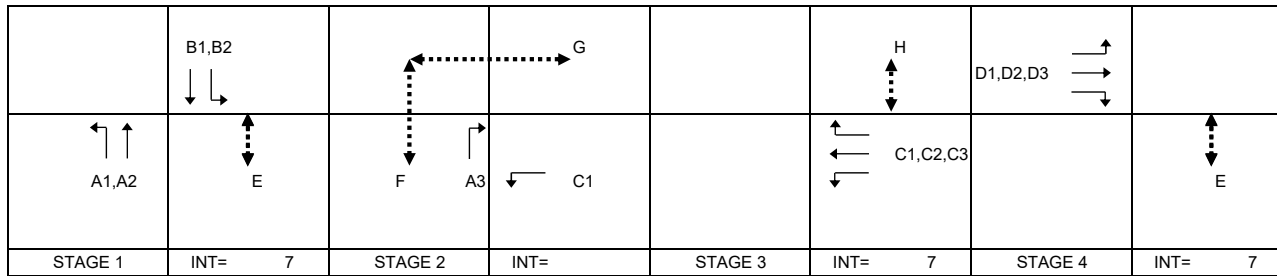
Junction No. J13

DATE : 13/5/2026

FILENAME :



No. of stages per cycle	N = 4
No. of stage using for calculation	N = 3
Cycle time	C = 128 sec
Sum(y)	Y = 0.498
Loss time	L = 18 sec
Total Flow	= 3469 pcu
Co	= (1.5*L+5)/(1-Y) = 63.7 sec
Cm	= L/(1-Y) = 35.8 sec
Yult	= 0.765
R.C.ult	= (Yult-Y)/Y*100% = 53.7 %
Cp	= 0.9*L/(0.9-Y) = 40.3 sec
Ymax	= 1-L/C = 0.859
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 55 %



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
E	8	5	5	11	60	5	11	OK
F	12	5	6	13	9	6	13	OK
G	12	5	6	13	9	6	13	OK
H	7.5	5	10	8	6	10	8	OK

Movement	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
A1	1	3.30	1	1	15		N	1945	229			229	1.00	1768		1768	0.130	0.206	18	29	46	0.364	31	
A1,A2	1	3.30	1	1	20		N	2085	0	429		429	0.00	2085		2085	0.206			45	46	0.578	59	
A2	1	3.30	1	1			N	2085		430		430	0.00	2085		2085	0.206			46	46	0.579	59	
B1,B2	1	3.70	1	1	15		N	1985	135	222		357	0.38	1913		1913	0.187			41	46	0.524	49	
B2	1	3.70	1	2			N	4250		792		792	0.00	4250		4250	0.186			41	46	0.523	54	
A3	2	3.30	2	2	20		N	4170			380	380	1.00	3879		3879	0.098			22	23	0.554	33	
C1	2,3	3.30	3,4	1	15		N	1945	349			349	1.00	1768		1768	0.197	0.197		44	44	0.579	49	
C2,C3	3	3.30	4	1	20		N	2085		38	111	149	0.74	1975		1975	0.075			17	18	0.537	27	
D1,D2,D3	4	3.30	5	1	15		N	1945	47	33	89	169	0.80	1800		1800	0.094	0.094		21	21	0.578	30	
D3	4	3.30	5	1	25		N	2085			185	185	1.00	1967		1967	0.094			21	21	0.579	33	

NOTE : 'O' - OPPOSING TRAFFIC N - NEAR SIDE LANE SG - STEADY GREEN FG - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J13 - Po Shek Wu Road / Po Wan Road

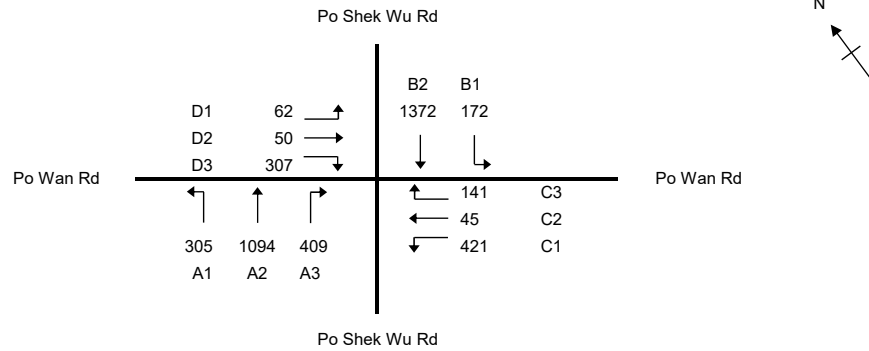
J13_REF_AM

PROJECT NO:

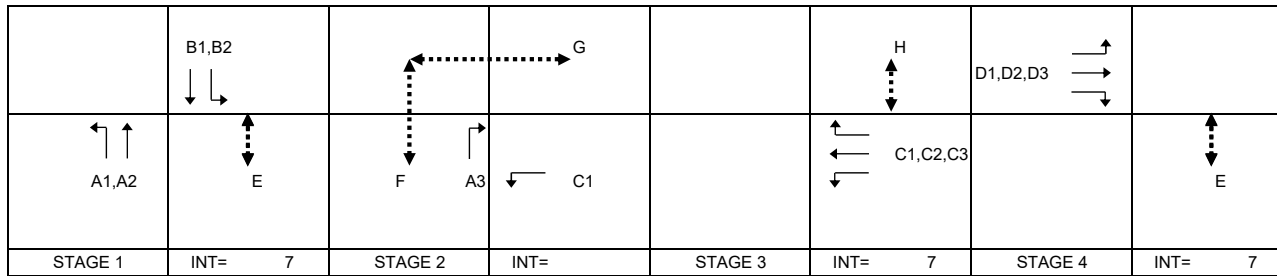
Junction No. J13

DATE : 13/5/2026

FILENAME :



No. of stages per cycle	N = 4
No. of stage using for calculation	N = 3
Cycle time	C = 128 sec
Sum(y)	Y = 0.612
Loss time	L = 18 sec
Total Flow	= 4378 pcu
Co	= (1.5*L+5)/(1-Y) = 82.4 sec
Cm	= L/(1-Y) = 46.3 sec
Yult	= 0.765
R.C.ult	= (Yult-Y)/Y*100% = 25.1 %
Cp	= 0.9*L/(0.9-Y) = 56.2 sec
Ymax	= 1-L/C = 0.859
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 26 %



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
E	8	5	5	11	61	5	11	OK
F	12	5	6	13	7	6	13	OK
G	12	5	6	13	7	6	13	OK
H	7.5	5	10	8	7	10	8	OK

Movement	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
A1	1	3.30	1	1	15		N	1945	305			305	1.00	1768		1768	0.172	0.262	18	31	47	0.468	41	
A1,A2	1	3.30	1	1	20		N	2085	0	547		547	0.00	2085		2085	0.262			47	47	0.712	74	
A2	1	3.30	1	1			N	2085		547		547	0.00	2085		2085	0.262			47	47	0.712	74	
B1,B2	1	3.70	1	1	15		N	1985	172	308		480	0.36	1916		1916	0.250			45	47	0.679	65	
B2	1	3.70	1	2			N	4250		1064		1064	0.00	4250		4250	0.250			45	47	0.679	72	
A3	2	3.30	2	2	20		N	4170			409	409	1.00	3879		3879	0.105			19	21	0.644	36	
C1	2,3	3.30	3,4	1	15		N	1945	421			421	1.00	1768		1768	0.238	0.238		43	43	0.712	60	
C2,C3	3	3.30	4	1	20		N	2085		45	141	186	0.76	1973		1973	0.094			17	19	0.640	34	
D1,D2,D3	4	3.30	5	1	15		N	1945	62	50	89	201	0.75	1809		1809	0.111	0.111		20	20	0.712	36	
D3	4	3.30	5	1	25		N	2085			218	218	1.00	1967		1967	0.111			20	20	0.710	39	

NOTE : 'O' - OPPOSING TRAFFIC 'N' - NEAR SIDE LANE SG - STEADY GREEN FG - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J13 - Po Shek Wu Road / Po Wan Road

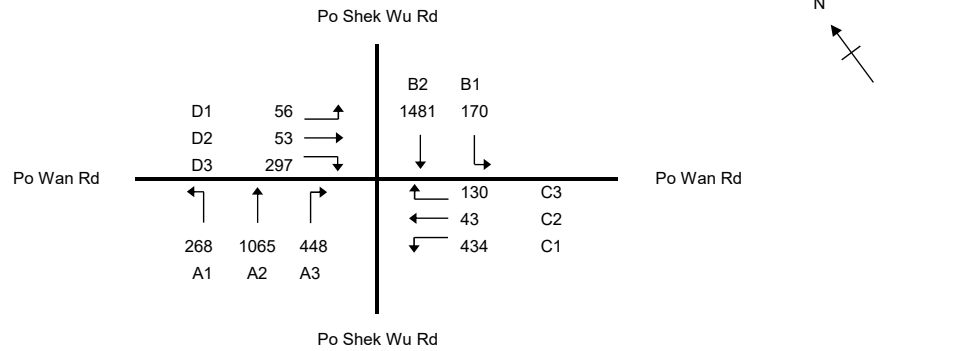
J13_REF_PM

PROJECT NO:

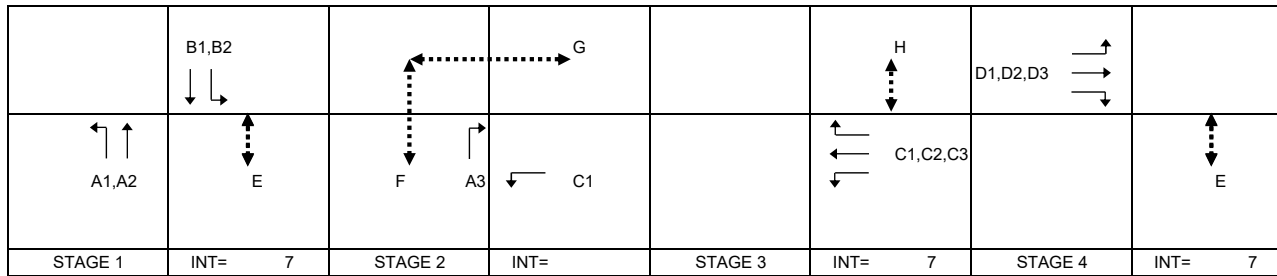
Junction No. J13

DATE : 13/5/2026

FILENAME :



No. of stages per cycle	N = 4
No. of stage using for calculation	N = 3
Cycle time	C = 128 sec
Sum(y)	Y = 0.621
Loss time	L = 18 sec
Total Flow	= 4445 pcu
Co	= (1.5*L+5)/(1-Y) = 84.4 sec
Cm	= L/(1-Y) = 47.5 sec
Yult	= 0.765
R.C.ult	= (Yult-Y)/Y*100% = 23.2 %
Cp	= 0.9*L/(0.9-Y) = 58.0 sec
Ymax	= 1-L/C = 0.859
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 25 %



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
E	8	5	5	11	61	5	11	OK
F	12	5	6	13	8	6	13	OK
G	12	5	6	13	8	6	13	OK
H	7.5	5	10	8	6	10	8	OK

Movement	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
A1	1	3.30	1	1	15		N	1945	268			268	1.00	1768		1768	0.152	0.268	18	27	47	0.409	36	
A1,A2	1	3.30	1	1	20		N	2085	0	532		532	0.00	2085		2085	0.255			45	47	0.688	71	
A2	1	3.30	1	1			N	2085		533		533	0.00	2085		2085	0.256			45	47	0.690	72	
B1,B2	1	3.70	1	1	15		N	1985	170	343		513	0.33	1921		1921	0.267			47	47	0.720	69	
B2	1	3.70	1	2			N	4250		1138		1138	0.00	4250		4250	0.268			47	47	0.722	76	
A3	2	3.30	2	2	20		N	4170			448	448	1.00	3879		3879	0.115			20	22	0.658	39	
C1	2,3	3.30	3,4	1	15		N	1945	434			434	1.00	1768		1768	0.245	0.245		43	43	0.722	61	
C2,C3	3	3.30	4	1	20		N	2085		43	130	173	0.75	1974		1974	0.088			16	18	0.622	32	
D1,D2,D3	4	3.30	5	1	15		N	1945	56	53	86	195	0.73	1813		1813	0.108	0.108		19	19	0.722	35	
D3	4	3.30	5	1	25		N	2085			211	211	1.00	1967		1967	0.107			19	19	0.720	38	

NOTE : 'O' - OPPOSING TRAFFIC 'N' - NEAR SIDE LANE SG - STEADY GREEN FG - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J13 - Po Shek Wu Road / Po Wan Road

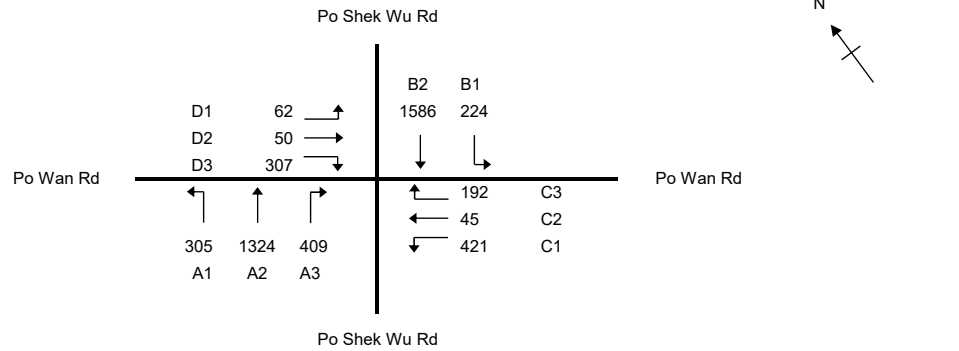
J13_DES_AM

PROJECT NO:

Junction No. J13

DATE : 13/5/2026

FILENAME :



No. of stages per cycle	N = 4
No. of stage using for calculation	N = 3
Cycle time	C = 128 sec
Sum(y)	Y = 0.549
Loss time	L = 40 sec
Total Flow	= 4925 pcu
Co	= (1.5*L+5)/(1-Y) = 144.2 sec
Cm	= L/(1-Y) = 88.7 sec
Yult	= 0.600
R.C.ult	= (Yult-Y)/Y*100% = 9.3 %
Cp	= 0.9*L/(0.9-Y) = 102.6 sec
Ymax	= 1-L/C = 0.688
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 13 %

STAGE 1	INT= 5	STAGE 2	INT= 7	STAGE 3	INT= 7	STAGE 4	INT= 7
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Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
E	8	5	5	11	63	5	11	OK
F	12	5	6	13	5	6	13	OK
G	12	5	6	13	5	6	13	OK
H	7.5	5	10	8	7	10	8	OK

Movement	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
A1	1	3.30	1	1	15		N	1945	305			305	1.00	1768		1768	0.172	0.318	16	28	51	0.434	39	
A1,A2	1	3.30	1	1	20		N	2085	0	662		662	0.00	2085		2085	0.318			51	51	0.799	85	
A2	1	3.30	1	1			N	2085		662		662	0.00	2085		2085	0.318			51	51	0.799	85	
B1,B2	1	3.70	1	1	15		N	1985	224	337		561	0.40	1909		1909	0.294			47	51	0.739	72	
B2	1	3.70	1	2			N	4250		1249		1249	0.00	4250		4250	0.294			47	51	0.739	80	
A3	2	3.30	2	2	20		N	4170			409	409	1.00	3879		3879	0.105			17	19	0.710	37	
C1	2,3	3.30	3,4	1	15		N	1945	421			421	1.00	1768		1768	0.238			38	41	0.738	61	
C2,C3	3	3.30	4	1	20		N	2085		45	192	237	0.81	1966		1966	0.121	0.121		19	19	0.799	43	
D1,D2,D3	4	3.30	5	1	15		N	1945	62	50	89	201	0.75	1809		1809	0.111	0.111		18	18	0.799	37	
D3	4	3.30	5	1	25		N	2085			218	218	1.00	1967		1967	0.111			18	18	0.797	40	
PED	2		F,G																24					

NOTE : 'O' - OPPOSING TRAFFIC N - NEAR SIDE LANE SG - STEADY GREEN FG - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J13 - Po Shek Wu Road / Po Wan Road

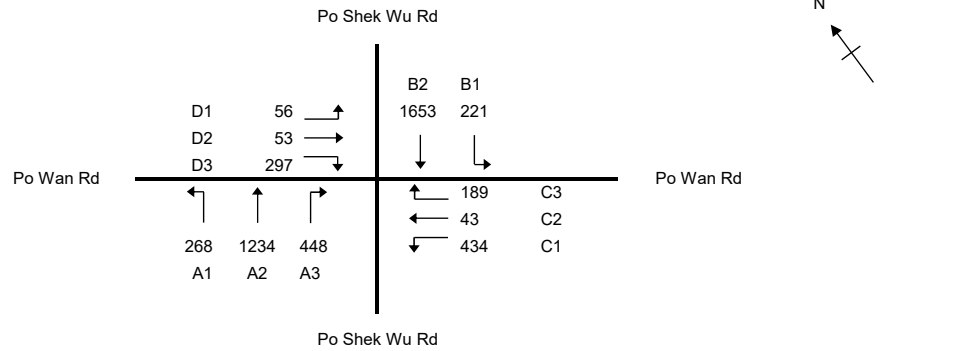
J13_DES_PM

PROJECT NO:

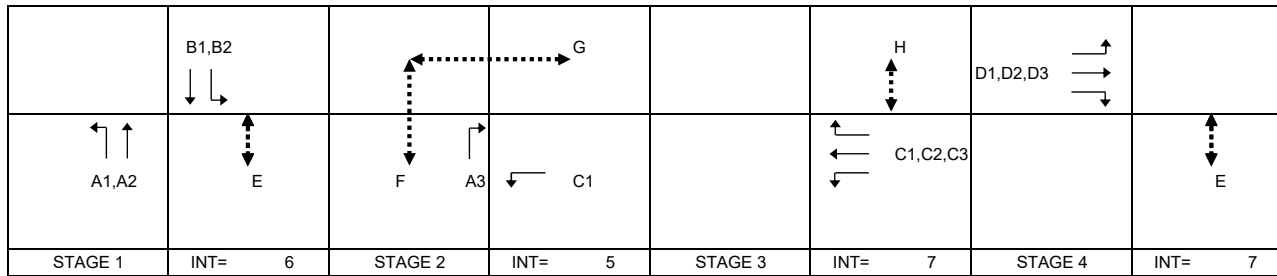
Junction No. J13

DATE : 13/5/2026

FILENAME :



No. of stages per cycle	N = 4
No. of stage using for calculation	N = 4
Cycle time	C = 128 sec
Sum(y)	Y = 0.645
Loss time	L = 21 sec
Total Flow	= 4896 pcu
Co	= (1.5*L+5)/(1-Y) = 102.9 sec
Cm	= L/(1-Y) = 59.2 sec
Yult	= 0.743
R.C.ult	= (Yult-Y)/Y*100% = 15.0 %
Cp	= 0.9*L/(0.9-Y) = 74.2 sec
Ymax	= 1-L/C = 0.836
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 17 %



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
E	8	5	5	11	62	5	11	OK
F	12	5	6	13	5	6	13	OK
G	12	5	6	13	5	6	13	OK
H	7.5	5	10	8	8	10	8	OK

Movement	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
A1	1	3.30	1	1	15		N	1945	268			268	1.00	1768		1768	0.152	0.304	21	25	50	0.385	35	
A1,A2	1	3.30	1	1	20			2085	0	617		617	0.00	2085		2085	0.296			49	50	0.751	80	
A2	1	3.30	1	1				2085		617		617	0.00	2085		2085	0.296			49	50	0.751	80	
B1,B2	1	3.70	1	1	15		N	1985	221	361		582	0.38	1912		1912	0.304			50	50	0.772	75	
B2	1	3.70	1	2				4250		1292		1292	0.00	4250		4250	0.304			50	50	0.771	83	
A3	2	3.30	2	2	20			4170			448	448	1.00	3879		3879	0.115	0.115		19	19	0.772	41	
C1	2,3	3.30	3,4	1	15		N	1945	434			434	1.00	1768		1768	0.245			41	42	0.753	62	
C2,C3	3	3.30	4	1	20			2085		43	189	232	0.81	1965		1965	0.118	0.118		20	20	0.772	42	
D1,D2,D3	4	3.30	5	1	15		N	1945	56	53	86	195	0.73	1813		1813	0.108	0.108		18	18	0.772	36	
D3	4	3.30	5	1	25			2085			211	211	1.00	1967		1967	0.107			18	18	0.770	39	

NOTE : 'O' - OPPOSING TRAFFIC 'N' - NEAR SIDE LANE SG - STEADY GREEN FG - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J14 - Po Shek Wu Road / Choi Yuen Road

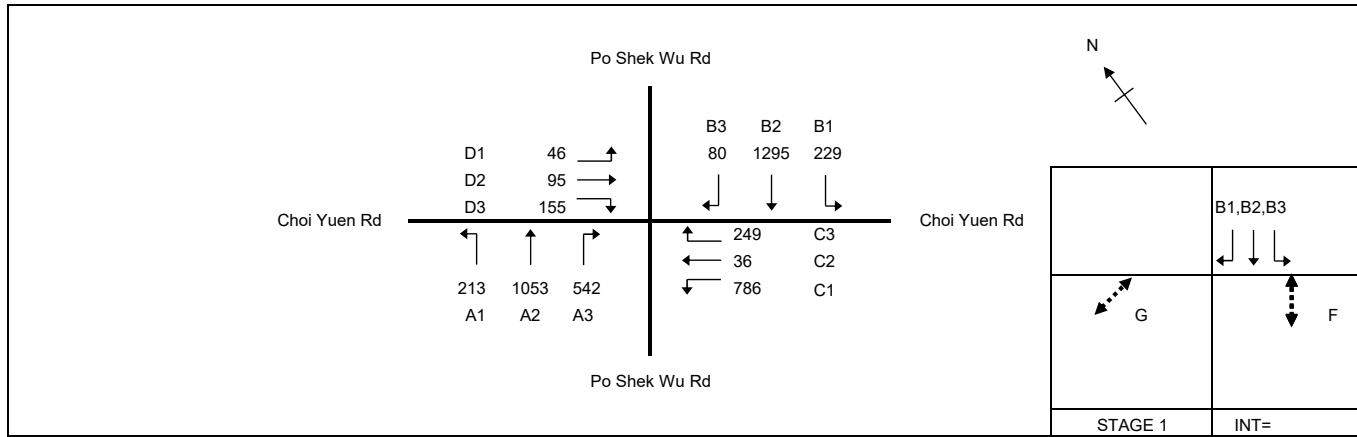
J14_EXT_AM

PROJECT NO: 287082

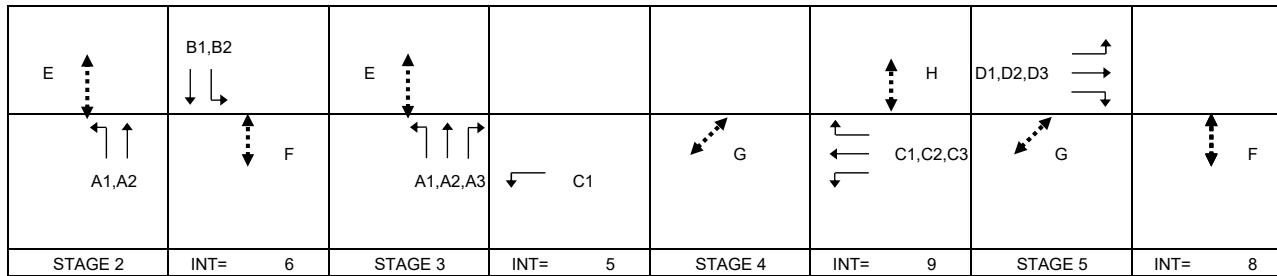
Junction No. J14

DATE : 13/5/2026

FILENAME :



No. of stages per cycle	N = 5
No. of stage using for calculation	N = 4
Cycle time	C = 128 sec
Sum(y)	Y = 0.542
Loss time	L = 24 sec
Total Flow	= 4779 pcu
Co = (1.5*L+5)/(1-Y)	= 89.5 sec
Cm = L/(1-Y)	= 52.4 sec
Yult	= 0.720
R.C.ult = (Yult-Y)/Y*100%	= 32.9 %
Cp = 0.9*L/(0.9-Y)	= 60.3 sec
Ymax = 1-L/C	= 0.813
R.C.(C) = (0.9*Ymax-Y)/Y*100%	= 35 %



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
E	13	5	8	18	36	8	18	OK
F	14	6	2	16	46	2	16	OK
G	6	5	2	7	57	2	7	OK
H	11	5	10	12	11	10	12	OK

Move-ment	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
A1,A2	2,3	3.40	3,4	1	15		N	1955	213	459		672	0.32	1895	474	2369	0.284		24	54	56	0.644	80	
A2	2,3	3.40	3	1				2095		594		594	0.00	2095		2095	0.284			54	56	0.644	71	
A3	3	3.40	5	2	20			4190			542	542	1.00	3898		3898	0.139	0.139		27	27	0.667	46	
C1	3,4	3.30	6	2	15		N	4030	786			786	1.00	3664		3664	0.215			41	57	0.485	47	
C2,C3	4	3.30	7	1	20			2085		36	249	285	0.87	1957		1957	0.146	0.146		28	28	0.667	48	
D1,D2	5	3.30	8	1	15		N	1945	46	48		94	0.49	1854		1854	0.051	0.051		10	10	0.662	19	
D2,D3	5	3.30	8	1	25			2085		47	56	103	0.54	2019		2019	0.051			10	10	0.666	20	
D3	5	3.30	8	1	20			2085			99	99	1.00	1940		1940	0.051			10	10	0.667	20	
B1	1,2	3.40	2	1	15		N	1955	229			229	1.00	1777		1777	0.129	0.206		25	40	0.417	34	
B2	1,2	3.40	2	3				6285		1295		1295	0.00	6285		6285	0.206			40	40	0.667	64	
B3	1	3.40	1	1	20			2095			80	80	1.00	1949		1949	0.041			8	9	0.592	16	

NOTE : 'O' - OPPOSING TRAFFIC 'N' - NEAR SIDE LANE 'SG' - STEADY GREEN 'FG' - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J14 - Po Shek Wu Road / Choi Yuen Road

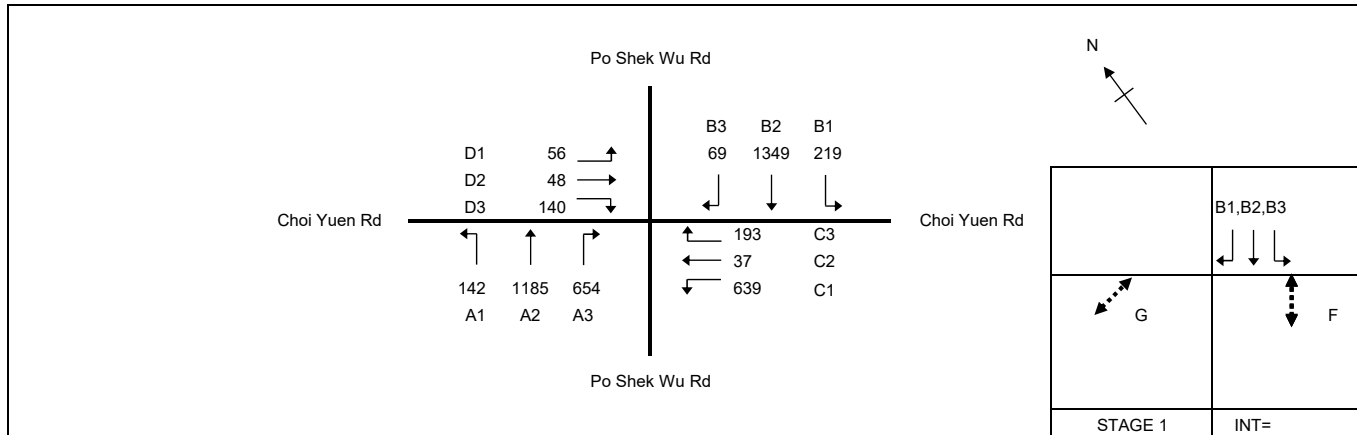
J14_EXT_PM

PROJECT NO: 287082

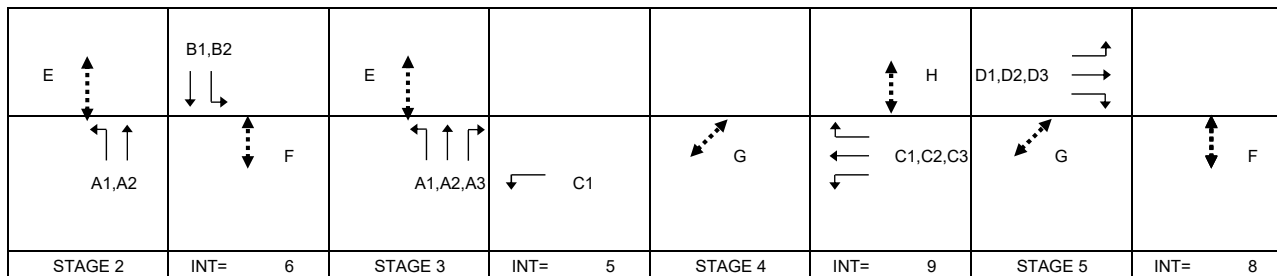
Junction No. J14

DATE : 13/5/2026

FILENAME :



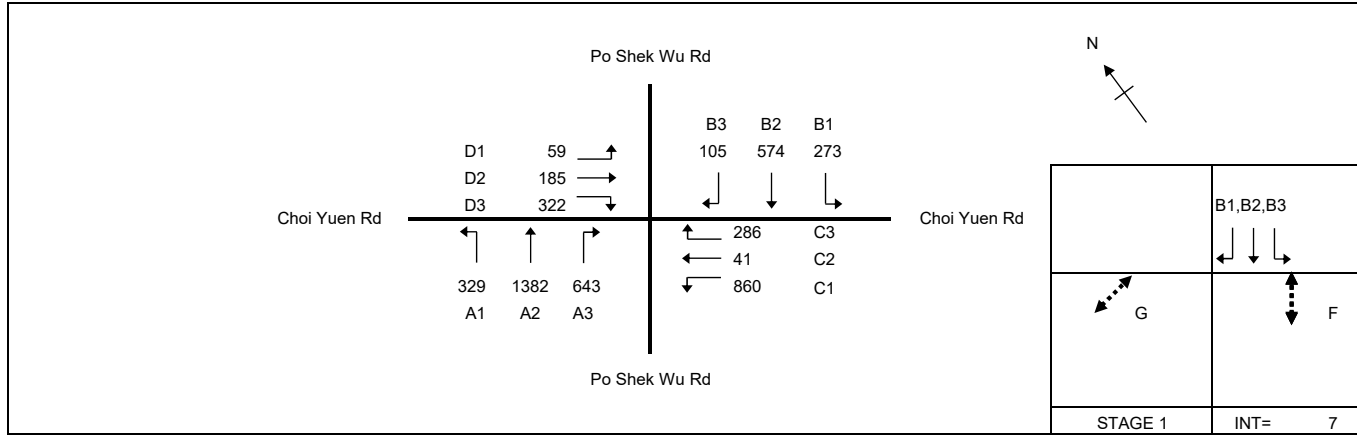
No. of stages per cycle	N = 5
No. of stage using for calculation	N = 4
Cycle time	C = 128 sec
Sum(y)	Y = 0.542
Loss time	L = 24 sec
Total Flow	= 4731 pcu
Co = (1.5*L+5)/(1-Y)	= 89.5 sec
Cm = L/(1-Y)	= 52.4 sec
Yult	= 0.720
R.C.ult = (Yult-Y)/Y*100%	= 32.8 %
Cp = 0.9*L/(0.9-Y)	= 60.4 sec
Ymax = 1-L/C	= 0.813
R.C.(C) = (0.9*Ymax-Y)/Y*100%	= 35 %



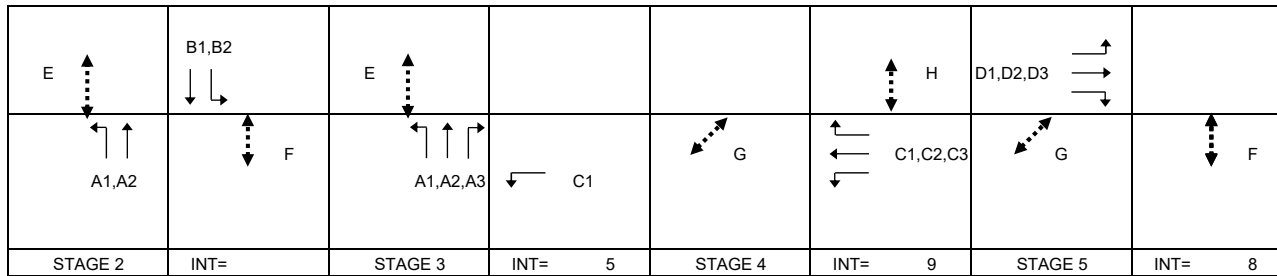
Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
E	13	5	8	18	42	8	18	OK
F	14	6	2	16	46	2	16	OK
G	6	5	2	7	51	2	7	OK
H	11	5	10	12	5	10	12	OK

Move-ment	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
A1,A2	2,3	3.40	3,4	1	15		N	1955	142	566	708	0.20	1917		479	2396	0.296		24	57	62	0.614	78	
A2	2,3	3.40	3	1				2095		619	619	0.00	2095			2095	0.295			57	62	0.614	69	
A3	3	3.40	5	2	20			4190			654	1.00	3898			3898	0.168	0.168		32	32	0.667	52	
C1	3,4	3.30	6	2	15		N	4030	639		639	1.00	3664			3664	0.174			33	57	0.394	38	
C2,C3	4	3.30	7	1	20			2085		37	193	0.84	1962			1962	0.117	0.117		22	22	0.667	40	
D1,D2	5	3.30	8	1	15		N	1945	56	21	77	0.73	1813			1813	0.042	0.042		8	8	0.667	15	
D2,D3	5	3.30	8	1	25			2085		27	58	0.68	2003			2003	0.042			8	8	0.667	17	
D3	5	3.30	8	1	20			2085			82	1.00	1940			1940	0.042			8	8	0.664	16	
B1	1,2	3.40	2	1	15		N	1955	219		219	1.00	1777			1777	0.123	0.215		24	41	0.383	32	
B2	1,2	3.40	2	3				6285		1349	1349	0.00	6285			6285	0.215			41	41	0.667	65	
B3	1	3.40	1	1	20			2095			69	1.00	1949			1949	0.035			7	11	0.420	13	

NOTE : 'O' - OPPOSING TRAFFIC 'N' - NEAR SIDE LANE 'SG' - STEADY GREEN 'FG' - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m



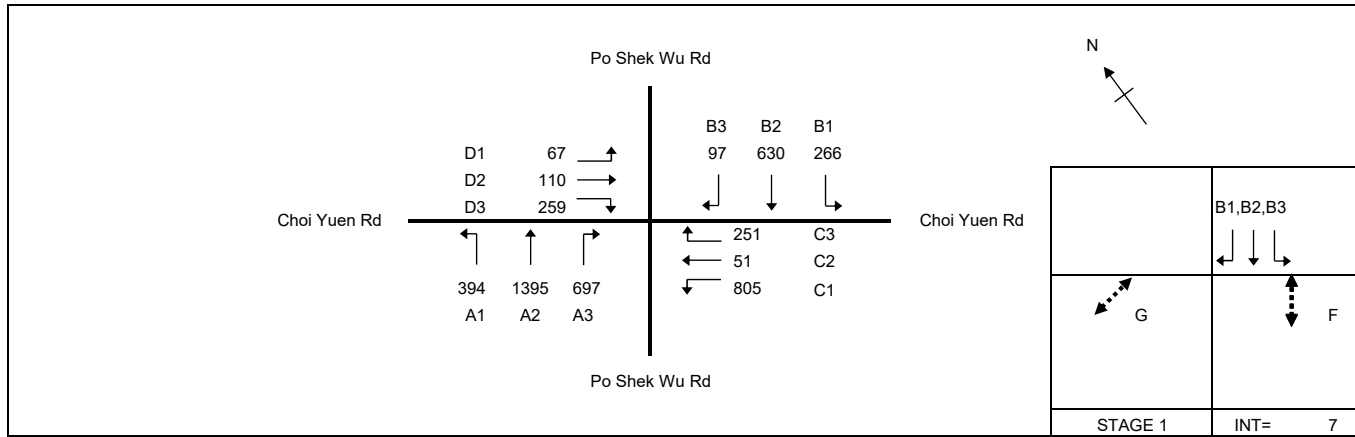
No. of stages per cycle	N = 5
No. of stage using for calculation	N = 4
Cycle time	C = 128 sec
Sum(y)	Y = 0.567
Loss time	L = 25 sec
Total Flow	= 5059 pcu
Co	= (1.5*L+5)/(1-Y) = 98.2 sec
Cm	= L/(1-Y) = 57.7 sec
Yult	= 0.713
R.C.ult	= (Yult-Y)/Y*100% = 25.6 %
Cp	= 0.9*L/(0.9-Y) = 67.6 sec
Ymax	= 1-L/C = 0.805
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 28 %



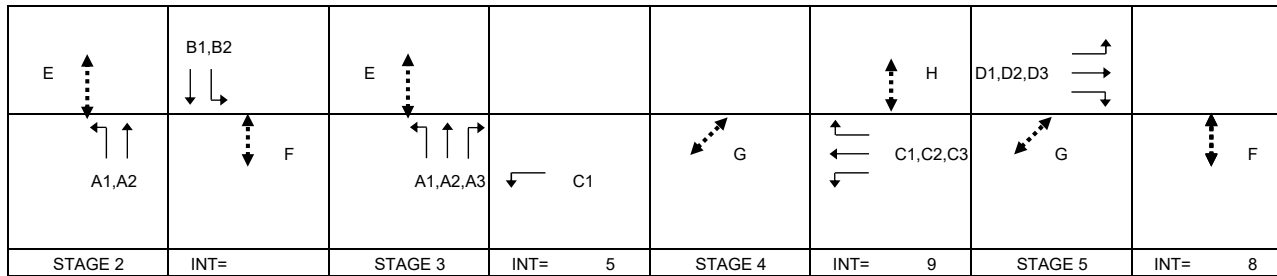
Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
E	13	5	8	18	28	8	18	OK
F	14	6	2	16	39	2	16	OK
G	6	5	2	7	65	2	7	OK
H	11	5	10	12	13	10	12	OK

Move-ment	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
A1,A2	2,3	3.40	3,4	1	15		N	1955	329	281		610	0.54	1855		464	2319	0.263	0.263	25	48	48	0.705	82
A2	2,3	3.40	3	2				4190		1101		1101	0.00	4190			4190	0.263			48	48	0.704	74
A3	3	3.40	5	2	20			4190			643	643	1.00	3898			3898	0.165			30	31	0.671	52
C1	3,4	3.30	6	2	15		N	4030	860			860	1.00	3664			3664	0.235			43	64	0.471	46
C2,C3	4	3.30	7	1	20			2085		41	286	327	0.87	1957			1957	0.167	0.167		30	30	0.705	53
D1,D2	5	3.30	8	1	15		N	1945	59	55		114	0.52	1849			1849	0.062	0.083		11	15	0.523	21
D2	5	3.30	8	1	25			2085		130		130	0.00	2085			2085	0.062			11	15	0.529	24
D3	5	3.30	8	2	20			4170			322	322	1.00	3879			3879	0.083			15	15	0.705	30
B1	1,2	3.40	2	1	10		N	1955	246			246	1.00	1700			1700	0.145			26	27	0.683	41
B1,B2	1,2	3.40	2	1	10			2095	27	271		298	0.09	2067			2067	0.144			26	27	0.681	50
B2	1,2	3.40	2	1				2095		303		303	0.00	2095			2095	0.145			26	27	0.683	51
B3	1	3.40	1	1	20			2095			105	105	1.00	1949			1949	0.054	0.054		10	10	0.705	21

NOTE : 'O' - OPPOSING TRAFFIC 'N' - NEAR SIDE LANE 'SG' - STEADY GREEN 'FG' - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m



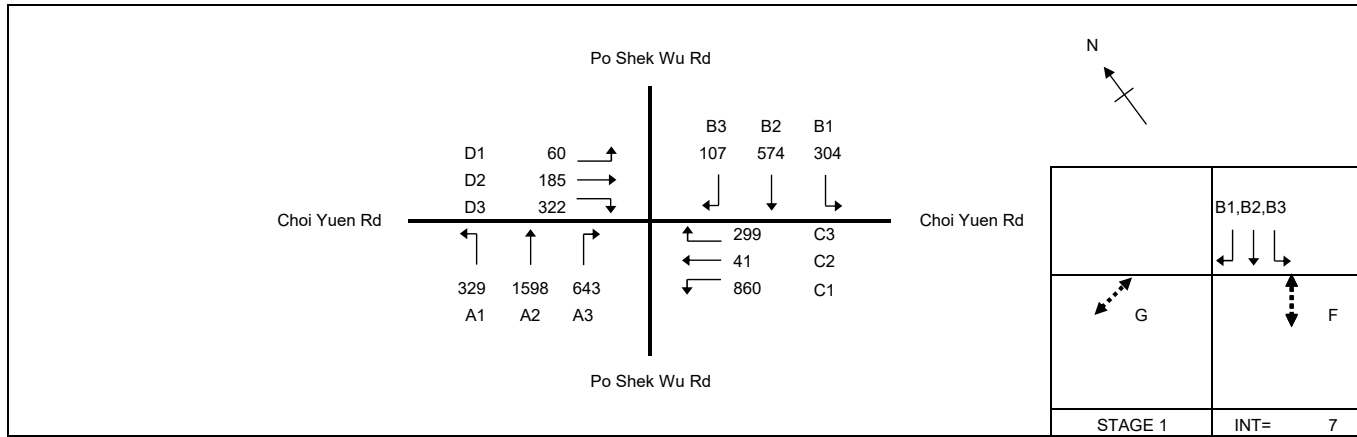
No. of stages per cycle	N = 5
No. of stage using for calculation	N = 4
Cycle time	C = 128 sec
Sum(y)	Y = 0.546
Loss time	L = 25 sec
Total Flow	= 5022 pcu
Co	= (1.5*L+5)/(1-Y) = 93.6 sec
Cm	= L/(1-Y) = 55.1 sec
Yult	= 0.713
R.C.ult	= (Yult-Y)/Y*100% = 30.5 %
Cp	= 0.9*L/(0.9-Y) = 63.6 sec
Ymax	= 1-L/C = 0.805
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 33 %



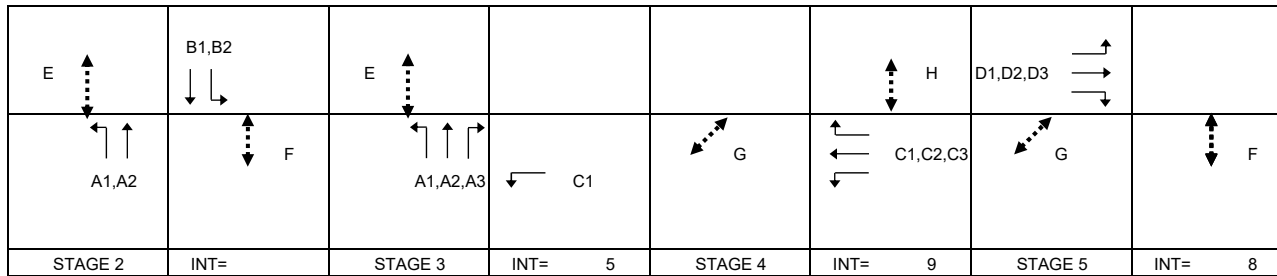
Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
E	13	5	8	18	71	8	18	OK
F	14	6	2	16	19	2	16	OK
G	6	5	2	7	64	2	7	OK
H	11	5	10	12	12	10	12	OK

Move-ment	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
A1,A2	2,3	3.40	3,4	1	15		N	1955	394	240		634	0.62	1841		460	2301	0.276	0.276	25	52	52	0.678	80
A2	2,3	3.40	3	2				4190		1155		1155	0.00	4190			4190	0.276			52	52	0.679	73
A3	3	3.40	5	2	20			4190			697	697	1.00	3898			3898	0.179			34	34	0.677	55
C1	3,4	3.30	6	2	15		N	4030	805		697	805	1.00	3664			3664	0.220			41	65	0.434	42
C2,C3	4	3.30	7	1	20			2085		51	251	302	0.83	1963			1963	0.154	0.154		29	29	0.679	50
D1,D2	5	3.30	8	1	15		N	1945	67	15		82	0.82	1798			1798	0.046	0.067		9	13	0.464	16
D2	5	3.30	8	1	25			2085		95		95	0.00	2085			2085	0.046			9	13	0.463	18
D3	5	3.30	8	2	20			4170			259	259	1.00	3879			3879	0.067			13	13	0.679	25
B1	1,2	3.40	2	1	10		N	1955	259			259	1.00	1700			1700	0.152			29	29	0.683	43
B1,B2	1,2	3.40	2	1	10			2095	7	311		318	0.02	2088			2088	0.152			29	29	0.683	53
B2	1,2	3.40	2	1				2095		319		319	0.00	2095			2095	0.152			29	29	0.683	53
B3	1	3.40	1	1	20			2095			97	97	1.00	1949			1949	0.050	0.050		9	9	0.679	19

NOTE : 'O' - OPPOSING TRAFFIC 'N' - NEAR SIDE LANE 'SG' - STEADY GREEN 'FG' - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m



No. of stages per cycle	N = 5
No. of stage using for calculation	N = 4
Cycle time	C = 128 sec
Sum(y)	Y = 0.607
Loss time	L = 25 sec
Total Flow	= 5322 pcu
Co	= (1.5*L+5)/(1-Y) = 108.2 sec
Cm	= L/(1-Y) = 63.6 sec
Yult	= 0.713
R.C.ult	= (Yult-Y)/Y*100% = 17.3 %
Cp	= 0.9*L/(0.9-Y) = 76.8 sec
Ymax	= 1-L/C = 0.805
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 19 %



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
E	13	5	8	18	30	8	18	OK
F	14	6	2	16	40	2	16	OK
G	6	5	2	7	63	2	7	OK
H	11	5	10	12	12	10	12	OK

Move-ment	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
A1,A2	2,3	3.40	3,4	1	15		N	1955	329	360		689	0.48	1866		466	2332	0.295	0.295	25	50	50	0.754	89
A2	2,3	3.40	3	2				4190		1238		1238	0.00	4190			4190	0.295			50	50	0.755	80
A3	3	3.40	5	2	20			4190			643	643	1.00	3898			3898	0.165			28	32	0.660	51
C1	3,4	3.30	6	2	15		N	4030	860			860	1.00	3664			3664	0.235			40	63	0.473	46
C2,C3	4	3.30	7	1	20			2085		41	299	340	0.88	1956			1956	0.174	0.174		29	29	0.755	56
D1,D2	5	3.30	8	1	15		N	1945	60	55		115	0.52	1849			1849	0.062	0.083		11	14	0.566	22
D2	5	3.30	8	1	25			2085		130		130	0.00	2085			2085	0.062			11	14	0.567	25
D3	5	3.30	8	2	20			4170			322	322	1.00	3879			3879	0.083			14	14	0.755	31
B1	1,2	3.40	2	1	10		N	1955	255			255	1.00	1700			1700	0.150			25	28	0.675	42
B1,B2	1,2	3.40	2	1	10			2095	49	259		308	0.16	2046			2046	0.151			26	28	0.677	51
B2	1,2	3.40	2	1				2095		315		315	0.00	2095			2095	0.150			26	28	0.676	52
B3	1	3.40	1	1	20			2095			107	107	1.00	1949			1949	0.055	0.055		9	9	0.755	21

NOTE : 'O' - OPPOSING TRAFFIC N - NEAR SIDE LANE SG - STEADY GREEN FG - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J14 - Po Shek Wu Road / Choi Yuen Road

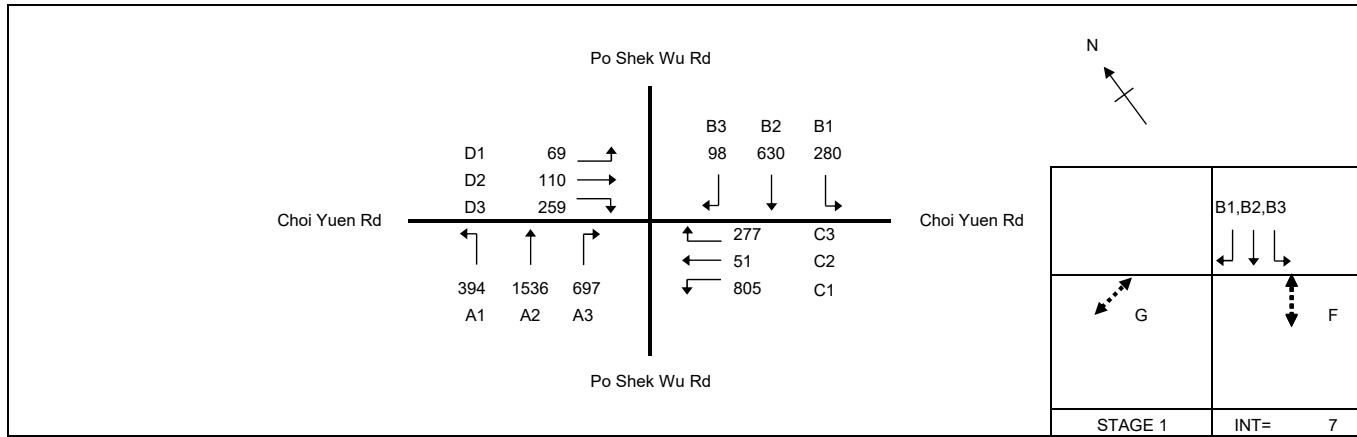
J14_DES_PM

PROJECT NO: 287082

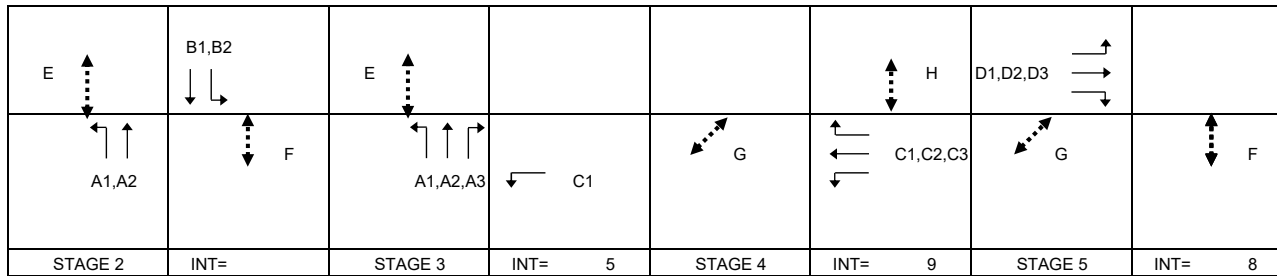
Junction No. J14

DATE : 13/5/2026

FILENAME :



No. of stages per cycle	N = 5
No. of stage using for calculation	N = 4
Cycle time	C = 128 sec
Sum(y)	Y = 0.581
Loss time	L = 25 sec
Total Flow	= 5206 pcu
Co = (1.5*L+5)/(1-Y)	= 101.5 sec
Cm = L/(1-Y)	= 59.7 sec
Yult	= 0.713
R.C.ult = (Yult-Y)/Y*100%	= 22.6 %
Cp = 0.9*L/(0.9-Y)	= 70.6 sec
Ymax = 1-L/C	= 0.805
R.C.(C) = (0.9*Ymax-Y)/Y*100%	= 25 %



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
E	13	5	8	18	33	8	18	OK
F	14	6	2	16	39	2	16	OK
G	6	5	2	7	60	2	7	OK
H	11	5	10	12	13	10	12	OK

Move-ment	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
A1,A2	2,3	3.40	3,4	1	15		N	1955	394	292		686	0.57	1849		462	2311	0.297	0.297	25	53	53	0.722	86
A2	2,3	3.40	3	2				4190		1244		1244	0.00	4190			4190	0.297			53	53	0.722	78
A3	3	3.40	5	2	20			4190			697	697	1.00	3898			3898	0.179			32	33	0.700	55
C1	3,4	3.30	6	2	15		N	4030	805		697	805	1.00	3664			3664	0.220			39	64	0.437	43
C2,C3	4	3.30	7	1	20			2085		51	277	328	0.84	1961			1961	0.167	0.167		30	30	0.722	54
D1,D2	5	3.30	8	1	15		N	1945	69	14		83	0.83	1796			1796	0.046	0.067		8	12	0.500	16
D2	5	3.30	8	1	25			2085		96		96	0.00	2085			2085	0.046			8	12	0.498	19
D3	5	3.30	8	2	20			4170			259	259	1.00	3879			3879	0.067			12	12	0.722	25
B1	1,2	3.40	2	1	10		N	1955	264			264	1.00	1700			1700	0.155			28	30	0.666	43
B1,B2	1,2	3.40	2	1	10			2095	16	306		322	0.05	2080			2080	0.155			27	30	0.664	53
B2	1,2	3.40	2	1				2095		324		324	0.00	2095			2095	0.155			27	30	0.664	53
B3	1	3.40	1	1	20			2095			98	98	1.00	1949			1949	0.050	0.050		9	9	0.722	19

NOTE : 'O' - OPPOSING TRAFFIC 'N' - NEAR SIDE LANE 'SG' - STEADY GREEN 'FG' - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J15 - Ling Ma Hang Rd / Proposed Access Rd

J15_DES_AM

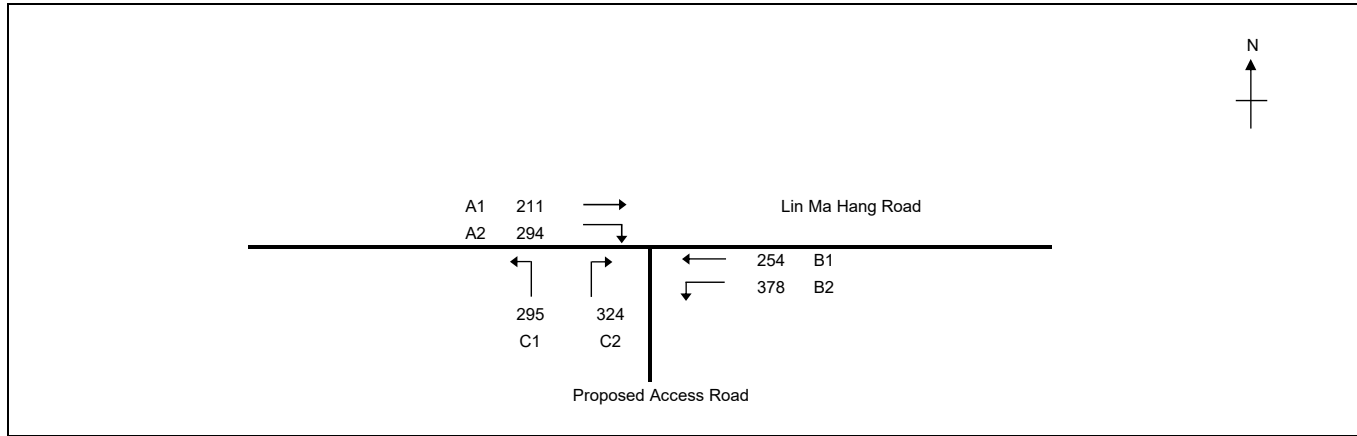
PROJECT NO:

Junction No.

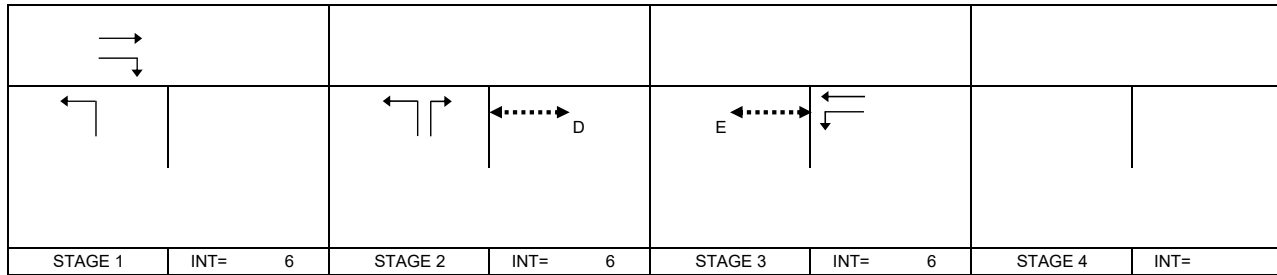
J15

DATE : 13-May-26

FILENAME :



No. of stages per cycle	N =	3
No. of stage using for calculation	N =	3
Cycle time	C =	90 sec
Sum(y)	Y =	0.591
Loss time	L =	15 sec
Total Flow	=	1756 pcu
Co	= $(1.5*L+5)/(1-Y)$	= 67.2 sec
Cm	= $L/(1-Y)$	= 36.7 sec
Yult	=	0.788
R.C.ult	= $(Yult-Y)/Y*100%$	= 33.2 %
Cp	= $0.9*L/(0.9-Y)$	= 43.7 sec
Ymax	= $1-L/C$	= 0.833
R.C.(C)	= $(0.9*Ymax-Y)/Y*100%$	= 26 %



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
D	8.5	5	6	9	11	6	9	OK
E	7.5	5	2	8	25	2	8	OK

Move-ment	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
A1,A2	1	3.30	A	1	15			2085		211	294	505	0.58	1970		788	2758	0.183	0.183	15	23	23	0.709	56
C1	1,2	3.65	C	1	10		N	1980	295			295	1.00	1722		1722	0.171			22	50	0.311	20	
C2	2	3.65	C	1	15			2120		324		324	1.00	1927		1927	0.168	0.168		21	21	0.709	37	
B1,B2	3	3.80	B	1	15		N	1995	378	254		632	0.60	1882		753	2635	0.240	0.240		30	30	0.709	63

NOTE : 'O' - OPPOSING TRAFFIC N - NEAR SIDE LANE SG - STEADY GREEN FG - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J15 - Ling Ma Hang Rd / Proposed Access Rd

J15_DES_PM

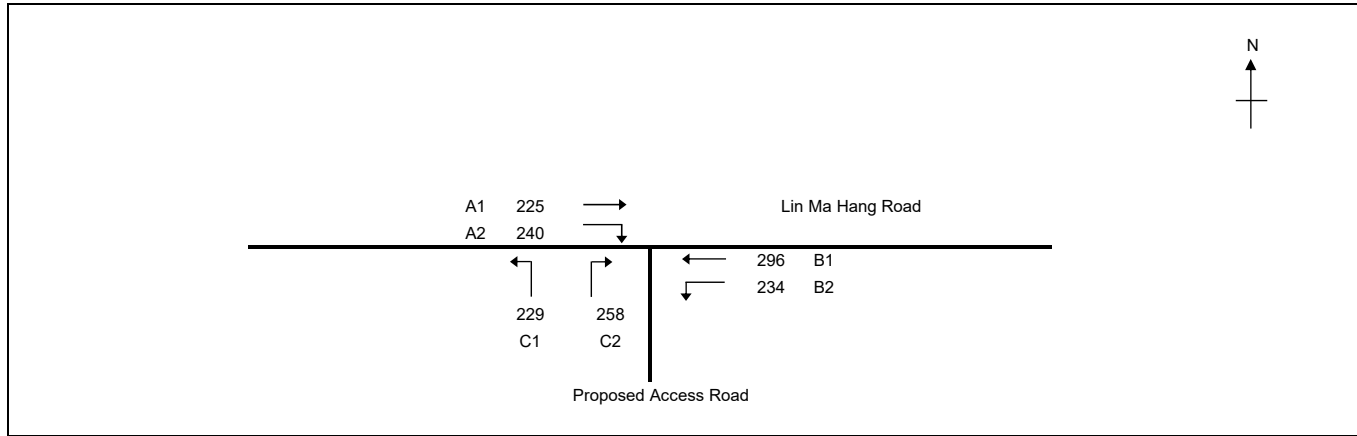
PROJECT NO:

Junction No.

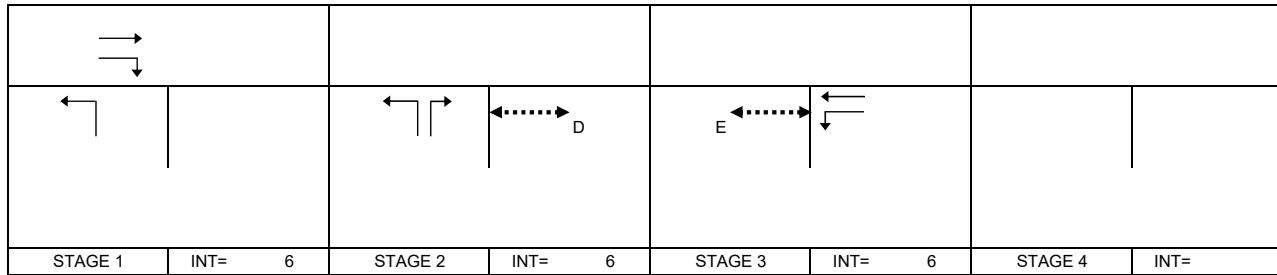
J15

DATE : 13-May-26

FILENAME :



No. of stages per cycle	N =	3
No. of stage using for calculation	N =	3
Cycle time	C =	90 sec
Sum(y)	Y =	0.500
Loss time	L =	15 sec
Total Flow	=	1482 pcu
Co	= (1.5*L+5)/(1-Y)	= 54.9 sec
Cm	= L/(1-Y)	= 30.0 sec
Yult	=	0.788
R.C.ult	= (Yult-Y)/Y*100%	= 57.6 %
Cp	= 0.9*L/(0.9-Y)	= 33.7 sec
Ymax	= 1-L/C	= 0.833
R.C.(C)	= (0.9*Ymax-Y)/Y*100%	= 50 %



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
D	8.5	5	6	9	10	6	9	OK
E	7.5	5	2	8	25	2	8	OK

Move-ment	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
A1,A2	1	3.30	A	1	15			2085		225	240	465	0.52	1983		793	2776	0.168	0.168	15	25	25	0.599	50
C1	1,2	3.65	C	1	10		N	1980	229			229	1.00	1722		1722	0.133			20	50	0.238	15	
C2	2	3.65	C	1	15			2120		258		258	1.00	1927		1927	0.134	0.134		20	20	0.599	30	
B1,B2	3	3.80	B	1	15		N	1995	234	296		530	0.44	1911		764	2675	0.198	0.198		30	30	0.599	53

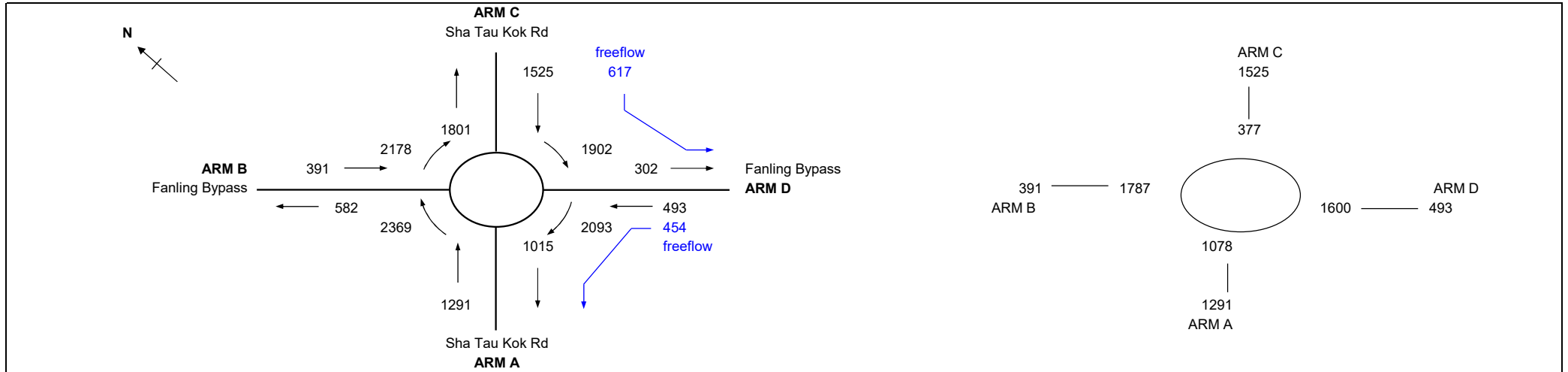
NOTE : 'O' - OPPOSING TRAFFIC N - NEAR SIDE LANE SG - STEADY GREEN FG - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J16 - Sha Tau Kok Road / Fanling Bypass

J16_REF_AM

DATE 13/5/2026

PROJECT NO. 287082



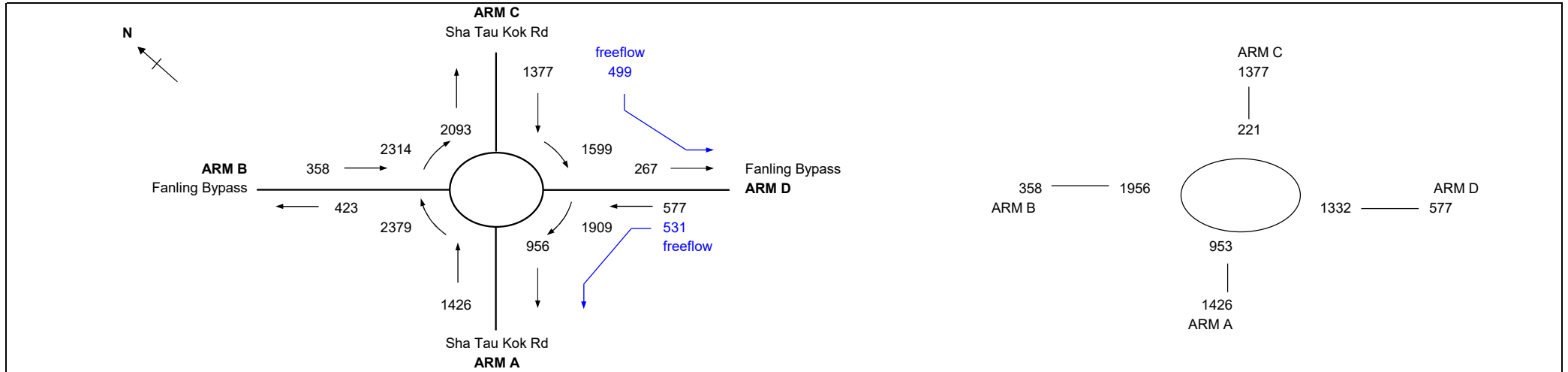
ARM	A	B	C	D
INPUT PARAMETERS:				
V = Approach half width (m)	7.30	4.50	7.30	4.50
E = Entry width (m)	10.00	7.00	10.00	7.00
L = Effective length of flare (m)	30	10	15	25
R = Entry radius (m)	50	20	20	10
D = Inscribed circle diameter (m)	75	75	75	75
A = Entry angle (degree)	10	25	20	25
Q = Entry flow (pcu/h)	1291	391	1525	493
Qc = Circulating flow across entry (pcu/h)	1078	1787	377	1600
OUTPUT PARAMETERS:				
S = Sharpness of flare = 1.6(E-V)/L	0.14	0.40	0.29	0.16
K = 1-0.00347(A-30)-0.978(1/R-0.05)	1.10	1.02	1.03	0.97
X2 = V + ((E-V)/(1+2S))	9.40	5.89	9.01	6.39
M = EXP((D-60)/10)	4.48	4.48	4.48	4.48
F = 303*X2	2847	1784	2731	1937
Td = 1+(0.5/(1+M))	1.09	1.09	1.09	1.09
Fc = 0.21*Td(1+0.2*X2)	0.66	0.50	0.64	0.52
Qe = K(F-Fc*Qc)	2347	908	2575	1067
DFC = Design flow/Capacity = Q/Qe	0.56	0.44	0.60	0.47
Total In Sum =				3700 PCU
DFC of Critical Approach =				0.60

J16 - Sha Tau Kok Road / Fanling Bypass

J16_REF_PM

DATE 13/5/2026

PROJECT NO. 287082



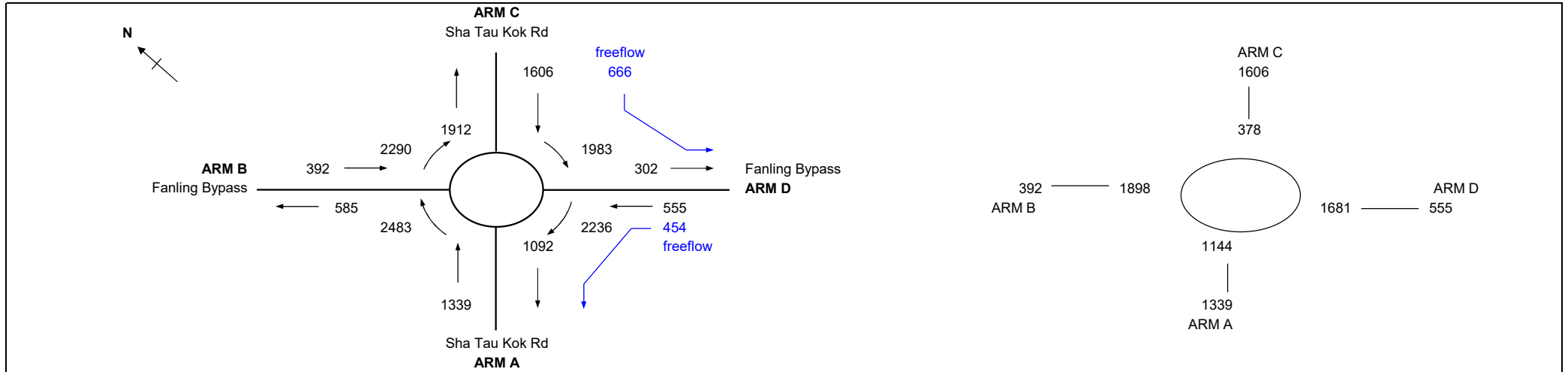
ARM	A	B	C	D		
INPUT PARAMETERS:						
V =	Approach half width (m)	7.30	4.50	7.30	4.50	
E =	Entry width (m)	10.00	7.00	10.00	7.00	
L =	Effective length of flare (m)	30	10	15	25	
R =	Entry radius (m)	50	20	20	10	
D =	Inscribed circle diameter (m)	75	75	75	75	
A =	Entry angle (degree)	10	25	20	25	
Q =	Entry flow (pcu/h)	1426	358	1377	577	
Qc =	Circulating flow across entry (pcu/h)	953	1956	221	1332	
OUTPUT PARAMETERS:						
S =	Sharpness of flare = 1.6(E-V)/L	0.14	0.40	0.29	0.16	
K =	$1 - 0.00347(A-30) - 0.978(1/R - 0.05)$	1.10	1.02	1.03	0.97	
X2 =	$V + ((E-V)/(1+2S))$	9.40	5.89	9.01	6.39	
M =	$EXP((D-60)/10)$	4.48	4.48	4.48	4.48	
F =	$303 * X2$	2847	1784	2731	1937	
Td =	$1 + (0.5/(1+M))$	1.09	1.09	1.09	1.09	
Fc =	$0.21 * Td(1 + 0.2 * X2)$	0.66	0.50	0.64	0.52	
Qe =	$K(F - Fc * Qc)$	2437	822	2679	1203	
DFC =	Design flow/Capacity = Q/Qe	0.59	0.44	0.52	0.48	
Total In Sum =					3738	PCU
DFC of Critical Approach =					0.59	

J16 - Sha Tau Kok Road / Fanling Bypass

J16_DES_AM

DATE 13/5/2026

PROJECT NO. 287082



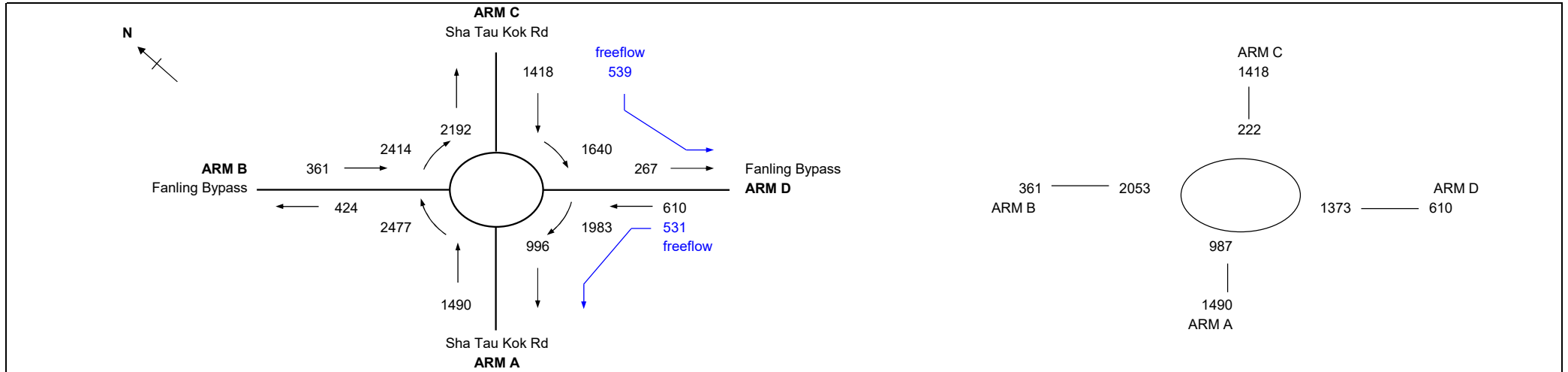
ARM	A	B	C	D
INPUT PARAMETERS:				
V = Approach half width (m)	7.30	4.50	7.30	4.50
E = Entry width (m)	10.00	7.00	10.00	7.00
L = Effective length of flare (m)	30	10	15	25
R = Entry radius (m)	50	20	20	10
D = Inscribed circle diameter (m)	75	75	75	75
A = Entry angle (degree)	10	25	20	25
Q = Entry flow (pcu/h)	1339	392	1606	555
Qc = Circulating flow across entry (pcu/h)	1144	1898	378	1681
OUTPUT PARAMETERS:				
S = Sharpness of flare = 1.6(E-V)/L	0.14	0.40	0.29	0.16
K = 1-0.00347(A-30)-0.978(1/R-0.05)	1.10	1.02	1.03	0.97
X2 = V + ((E-V)/(1+2S))	9.40	5.89	9.01	6.39
M = EXP((D-60)/10)	4.48	4.48	4.48	4.48
F = 303*X2	2847	1784	2731	1937
Td = 1+(0.5/(1+M))	1.09	1.09	1.09	1.09
Fc = 0.21*Td(1+0.2*X2)	0.66	0.50	0.64	0.52
Qe = K(F-Fc*Qc)	2299	852	2575	1026
DFC = Design flow/Capacity = Q/Qe	0.59	0.47	0.63	0.55
Total In Sum =				3892 PCU
DFC of Critical Approach =				0.63

J16 - Sha Tau Kok Road / Fanling Bypass

J16_DES_PM

DATE 13/5/2026

PROJECT NO. 287082



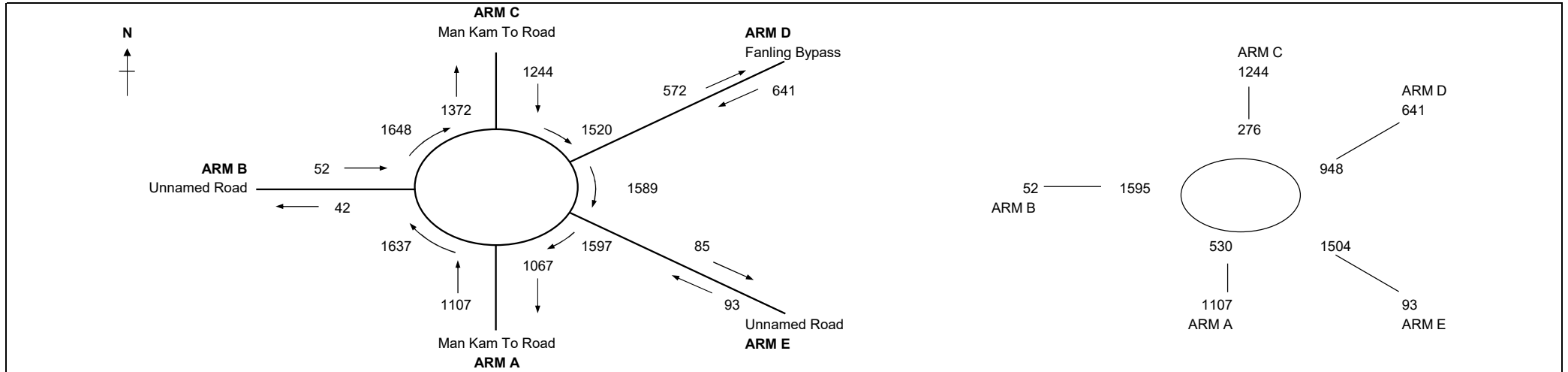
ARM	A	B	C	D
INPUT PARAMETERS:				
V = Approach half width (m)	7.30	4.50	7.30	4.50
E = Entry width (m)	10.00	7.00	10.00	7.00
L = Effective length of flare (m)	30	10	15	25
R = Entry radius (m)	50	20	20	10
D = Inscribed circle diameter (m)	75	75	75	75
A = Entry angle (degree)	10	25	20	25
Q = Entry flow (pcu/h)	1490	361	1418	610
Qc = Circulating flow across entry (pcu/h)	987	2053	222	1373
OUTPUT PARAMETERS:				
S = Sharpness of flare = 1.6(E-V)/L	0.14	0.40	0.29	0.16
K = 1-0.00347(A-30)-0.978(1/R-0.05)	1.10	1.02	1.03	0.97
X2 = V + ((E-V)/(1+2S))	9.40	5.89	9.01	6.39
M = EXP((D-60)/10)	4.48	4.48	4.48	4.48
F = 303*X2	2847	1784	2731	1937
Td = 1+(0.5/(1+M))	1.09	1.09	1.09	1.09
Fc = 0.21*Td(1+0.2*X2)	0.66	0.50	0.64	0.52
Qe = K(F-Fc*Qc)	2413	773	2678	1182
DFC = Design flow/Capacity = Q/Qe	0.62	0.47	0.53	0.52
Total In Sum =				3879 PCU
DFC of Critical Approach =				0.62

J17 - Man Kam To Road / Fanling Bypass

J17_REF_AM

DATE 13/5/2026

PROJECT NO. 287082



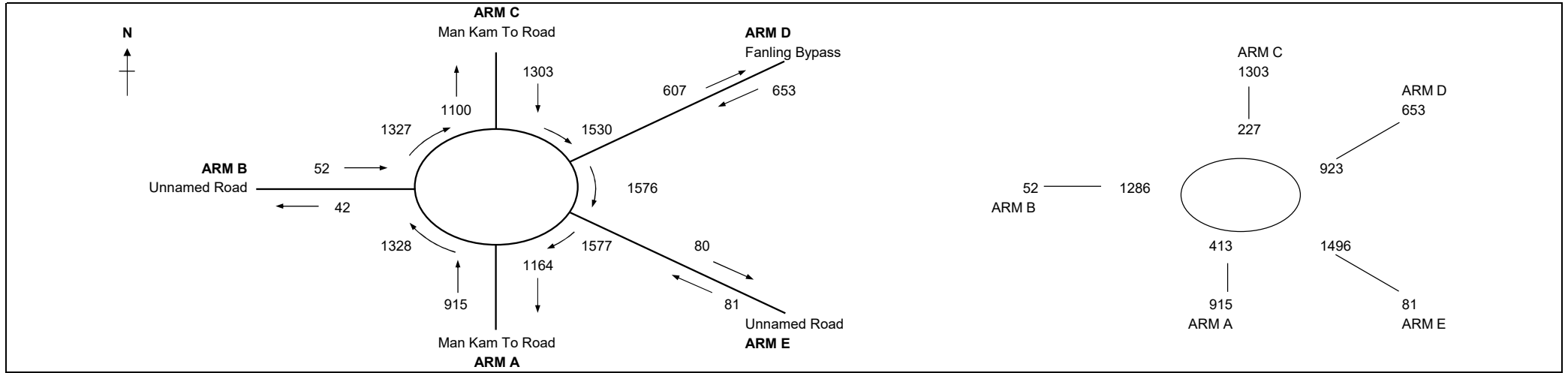
ARM	A	B	C	D	E
INPUT PARAMETERS:					
V = Approach half width (m)	7.00	3.30	5.00	4.50	3.00
E = Entry width (m)	10.00	5.00	8.00	8.00	5.00
L = Effective length of flare (m)	5	20	10	10	20
R = Entry radius (m)	20	20	50	40	15
D = Inscribed circle diameter (m)	80	80	80	80	80
A = Entry angle (degree)	35	20	15	25	35
Q = Entry flow (pcu/h)	1107	52	1244	641	93
Qc = Circulating flow across entry (pcu/h)	530	1595	276	948	1504
OUTPUT PARAMETERS:					
S = Sharpness of flare = 1.6(E-V)/L	0.96	0.14	0.48	0.56	0.16
K = 1-0.00347(A-30)-0.978(1/R-0.05)	0.98	1.03	1.08	1.04	0.97
X2 = V + ((E-V)/(1+2S))	8.03	4.64	6.53	6.15	4.52
M = EXP((D-60)/10)	7.39	7.39	7.39	7.39	7.39
F = 303*X2	2432	1405	1979	1864	1368
Td = 1+(0.5/(1+M))	1.06	1.06	1.06	1.06	1.06
Fc = 0.21*Td(1+0.2*X2)	0.58	0.43	0.51	0.50	0.42
Qe = K(F-Fc*Qc)	2088	746	1987	1452	707
DFC = Design flow/Capacity = Q/Qe	0.54	0.07	0.63	0.45	0.14
Total In Sum =					2403 PCU
DFC of Critical Approach =					0.63

J17 - Man Kam To Road / Fanling Bypass

J17_REF_PM

DATE 13/5/2026

PROJECT NO. 287082



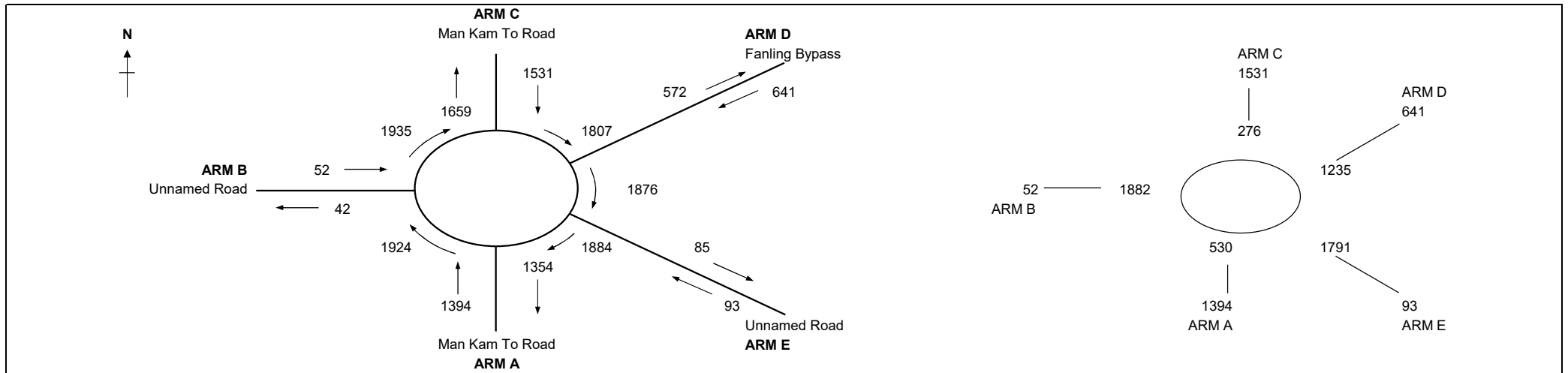
ARM	A	B	C	D	E
INPUT PARAMETERS:					
V = Approach half width (m)	7.00	3.30	5.00	4.50	3.00
E = Entry width (m)	10.00	5.00	8.00	8.00	5.00
L = Effective length of flare (m)	5	20	10	10	20
R = Entry radius (m)	20	20	50	40	15
D = Inscribed circle diameter (m)	80	80	80	80	80
A = Entry angle (degree)	35	20	15	25	35
Q = Entry flow (pcu/h)	915	52	1303	653	81
Qc = Circulating flow across entry (pcu/h)	413	1286	227	923	1496
OUTPUT PARAMETERS:					
S = Sharpness of flare = 1.6(E-V)/L	0.96	0.14	0.48	0.56	0.16
K = 1-0.00347(A-30)-0.978(1/R-0.05)	0.98	1.03	1.08	1.04	0.97
X2 = V + ((E-V)/(1+2S))	8.03	4.64	6.53	6.15	4.52
M = EXP((D-60)/10)	7.39	7.39	7.39	7.39	7.39
F = 303*X2	2432	1405	1979	1864	1368
Td = 1+(0.5/(1+M))	1.06	1.06	1.06	1.06	1.06
Fc = 0.21*Td(1+0.2*X2)	0.58	0.43	0.51	0.50	0.42
Qe = K(F-Fc*Qc)	2155	883	2014	1464	710
DFC = Design flow/Capacity = Q/Qe	0.43	0.06	0.65	0.45	0.12
Total In Sum =					2270 PCU
DFC of Critical Approach =					0.65

J17 - Man Kam To Road / Fanling Bypass

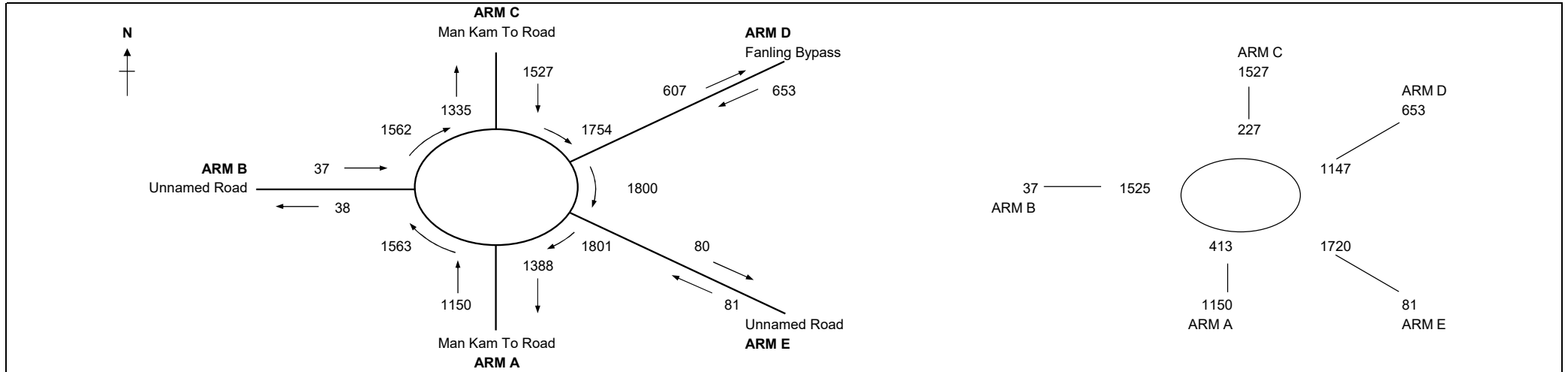
J17_DES_AM

DATE 13/5/2026

PROJECT NO. 287082



ARM	A	B	C	D	E	
INPUT PARAMETERS:						
V = Approach half width (m)	7.00	3.30	5.00	4.50	3.00	
E = Entry width (m)	10.00	5.00	8.00	8.00	5.00	
L = Effective length of flare (m)	5	20	10	10	20	
R = Entry radius (m)	20	20	50	40	15	
D = Inscribed circle diameter (m)	80	80	80	80	80	
A = Entry angle (degree)	35	20	15	25	35	
Q = Entry flow (pcu/h)	1394	52	1531	641	93	
Qc = Circulating flow across entry (pcu/h)	530	1882	276	1235	1791	
OUTPUT PARAMETERS:						
S = Sharpness of flare = 1.6(E-V)/L	0.96	0.14	0.48	0.56	0.16	
K = 1-0.00347(A-30)-0.978(1/R-0.05)	0.98	1.03	1.08	1.04	0.97	
X2 = V + ((E-V)/(1+2S))	8.03	4.64	6.53	6.15	4.52	
M = EXP((D-60)/10)	7.39	7.39	7.39	7.39	7.39	
F = 303*X2	2432	1405	1979	1864	1368	
Td = 1+(0.5/(1+M))	1.06	1.06	1.06	1.06	1.06	
Fc = 0.21*Td(1+0.2*X2)	0.58	0.43	0.51	0.50	0.42	
Qe = K(F-Fc*Qc)	2088	618	1987	1303	589	
DFC = Design flow/Capacity = Q/Qe	0.67	0.09	0.78	0.50	0.16	
Total In Sum =					2977	PCU
DFC of Critical Approach =					0.78	



ARM	A	B	C	D	E
INPUT PARAMETERS:					
V = Approach half width (m)	7.00	3.30	5.00	4.50	3.00
E = Entry width (m)	10.00	5.00	8.00	8.00	5.00
L = Effective length of flare (m)	5	20	10	10	20
R = Entry radius (m)	20	20	50	40	15
D = Inscribed circle diameter (m)	80	80	80	80	80
A = Entry angle (degree)	35	20	15	25	35
Q = Entry flow (pcu/h)	1150	37	1527	653	81
Qc = Circulating flow across entry (pcu/h)	413	1525	227	1147	1720
OUTPUT PARAMETERS:					
S = Sharpness of flare = 1.6(E-V)/L	0.96	0.14	0.48	0.56	0.16
K = 1-0.00347(A-30)-0.978(1/R-0.05)	0.98	1.03	1.08	1.04	0.97
X2 = V + ((E-V)/(1+2S))	8.03	4.64	6.53	6.15	4.52
M = EXP((D-60)/10)	7.39	7.39	7.39	7.39	7.39
F = 303*X2	2432	1405	1979	1864	1368
Td = 1+(0.5/(1+M))	1.06	1.06	1.06	1.06	1.06
Fc = 0.21*Td(1+0.2*X2)	0.58	0.43	0.51	0.50	0.42
Qe = K(F-Fc*Qc)	2155	777	2014	1349	618
DFC = Design flow/Capacity = Q/Qe	0.54	0.05	0.76	0.49	0.14
Total In Sum =					2714 PCU
DFC of Critical Approach =					0.76

J18 - Jockey Club Road / Road L4

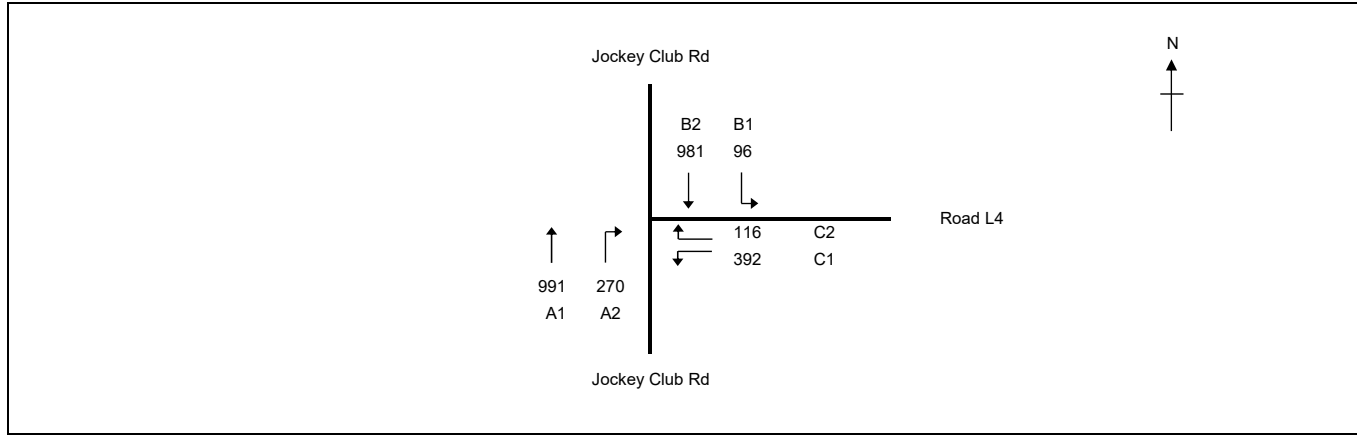
J18_REF_AM

PROJECT NO:

Junction No. J18

DATE : 13/5/2026

FILENAME :



No. of stages per cycle	N = 4
No. of stage using for calculation	N = 2
Cycle time	C = 120 sec
Sum(y)	Y = 0.470
Loss time	L = 29 sec
Total Flow	= 2846 pcu
Co	= (1.5*L+5)/(1-Y) = 91.5 sec
Cm	= L/(1-Y) = 54.7 sec
Yult	= 0.683
R.C.ult	= (Yult-Y)/Y*100% = 45.3 %
Cp	= 0.9*L/(0.9-Y) = 60.7 sec
Ymax	= 1-L/C = 0.758
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 45 %

	B1,B2 ↓ ↓						
↑ ↑ A1,A2		↑ ↑ A1,A2		← → C1,C2		↑ ↓ D	
STAGE 1	INT=	STAGE 2	INT= 7	STAGE 3	INT= 6	STAGE 4	INT=

Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
D	9	8	2	8	8	2	8	OK

Movement	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
A1	1,2	3.50	C	1			N	1965		655		655	0.00	1965		1965	0.333	0.334	11	65	65	0.618	60	
A1,A2	1,2	3.50	C	1	20	O		2105		336	270	606	0.45	1814		1814	0.334			65	65	0.620	56	
B1,B2	1	3.50	B	1	20		N	1965	96	420		516	0.19	1938		1938	0.266			52	52	0.619	59	
B2	1	3.50	B	1				2105		561		561	0.00	2105		2105	0.267			52	52	0.620	64	
C1	3	3.50	D	1	15		N	1965	242			242	1.00	1786		1786	0.135	0.136		26	26	0.618	38	
C1,C2	3	3.50	D	1	20			2105	150		116	266	1.00	1958		1958	0.136			26	26	0.620	42	
PED	4		D																18					

NOTE : 'O' - OPPOSING TRAFFIC 'N' - NEAR SIDE LANE 'SG' - STEADY GREEN 'FG' - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J18 - Jockey Club Road / Road L4

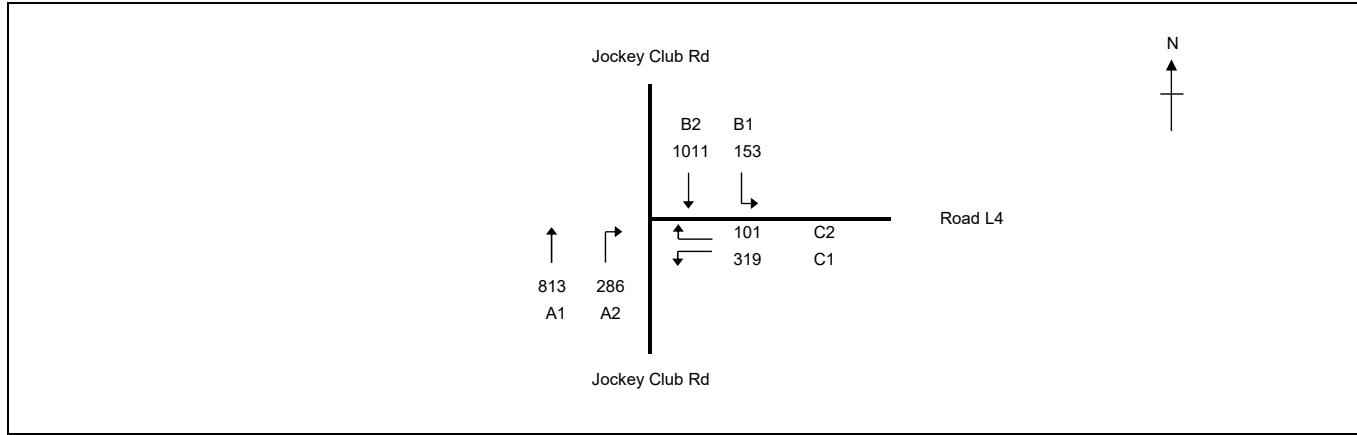
J18_REF_PM

PROJECT NO:

Junction No. J18

DATE : 13/5/2026

FILENAME :



No. of stages per cycle	N = 4
No. of stage using for calculation	N = 2
Cycle time	C = 120 sec
Sum(y)	Y = 0.401
Loss time	L = 40 sec
Total Flow	= 2683 pcu
Co	= (1.5*L+5)/(1-Y) = 108.5 sec
Cm	= L/(1-Y) = 66.8 sec
Yult	= 0.600
R.C.ult	= (Yult-Y)/Y*100% = 49.6 %
Cp	= 0.9*L/(0.9-Y) = 72.2 sec
Ymax	= 1-L/C = 0.667
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 50 %

	B1,B2 ↓ ↓						
↑ ↑ A1,A2		↑ ↑ A1,A2		← → C1,C2		↑ ↓ D	
STAGE 1	INT= 5	STAGE 2	INT=	STAGE 3	INT= 6	STAGE 4	INT=

Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
D	9	8	2	8	8	2	8	OK

Movement	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
A1	1,2	3.50	C	1			N	1965		573		573	0.00	1965		1965	0.292		9	58	71	0.496	47	
A1,A2	1,2	3.50	C	1	20	O		2105		240	286	526	0.54	1802		1802	0.292			58	71	0.496	43	
B1,B2	1	3.50	B	1	20		N	1965	153	403		556	0.28	1925		1925	0.289	0.289		58	58	0.602	58	
B2	1	3.50	B	1				2105		608		608	0.00	2105		2105	0.289			58	58	0.602	63	
C1	3	3.50	D	1	15		N	1965	200			200	1.00	1786		1786	0.112	0.112		22	22	0.600	33	
C1,C2	3	3.50	D	1	20			2105	119		101	220	1.00	1958		1958	0.112			22	22	0.602	36	
PED	2 4		D																13 18					

NOTE : 'O' - OPPOSING TRAFFIC N - NEAR SIDE LANE SG - STEADY GREEN FG - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J18 - Jockey Club Road / Road L4

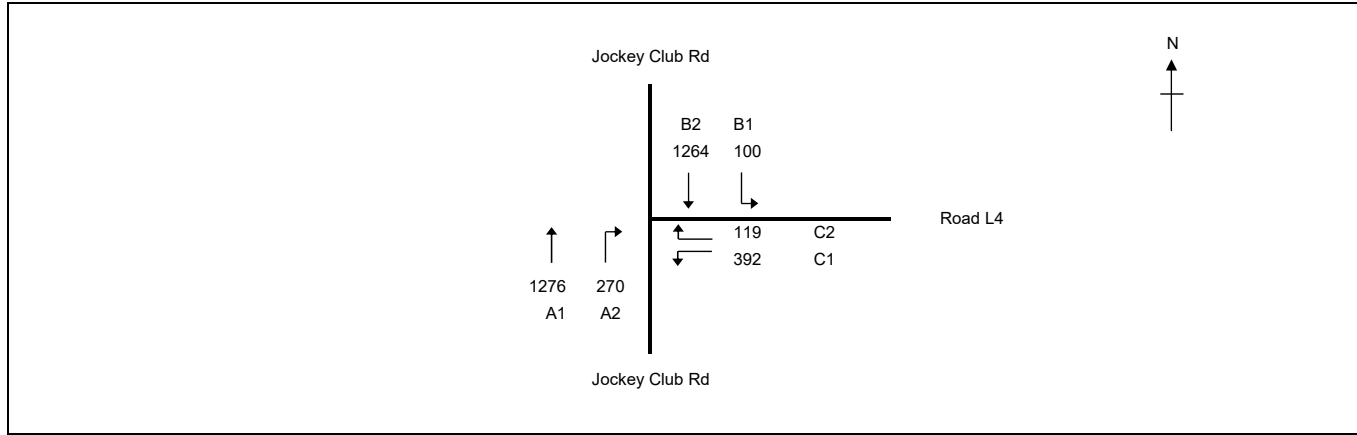
J18_DES_AM

PROJECT NO:

Junction No. J18

DATE : 13/5/2026

FILENAME :



No. of stages per cycle	N = 4
No. of stage using for calculation	N = 2
Cycle time	C = 120 sec
Sum(y)	Y = 0.545
Loss time	L = 29 sec
Total Flow	= 3421 pcu
Co	= (1.5*L+5)/(1-Y) = 106.5 sec
Cm	= L/(1-Y) = 63.7 sec
Yult	= 0.683
R.C.ult	= (Yult-Y)/Y*100% = 25.3 %
Cp	= 0.9*L/(0.9-Y) = 73.5 sec
Ymax	= 1-L/C = 0.758
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 25 %

	B1,B2 ↓ ↓						
↑ ↑ A1,A2		↑ ↑ A1,A2		← → C1,C2		↑ ↓ D	
STAGE 1	INT=	STAGE 2	INT= 7	STAGE 3	INT= 6	STAGE 4	INT=

Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
D	9	8	2	8	8	2	8	OK

Movement	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
A1	1,2	3.50	C	1			N	1965		801		801	0.00	1965		1965	0.408	0.408	11	68	68	0.717	69	
A1,A2	1,2	3.50	C	1	20	O		2105		475	270	745	0.36	1825		1825	0.408			68	68	0.718	64	
B1,B2	1	3.50	B	1	20		N	1965	100	555		655	0.15	1943		1943	0.337			56	56	0.718	70	
B2	1	3.50	B	1				2105		709		709	0.00	2105		2105	0.337			56	56	0.718	75	
C1	3	3.50	D	1	15		N	1965	244			244	1.00	1786		1786	0.137	0.137		23	23	0.718	40	
C1,C2	3	3.50	D	1	20			2105	148		119	267	1.00	1958		1958	0.136			23	23	0.717	43	
	4		PED																18					

NOTE : 'O' - OPPOSING TRAFFIC N - NEAR SIDE LANE SG - STEADY GREEN FG - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J18 - Jockey Club Road / Road L4

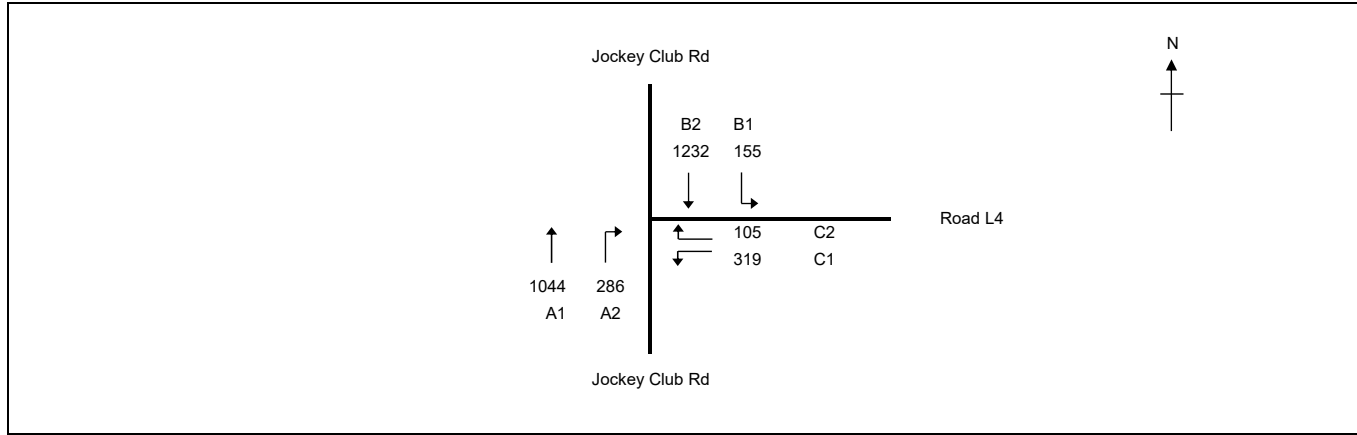
J18_DES_PM

PROJECT NO:

Junction No. J18

DATE : 13/5/2026

FILENAME :



No. of stages per cycle	N = 4
No. of stage using for calculation	N = 2
Cycle time	C = 120 sec
Sum(y)	Y = 0.457
Loss time	L = 40 sec
Total Flow	= 3141 pcu
Co	= (1.5*L+5)/(1-Y) = 119.7 sec
Cm	= L/(1-Y) = 73.7 sec
Yult	= 0.600
R.C.ult	= (Yult-Y)/Y*100% = 31.2 %
Cp	= 0.9*L/(0.9-Y) = 81.3 sec
Ymax	= 1-L/C = 0.667
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 31 %

	B1,B2 ↓ ↓						
↑ ↑ A1,A2		↑ ↑ A1,A2		← → C1,C2		↑ ↓ D	
STAGE 1	INT= 5	STAGE 2	INT=	STAGE 3	INT= 6	STAGE 4	INT=

Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
D	9	8	2	8	8	2	8	OK

Movement	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
A1	1,2	3.50	C	1			N	1965		692		692	0.00	1965		1965	0.352		9	62	73	0.578	54	
A1,A2	1,2	3.50	C	1	20	O		2105		352	286	638	0.45	1814		1814	0.352			62	73	0.577	50	
B1,B2	1	3.50	B	1	20		N	1965	155	509		664	0.23	1931		1931	0.344	0.344		60	60	0.686	66	
B2	1	3.50	B	1				2105		723		723	0.00	2105		2105	0.343			60	60	0.685	72	
C1	3	3.50	D	1	15		N	1965		202		202	1.00	1786		1786	0.113	0.113		20	20	0.684	34	
C1,C2	3	3.50	D	1	20			2105		117	105	222	1.00	1958		1958	0.113			20	20	0.686	37	
PED	2 4		D																13 18					

NOTE : 'O' - OPPOSING TRAFFIC 'N' - NEAR SIDE LANE 'SG' - STEADY GREEN 'FG' - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J19 - Sha Tau Kok Road / Luen On Street

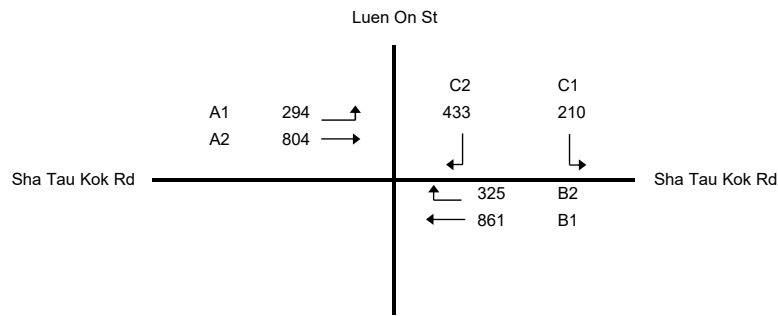
J19_EXT_AM

PROJECT NO: 287082

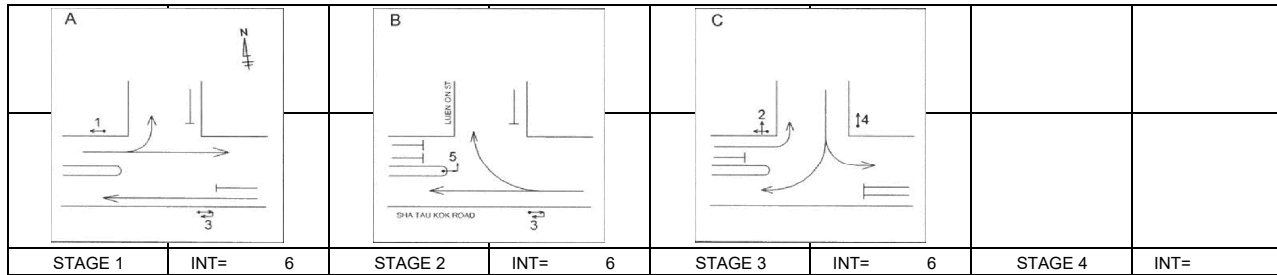
Junction No. J19

DATE : 13/5/2026

FILENAME :



No. of stages per cycle	N = 3
No. of stage using for calculation	N = 3
Cycle time	C = 127 sec
Sum(y)	Y = 0.480
Loss time	L = 15 sec
Total Flow	= 2927 pcu
Co	= (1.5*L+5)/(1-Y) = 52.8 sec
Cm	= L/(1-Y) = 28.8 sec
Yult	= 0.788
R.C.ult	= (Yult-Y)/Y*100% = 64.2 %
Cp	= 0.9*L/(0.9-Y) = 32.1 sec
Ymax	= 1-L/C = 0.882
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 66 %



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	

Move-ment	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
A1	1,3	3.50	2	1	15		N	1965	294			294	1.00	1786		1786	0.165		15	38	75	0.277	25	
A2	1	3.50	1	2				4210	804			804	0.00	4210		4210	0.191	0.191		45	45	0.544	55	
B1	1,2	3.10	3	1			N	1925		415		415	0.00	1925		1925	0.216			50	89	0.307	26	
B1	1,2	3.10	3	1				2065	446			446	0.00	2065		2065	0.216			50	89	0.308	28	
B2	2	3.10	5	1	20			2065		325		325	1.00	1921		1921	0.169	0.169		40	40	0.544	47	
C1	3	3.40	4	1	10		N	1955	203			203	1.00	1700		1700	0.119	0.119		28	28	0.544	34	
C1,C2	3	3.40	4	1	12.5			2095	7			223	1.00	1871		1871	0.119			28	28	0.543	37	
C2	3	3.40	4	1	10			2095		217		217	1.00	1822		1822	0.119			28	28	0.542	36	

NOTE : 'O' - OPPOSING TRAFFIC 'N' - NEAR SIDE LANE 'SG' - STEADY GREEN 'FG' - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J19 - Sha Tau Kok Road / Luen On Street

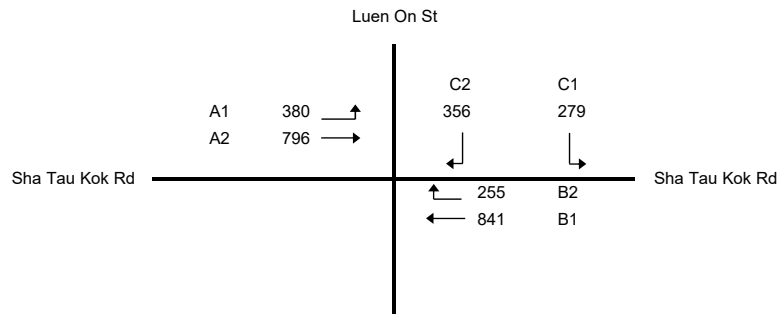
J19_EXT_PM

PROJECT NO: 287082

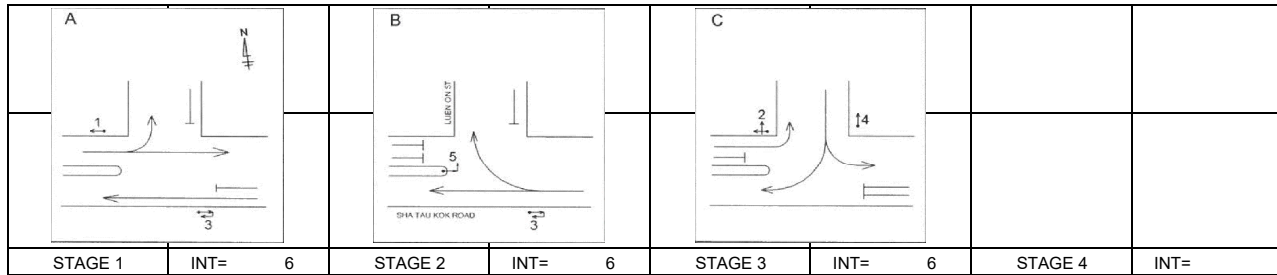
Junction No. J19

DATE : 13/5/2026

FILENAME :



No. of stages per cycle	N = 3
No. of stage using for calculation	N = 3
Cycle time	C = 127 sec
Sum(y)	Y = 0.440
Loss time	L = 15 sec
Total Flow	= 2907 pcu
Co	= (1.5*L+5)/(1-Y) = 49.1 sec
Cm	= L/(1-Y) = 26.8 sec
Yult	= 0.788
R.C.ult	= (Yult-Y)/Y*100% = 79.0 %
Cp	= 0.9*L/(0.9-Y) = 29.3 sec
Ymax	= 1-L/C = 0.882
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 80 %



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	

Move-ment	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
A1	1,3	3.50	2	1	15		N	1965	380			380	1.00	1786		1786	0.213		15	54	81	0.333	29	
A2	1	3.50	1	2				4210	796			796	0.00	4210		4210	0.189	0.189		48	48	0.499	52	
B1	1,2	3.10	3	1			N	1925		406		406	0.00	1925		1925	0.211			54	87	0.308	27	
B1	1,2	3.10	3	1				2065	435			435	0.00	2065		2065	0.211			54	87	0.308	29	
B2	2	3.10	5	1	20			2065		255		255	1.00	1921		1921	0.133	0.133		34	34	0.499	40	
C1	3	3.40	4	1	10		N	1955	200			200	1.00	1700		1700	0.118	0.118		30	30	0.497	32	
C1,C2	3	3.40	4	1	12.5			2095	79	141		220	1.00	1871		1871	0.118			30	30	0.497	36	
C2	3	3.40	4	1	10			2095		215		215	1.00	1822		1822	0.118			30	30	0.499	35	

NOTE : 'O' - OPPOSING TRAFFIC 'N' - NEAR SIDE LANE 'SG' - STEADY GREEN 'FG' - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J19 - Sha Tau Kok Road / Luen On Street

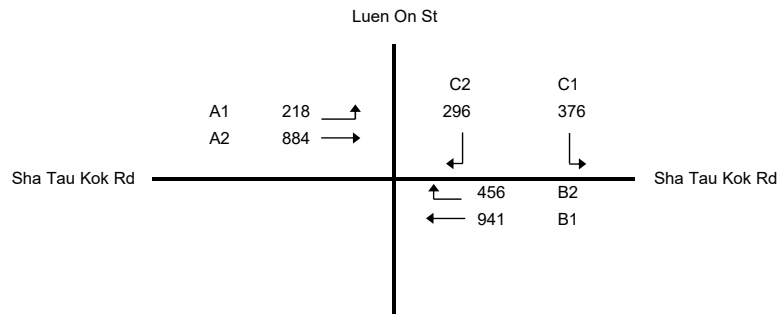
J19_REF_AM

PROJECT NO: 287082

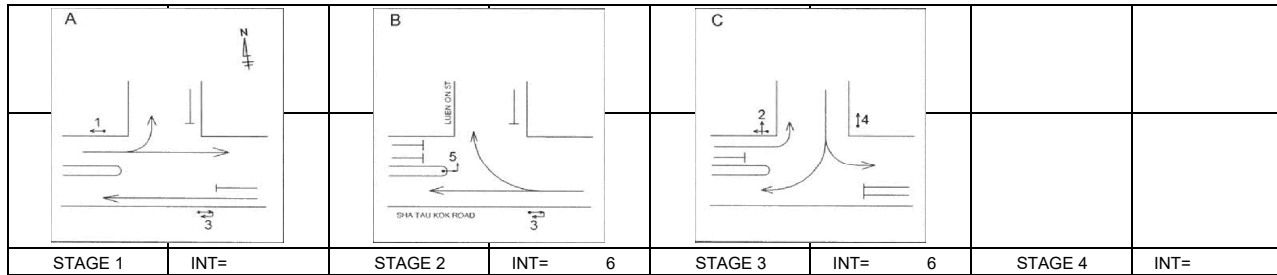
Junction No. J19

DATE : 13/5/2026

FILENAME :



No. of stages per cycle	N = 3
No. of stage using for calculation	N = 2
Cycle time	C = 127 sec
Sum(y)	Y = 0.614
Loss time	L = 10 sec
Total Flow	= 3171 pcu
Co	= (1.5*L+5)/(1-Y) = 51.8 sec
Cm	= L/(1-Y) = 25.9 sec
Yult	= 0.825
R.C.ult	= (Yult-Y)/Y*100% = 34.5 %
Cp	= 0.9*L/(0.9-Y) = 31.4 sec
Ymax	= 1-L/C = 0.921
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 35 %



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	

Move-ment	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
A1	1,3	3.50	2	1	15		N	1965	218			218	1.00	1786		1786	0.122		10	23	79	0.197	18	
A2	1	3.50	1	2				4210		884		884	0.00	4210		4210	0.210			40	52	0.512	55	
B1	1,2	3.10	3	1			N	1925		941		941	0.00	1925		1925	0.489	0.489		93	93	0.666	53	
B2	2	3.10	5	2	20			4130			456	456	1.00	3842		3842	0.119			23	36	0.417	35	
C1	3	3.40	4	1	10		N	1955	212		212	212	1.00	1700		1700	0.125	0.125		24	24	0.666	36	
C1,C2	3	3.40	4	1	12.5			2095	164		69	233	1.00	1871		1871	0.125			24	24	0.665	40	
C2	3	3.40	4	1	10			2095			227	227	1.00	1822		1822	0.125			24	24	0.665	39	

NOTE : 'O' - OPPOSING TRAFFIC 'N' - NEAR SIDE LANE 'SG' - STEADY GREEN 'FG' - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J19 - Sha Tau Kok Road / Luen On Street

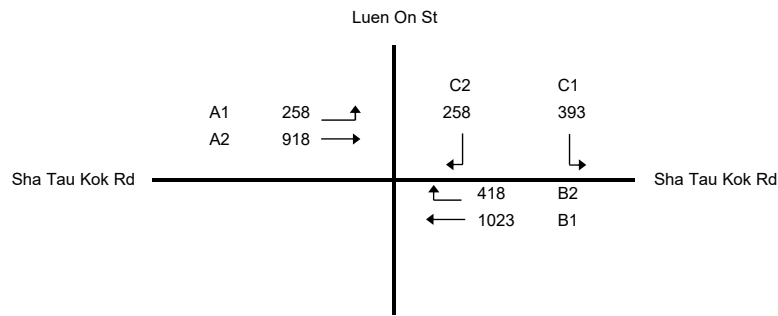
J19_REF_PM

PROJECT NO: 287082

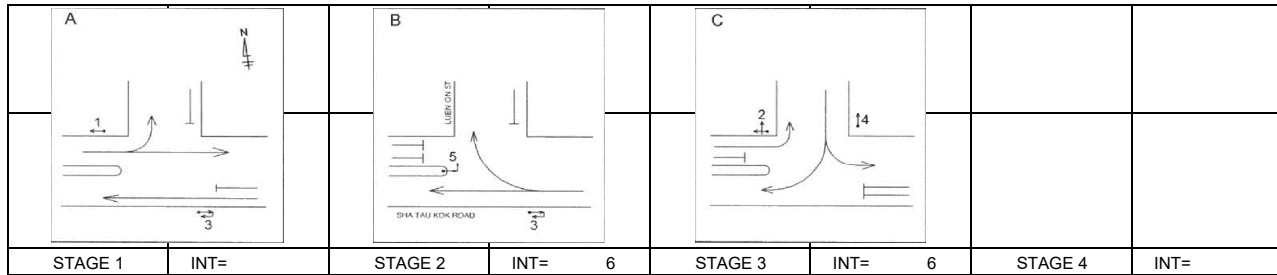
Junction No. J19

DATE : 13/5/2026

FILENAME :



No. of stages per cycle	N = 3
No. of stage using for calculation	N = 2
Cycle time	C = 127 sec
Sum(y)	Y = 0.652
Loss time	L = 10 sec
Total Flow	= 3268 pcu
Co	= (1.5*L+5)/(1-Y) = 57.5 sec
Cm	= L/(1-Y) = 28.8 sec
Yult	= 0.825
R.C.ult	= (Yult-Y)/Y*100% = 26.5 %
Cp	= 0.9*L/(0.9-Y) = 36.3 sec
Ymax	= 1-L/C = 0.921
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 27 %



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	

Move-ment	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
A1	1,3	3.50	2	1	15		N	1965	258			258	1.00	1786		1786	0.144		10	26	76	0.242	22	
A2	1	3.50	1	2				4210		918		918	0.00	4210		4210	0.218			39	51	0.542	58	
B1	1,2	3.10	3	1			N	1925		1023		1023	0.00	1925		1925	0.531	0.531		95	95	0.708	54	
B2	2	3.10	5	2	20			4130			418	418	1.00	3842		3842	0.109			20	39	0.352	31	
C1	3	3.40	4	1	10		N	1955	205		205	205	1.00	1700		1700	0.121	0.121		22	22	0.707	36	
C1,C2	3	3.40	4	1	12.5			2095	188		38	226	1.00	1871		1871	0.121			22	22	0.708	40	
C2	3	3.40	4	1	10			2095			220	220	1.00	1822		1822	0.121			22	22	0.708	39	

NOTE : 'O' - OPPOSING TRAFFIC 'N' - NEAR SIDE LANE 'SG' - STEADY GREEN 'FG' - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J19 - Sha Tau Kok Road / Luen On Street

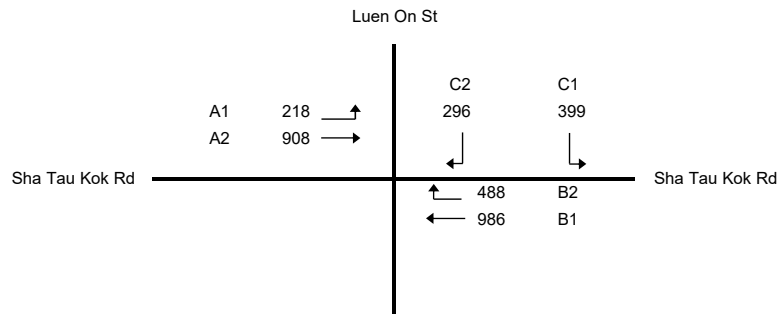
J19_DES_AM

PROJECT NO: 287082

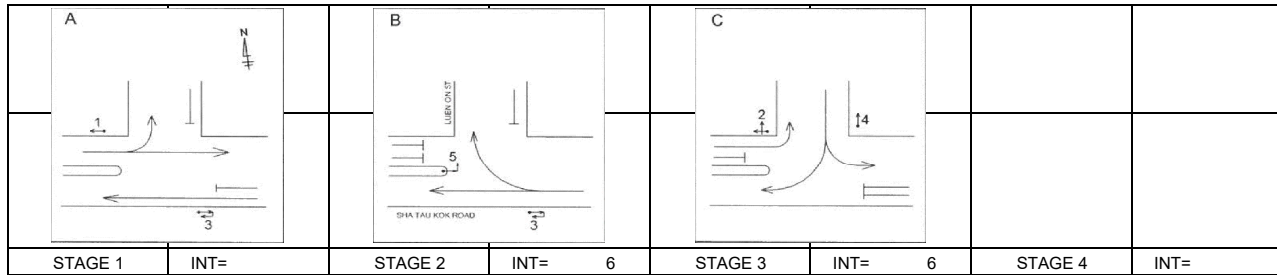
Junction No. J19

DATE : 13/5/2026

FILENAME :



No. of stages per cycle	N = 3
No. of stage using for calculation	N = 2
Cycle time	C = 127 sec
Sum(y)	Y = 0.641
Loss time	L = 10 sec
Total Flow	= 3295 pcu
Co	= (1.5*L+5)/(1-Y) = 55.7 sec
Cm	= L/(1-Y) = 27.9 sec
Yult	= 0.825
R.C.ult	= (Yult-Y)/Y*100% = 28.7 %
Cp	= 0.9*L/(0.9-Y) = 34.8 sec
Ymax	= 1-L/C = 0.921
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 29 %



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	

Move-ment	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
A1	1,3	3.50	2	1	15		N	1965	218			218	1.00	1786		1786	0.122		10	22	78	0.199	18	
A2	1	3.50	1	2				4210		908		908	0.00	4210		4210	0.216			39	51	0.533	57	
B1	1,2	3.10	3	1			N	1925		986		986	0.00	1925		1925	0.512	0.512		93	93	0.696	55	
B2	2	3.10	5	2	20			4130			488	488	1.00	3842		3842	0.127			23	37	0.435	37	
C1	3	3.40	4	1	10		N	1955	219			219	1.00	1700		1700	0.129	0.129		24	24	0.695	38	
C1,C2	3	3.40	4	1	12.5			2095	180		61	241	1.00	1871		1871	0.129			24	24	0.695	42	
C2	3	3.40	4	1	10			2095			235	235	1.00	1822		1822	0.129			24	24	0.696	41	

NOTE : 'O' - OPPOSING TRAFFIC 'N' - NEAR SIDE LANE 'SG' - STEADY GREEN 'FG' - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J19 - Sha Tau Kok Road / Luen On Street

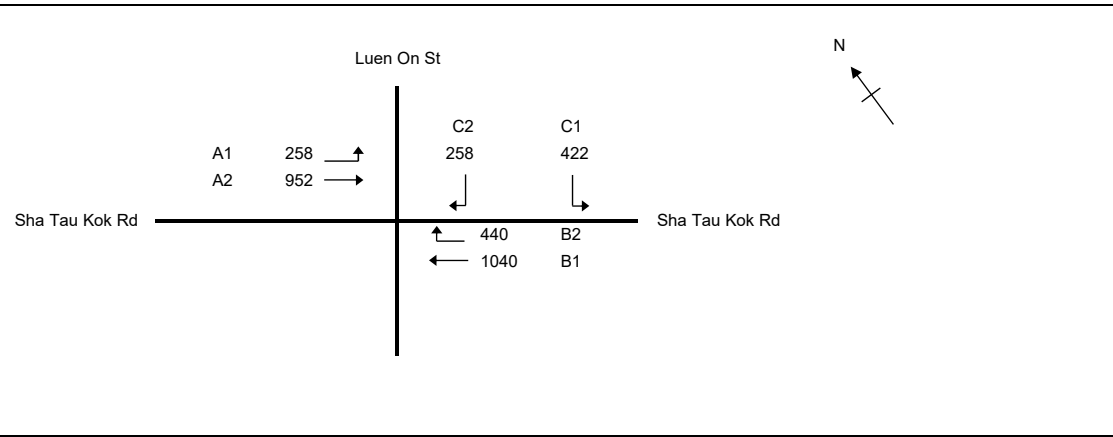
J19_DES_PM

PROJECT NO: 287082

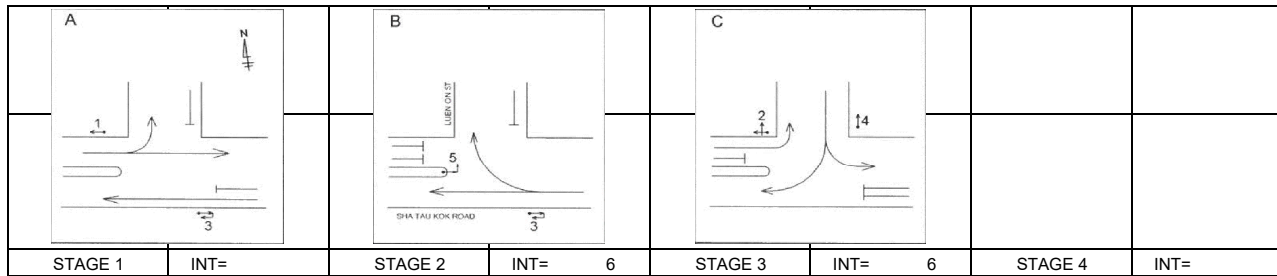
Junction No. J19

DATE : 13/5/2026

FILENAME :



No. of stages per cycle	N = 3
No. of stage using for calculation	N = 2
Cycle time	C = 127 sec
Sum(y)	Y = 0.667
Loss time	L = 10 sec
Total Flow	= 3370 pcu
Co	= (1.5*L+5)/(1-Y) = 60.0 sec
Cm	= L/(1-Y) = 30.0 sec
Yult	= 0.825
R.C.ult	= (Yult-Y)/Y*100% = 23.8 %
Cp	= 0.9*L/(0.9-Y) = 38.5 sec
Ymax	= 1-L/C = 0.921
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 24 %



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	

Move-ment	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
A1	1,3	3.50	2	1	15		N	1965	258			258	1.00	1786		1786	0.144		10	25	77	0.239	22	
A2	1	3.50	1	2				4210		952		952	0.00	4210		4210	0.226			40	52	0.556	60	
B1	1,2	3.10	3	1			N	1925		1040		1040	0.00	1925		1925	0.540	0.540		95	95	0.723	56	
B2	2	3.10	5	2	20			4130			440	440	1.00	3842		3842	0.115			20	38	0.381	33	
C1	3	3.40	4	1	10		N	1955	214		214	1.00	1700		1700	0.126	0.126			22	22	0.721	37	
C1,C2	3	3.40	4	1	12.5			2095	208		28	236	1.00	1871		1871	0.126			22	22	0.723	41	
C2	3	3.40	4	1	10			2095			230	230	1.00	1822		1822	0.126			22	22	0.723	40	

NOTE : 'O' - OPPOSING TRAFFIC 'N' - NEAR SIDE LANE 'SG' - STEADY GREEN 'FG' - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J20 - Sha Tau Kok Road / Fan Leng Lau Road / Lok Yip Road

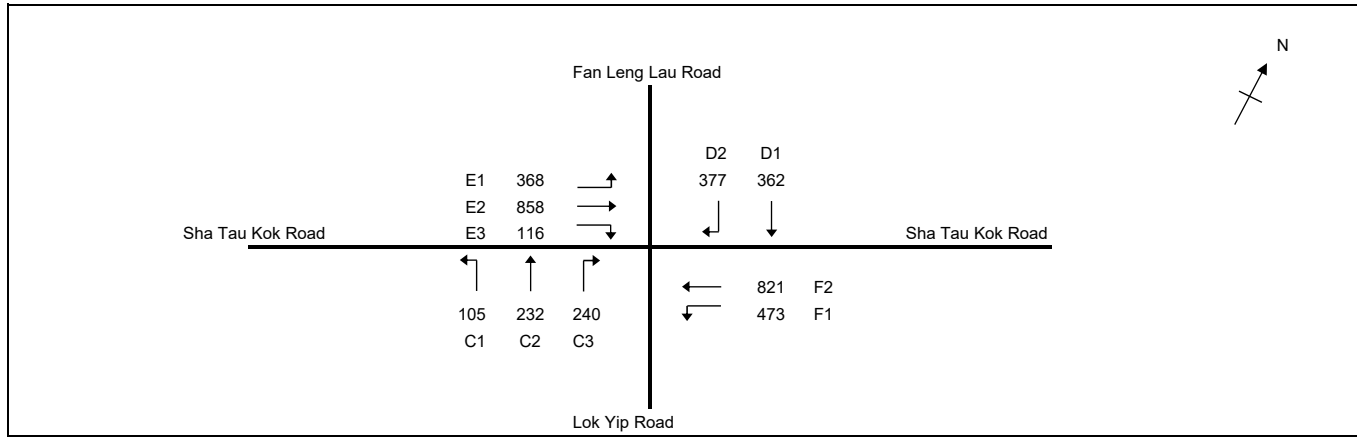
J20_EXT_AM

PROJECT NO: 287082

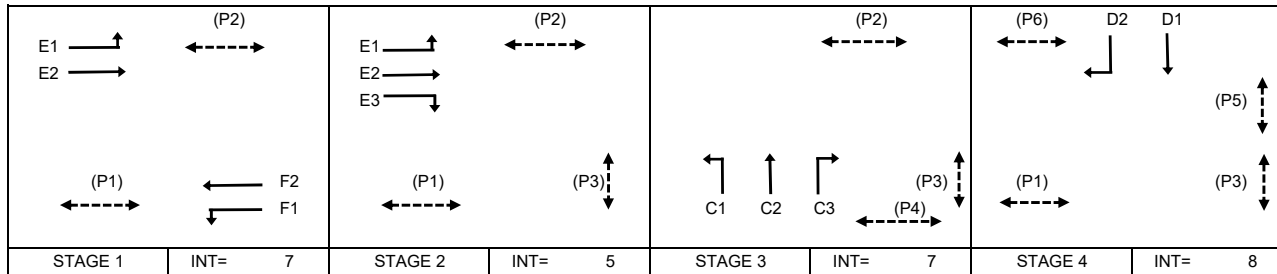
Junction No. J20

DATE : 13-May-26

FILENAME :



No. of stages per cycle	N = 4
No. of stage using for calculation	N = 4
Cycle time	C = 126 sec
Sum(y)	Y = 0.571
Loss time	L = 23 sec
Total Flow	= 3952 pcu
Co	= (1.5*L+5)/(1-Y) = 92.0 sec
Cm	= L/(1-Y) = 53.6 sec
Yult	= 0.728
R.C.ult	= (Yult-Y)/Y*100% = 27.5 %
Cp	= 0.9*L/(0.9-Y) = 62.8 sec
Ymax	= 1-L/C = 0.817
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 29 %



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
P1	8.5	5	1	9	83	1	9	OK
P2	7	9	2	8	77	2	8	OK
P3	14	7	2	16	71	2	16	OK
P4	8	5	8	9	16	8	9	OK
P5	8.5	5	9	9	21	9	9	OK
P6	9	8	4	10	25	4	10	OK

Movement	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
F1	1	3.10	4	1	10		N	1925	285			285	1.00	1674			1674	0.170	0.170	23	31	31	0.697	45
F1,F2	1	3.10	4	1	10		N	2065	188	135		323	0.58	1899			1899	0.170			31	31	0.696	51
F2	1	3.10	4	1	10		N	2065		334		334	0.00	2065			1962	0.170			31	31	0.697	53
F2	1	3.10	4	1	10		N	2065		352		352	0.00	2065			2065	0.170			31	31	0.698	56
E1	1,2	3.00	1	1	10		N	1915	354			354	1.00	1665			1665	0.213			38	50	0.539	45
E1,E2	1,2	3.00	1	1	10		N	2055	14	421		435	0.03	2045			2045	0.213			38	50	0.539	55
E2	1,2	3.00	1	1	10		N	2055		437		437	0.00	2055			2055	0.213			38	50	0.539	56
E3	2	3.00	2	1	20		N	2055			116	116	1.00	1912			1912	0.061	0.061		11	11	0.698	22
C1,C2	3	3.50	3	1	15		N	1965	105	177		282	0.37	1894			1894	0.149	0.149		27	27	0.698	47
C2,C3	3	3.50	3	1	20		N	2105		55	240	295	0.81	1984			1984	0.149			27	27	0.697	49
D1,D2	4	3.30	5	1	20		N	1945		362	8	370	0.02	1942			1942	0.191	0.191		34	34	0.698	56
D2	4	3.30	5	1	20		N	2085			369	369	1.00	1940			1940	0.190			34	34	0.697	56

NOTE : 'O' - OPPOSING TRAFFIC

N - NEAR SIDE LANE

SG - STEADY GREEN

FG - FLASHING GREEN

PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s

QUEUING LENGTH = AVERAGE QUEUE * 6m

J20 - Sha Tau Kok Road / Fan Leng Lau Road / Lok Yip Road

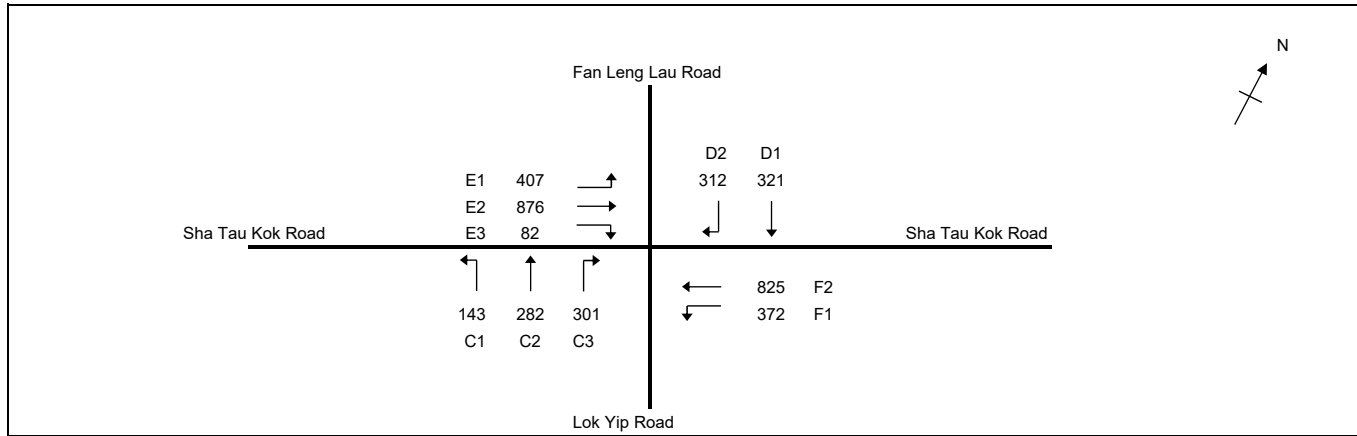
J20_EXT_PM

PROJECT NO: 287082

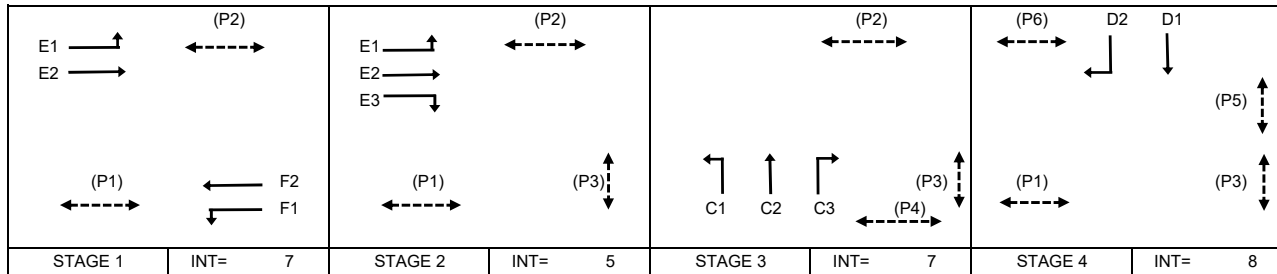
Junction No. J20

DATE : 13-May-26

FILENAME :



No. of stages per cycle	N = 4
No. of stage using for calculation	N = 4
Cycle time	C = 122 sec
Sum(y)	Y = 0.554
Loss time	L = 23 sec
Total Flow	= 3921 pcu
Co = (1.5*L+5)/(1-Y)	= 88.5 sec
Cm = L/(1-Y)	= 51.5 sec
Yult	= 0.728
R.C.ult = (Yult-Y)/Y*100%	= 31.4 %
Cp = 0.9*L/(0.9-Y)	= 59.8 sec
Ymax = 1-L/C	= 0.811
R.C.(C) = (0.9*Ymax-Y)/Y*100%	= 32 %



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
P1	8.5	5	1	9	72	1	9	OK
P2	7	9	2	8	77	2	8	OK
P3	14	7	2	16	70	2	16	OK
P4	8	5	8	9	23	8	9	OK
P5	8.5	5	9	9	17	9	9	OK
P6	9	8	4	10	21	4	10	OK

Movement	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
F1	1	3.10	F	1	10		N	1925	265		265	1.00	1674			1674	0.158	0.158	23	28	28	0.682	41	
F1,F2	1	3.10	F	1	10		N	2065	107	204	311	0.34	1964			1964	0.158			28	28	0.682	49	
F2	1	3.10	F	1			N	2065		294	294	0.00	2065			1859	0.158			28	28	0.682	46	
F2	1	3.10	F	1			N	2065		327	327	0.00	2065			2065	0.158			28	28	0.682	51	
E1	1,2	3.00	E	1	10		N	1915	371		371	1.00	1665			1665	0.223			40	44	0.618	48	
E1,E2	1,2	3.00	E	1	10		N	2055	36	417	453	0.08	2031			2031	0.223			40	44	0.619	59	
E2	1,2	3.00	E	1			N	2055		459	459	0.00	2055			2055	0.223			40	44	0.620	60	
E3	2	3.00	E	1	20		N	2055			82	1.00	1912			1912	0.043	0.043		8	8	0.682	16	
C1,C2	3	3.50	C	1	15		N	1965	143	211	354	0.40	1889			1889	0.187	0.187		34	34	0.682	52	
C2,C3	3	3.50	C	1	20		N	2105		71	301	0.81	1985			1985	0.187			34	34	0.682	55	
D1,D2	4	3.30	D	1	20		N	1945		321	321	0.00	1945			1945	0.165	0.165		30	30	0.682	49	
D2	4	3.30	D	1	20		N	2085			312	1.00	1940			1940	0.161			29	30	0.665	48	

NOTE : 'O' - OPPOSING TRAFFIC 'N' - NEAR SIDE LANE 'SG' - STEADY GREEN 'FG' - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J20 - Sha Tau Kok Road / Fan Leng Lau Road / Lok Yip Road

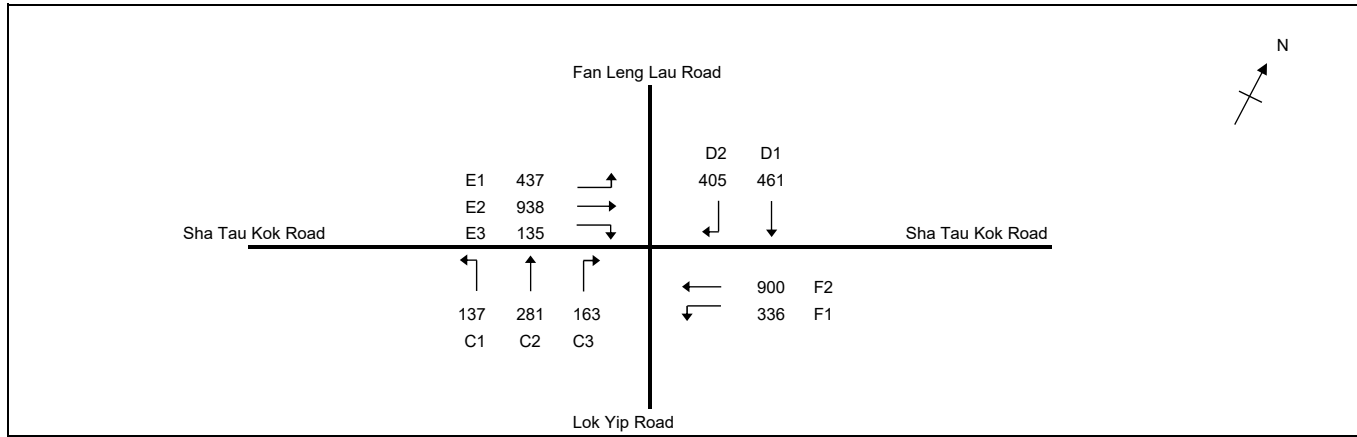
J20_REF_AM

PROJECT NO: 287082

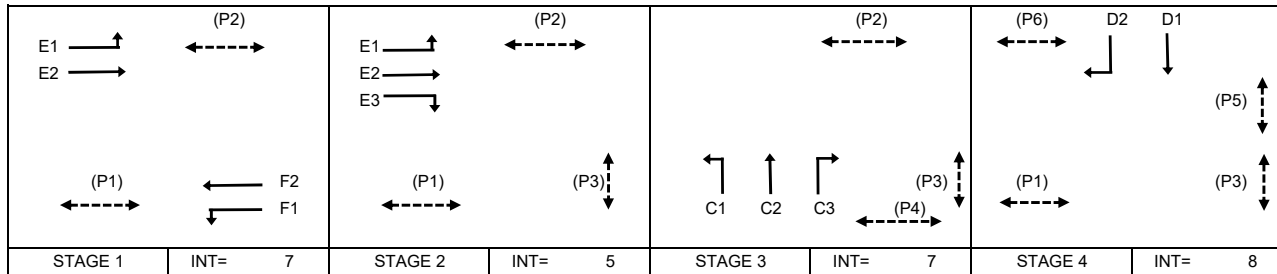
Junction No. J20

DATE : 13-May-26

FILENAME :



No. of stages per cycle	N = 4
No. of stage using for calculation	N = 4
Cycle time	C = 126 sec
Sum(y)	Y = 0.616
Loss time	L = 23 sec
Total Flow	= 4193 pcu
Co	= (1.5*L+5)/(1-Y) = 102.8 sec
Cm	= L/(1-Y) = 59.8 sec
Yult	= 0.728
R.C.ult	= (Yult-Y)/Y*100% = 18.2 %
Cp	= 0.9*L/(0.9-Y) = 72.8 sec
Ymax	= 1-L/C = 0.817
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 20 %



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
P1	8.5	5	1	9	85	1	9	OK
P2	7	9	2	8	71	2	8	OK
P3	14	7	2	16	75	2	16	OK
P4	8	5	8	9	14	8	9	OK
P5	8.5	5	9	9	27	9	9	OK
P6	9	8	4	10	31	4	10	OK

Movement	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
F1	1	3.10	F	1	10		N	1925	265		265	1.00	1674			1674	0.158	0.159	23	26	27	0.751	44	
F1,F2	1	3.10	F	1	10		N	2065	71	246	317	0.22	1998			1998	0.159			27	27	0.753	53	
F2	1	3.10	F	1			N	2065		327	327	0.00	2065			2065	0.158			26	27	0.752	54	
F2	1	3.10	F	1			N	2065		327	327	0.00	2065			2065	0.158			26	27	0.752	54	
E1	1,2	3.00	E	1	10		N	1915	398		398	1.00	1665			1665	0.239			40	46	0.650	53	
E1,E2	1,2	3.00	E	1	10		N	2055	39	447	486	0.08	2031			2031	0.239			40	46	0.650	65	
E2	1,2	3.00	E	1			N	2055		491	491	0.00	2055			2055	0.239			40	46	0.649	65	
E3	2	3.00	E	1	20		N	2055			135	1.00	1912			1912	0.071	0.071		12	12	0.753	26	
C1,C2	3	3.50	C	1	15		N	1965	137	142	279	0.49	1873			1873	0.149	0.149		25	25	0.751	47	
C2,C3	3	3.50	C	1	20		N	2105		139	163	0.54	2023			2023	0.149			25	25	0.753	51	
D1,D2	4	3.30	D	1	20		N	1945		461	0	0.00	1945			1945	0.237	0.237		40	40	0.753	66	
D2	4	3.30	D	1	20		N	2085			405	1.00	1940			1940	0.209			35	40	0.663	58	

NOTE : 'O' - OPPOSING TRAFFIC 'N' - NEAR SIDE LANE 'SG' - STEADY GREEN 'FG' - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J20 - Sha Tau Kok Road / Fan Leng Lau Road / Lok Yip Road

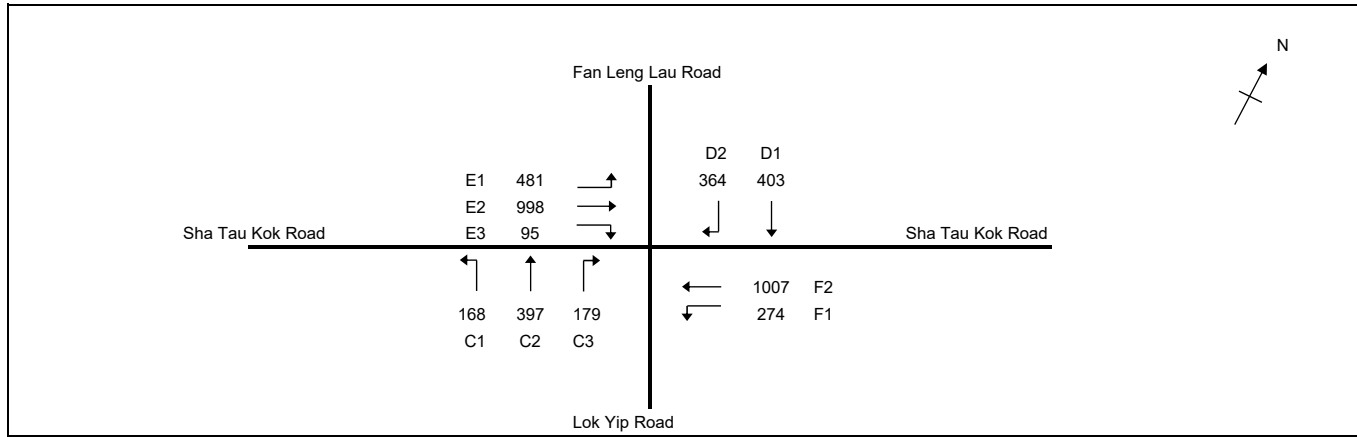
J20_REF_PM

PROJECT NO: 287082

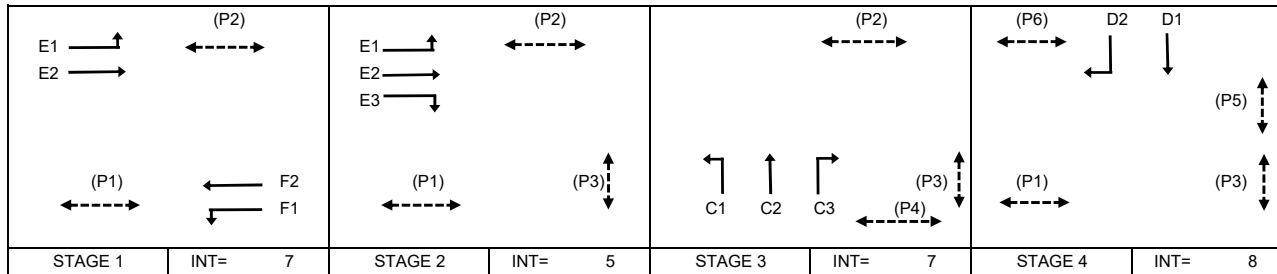
Junction No. J20

DATE : 13-May-26

FILENAME :



No. of stages per cycle	N = 4
No. of stage using for calculation	N = 4
Cycle time	C = 122 sec
Sum(y)	Y = 0.616
Loss time	L = 23 sec
Total Flow	= 4366 pcu
Co = (1.5*L+5)/(1-Y)	= 102.7 sec
Cm = L/(1-Y)	= 59.8 sec
Yult	= 0.728
R.C.ult = (Yult-Y)/Y*100%	= 18.2 %
Cp = 0.9*L/(0.9-Y)	= 72.8 sec
Ymax = 1-L/C	= 0.811
R.C.(C) = (0.9*Ymax-Y)/Y*100%	= 19 %



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
P1	8.5	5	1	9	75	1	9	OK
P2	7	9	2	8	74	2	8	OK
P3	14	7	2	16	71	2	16	OK
P4	8	5	8	9	20	8	9	OK
P5	8.5	5	9	9	20	9	9	OK
P6	9	8	4	10	24	4	10	OK

Movement	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
F1	1	3.10	F	1	10		N	1925	274		274	1.00	1674			1674	0.164	0.168	23	26	27	0.737	43	
F1,F2	1	3.10	F	1	10		N	2065	0	347	347	0.00	2065			2065	0.168			27	27	0.757	55	
F2	1	3.10	F	1			N	2065		313	313	0.00	2065			1859	0.168			27	27	0.759	50	
F2	1	3.10	F	1			N	2065		347	347	0.00	2065			2065	0.168			27	27	0.757	55	
E1	1,2	3.00	E	1	10		N	1915	436		436	1.00	1665			1665	0.262			42	43	0.741	57	
E1,E2	1,2	3.00	E	1	10		N	2055	45	487	532	0.08	2029			2029	0.262			42	43	0.742	70	
E2	1,2	3.00	E	1			N	2055		511	511	0.00	2055			1952	0.262			42	43	0.741	67	
E3	2	3.00	E	1	20		N	2055		95	95	1.00	1912			1912	0.050	0.050		8	8	0.759	18	
C1,C2	3	3.50	C	1	15		N	1965	168	189	357	0.47	1877			1877	0.190	0.190		31	31	0.759	54	
C2,C3	3	3.50	C	1	20		N	2105		208	387	0.46	2034			2034	0.190			31	31	0.759	59	
D1,D2	4	3.30	D	1	20		N	1945		403	403	0.00	1945			1945	0.207	0.207		33	33	0.759	60	
D2	4	3.30	D	1	20		N	2085		364	364	1.00	1940			1940	0.188			30	33	0.687	54	

NOTE : 'O' - OPPOSING TRAFFIC 'N' - NEAR SIDE LANE 'SG' - STEADY GREEN 'FG' - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J20 - Sha Tau Kok Road / Fan Leng Lau Road / Lok Yip Road

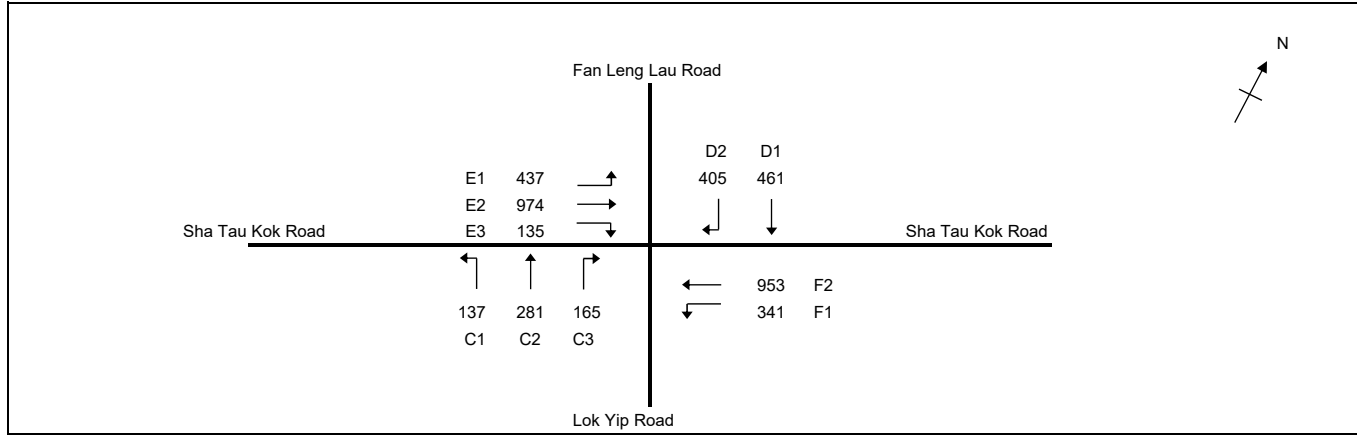
J20_DES_AM

PROJECT NO: 287082

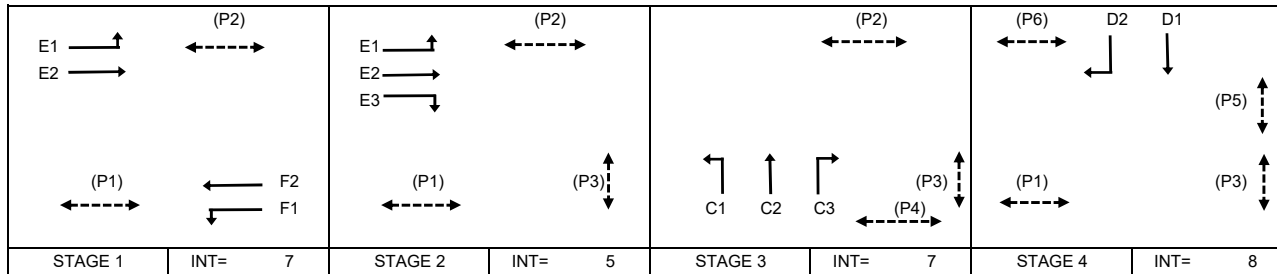
Junction No. J20

DATE : 13-May-26

FILENAME :



No. of stages per cycle	N = 4
No. of stage using for calculation	N = 4
Cycle time	C = 126 sec
Sum(y)	Y = 0.625
Loss time	L = 23 sec
Total Flow	= 4289 pcu
Co	= (1.5*L+5)/(1-Y) = 105.5 sec
Cm	= L/(1-Y) = 61.4 sec
Yult	= 0.728
R.C.ult	= (Yult-Y)/Y*100% = 16.3 %
Cp	= 0.9*L/(0.9-Y) = 75.4 sec
Ymax	= 1-L/C = 0.817
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 18 %



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
P1	8.5	5	1	9	85	1	9	OK
P2	7	9	2	8	72	2	8	OK
P3	14	7	2	16	74	2	16	OK
P4	8	5	8	9	14	8	9	OK
P5	8.5	5	9	9	26	9	9	OK
P6	9	8	4	10	30	4	10	OK

Movement	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
F1	1	3.10	F	1	10		N	1925	281			281	1.00	1674			1674	0.168	0.168	23	28	28	0.764	46
F1,F2	1	3.10	F	1	10		N	2065	60	277		337	0.18	2011			2011	0.168			28	28	0.763	55
F2	1	3.10	F	1			N	2065		329		329	0.00	2065			1962	0.168			28	28	0.764	54
F2	1	3.10	F	1			N	2065		347		347	0.00	2065			2065	0.168			28	28	0.765	57
E1	1,2	3.00	E	1	10		N	1915	408			408	1.00	1665			1665	0.245			40	47	0.653	54
E1,E2	1,2	3.00	E	1	10		N	2055	29	470		499	0.06	2037			2037	0.245			40	47	0.652	65
E2	1,2	3.00	E	1			N	2055		504		504	0.00	2055			2055	0.245			40	47	0.653	66
E3	2	3.00	E	1	20		N	2055			135	135	1.00	1912			1912	0.071	0.071		12	12	0.765	26
C1,C2	3	3.50	C	1	15		N	1965	137	143		280	0.49	1873			1873	0.149	0.150		25	25	0.763	47
C2,C3	3	3.50	C	1	20		N	2105		138	165	303	0.54	2022			2022	0.150			25	25	0.765	51
D1,D2	4	3.30	D	1	20		N	1945		461	0	461	0.00	1945			1945	0.237	0.237		39	39	0.765	67
D2	4	3.30	D	1	20		N	2085			405	405	1.00	1940			1940	0.209			34	39	0.674	59

NOTE : 'O' - OPPOSING TRAFFIC 'N' - NEAR SIDE LANE 'SG' - STEADY GREEN 'FG' - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J20 - Sha Tau Kok Road / Fan Leng Lau Road / Lok Yip Road

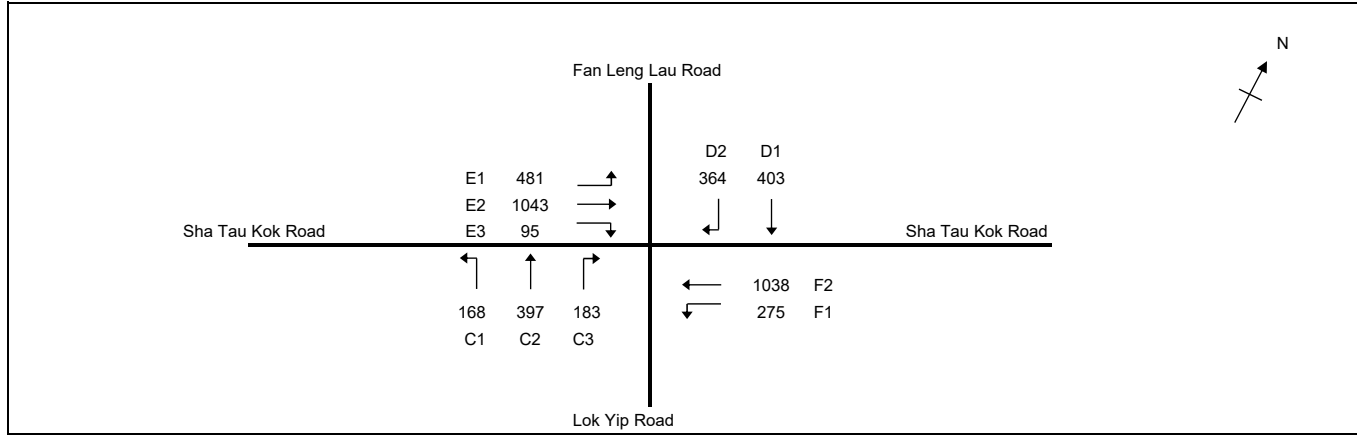
J20_DES_PM

PROJECT NO: 287082

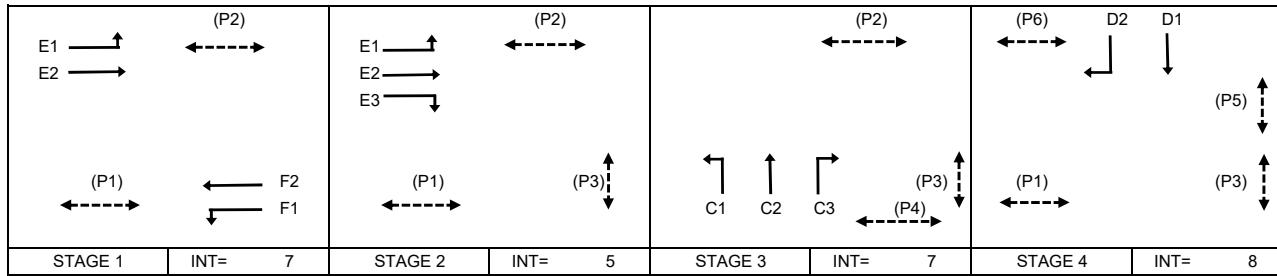
Junction No. J20

DATE : 13-May-26

FILENAME :



No. of stages per cycle	N = 4
No. of stage using for calculation	N = 4
Cycle time	C = 122 sec
Sum(y)	Y = 0.625
Loss time	L = 23 sec
Total Flow	= 4447 pcu
Co = (1.5*L+5)/(1-Y)	= 105.3 sec
Cm = L/(1-Y)	= 61.3 sec
Yult	= 0.728
R.C.ult = (Yult-Y)/Y*100%	= 16.4 %
Cp = 0.9*L/(0.9-Y)	= 75.2 sec
Ymax = 1-L/C	= 0.811
R.C.(C) = (0.9*Ymax-Y)/Y*100%	= 17 %



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
P1	8.5	5	1	9	76	1	9	OK
P2	7	9	2	8	74	2	8	OK
P3	14	7	2	16	70	2	16	OK
P4	8	5	8	9	19	8	9	OK
P5	8.5	5	9	9	20	9	9	OK
P6	9	8	4	10	24	4	10	OK

Movement	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
F1	1	3.10	F	1	10		N	1925	275			275	1.00	1674		1674	0.164	0.177	23	26	28	0.716	43	
F1,F2	1	3.10	F	1	10		N	2065	0	364		364	0.00	2065		2065	0.176			28	28	0.768	57	
F2	1	3.10	F	1			N	2065		310		310	0.00	2065		1755	0.177			28	28	0.770	49	
F2	1	3.10	F	1			N	2065		364		364	0.00	2065		2065	0.176			28	28	0.768	57	
E1	1,2	3.00	E	1	10		N	1915	457			457	1.00	1665		1665	0.274			43	44	0.763	60	
E1,E2	1,2	3.00	E	1	10		N	2055	24	536		560	0.04	2042		2042	0.274			43	44	0.763	73	
E2	1,2	3.00	E	1			N	2055		507		507	0.00	2055		1850	0.274			43	44	0.763	66	
E3	2	3.00	E	1	20		N	2055			95	95	1.00	1912		1912	0.050	0.050		8	8	0.770	18	
C1,C2	3	3.50	C	1	15		N	1965	168	191		359	0.47	1877		1877	0.191	0.191		30	30	0.770	55	
C2,C3	3	3.50	C	1	20		N	2105		206	183	389	0.47	2033		2033	0.191			30	30	0.770	59	
D1,D2	4	3.30	D	1	20		N	1945		403	0	403	0.00	1945		1945	0.207	0.207		33	33	0.770	60	
D2	4	3.30	D	1	20		N	2085			364	364	1.00	1940		1940	0.188			30	33	0.697	54	

NOTE : 'O' - OPPOSING TRAFFIC

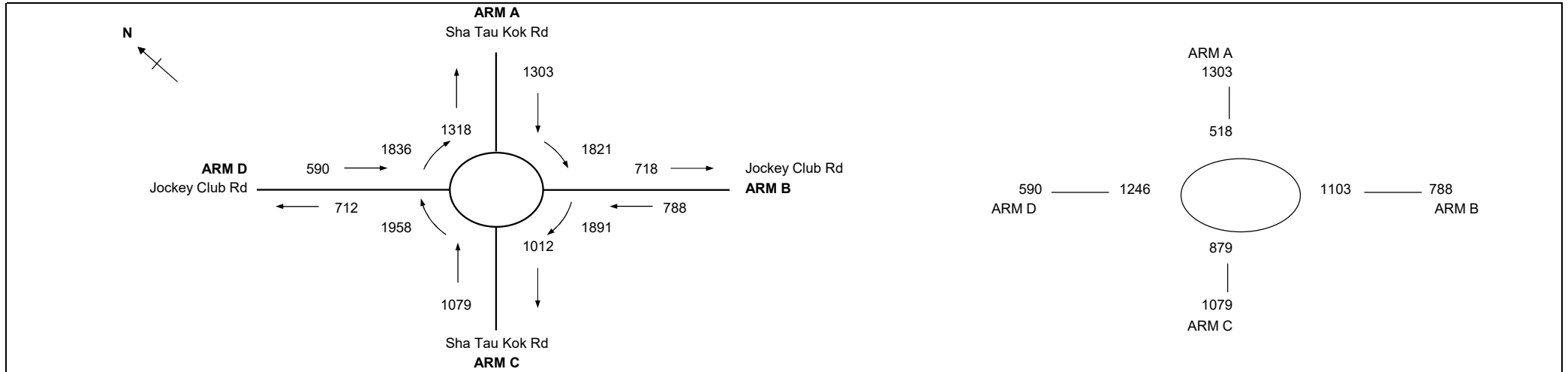
N - NEAR SIDE LANE

SG - STEADY GREEN

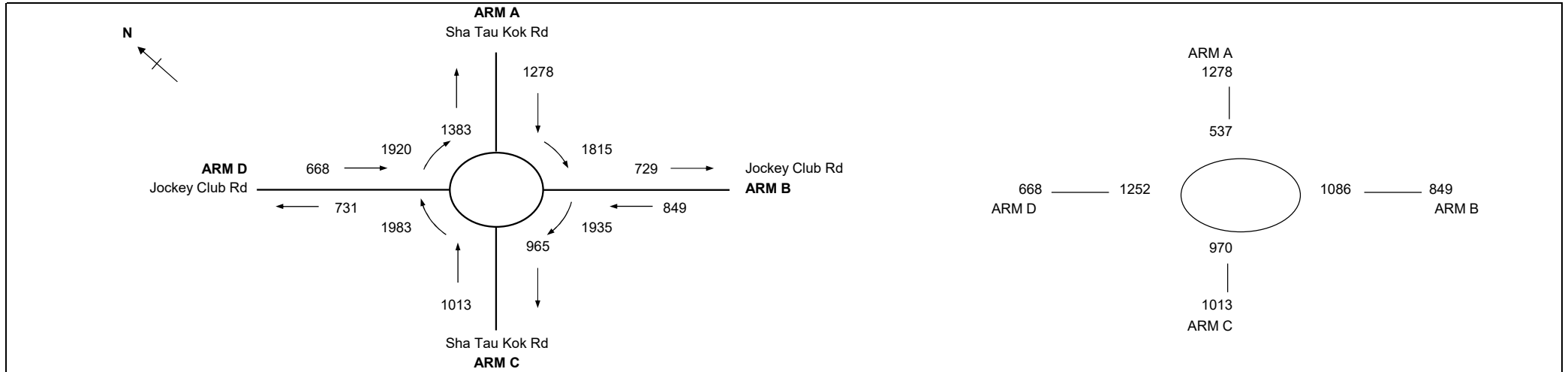
FG - FLASHING GREEN

PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s

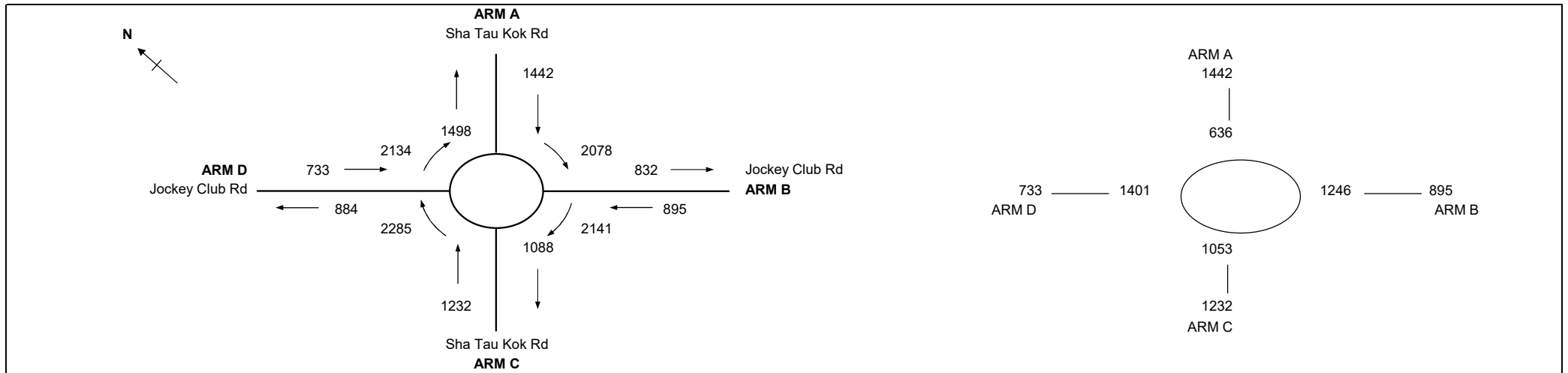
QUEUING LENGTH = AVERAGE QUEUE * 6m



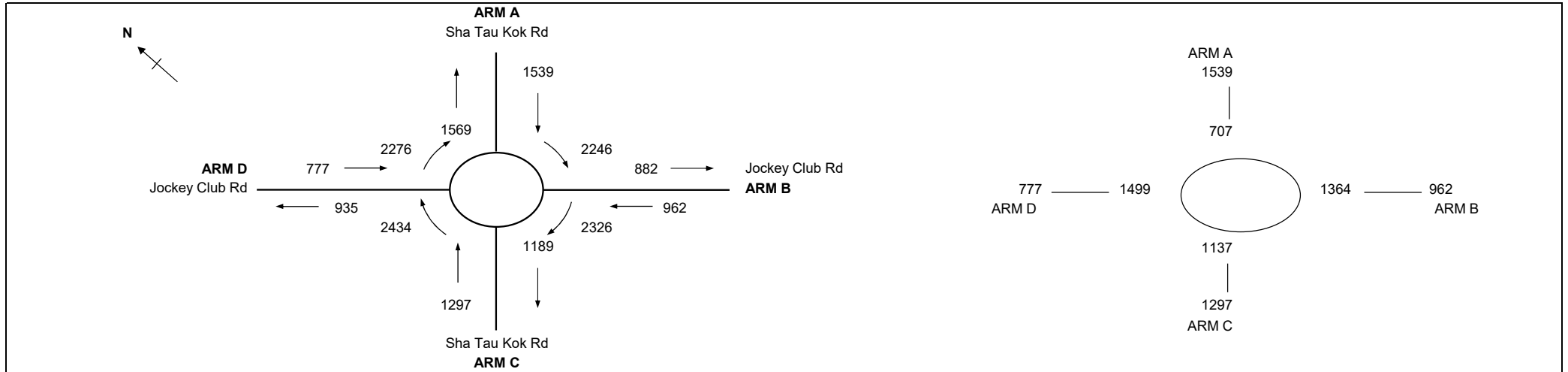
ARM	A	B	C	D	
INPUT PARAMETERS:					
V = Approach half width (m)	7.30	7.30	7.30	7.30	
E = Entry width (m)	9.00	8.00	9.00	8.00	
L = Effective length of flare (m)	10	10	15	10	
R = Entry radius (m)	30	35	50	30	
D = Inscribed circle diameter (m)	65	65	65	65	
A = Entry angle (degree)	20	10	15	25	
Q = Entry flow (pcu/h)	1303	788	1079	590	
Qc = Circulating flow across entry (pcu/h)	518	1103	879	1246	
OUTPUT PARAMETERS:					
S = Sharpness of flare = 1.6(E-V)/L	0.27	0.11	0.18	0.11	
K = 1-0.00347(A-30)-0.978(1/R-0.05)	1.05	1.09	1.08	1.03	
X2 = V + ((E-V)/(1+2S))	8.40	7.87	8.55	7.87	
M = EXP((D-60)/10)	1.65	1.65	1.65	1.65	
F = 303*X2	2546	2385	2590	2385	
Td = 1+(0.5/(1+M))	1.19	1.19	1.19	1.19	
Fc = 0.21*Td(1+0.2*X2)	0.67	0.64	0.68	0.64	
Qe = K(F-Fc*Qc)	2311	1828	2158	1638	
DFC = Design flow/Capacity = Q/Qe	0.56	0.43	0.50	0.36	
Total In Sum =				3760	PCU
DFC of Critical Approach =				0.56	



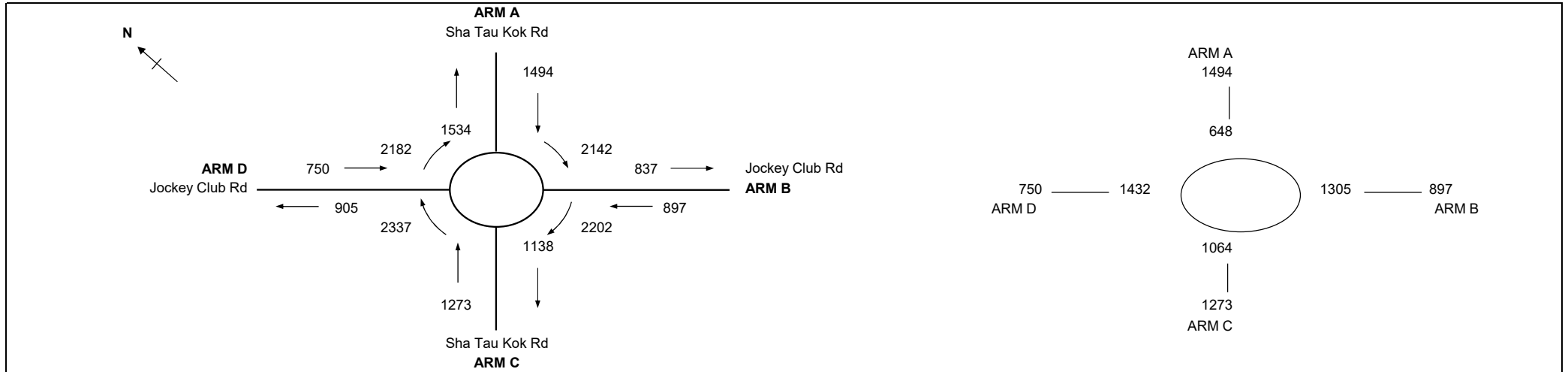
ARM	A	B	C	D	
INPUT PARAMETERS:					
V = Approach half width (m)	7.30	7.30	7.30	7.30	
E = Entry width (m)	9.00	8.00	9.00	8.00	
L = Effective length of flare (m)	10	10	15	10	
R = Entry radius (m)	30	35	50	30	
D = Inscribed circle diameter (m)	65	65	65	65	
A = Entry angle (degree)	20	10	15	25	
Q = Entry flow (pcu/h)	1278	849	1013	668	
Qc = Circulating flow across entry (pcu/h)	537	1086	970	1252	
OUTPUT PARAMETERS:					
S = Sharpness of flare = $1.6(E-V)/L$	0.27	0.11	0.18	0.11	
K = $1-0.00347(A-30)-0.978(1/R-0.05)$	1.05	1.09	1.08	1.03	
X2 = $V + ((E-V)/(1+2S))$	8.40	7.87	8.55	7.87	
M = $EXP((D-60)/10)$	1.65	1.65	1.65	1.65	
F = $303*X2$	2546	2385	2590	2385	
Td = $1+(0.5/(1+M))$	1.19	1.19	1.19	1.19	
Fc = $0.21*Td(1+0.2*X2)$	0.67	0.64	0.68	0.64	
Qe = $K(F-Fc*Qc)$	2298	1840	2091	1634	
DFC = Design flow/Capacity = Q/Qe	0.56	0.46	0.48	0.41	
Total In Sum =				3808	PCU
DFC of Critical Approach =				0.56	



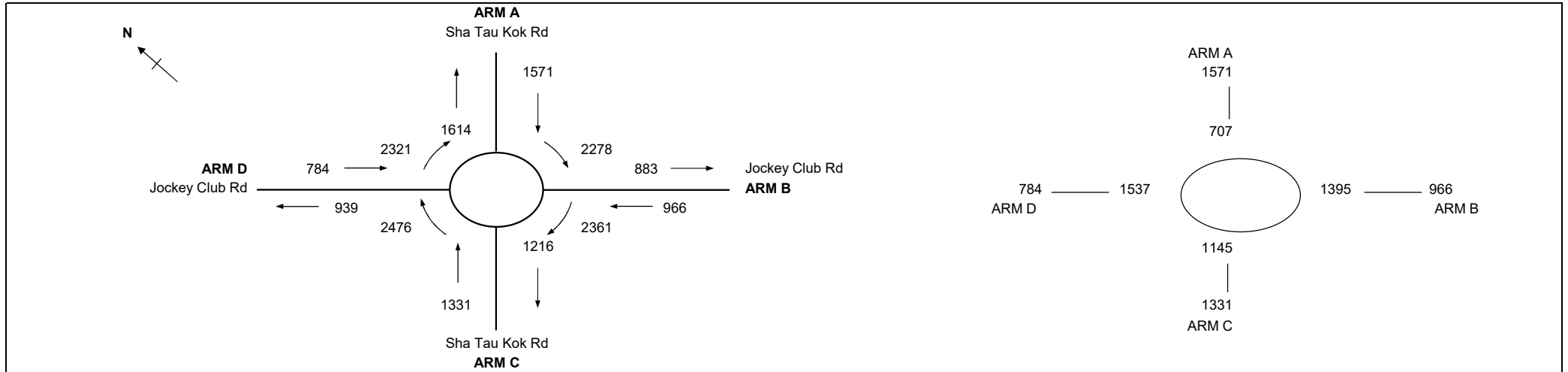
ARM	A	B	C	D	
INPUT PARAMETERS:					
V = Approach half width (m)	7.30	7.30	7.30	7.30	
E = Entry width (m)	9.00	8.00	9.00	8.00	
L = Effective length of flare (m)	10	10	15	10	
R = Entry radius (m)	30	35	50	30	
D = Inscribed circle diameter (m)	65	65	65	65	
A = Entry angle (degree)	20	10	15	25	
Q = Entry flow (pcu/h)	1442	895	1232	733	
Qc = Circulating flow across entry (pcu/h)	636	1246	1053	1401	
OUTPUT PARAMETERS:					
S = Sharpness of flare = $1.6(E-V)/L$	0.27	0.11	0.18	0.11	
K = $1-0.00347(A-30)-0.978(1/R-0.05)$	1.05	1.09	1.08	1.03	
X2 = $V + ((E-V)/(1+2S))$	8.40	7.87	8.55	7.87	
M = $EXP((D-60)/10)$	1.65	1.65	1.65	1.65	
F = $303*X2$	2546	2385	2590	2385	
Td = $1+(0.5/(1+M))$	1.19	1.19	1.19	1.19	
Fc = $0.21*Td(1+0.2*X2)$	0.67	0.64	0.68	0.64	
Qe = $K(F-Fc*Qc)$	2228	1728	2030	1535	
DFC = Design flow/Capacity = Q/Qe	0.65	0.52	0.61	0.48	
Total In Sum =				4302	PCU
DFC of Critical Approach =				0.65	



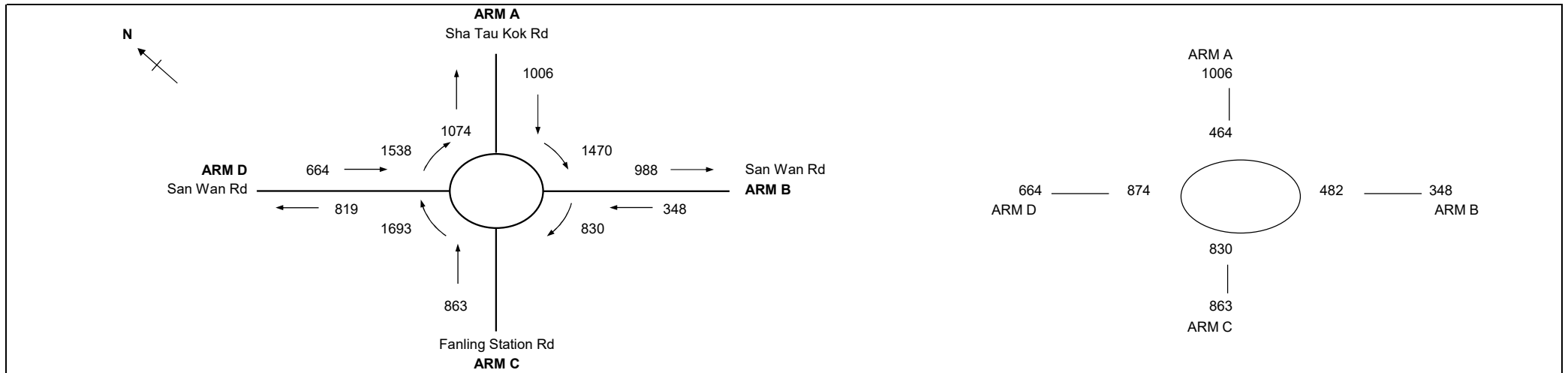
ARM	A	B	C	D	
INPUT PARAMETERS:					
V = Approach half width (m)	7.30	7.30	7.30	7.30	
E = Entry width (m)	9.00	8.00	9.00	8.00	
L = Effective length of flare (m)	10	10	15	10	
R = Entry radius (m)	30	35	50	30	
D = Inscribed circle diameter (m)	65	65	65	65	
A = Entry angle (degree)	20	10	15	25	
Q = Entry flow (pcu/h)	1539	962	1297	777	
Qc = Circulating flow across entry (pcu/h)	707	1364	1137	1499	
OUTPUT PARAMETERS:					
S = Sharpness of flare = $1.6(E-V)/L$	0.27	0.11	0.18	0.11	
K = $1-0.00347(A-30)-0.978(1/R-0.05)$	1.05	1.09	1.08	1.03	
X2 = $V + ((E-V)/(1+2S))$	8.40	7.87	8.55	7.87	
M = $EXP((D-60)/10)$	1.65	1.65	1.65	1.65	
F = $303*X2$	2546	2385	2590	2385	
Td = $1+(0.5/(1+M))$	1.19	1.19	1.19	1.19	
Fc = $0.21*Td(1+0.2*X2)$	0.67	0.64	0.68	0.64	
Qe = $K(F-Fc*Qc)$	2178	1645	1969	1470	
DFC = Design flow/Capacity = Q/Qe	0.71	0.59	0.66	0.53	
Total In Sum =				4575	PCU
DFC of Critical Approach =				0.71	



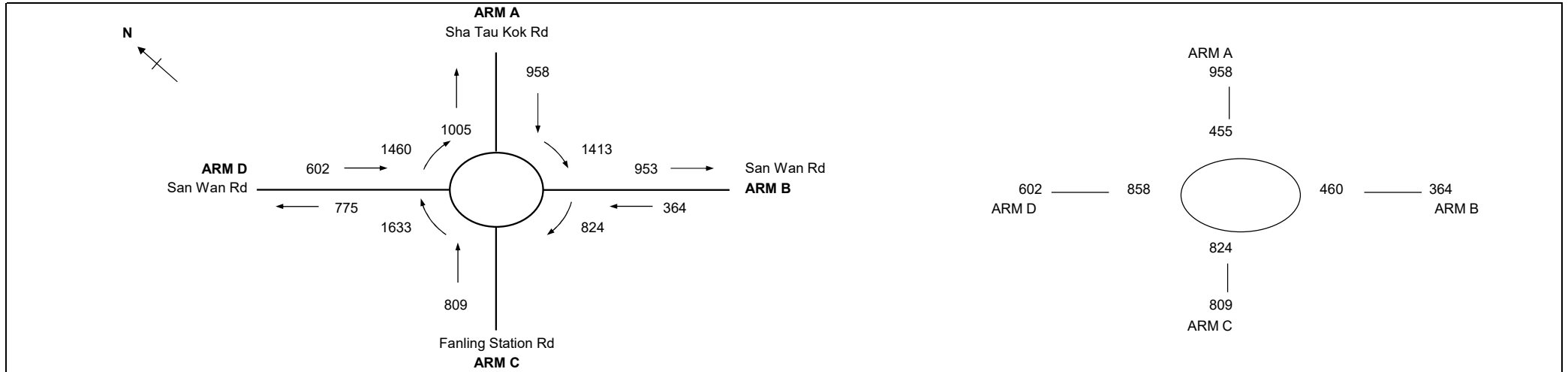
ARM	A	B	C	D	
INPUT PARAMETERS:					
V = Approach half width (m)	7.30	7.30	7.30	7.30	
E = Entry width (m)	9.00	8.00	9.00	8.00	
L = Effective length of flare (m)	10	10	15	10	
R = Entry radius (m)	30	35	50	30	
D = Inscribed circle diameter (m)	65	65	65	65	
A = Entry angle (degree)	20	10	15	25	
Q = Entry flow (pcu/h)	1494	897	1273	750	
Qc = Circulating flow across entry (pcu/h)	648	1305	1064	1432	
OUTPUT PARAMETERS:					
S = Sharpness of flare = $1.6(E-V)/L$	0.27	0.11	0.18	0.11	
K = $1-0.00347(A-30)-0.978(1/R-0.05)$	1.05	1.09	1.08	1.03	
X2 = $V + ((E-V)/(1+2S))$	8.40	7.87	8.55	7.87	
M = $EXP((D-60)/10)$	1.65	1.65	1.65	1.65	
F = $303*X2$	2546	2385	2590	2385	
Td = $1+(0.5/(1+M))$	1.19	1.19	1.19	1.19	
Fc = $0.21*Td(1+0.2*X2)$	0.67	0.64	0.68	0.64	
Qe = $K(F-Fc*Qc)$	2220	1686	2022	1514	
DFC = Design flow/Capacity = Q/Qe	0.68	0.54	0.63	0.50	
Total In Sum =				4414	PCU
DFC of Critical Approach =				0.68	



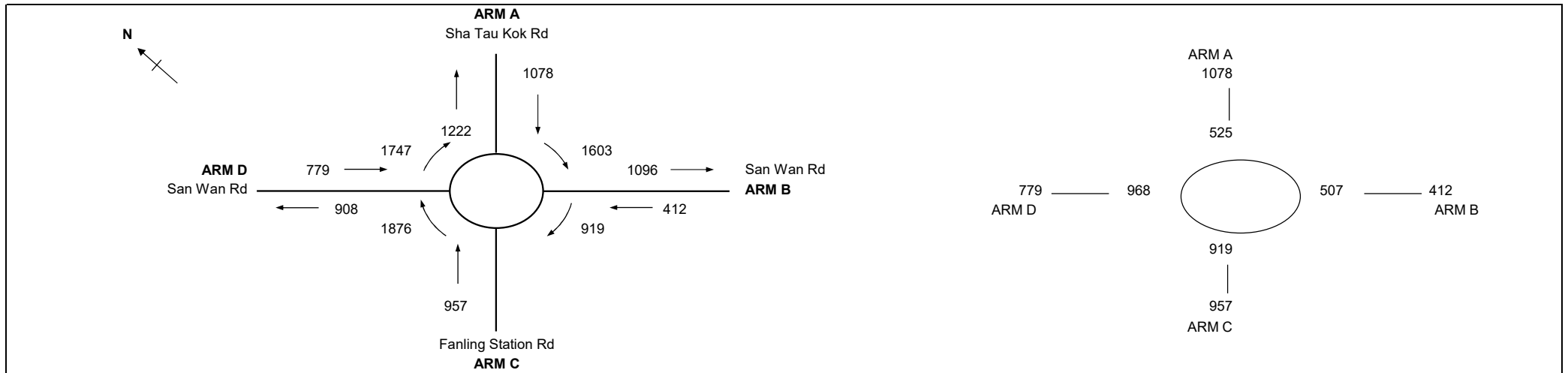
ARM	A	B	C	D	
INPUT PARAMETERS:					
V = Approach half width (m)	7.30	7.30	7.30	7.30	
E = Entry width (m)	9.00	8.00	9.00	8.00	
L = Effective length of flare (m)	10	10	15	10	
R = Entry radius (m)	30	35	50	30	
D = Inscribed circle diameter (m)	65	65	65	65	
A = Entry angle (degree)	20	10	15	25	
Q = Entry flow (pcu/h)	1571	966	1331	784	
Qc = Circulating flow across entry (pcu/h)	707	1395	1145	1537	
OUTPUT PARAMETERS:					
S = Sharpness of flare = 1.6(E-V)/L	0.27	0.11	0.18	0.11	
K = 1-0.00347(A-30)-0.978(1/R-0.05)	1.05	1.09	1.08	1.03	
X2 = V + ((E-V)/(1+2S))	8.40	7.87	8.55	7.87	
M = EXP((D-60)/10)	1.65	1.65	1.65	1.65	
F = 303*X2	2546	2385	2590	2385	
Td = 1+(0.5/(1+M))	1.19	1.19	1.19	1.19	
Fc = 0.21*Td(1+0.2*X2)	0.67	0.64	0.68	0.64	
Qe = K(F-Fc*Qc)	2178	1623	1963	1444	
DFC = Design flow/Capacity = Q/Qe	0.73	0.60	0.68	0.55	
Total In Sum =				4652	PCU
DFC of Critical Approach =				0.73	



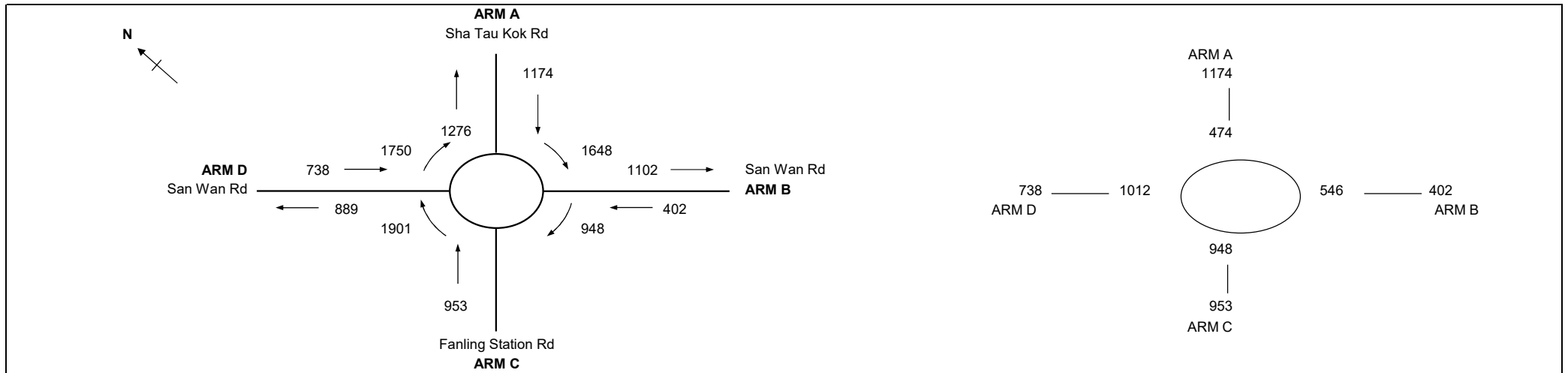
ARM	A	B	C	D	
INPUT PARAMETERS:					
V = Approach half width (m)	5.50	7.30	7.30	6.00	
E = Entry width (m)	10.00	10.50	10.00	7.50	
L = Effective length of flare (m)	30	50	15	50	
R = Entry radius (m)	100	100	25	50	
D = Inscribed circle diameter (m)	55	55	55	55	
A = Entry angle (degree)	10	30	30	15	
Q = Entry flow (pcu/h)	1006	348	863	664	
Qc = Circulating flow across entry (pcu/h)	464	482	830	874	
OUTPUT PARAMETERS:					
S = Sharpness of flare = $1.6(E-V)/L$	0.24	0.10	0.29	0.05	
K = $1-0.00347(A-30)-0.978(1/R-0.05)$	1.11	1.04	1.01	1.08	
X2 = $V + ((E-V)/(1+2S))$	8.54	9.96	9.01	7.37	
M = $EXP((D-60)/10)$	0.61	0.61	0.61	0.61	
F = $303*X2$	2588	3017	2731	2233	
Td = $1+(0.5/(1+M))$	1.31	1.31	1.31	1.31	
Fc = $0.21*Td(1+0.2*X2)$	0.75	0.82	0.77	0.68	
Qe = $K(F-Fc*Qc)$	2485	2722	2111	1771	
DFC = Design flow/Capacity = Q/Qe	0.40	0.13	0.41	0.38	
Total In Sum =				2881	PCU
DFC of Critical Approach =				0.41	



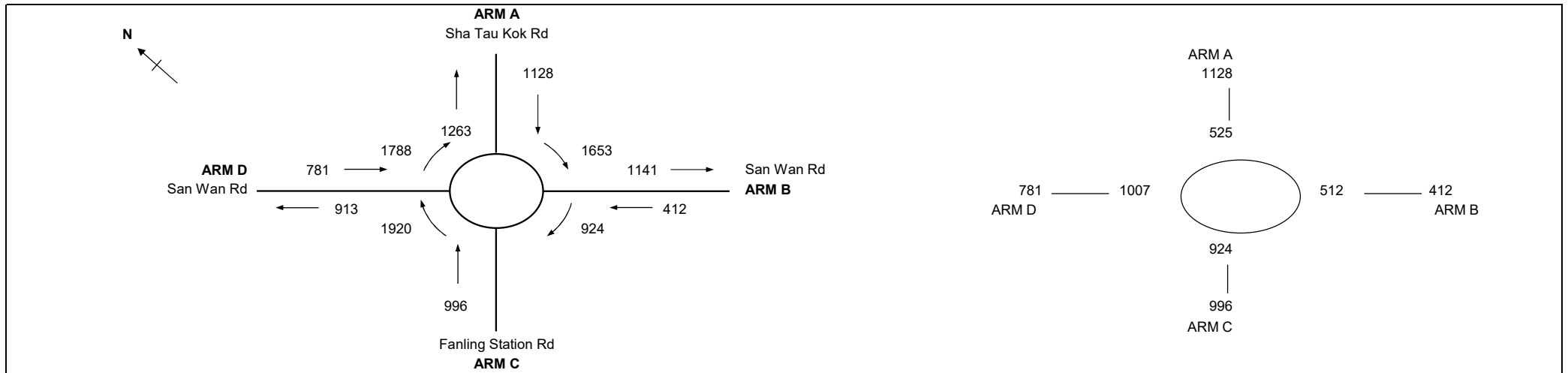
ARM	A	B	C	D	
INPUT PARAMETERS:					
V = Approach half width (m)	5.50	7.30	7.30	6.00	
E = Entry width (m)	10.00	10.50	10.00	7.50	
L = Effective length of flare (m)	30	50	15	50	
R = Entry radius (m)	100	100	25	50	
D = Inscribed circle diameter (m)	55	55	55	55	
A = Entry angle (degree)	10	30	30	15	
Q = Entry flow (pcu/h)	958	364	809	602	
Qc = Circulating flow across entry (pcu/h)	455	460	824	858	
OUTPUT PARAMETERS:					
S = Sharpness of flare = $1.6(E-V)/L$	0.24	0.10	0.29	0.05	
K = $1-0.00347(A-30)-0.978(1/R-0.05)$	1.11	1.04	1.01	1.08	
X2 = $V + ((E-V)/(1+2S))$	8.54	9.96	9.01	7.37	
M = $EXP((D-60)/10)$	0.61	0.61	0.61	0.61	
F = $303*X2$	2588	3017	2731	2233	
Td = $1+(0.5/(1+M))$	1.31	1.31	1.31	1.31	
Fc = $0.21*Td(1+0.2*X2)$	0.75	0.82	0.77	0.68	
Qe = $K(F-Fc*Qc)$	2492	2741	2116	1782	
DFC = Design flow/Capacity = Q/Qe	0.38	0.13	0.38	0.34	
Total In Sum =				2733	PCU
DFC of Critical Approach =				0.38	



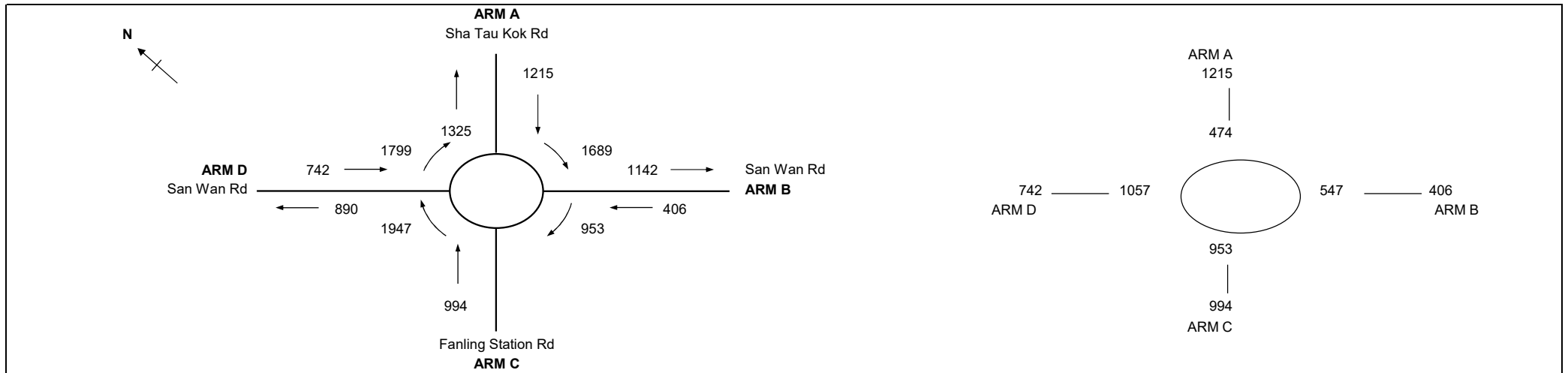
ARM	A	B	C	D		
INPUT PARAMETERS:						
V = Approach half width (m)	5.50	7.30	7.30	6.00		
E = Entry width (m)	10.00	10.50	10.00	7.50		
L = Effective length of flare (m)	30	50	15	50		
R = Entry radius (m)	100	100	25	50		
D = Inscribed circle diameter (m)	55	55	55	55		
A = Entry angle (degree)	10	30	30	15		
Q = Entry flow (pcu/h)	1078	412	957	779		
Qc = Circulating flow across entry (pcu/h)	525	507	919	968		
OUTPUT PARAMETERS:						
S = Sharpness of flare = 1.6(E-V)/L	0.24	0.10	0.29	0.05		
K = 1-0.00347(A-30)-0.978(1/R-0.05)	1.11	1.04	1.01	1.08		
X2 = V + ((E-V)/(1+2S))	8.54	9.96	9.01	7.37		
M = EXP((D-60)/10)	0.61	0.61	0.61	0.61		
F = 303*X2	2588	3017	2731	2233		
Td = 1+(0.5/(1+M))	1.31	1.31	1.31	1.31		
Fc = 0.21*Td(1+0.2*X2)	0.75	0.82	0.77	0.68		
Qe = K(F-Fc*Qc)	2435	2701	2042	1701		
DFC = Design flow/Capacity = Q/Qe	0.45	0.16	0.47	0.46		
					Total In Sum =	3226 PCU
					DFC of Critical Approach =	0.47



ARM	A	B	C	D	
INPUT PARAMETERS:					
V = Approach half width (m)	5.50	7.30	7.30	6.00	
E = Entry width (m)	10.00	10.50	10.00	7.50	
L = Effective length of flare (m)	30	50	15	50	
R = Entry radius (m)	100	100	25	50	
D = Inscribed circle diameter (m)	55	55	55	55	
A = Entry angle (degree)	10	30	30	15	
Q = Entry flow (pcu/h)	1174	402	953	738	
Qc = Circulating flow across entry (pcu/h)	474	546	948	1012	
OUTPUT PARAMETERS:					
S = Sharpness of flare = 1.6(E-V)/L	0.24	0.10	0.29	0.05	
K = 1-0.00347(A-30)-0.978(1/R-0.05)	1.11	1.04	1.01	1.08	
X2 = V + ((E-V)/(1+2S))	8.54	9.96	9.01	7.37	
M = EXP((D-60)/10)	0.61	0.61	0.61	0.61	
F = 303*X2	2588	3017	2731	2233	
Td = 1+(0.5/(1+M))	1.31	1.31	1.31	1.31	
Fc = 0.21*Td(1+0.2*X2)	0.75	0.82	0.77	0.68	
Qe = K(F-Fc*Qc)	2477	2667	2019	1669	
DFC = Design flow/Capacity = Q/Qe	0.48	0.16	0.48	0.45	
Total In Sum =				3267	PCU
DFC of Critical Approach =				0.48	



ARM	A	B	C	D	
INPUT PARAMETERS:					
V = Approach half width (m)	5.50	7.30	7.30	6.00	
E = Entry width (m)	10.00	10.50	10.00	7.50	
L = Effective length of flare (m)	30	50	15	50	
R = Entry radius (m)	100	100	25	50	
D = Inscribed circle diameter (m)	55	55	55	55	
A = Entry angle (degree)	10	30	30	15	
Q = Entry flow (pcu/h)	1128	412	996	781	
Qc = Circulating flow across entry (pcu/h)	525	512	924	1007	
OUTPUT PARAMETERS:					
S = Sharpness of flare = $1.6(E-V)/L$	0.24	0.10	0.29	0.05	
K = $1-0.00347(A-30)-0.978(1/R-0.05)$	1.11	1.04	1.01	1.08	
X2 = $V + ((E-V)/(1+2S))$	8.54	9.96	9.01	7.37	
M = $EXP((D-60)/10)$	0.61	0.61	0.61	0.61	
F = $303*X2$	2588	3017	2731	2233	
Td = $1+(0.5/(1+M))$	1.31	1.31	1.31	1.31	
Fc = $0.21*Td(1+0.2*X2)$	0.75	0.82	0.77	0.68	
Qe = $K(F-Fc*Qc)$	2435	2696	2038	1673	
DFC = Design flow/Capacity = Q/Qe	0.47	0.16	0.49	0.47	
Total In Sum =				3317	PCU
DFC of Critical Approach =				0.49	



ARM	A	B	C	D	
INPUT PARAMETERS:					
V = Approach half width (m)	5.50	7.30	7.30	6.00	
E = Entry width (m)	10.00	10.50	10.00	7.50	
L = Effective length of flare (m)	30	50	15	50	
R = Entry radius (m)	100	100	25	50	
D = Inscribed circle diameter (m)	55	55	55	55	
A = Entry angle (degree)	10	30	30	15	
Q = Entry flow (pcu/h)	1215	406	994	742	
Qc = Circulating flow across entry (pcu/h)	474	547	953	1057	
OUTPUT PARAMETERS:					
S = Sharpness of flare = $1.6(E-V)/L$	0.24	0.10	0.29	0.05	
K = $1-0.00347(A-30)-0.978(1/R-0.05)$	1.11	1.04	1.01	1.08	
X2 = $V + ((E-V)/(1+2S))$	8.54	9.96	9.01	7.37	
M = $EXP((D-60)/10)$	0.61	0.61	0.61	0.61	
F = $303*X2$	2588	3017	2731	2233	
Td = $1+(0.5/(1+M))$	1.31	1.31	1.31	1.31	
Fc = $0.21*Td(1+0.2*X2)$	0.75	0.82	0.77	0.68	
Qe = $K(F-Fc*Qc)$	2477	2667	2015	1636	
DFC = Design flow/Capacity = Q/Qe	0.50	0.16	0.50	0.46	
Total In Sum =				3357	PCU
DFC of Critical Approach =				0.50	

J23 - San Wan Road / Fanling Station Road

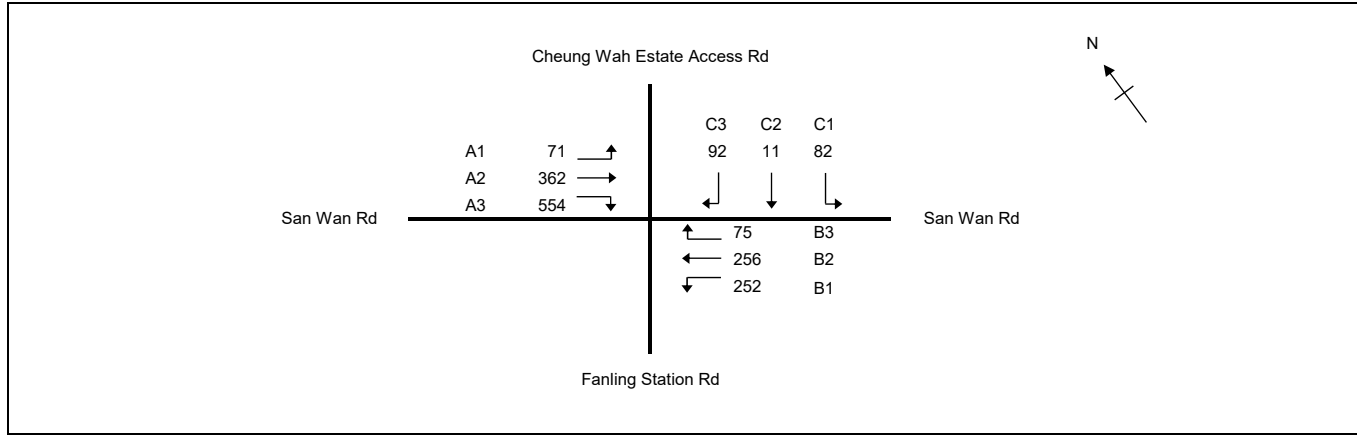
J23_EXT_AM

PROJECT NO: 287082

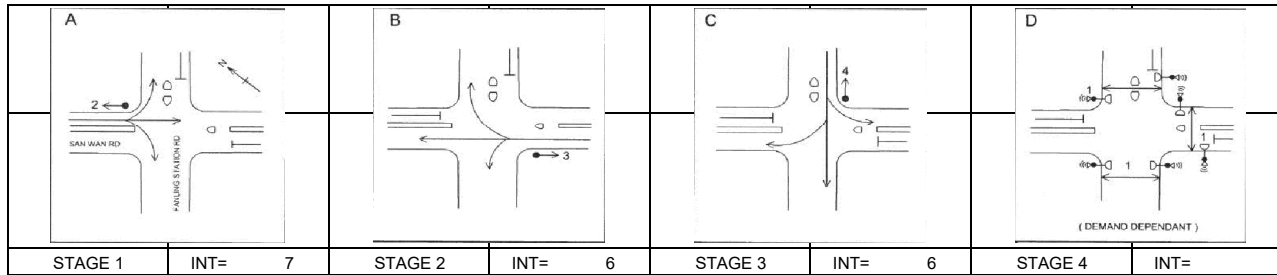
Junction No. J23

DATE : 13/5/2026

FILENAME :



No. of stages per cycle	N = 4
No. of stage using for calculation	N = 3
Cycle time	C = 112 sec
Sum(y)	Y = 0.479
Loss time	L = 43 sec
Total Flow	= 1755 pcu
Co	= (1.5*L+5)/(1-Y) = 133.4 sec
Cm	= L/(1-Y) = 82.5 sec
Yult	= 0.578
R.C.ult	= (Yult-Y)/Y*100% = 20.6 %
Cp	= 0.9*L/(0.9-Y) = 91.9 sec
Ymax	= 1-L/C = 0.616
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 16 %



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
1	13.5	6	6	15	6	6	15	OK

Move-ment	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
A1	1	3.30	2	1	10		N	1945	71			71	1.00	1691		1691	0.042	0.235	16	6	34	0.139	9	
A2,A3	1	3.30	2	1	15		N	2085		362	116	478	0.24	2036		2036	0.235			34	34	0.776	62	
A3	1	3.30	2	1	12.5		N	2085			438	438	1.00	1862		1862	0.235			34	34	0.777	57	
B1,B2	2	3.60	3	1	17.5		N	1975	252	23		275	0.92	1831		1831	0.150	0.150		22	22	0.777	41	
B2,B3	2	3.60	3	1	12.5		N	2115		233	75	308	0.24	2055		2055	0.150			22	22	0.776	46	
C1,C2,C3	3	5.50	4	1	15		N	2165	82	11	92	185	0.94	1979		1979	0.093	0.093		13	13	0.777	30	
PED	4		1																27					

NOTE : 'O' - OPPOSING TRAFFIC N - NEAR SIDE LANE SG - STEADY GREEN FG - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J23 - San Wan Road / Fanling Station Road

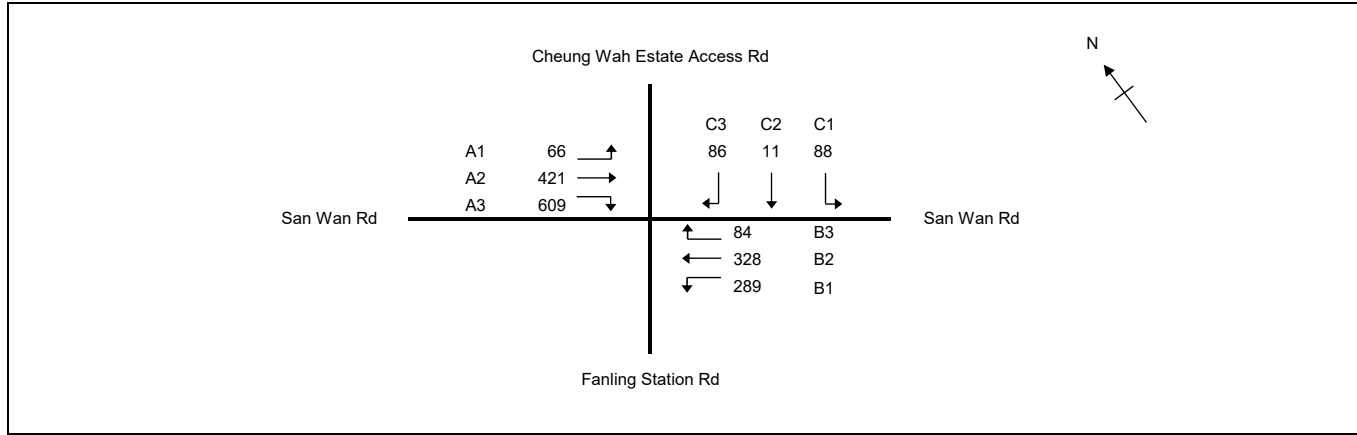
J23_REF_AM

PROJECT NO: 287082

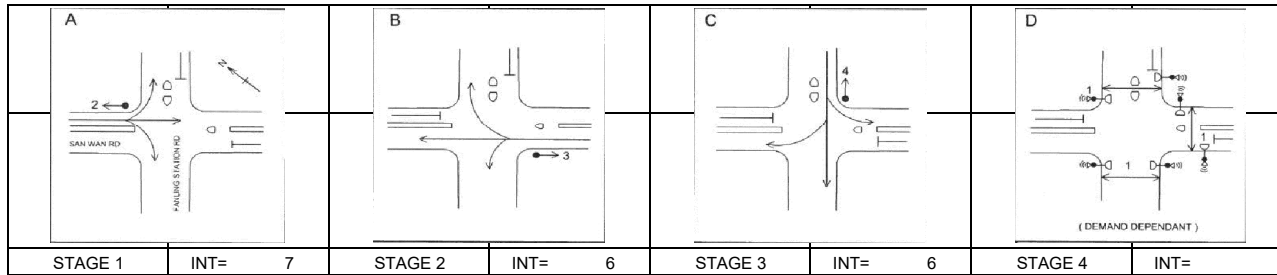
Junction No. J23

DATE : 13/5/2026

FILENAME :



No. of stages per cycle	N = 4
No. of stage using for calculation	N = 3
Cycle time	C = 112 sec
Sum(y)	Y = 0.538
Loss time	L = 43 sec
Total Flow	= 1982 pcu
Co	= (1.5*L+5)/(1-Y) = 150.4 sec
Cm	= L/(1-Y) = 93.0 sec
Yult	= 0.578
R.C.ult	= (Yult-Y)/Y*100% = 7.4 %
Cp	= 0.9*L/(0.9-Y) = 106.9 sec
Ymax	= 1-L/C = 0.616
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 3 %



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
1	13.5	6	6	15	6	6	15	OK

Move-ment	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
A1	1	3.30	2	1	10		N	1945	66			66	1.00	1691		1691	0.039	0.264	16	5	34	0.129	9	
A2,A3	1	3.30	2	1	15		N	2085		421	118	539	0.22	2040		2040	0.264			34	34	0.873	70	
A3	1	3.30	2	1	12.5		N	2085			491	491	1.00	1862		1862	0.264			34	34	0.872	64	
B1,B2	2	3.60	3	1	17.5		N	1975	289	41		330	0.88	1837		1837	0.180	0.180		23	23	0.870	49	
B2,B3	2	3.60	3	1	12.5		N	2115		287	84	371	0.23	2059		2059	0.180			23	23	0.873	55	
C1,C2,C3	3	5.50	4	1	15		N	2165	88	11	86	185	0.94	1979		1979	0.093	0.093		12	12	0.873	31	
PED	4		1																27					

NOTE : 'O' - OPPOSING TRAFFIC

N - NEAR SIDE LANE

SG - STEADY GREEN

FG - FLASHING GREEN

PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s

QUEUING LENGTH = AVERAGE QUEUE * 6m

J23 - San Wan Road / Fanling Station Road

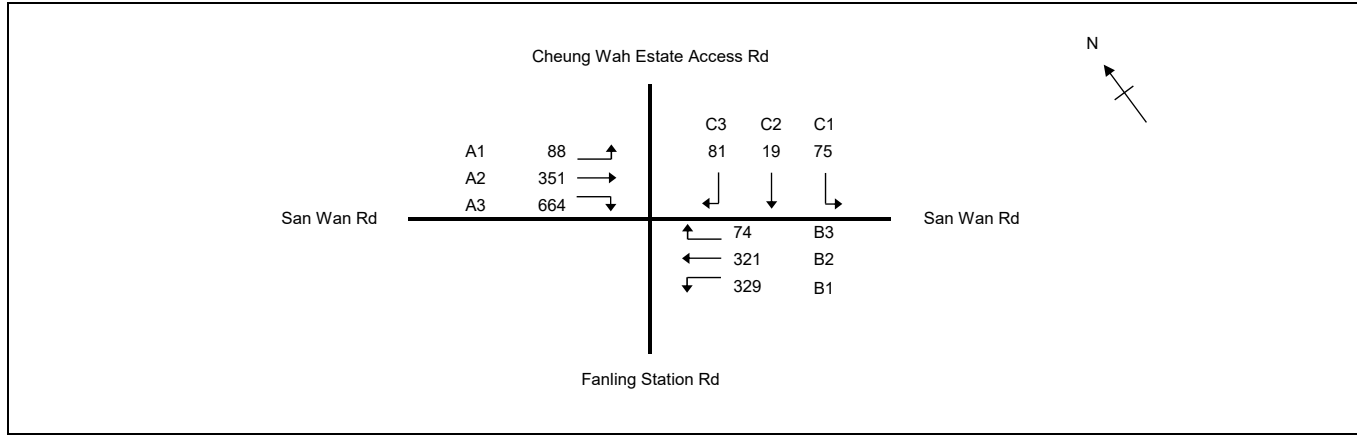
J23_REF_PM

PROJECT NO: 287082

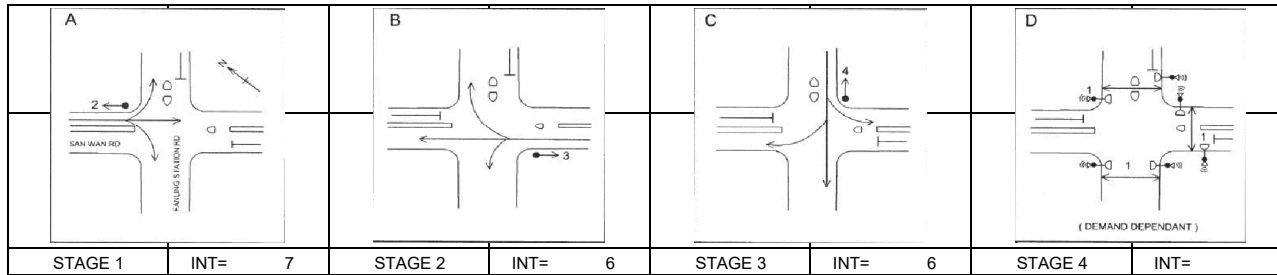
Junction No. J23

DATE : 13/5/2026

FILENAME :



No. of stages per cycle	N = 4
No. of stage using for calculation	N = 3
Cycle time	C = 115 sec
Sum(y)	Y = 0.536
Loss time	L = 43 sec
Total Flow	= 2002 pcu
Co	= (1.5*L+5)/(1-Y) = 149.8 sec
Cm	= L/(1-Y) = 92.7 sec
Yult	= 0.578
R.C.ult	= (Yult-Y)/Y*100% = 7.7 %
Cp	= 0.9*L/(0.9-Y) = 106.3 sec
Ymax	= 1-L/C = 0.626
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 5 %



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
1	13.5	6	6	15	6	6	15	OK

Move-ment	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
A1	1	3.30	2	1	10		N	1945	88			88	1.00	1691		1691	0.052	0.262	16	7	35	0.170	12	
A2,A3	1	3.30	2	1	15		N	2085		351	177	528	0.34	2017		2017	0.262			35	35	0.856	70	
A3	1	3.30	2	1	12.5		N	2085			487	487	1.00	1862		1862	0.262			35	35	0.856	65	
B1,B2	2	3.60	3	1	17.5		N	1975	329	10		339	0.97	1823		1823	0.186	0.186		25	25	0.855	51	
B2,B3	2	3.60	3	1	12.5		N	2115			74	385	0.19	2067		2067	0.186			25	25	0.856	58	
C1,C2,C3	3	5.50	4	1	15		N	2165	75	19	81	175	0.89	1988		1988	0.088	0.088		12	12	0.856	30	
PED	4		1																27					

NOTE : 'O' - OPPOSING TRAFFIC N - NEAR SIDE LANE SG - STEADY GREEN FG - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J23 - San Wan Road / Fanling Station Road

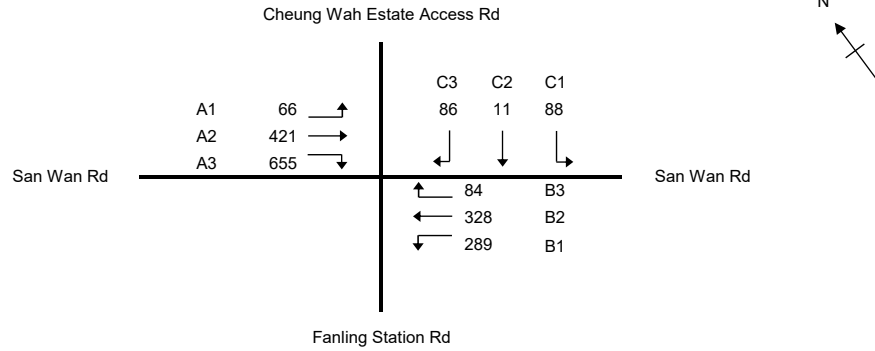
J23_DES_AM

PROJECT NO: 287082

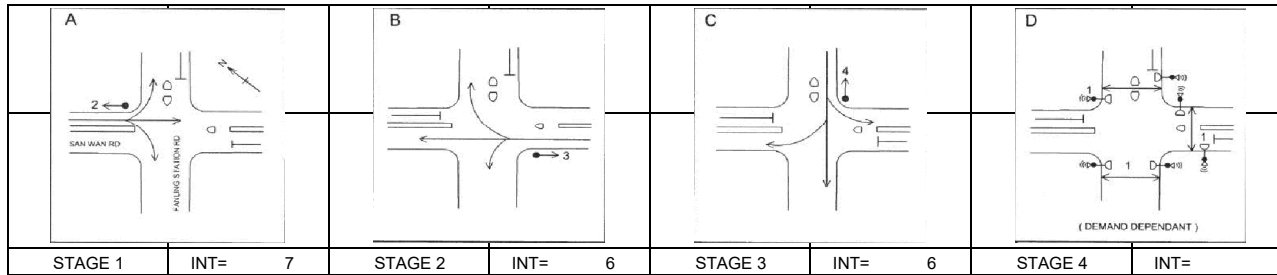
Junction No. J23

DATE : 13/5/2026

FILENAME :



No. of stages per cycle	N = 4
No. of stage using for calculation	N = 3
Cycle time	C = 112 sec
Sum(y)	Y = 0.550
Loss time	L = 43 sec
Total Flow	= 2028 pcu
Co	= (1.5*L+5)/(1-Y) = 154.4 sec
Cm	= L/(1-Y) = 95.5 sec
Yult	= 0.578
R.C.ult	= (Yult-Y)/Y*100% = 5.0 %
Cp	= 0.9*L/(0.9-Y) = 110.5 sec
Ymax	= 1-L/C = 0.616
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 1 %



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
1	13.5	6	6	15	6	6	15	OK

Move-ment	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
A1	1	3.30	2	1	10		N	1945	66			66	1.00	1691		1691	0.039	0.276	16	5	35	0.126	9	
A2,A3	1	3.30	2	1	15		N	2085		421	141	562	0.25	2034		2034	0.276			35	35	0.893	72	
A3	1	3.30	2	1	12.5		N	2085			514	514	1.00	1862		1862	0.276			35	35	0.892	66	
B1,B2	2	3.60	3	1	17.5		N	1975	289	42		331	0.87	1837		1837	0.180	0.180		23	23	0.893	49	
B2,B3	2	3.60	3	1	12.5		N	2115		286	84	370	0.23	2059		2059	0.180			23	23	0.891	55	
C1,C2,C3	3	5.50	4	1	15		N	2165	88	11	86	185	0.94	1979		1979	0.093	0.093		12	12	0.893	35	
PED	4		1																27					

NOTE : 'O' - OPPOSING TRAFFIC

N - NEAR SIDE LANE

SG - STEADY GREEN

FG - FLASHING GREEN

PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s

QUEUING LENGTH = AVERAGE QUEUE * 6m

J23 - San Wan Road / Fanling Station Road

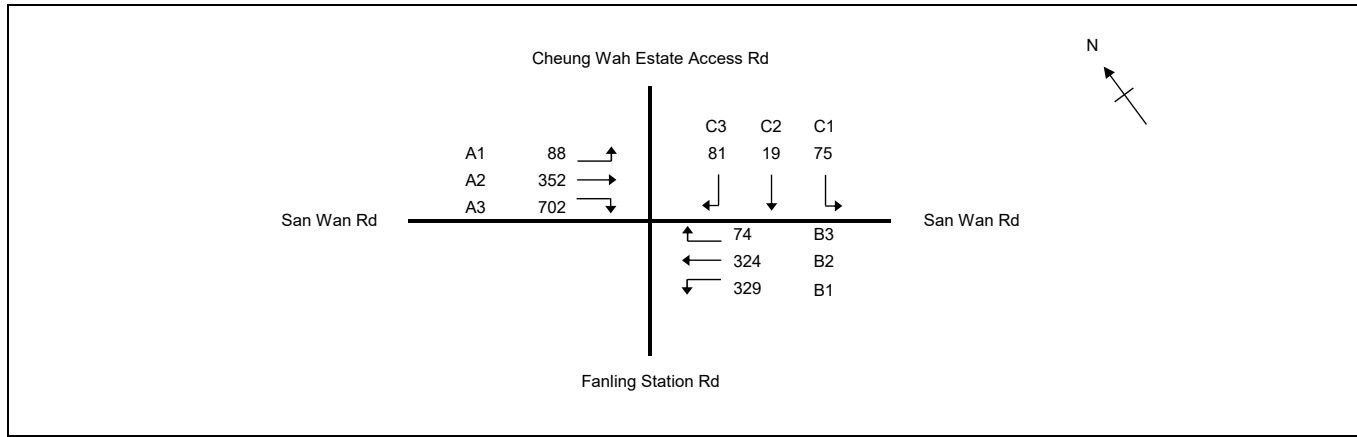
J23_DES_PM

PROJECT NO: 287082

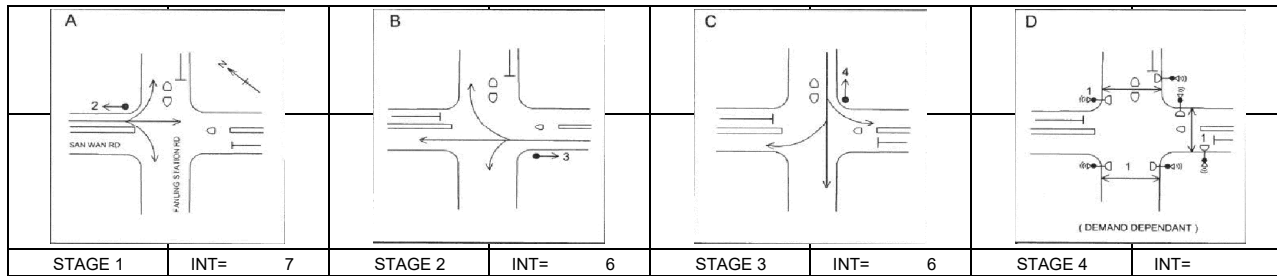
Junction No. J23

DATE : 13/5/2026

FILENAME :



No. of stages per cycle	N = 4
No. of stage using for calculation	N = 3
Cycle time	C = 115 sec
Sum(y)	Y = 0.547
Loss time	L = 43 sec
Total Flow	= 2044 pcu
Co	= (1.5*L+5)/(1-Y) = 153.5 sec
Cm	= L/(1-Y) = 95.0 sec
Yult	= 0.578
R.C.ult	= (Yult-Y)/Y*100% = 5.5 %
Cp	= 0.9*L/(0.9-Y) = 109.7 sec
Ymax	= 1-L/C = 0.626
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 3 %



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
1	13.5	6	6	15	6	6	15	OK

Move-ment	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
A1	1	3.30	2	1	10		N	1945	88			88	1.00	1691		1691	0.052	0.272	16	7	36	0.167	12	
A2,A3	1	3.30	2	1	15		N	2085		352	196	548	0.36	2013		2013	0.272			36	36	0.874	72	
A3	1	3.30	2	1	12.5		N	2085			506	506	1.00	1862		1862	0.272			36	36	0.873	67	
B1,B2	2	3.60	3	1	17.5		N	1975	329	12		341	0.96	1824		1824	0.187	0.187		25	25	0.874	51	
B2,B3	2	3.60	3	1	12.5		N	2115			74	386	0.19	2067		2067	0.187			25	25	0.873	58	
C1,C2,C3	3	5.50	4	1	15		N	2165	75	19	81	175	0.89	1988		1988	0.088	0.088		12	12	0.874	31	
PED	4		1																27					

NOTE : 'O' - OPPOSING TRAFFIC N - NEAR SIDE LANE SG - STEADY GREEN FG - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J24 - So Kwun Po Road / Jockey Club Road

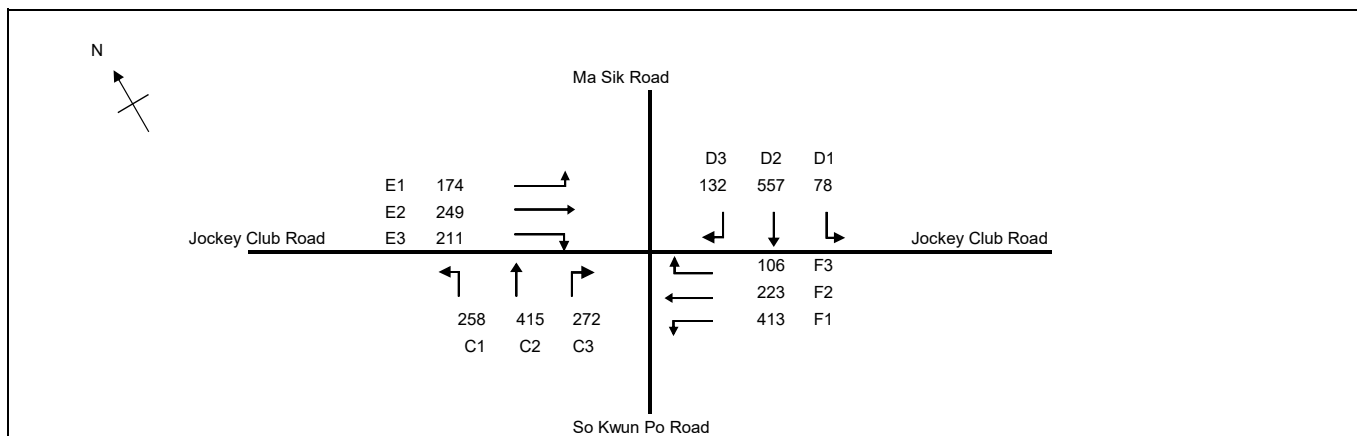
J24_EXT_AM

PROJECT NO: 287082

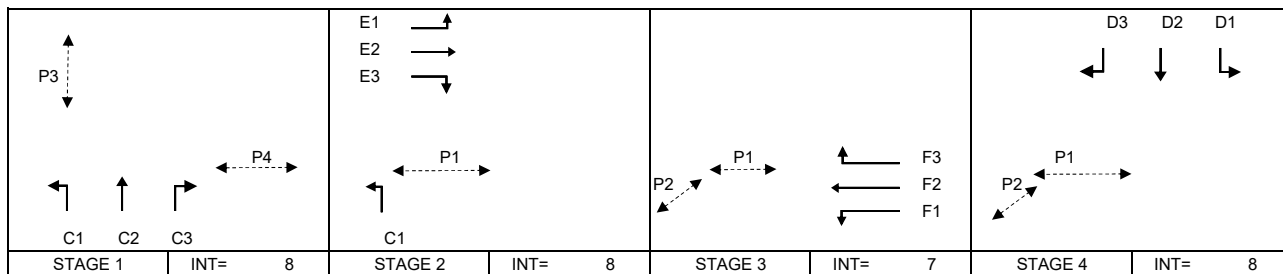
Junction No. J24

DATE : 13-May-26

FILENAME :



No. of stages per cycle	N =	4
No. of stage using for calculation	N =	3
Cycle time	C =	116 sec
Sum(y)	Y =	0.306
Loss time	L =	55 sec
Total Flow	=	3088 pcu
Co	= (1.5*L+5)/(1-Y)	= 126.1 sec
Cm	= L/(1-Y)	= 79.3 sec
Yult	=	0.488
R.C.ult	= (Yult-Y)/Y*100%	= 59.3 %
Cp	= 0.9*L/(0.9-Y)	= 83.3 sec
Ymax	= 1-L/C	= 0.526
R.C.(C)	= (0.9*Ymax-Y)/Y*100%	= 55 %



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
P1	10.5	7	2	12	67	2	12	OK
P2	5	5	2	6	51	2	6	OK
P3	16	13	6	16	13	6	16	OK
P4	11.5	5	4	13	18	4	13	OK

Move-ment	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
C1	1,2	5.00	C	1	40		N	2115	258			258	1.00	2039			2039	0.127		20	25	50	0.294	28
C2	1	3.30	C	2				4170		355		355	0.00	4170			4170	0.085			17	28	0.353	26
C2,C3	1	3.30	C	1	15			2085		60	107	167	0.64	1959			1959	0.085			17	28	0.353	24
C3	1	3.30	C	1	20			2085			165	165	1.00	1940			1940	0.085			17	28	0.352	24
E1	2	3.20	E	1	7.5		N	1935	121			121	1.00	1613			1613	0.075	0.075		15	15	0.582	20
E1,E2	2	3.20	E	1	10			2075	53	94		147	0.36	1969			1969	0.075			15	15	0.579	25
E2	2	3.20	E	1				2075		155		155	0.00	2075			2075	0.075			15	15	0.579	26
E3	2	3.20	E	2	15			4150			211	211	1.00	3773			3773	0.056			11	15	0.434	18
F1	3	3.30	F	1	7.5		N	1945	195			195	1.00	1621			1621	0.120	0.120		24	24	0.582	30
F1	3	3.30	F	1	10			2085	218			218	1.00	1813			1813	0.120			24	24	0.582	33
F2	3	3.30	F	1				2085		170		170	0.00	2085			2085	0.082			16	24	0.394	26
F2,F3	3	3.30	F	1	15			2085		53	106	159	0.67	1955			1955	0.081			16	24	0.394	24
D1	4	3.60	D	1	7.5		N	1975	78			78	1.00	1646			1646	0.047	0.111		9	22	0.249	12
D2	4	3.60	D	2				4230		468		468	0.00	4230			4230	0.111			22	22	0.582	37
D2,D3	4	3.60	D	1	15			2115		89	132	221	0.60	1996			1996	0.111			22	22	0.582	35
PED	1		P3																	35				

NOTE : 'O' - OPPOSING TRAFFIC 'N' - NEAR SIDE LANE 'SG' - STEADY GREEN 'FG' - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J24 - So Kwun Po Road / Jockey Club Road

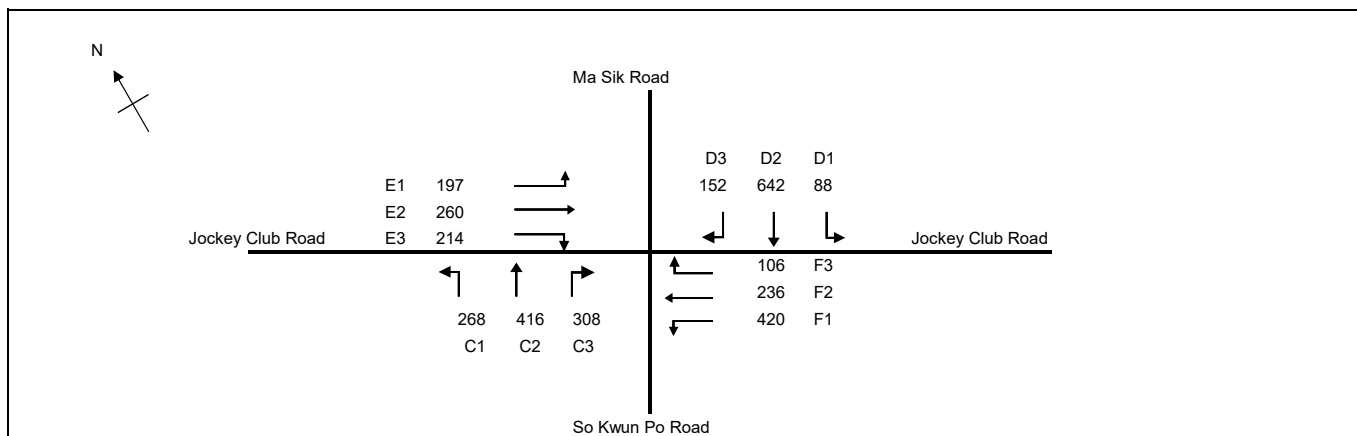
J24_EXT_PM

PROJECT NO: 287082

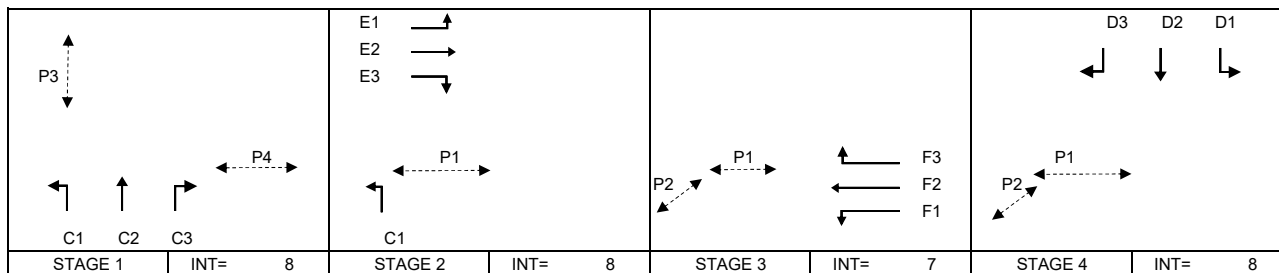
Junction No. J24

DATE : 13-May-26

FILENAME :



No. of stages per cycle	N =	4
No. of stage using for calculation	N =	3
Cycle time	C =	116 sec
Sum(y)	Y =	0.331
Loss time	L =	55 sec
Total Flow	=	3307 pcu
Co	= (1.5*L+5)/(1-Y)	= 130.9 sec
Cm	= L/(1-Y)	= 82.3 sec
Yult	=	0.488
R.C.ult	= (Yult-Y)/Y*100%	= 47.1 %
Cp	= 0.9*L/(0.9-Y)	= 87.1 sec
Ymax	= 1-L/C	= 0.526
R.C.(C)	= (0.9*Ymax-Y)/Y*100%	= 43 %



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
P1	10.5	7	2	12	67	2	12	OK
P2	5	5	2	6	51	2	6	OK
P3	16	13	6	16	13	6	16	OK
P4	11.5	5	4	13	18	4	13	OK

Move-ment	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
C1	1,2	5.00	C	1	40		N	2115	268			268	1.00	2039		2039	0.131		20	24	50	0.305	30	
C2	1	3.30	C	2				4170		375		375	0.00	4170		4170	0.090			17	28	0.373	28	
C2,C3	1	3.30	C	1	15			2085		41	134	175	0.77	1937		1937	0.090			17	28	0.374	26	
C3	1	3.30	C	1	20			2085			174	174	1.00	1940		1940	0.090			17	28	0.372	26	
E1	2	3.20	E	1	7.5		N	1935	131			131	1.00	1613		1613	0.081	0.081		15	15	0.630	22	
E1,E2	2	3.20	E	1	10			2075	66	92		158	0.42	1953		1953	0.081			15	15	0.628	27	
E2	2	3.20	E	1				2075		168		168	0.00	2075		2075	0.081			15	15	0.628	28	
E3	2	3.20	E	2	15			4150			214	214	1.00	3773		3773	0.057			10	15	0.440	18	
F1	3	3.30	F	1	7.5		N	1945	198			198	1.00	1621		1621	0.122	0.122		22	23	0.629	31	
F1	3	3.30	F	1	10			2085	222			222	1.00	1813		1813	0.122			23	23	0.630	35	
F2	3	3.30	F	1				2085		176		176	0.00	2085		2085	0.084			16	23	0.435	27	
F2,F3	3	3.30	F	1	15			2085		60	106	166	0.64	1960		1960	0.085			16	23	0.436	26	
D1	4	3.60	D	1	7.5		N	1975	88			88	1.00	1646		1646	0.053	0.128		10	24	0.264	14	
D2	4	3.60	D	2				4230		539		539	0.00	4230		4230	0.127			23	24	0.629	42	
D2,D3	4	3.60	D	1	15			2115			152	255	0.60	1996		1996	0.128			24	24	0.630	39	
PED	1		P3																35					

NOTE : 'O' - OPPOSING TRAFFIC 'N' - NEAR SIDE LANE 'SG' - STEADY GREEN 'FG' - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J24 - So Kwun Po Road / Jockey Club Road

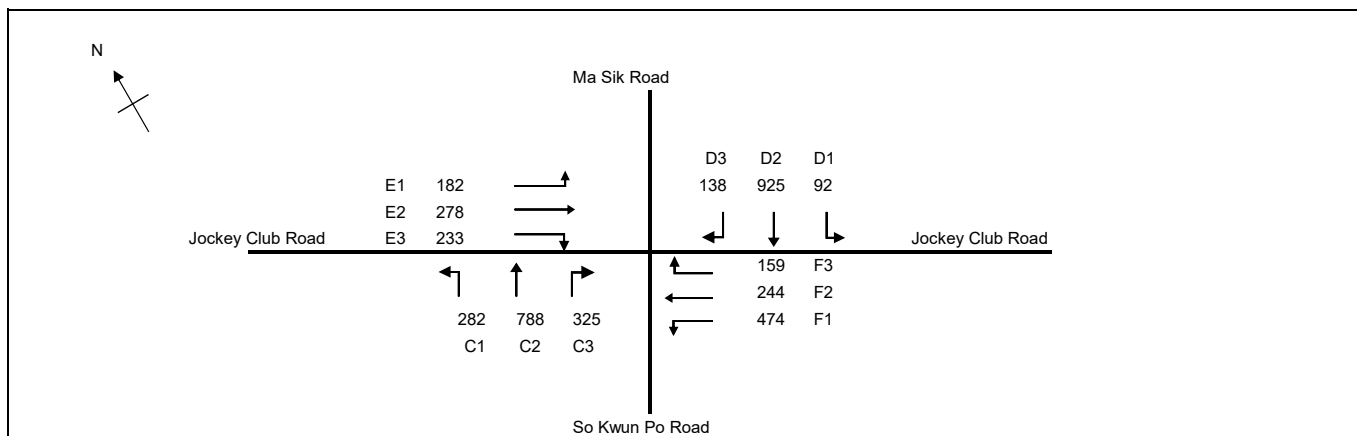
J24_REF_AM

PROJECT NO: 287082

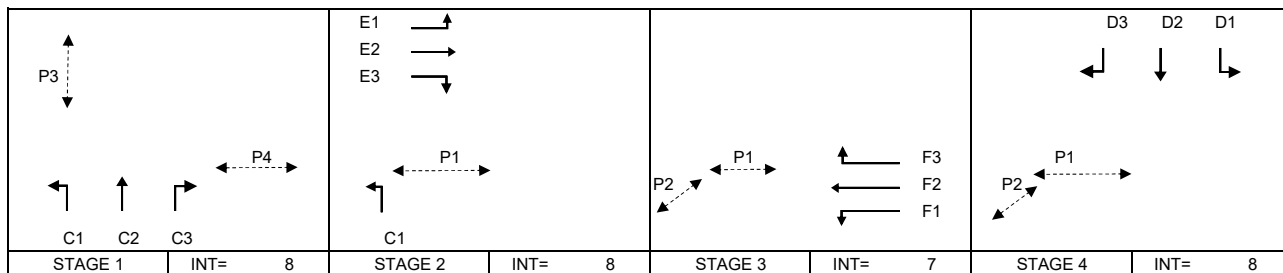
Junction No. J24

DATE : 13-May-26

FILENAME :



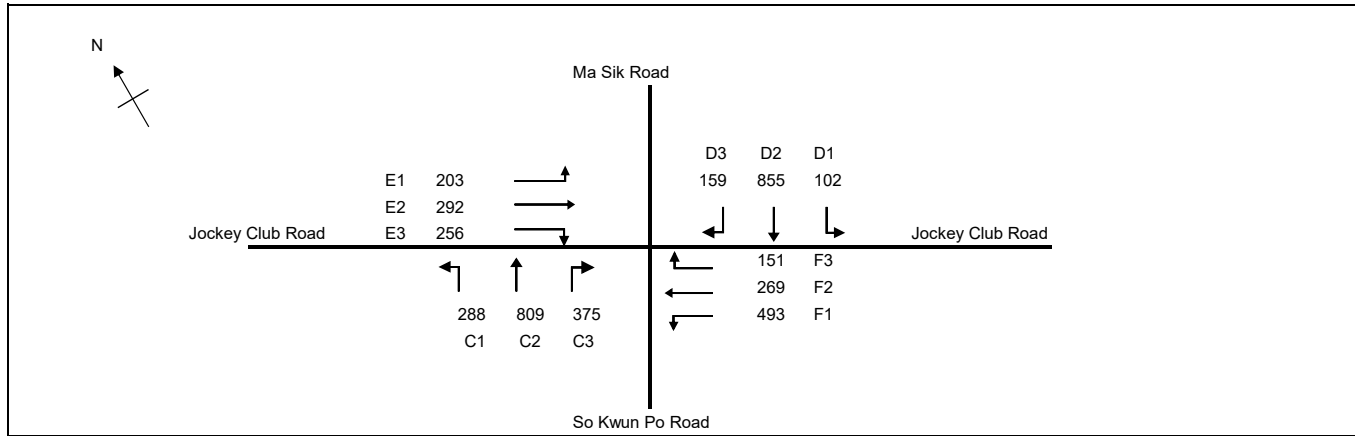
No. of stages per cycle	N = 4
No. of stage using for calculation	N = 3
Cycle time	C = 116 sec
Sum(y)	Y = 0.389
Loss time	L = 55 sec
Total Flow	= 4120 pcu
Co	= (1.5*L+5)/(1-Y) = 143.3 sec
Cm	= L/(1-Y) = 90.1 sec
Yult	= 0.488
R.C.ult	= (Yult-Y)/Y*100% = 25.2 %
Cp	= 0.9*L/(0.9-Y) = 97.0 sec
Ymax	= 1-L/C = 0.526
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 22 %



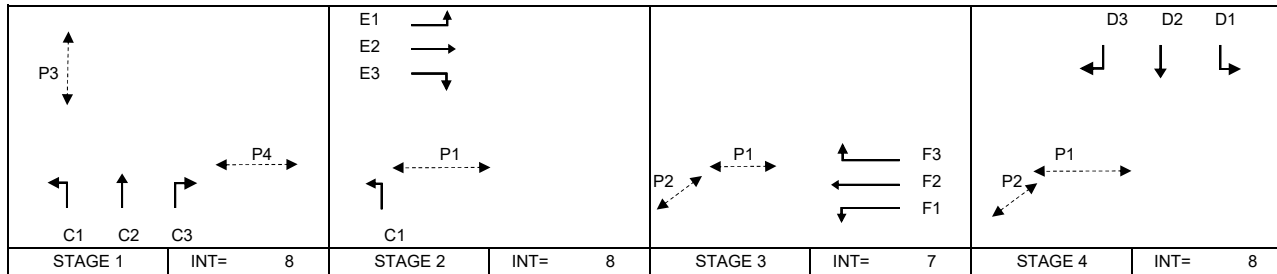
Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
P1	10.5	7	2	12	67	2	12	OK
P2	5	5	2	6	53	2	6	OK
P3	16	13	6	16	13	6	16	OK
P4	11.5	5	4	13	18	4	13	OK

Move-ment	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
C1	1,2	5.00	C	1	40		N	2115	282			282	1.00	2039		2039	0.138		20	22	48	0.336	32	
C2	1	3.30	C	2				4170		570		570	0.00	4170		4170	0.137			21	28	0.566	42	
C2,C3	1	3.30	C	1	15			2085		218	60	278	0.22	2041		2041	0.136			21	28	0.564	41	
C3	1	3.30	C	1	20			2085			265	265	1.00	1940		1940	0.137			21	28	0.566	39	
E1	2	3.20	E	1	7.5		N	1935	131			131	1.00	1613		1613	0.081	0.081		13	13	0.740	23	
E1,E2	2	3.20	E	1	10			2075	51	110		161	0.32	1981		1981	0.081			13	13	0.741	28	
E2	2	3.20	E	1				2075		168		168	0.00	2075		2075	0.081			13	13	0.738	29	
E3	2	3.20	E	2	15			4150			233	233	1.00	3773		3773	0.062			10	13	0.563	20	
F1	3	3.30	F	1	7.5		N	1945	223			223	1.00	1621		1621	0.138	0.138		22	22	0.736	35	
F1	3	3.30	F	1	10			2085	251			251	1.00	1813		1813	0.138			22	22	0.741	39	
F2	3	3.30	F	1				2085		209		209	0.00	2085		2085	0.100			16	22	0.536	33	
F2,F3	3	3.30	F	1	15			2085		35	159	194	0.82	1927		1927	0.101			16	22	0.539	30	
D1	4	3.60	D	1	7.5		N	1975	92			92	1.00	1646		1646	0.056	0.170		9	27	0.244	14	
D2	4	3.60	D	2				4230		718		718	0.00	4230		4230	0.170			27	27	0.741	53	
D2,D3	4	3.60	D	1	15			2115		207	138	345	0.40	2034		2034	0.170			27	27	0.740	51	
PED	1		P3																35					

NOTE : 'O' - OPPOSING TRAFFIC 'N' - NEAR SIDE LANE 'SG' - STEADY GREEN 'FG' - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m



No. of stages per cycle	N = 4
No. of stage using for calculation	N = 3
Cycle time	C = 116 sec
Sum(y)	Y = 0.395
Loss time	L = 55 sec
Total Flow	= 4252 pcu
Co	= (1.5*L+5)/(1-Y) = 144.7 sec
Cm	= L/(1-Y) = 91.0 sec
Yult	= 0.488
R.C.ult	= (Yult-Y)/Y*100% = 23.3 %
Cp	= 0.9*L/(0.9-Y) = 98.1 sec
Ymax	= 1-L/C = 0.526
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 20 %



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
P1	10.5	7	2	12	67	2	12	OK
P2	5	5	2	6	52	2	6	OK
P3	16	13	6	16	13	6	16	OK
P4	11.5	5	4	13	18	4	13	OK

Move-ment	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
C1	1,2	5.00	C	1	40		N	2115	288			288	1.00	2039		2039	0.141		20	22	49	0.336	32	
C2	1	3.30	C	2				4170		608		608	0.00	4170		4170	0.146			22	28	0.604	45	
C2,C3	1	3.30	C	1	15			2085		201	93	294	0.32	2021		2021	0.145			22	28	0.603	43	
C3	1	3.30	C	1	20			2085			282	282	1.00	1940		1940	0.145			22	28	0.602	41	
E1	2	3.20	E	1	7.5		N	1935	144			144	1.00	1613		1613	0.089	0.089		14	14	0.752	25	
E1,E2	2	3.20	E	1	10			2075	59	117		176	0.34	1976		1976	0.089			14	14	0.750	30	
E2	2	3.20	E	1				2075		175		175	0.00	2075		2075	0.084			13	14	0.710	30	
E3	2	3.20	E	2	15			4150			256	256	1.00	3773		3773	0.068			10	14	0.571	22	
F1	3	3.30	F	1	7.5		N	1945	233			233	1.00	1621		1621	0.144	0.144		22	22	0.752	36	
F1	3	3.30	F	1	10			2085	260			260	1.00	1813		1813	0.143			22	22	0.750	41	
F2	3	3.30	F	1				2085		217		217	0.00	2085		2085	0.104			16	22	0.544	34	
F2,F3	3	3.30	F	1	15			2085		52	151	203	0.74	1941		1941	0.105			16	22	0.547	32	
D1	4	3.60	D	1	7.5		N	1975	102			102	1.00	1646		1646	0.062	0.162		10	25	0.287	15	
D2	4	3.60	D	2				4230		687		687	0.00	4230		4230	0.162			25	25	0.752	52	
D2,D3	4	3.60	D	1	15			2115		168	159	327	0.49	2017		2017	0.162			25	25	0.751	50	
PED	1		P3																35					

J24 - So Kwun Po Road / Jockey Club Road

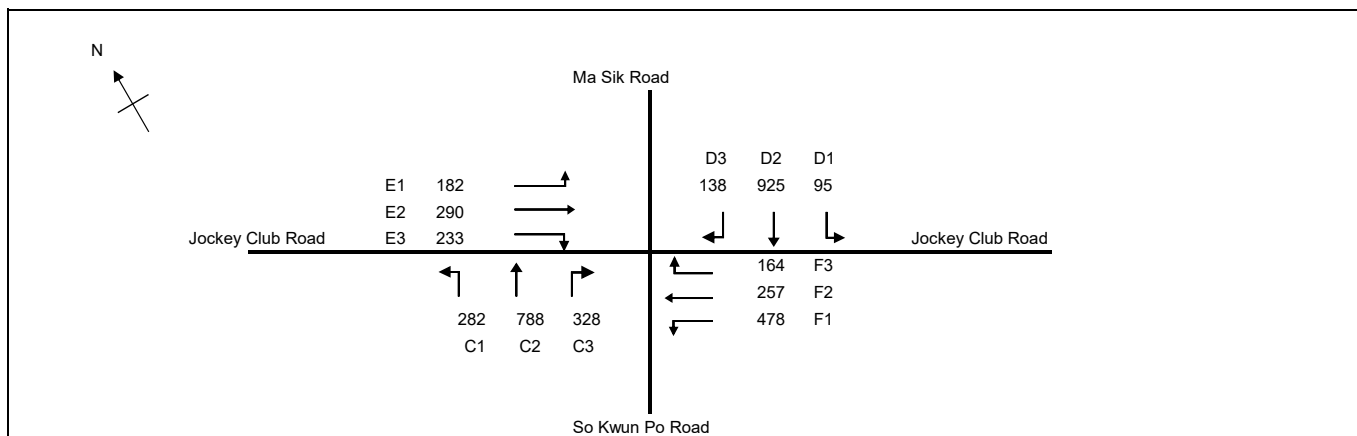
J24_DES_AM

PROJECT NO: 287082

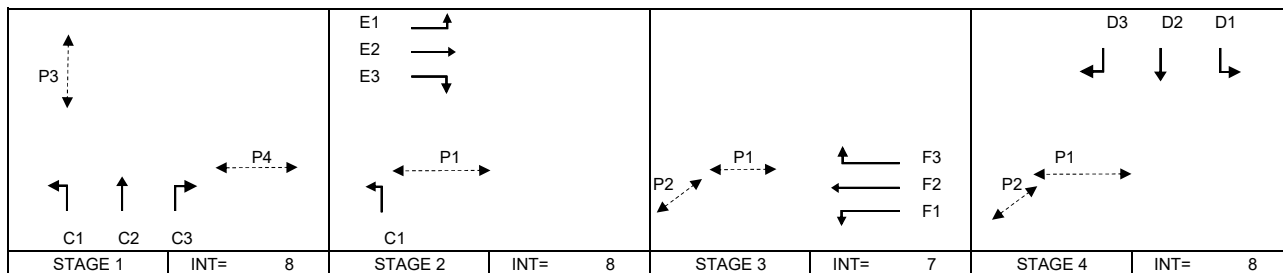
Junction No. J24

DATE : 13-May-26

FILENAME :



No. of stages per cycle	N =	4
No. of stage using for calculation	N =	3
Cycle time	C =	116 sec
Sum(y)	Y =	0.393
Loss time	L =	55 sec
Total Flow	=	4160 pcu
Co	= (1.5*L+5)/(1-Y)	= 144.0 sec
Cm	= L/(1-Y)	= 90.5 sec
Yult	=	0.488
R.C.ult	= (Yult-Y)/Y*100%	= 24.2 %
Cp	= 0.9*L/(0.9-Y)	= 97.5 sec
Ymax	= 1-L/C	= 0.526
R.C.(C)	= (0.9*Ymax-Y)/Y*100%	= 21 %



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
P1	10.5	7	2	12	67	2	12	OK
P2	5	5	2	6	53	2	6	OK
P3	16	13	6	16	13	6	16	OK
P4	11.5	5	4	13	18	4	13	OK

Move-ment	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
C1	1,2	5.00	C	1	40		N	2115	282			282	1.00	2039		2039	0.138		20	21	48	0.335	32	
C2	1	3.30	C	2				4170		572		572	0.00	4170		4170	0.137			21	28	0.568	42	
C2,C3	1	3.30	C	1	15			2085		216	63	279	0.23	2039		2039	0.137			21	28	0.567	41	
C3	1	3.30	C	1	20			2085			265	265	1.00	1940		1940	0.137			21	28	0.566	39	
E1	2	3.20	E	1	7.5		N	1935	134			134	1.00	1613		1613	0.083	0.083		13	13	0.744	23	
E1,E2	2	3.20	E	1	10			2075	48	117		165	0.29	1988		1988	0.083			13	13	0.743	28	
E2	2	3.20	E	1				2075		173		173	0.00	2075		2075	0.083			13	13	0.746	30	
E3	2	3.20	E	2	15			4150			233	233	1.00	3773		3773	0.062			10	13	0.553	20	
F1	3	3.30	F	1	7.5		N	1945	226			226	1.00	1621		1621	0.139	0.139		22	22	0.746	36	
F1	3	3.30	F	1	10			2085	252			252	1.00	1813		1813	0.139			22	22	0.744	40	
F2	3	3.30	F	1				2085		219		219	0.00	2085		2085	0.105			16	22	0.562	34	
F2,F3	3	3.30	F	1	15			2085		38	164	202	0.81	1928		1928	0.105			16	22	0.561	32	
D1	4	3.60	D	1	7.5		N	1975	95			95	1.00	1646		1646	0.058	0.170		9	26	0.254	14	
D2	4	3.60	D	2				4230		718		718	0.00	4230		4230	0.170			26	26	0.746	54	
D2,D3	4	3.60	D	1	15			2115		207	138	345	0.40	2034		2034	0.170			26	26	0.746	52	
PED	1		P3																35					

NOTE : 'O' - OPPOSING TRAFFIC 'N' - NEAR SIDE LANE 'SG' - STEADY GREEN 'FG' - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J24 - So Kwun Po Road / Jockey Club Road

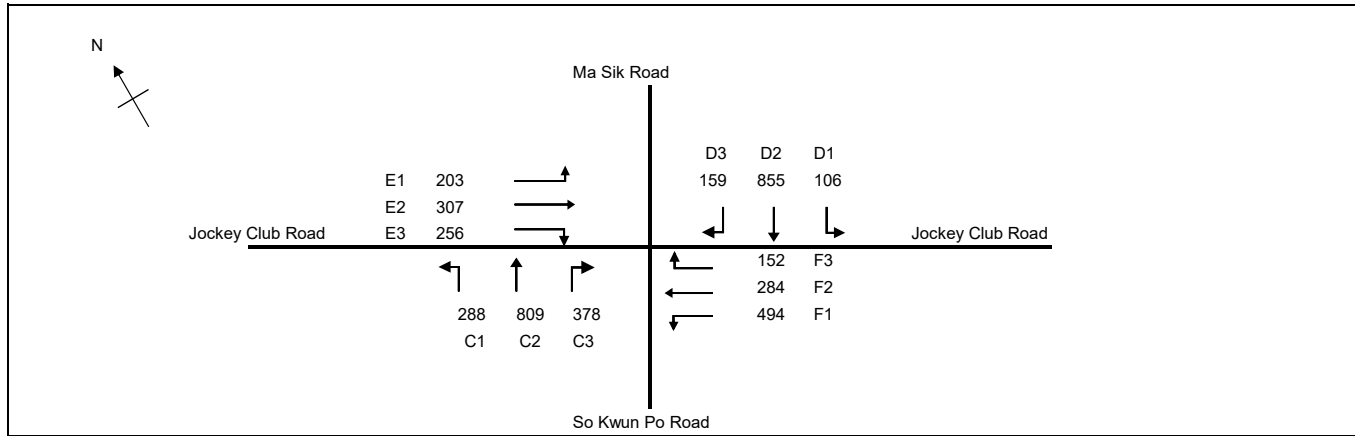
J24_DES_PM

PROJECT NO: 287082

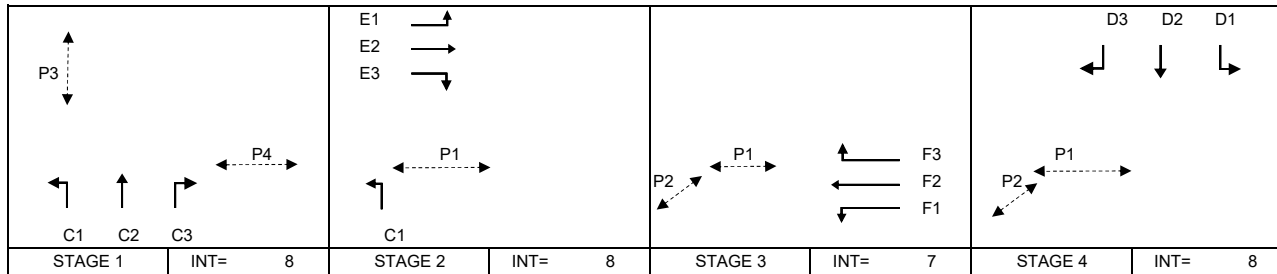
Junction No. J24

DATE : 13-May-26

FILENAME :



No. of stages per cycle	N =	4
No. of stage using for calculation	N =	3
Cycle time	C =	116 sec
Sum(y)	Y =	0.398
Loss time	L =	55 sec
Total Flow	=	4291 pcu
Co	= (1.5*L+5)/(1-Y)	= 145.4 sec
Cm	= L/(1-Y)	= 91.4 sec
Yult	=	0.488
R.C.ult	= (Yult-Y)/Y*100%	= 22.4 %
Cp	= 0.9*L/(0.9-Y)	= 98.7 sec
Ymax	= 1-L/C	= 0.526
R.C.(C)	= (0.9*Ymax-Y)/Y*100%	= 19 %



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
P1	10.5	7	2	12	67	2	12	OK
P2	5	5	2	6	52	2	6	OK
P3	16	13	6	16	13	6	16	OK
P4	11.5	5	4	13	18	4	13	OK

Move-ment	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
C1	1,2	5.00	C	1	40		N	2115	288			288	1.00	2039		2039	0.141		20	22	49	0.334	32	
C2	1	3.30	C	2				4170		609		609	0.00	4170		4170	0.146			22	28	0.605	45	
C2,C3	1	3.30	C	1	15			2085		200	95	295	0.32	2020		2020	0.146			22	28	0.605	43	
C3	1	3.30	C	1	20			2085			283	283	1.00	1940		1940	0.146			22	28	0.604	42	
E1	2	3.20	E	1	7.5		N	1935	148			148	1.00	1613		1613	0.092	0.092		14	14	0.757	25	
E1,E2	2	3.20	E	1	10			2075	55	127		182	0.30	1985		1985	0.092			14	14	0.757	31	
E2	2	3.20	E	1				2075		180		180	0.00	2075		2075	0.087			13	14	0.716	31	
E3	2	3.20	E	2	15			4150			256	256	1.00	3773		3773	0.068			10	14	0.560	22	
F1	3	3.30	F	1	7.5		N	1945	233			233	1.00	1621		1621	0.144	0.144		22	22	0.756	36	
F1	3	3.30	F	1	10			2085	261			261	1.00	1813		1813	0.144			22	22	0.757	41	
F2	3	3.30	F	1				2085		226		226	0.00	2085		2085	0.108			17	22	0.570	35	
F2,F3	3	3.30	F	1	15			2085	58	152		210	0.72	1944		1944	0.108			17	22	0.568	33	
D1	4	3.60	D	1	7.5		N	1975	106			106	1.00	1646		1646	0.064	0.163		10	25	0.300	16	
D2	4	3.60	D	2				4230		686		686	0.00	4230		4230	0.162			25	25	0.756	52	
D2,D3	4	3.60	D	1	15			2115		169	159	328	0.48	2017		2017	0.163			25	25	0.757	50	
PED	1		P3																35					

NOTE : 'O' - OPPOSING TRAFFIC 'N' - NEAR SIDE LANE 'SG' - STEADY GREEN 'FG' - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J25 - Jockey Club Road / Lung Sum Road

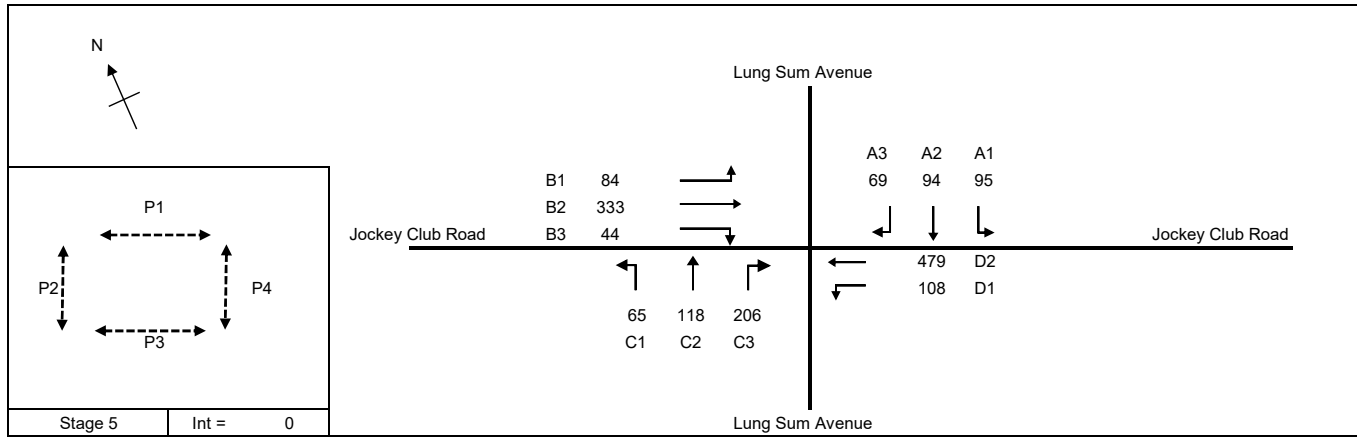
J25_EXT_AM

PROJECT NO: 287082

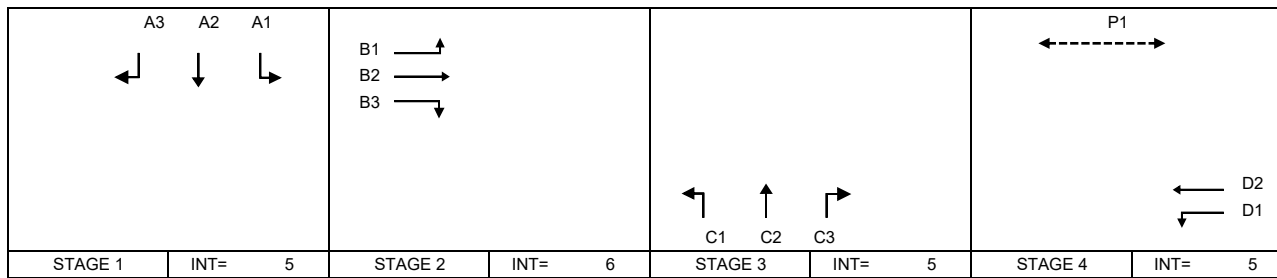
Junction No. J25

DATE : 13-May-26

FILENAME :



No. of stages per cycle	N = 5
No. of stage using for calculation	N = 4
Cycle time	C = 120 sec
Sum(y)	Y = 0.381
Loss time	L = 43 sec
Total Flow	= 1695 pcu
Co	= (1.5*L+5)/(1-Y) = 112.4 sec
Cm	= L/(1-Y) = 69.5 sec
Yult	= 0.578
R.C.ult	= (Yult-Y)/Y*100% = 51.4 %
Cp	= 0.9*L/(0.9-Y) = 74.6 sec
Ymax	= 1-L/C = 0.642
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 51 %



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
P1	7.5	6	8	7	20	8	7	OK
P2	10.5	9	7	10	9	7	10	OK
P3	10.5	9	5	10	11	5	10	OK
P4	9	8	2	8	16	2	8	OK

Movement	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
A1,A2	1	3.50	A	1	7.5		N	1965	95	23		118	0.81	1692		1692	0.070	0.070	17	14	14	0.594	21	
A2,A3	1	3.50	A	1	15		N	2105		71	69	140	0.49	2006		2006	0.070			14	14	0.595	25	
B1	2	3.90	B	1	7.5		N	2005	84			84	1.00	1671		1671	0.050	0.089		10	18	0.336	14	
B2	2	3.90	B	1				2145		191		191	0.00	2145		2145	0.089			18	18	0.595	32	
B2,B3	2	3.90	B	1	15			2145		142	44	186	0.24	2095		2095	0.089			18	18	0.593	32	
C1,C2	3	3.40	C	1	7.5		N	1955	65	58		123	0.53	1768		1768	0.070	0.070		14	14	0.590	22	
C2,C3	3	3.40	C	1	15			2095		60	79	139	0.57	1982		1982	0.070			14	14	0.595	25	
C3	3	3.40	C	1	10			2095			127	127	1.00	1822		1822	0.070			14	14	0.591	22	
D1,D2	4	3.10	D	1	7.5		N	1925	108	164		272	0.40	1783		1783	0.153	0.153		31	31	0.594	40	
D2	4	3.10	D	1				2065		315		315	0.00	2065		2065	0.153			31	31	0.595	47	
PED	5																		26					

NOTE : 'O' - OPPOSING TRAFFIC N - NEAR SIDE LANE SG - STEADY GREEN FG - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J25 - Jockey Club Road / Lung Sum Road

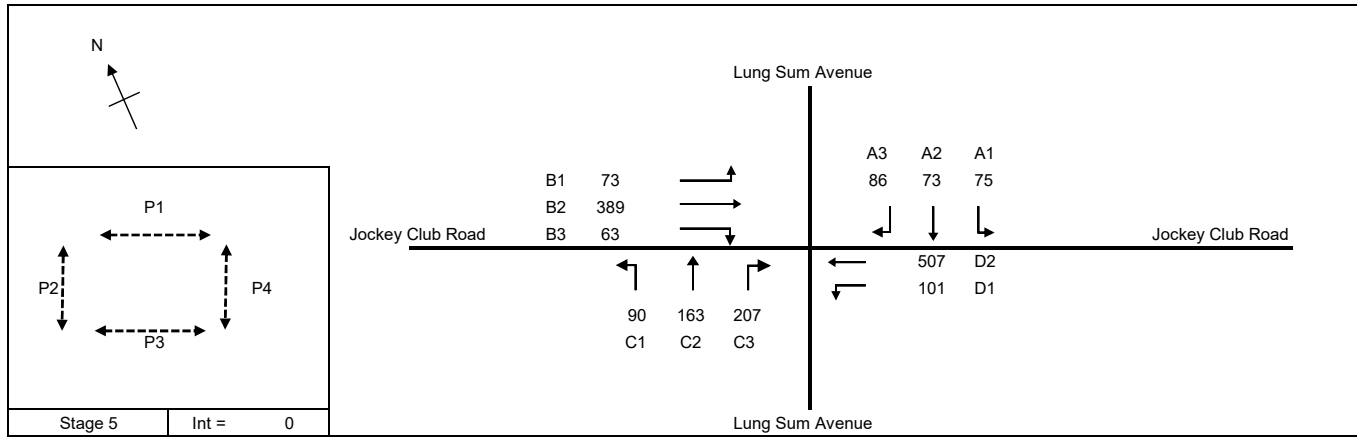
J25_EXT_PM

PROJECT NO: 287082

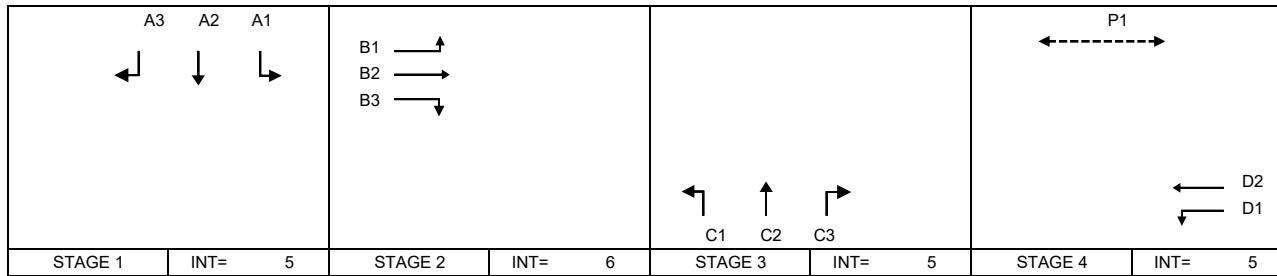
Junction No. J25

DATE : 13-May-26

FILENAME :



No. of stages per cycle	N = 5
No. of stage using for calculation	N = 4
Cycle time	C = 120 sec
Sum(y)	Y = 0.410
Loss time	L = 43 sec
Total Flow	= 1827 pcu
Co	= (1.5*L+5)/(1-Y) = 117.9 sec
Cm	= L/(1-Y) = 72.9 sec
Yult	= 0.578
R.C.ult	= (Yult-Y)/Y*100% = 40.7 %
Cp	= 0.9*L/(0.9-Y) = 79.0 sec
Ymax	= 1-L/C = 0.642
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 41 %



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
P1	7.5	6	8	7	19	8	7	OK
P2	10.5	9	7	10	9	7	10	OK
P3	10.5	9	5	10	11	5	10	OK
P4	9	8	2	8	16	2	8	OK

Movement	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
A1,A2	1	3.50	A	1	7.5		N	1965	75	34		109	0.69	1727		1727	0.063	0.063	17	12	12	0.636	20	
A2,A3	1	3.50	A	1	15		N	2105		39	86	125	0.69	1969		1969	0.063			12	12	0.639	23	
B1	2	3.90	B	1	7.5		N	2005	73			73	1.00	1671		1671	0.044	0.107		8	20	0.261	12	
B2	2	3.90	B	1				2145		229		229	0.00	2145		2145	0.107			20	20	0.639	38	
B2,B3	2	3.90	B	1	15			2145		160	63	223	0.28	2086		2086	0.107			20	20	0.639	37	
C1,C2	3	3.40	C	1	7.5		N	1955	90	53		143	0.63	1736		1736	0.082	0.082		15	15	0.639	25	
C2,C3	3	3.40	C	1	15			2095		110	57	167	0.34	2026		2026	0.082			15	15	0.639	29	
C3	3	3.40	C	1	10			2095			150	150	1.00	1822		1822	0.082			15	15	0.639	26	
D1,D2	4	3.10	D	1	7.5		N	1925	101	182		283	0.36	1797		1797	0.158	0.158		30	30	0.639	43	
D2	4	3.10	D	1				2065		325		325	0.00	2065		2065	0.157			30	30	0.639	49	
PED	5																		26					

NOTE : 'O' - OPPOSING TRAFFIC N - NEAR SIDE LANE SG - STEADY GREEN FG - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

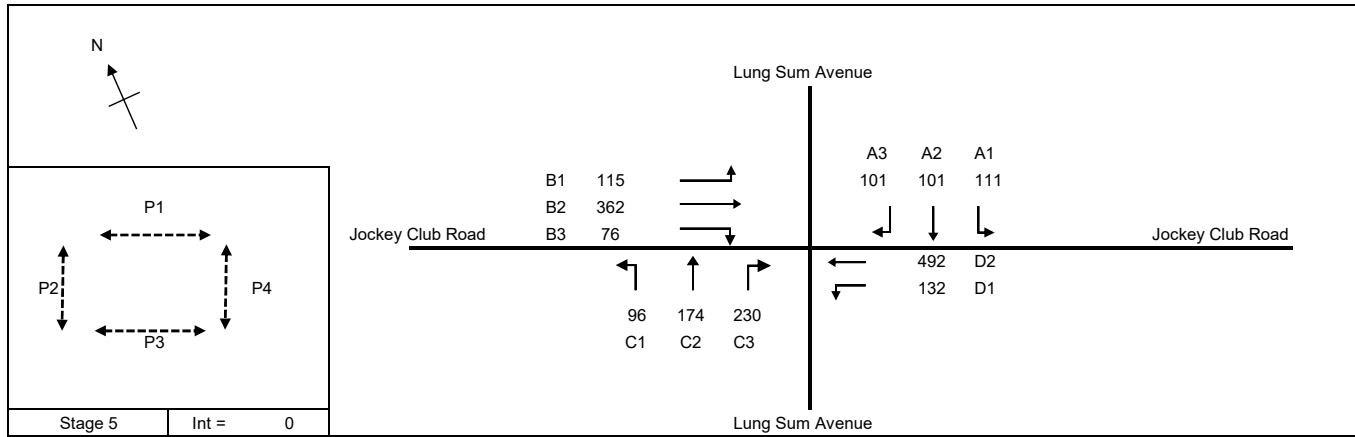
PROJECT NO: 287082 Junction No. J25

J25 - Jockey Club Road / Lung Sum Road

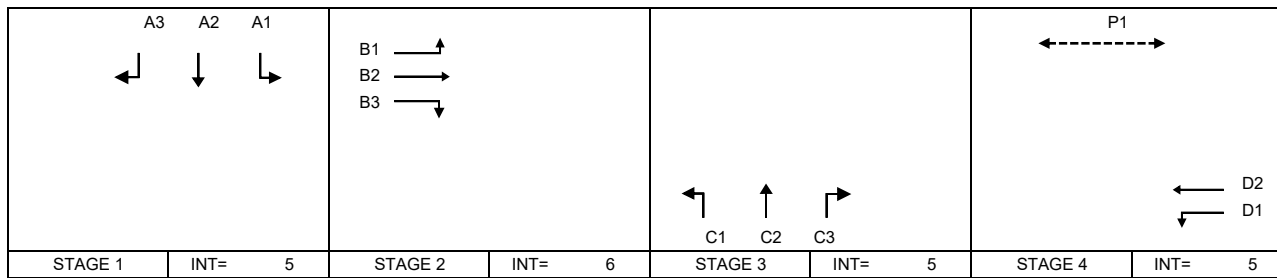
J25_REF_AM

DATE : 13-May-26

FILENAME :



No. of stages per cycle	N = 5
No. of stage using for calculation	N = 4
Cycle time	C = 120 sec
Sum(y)	Y = 0.442
Loss time	L = 43 sec
Total Flow	= 1990 pcu
Co	= (1.5*L+5)/(1-Y) = 124.5 sec
Cm	= L/(1-Y) = 77.1 sec
Yult	= 0.578
R.C.ult	= (Yult-Y)/Y*100% = 30.7 %
Cp	= 0.9*L/(0.9-Y) = 84.5 sec
Ymax	= 1-L/C = 0.642
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 31 %



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
P1	7.5	6	8	7	17	8	7	OK
P2	10.5	9	7	10	9	7	10	OK
P3	10.5	9	5	10	11	5	10	OK
P4	9	8	2	8	16	2	8	OK

Movement	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
A1,A2	1	3.50	A	1	7.5		N	1965	111	33		144	0.77	1703		1703	0.085	0.085	17	15	15	0.685	25	
A2,A3	1	3.50	A	1	15		N	2105		68	101	169	0.60	1986		1986	0.085			15	15	0.689	30	
B1	2	3.90	B	1	7.5		N	2005	115			115	1.00	1671		1671	0.069	0.104		12	18	0.456	20	
B2	2	3.90	B	1				2145		223		223	0.00	2145		2145	0.104			18	18	0.689	38	
B2,B3	2	3.90	B	1	15			2145		139	76	215	0.35	2072		2072	0.104			18	18	0.688	37	
C1,C2	3	3.40	C	1	7.5		N	1955	96	60		156	0.62	1741		1741	0.090	0.090		16	16	0.689	27	
C2,C3	3	3.40	C	1	15			2095		114	67	181	0.37	2020		2020	0.090			16	16	0.689	31	
C3	3	3.40	C	1	10			2095			163	163	1.00	1822		1822	0.089			16	16	0.688	28	
D1,D2	4	3.10	D	1	7.5		N	1925	132	156		288	0.46	1763		1763	0.163	0.163		28	28	0.689	44	
D2	4	3.10	D	1				2065		336		336	0.00	2065		2065	0.163			28	28	0.686	51	
PED	5																		26					

NOTE : 'O' - OPPOSING TRAFFIC N - NEAR SIDE LANE SG - STEADY GREEN FG - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J25 - Jockey Club Road / Lung Sum Road

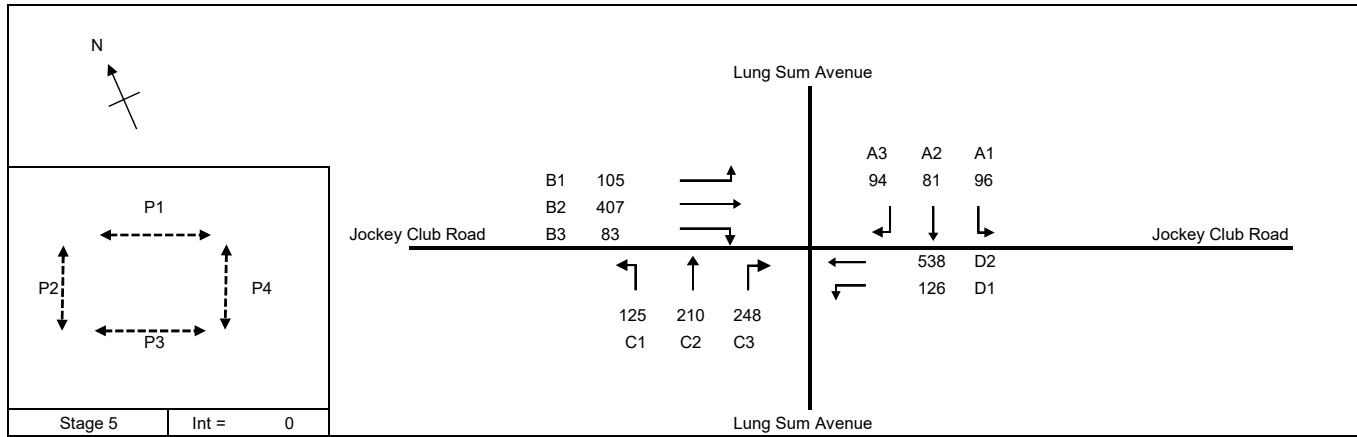
J25_REF_PM

PROJECT NO: 287082

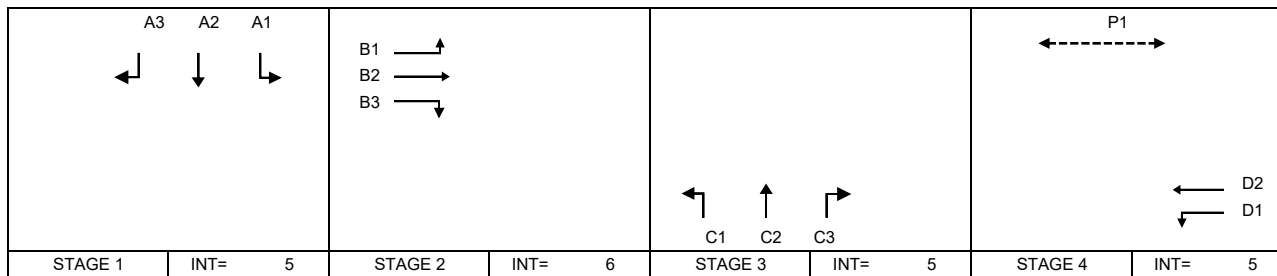
Junction No. J25

DATE : 13-May-26

FILENAME :



No. of stages per cycle	N = 5
No. of stage using for calculation	N = 4
Cycle time	C = 120 sec
Sum(y)	Y = 0.468
Loss time	L = 43 sec
Total Flow	= 2113 pcu
Co	= (1.5*L+5)/(1-Y) = 130.7 sec
Cm	= L/(1-Y) = 80.8 sec
Yult	= 0.578
R.C.ult	= (Yult-Y)/Y*100% = 23.4 %
Cp	= 0.9*L/(0.9-Y) = 89.6 sec
Ymax	= 1-L/C = 0.642
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 23 %



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
P1	7.5	6	8	7	17	8	7	OK
P2	10.5	9	7	10	9	7	10	OK
P3	10.5	9	5	10	11	5	10	OK
P4	9	8	2	8	16	2	8	OK

Movement	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
A1,A2	1	3.50	A	1	7.5		N	1965	96	30		126	0.76	1705		1705	0.074	0.074	17	12	12	0.729	23	
A2,A3	1	3.50	A	1	15		N	2105		51	94	145	0.65	1977		1977	0.073		12	12	12	0.724	26	
B1	2	3.90	B	1	7.5		N	2005	105			105	1.00	1671		1671	0.063	0.116		10	19	0.394	18	
B2	2	3.90	B	1				2145		249		249	0.00	2145		2145	0.116		19	19	19	0.729	42	
B2,B3	2	3.90	B	1	15			2145		158	83	241	0.34	2074		2074	0.116		19	19	19	0.729	41	
C1,C2	3	3.40	C	1	7.5		N	1955	125	55		180	0.69	1717		1717	0.105	0.105		17	17	17	0.729	31
C2,C3	3	3.40	C	1	15			2095		155	58	213	0.27	2039		2039	0.104		17	17	17	0.727	36	
C3	3	3.40	C	1	10			2095			190	190	1.00	1822		1822	0.104		17	17	17	0.726	33	
D1,D2	4	3.10	D	1	7.5		N	1925	126	182		308	0.41	1779		1779	0.173	0.173		28	28	28	0.729	47
D2	4	3.10	D	1				2065		356		356	0.00	2065		2065	0.172			28	28	28	0.727	54
PED	5																		26					

NOTE : 'O' - OPPOSING TRAFFIC N - NEAR SIDE LANE SG - STEADY GREEN FG - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J25 - Jockey Club Road / Lung Sum Road

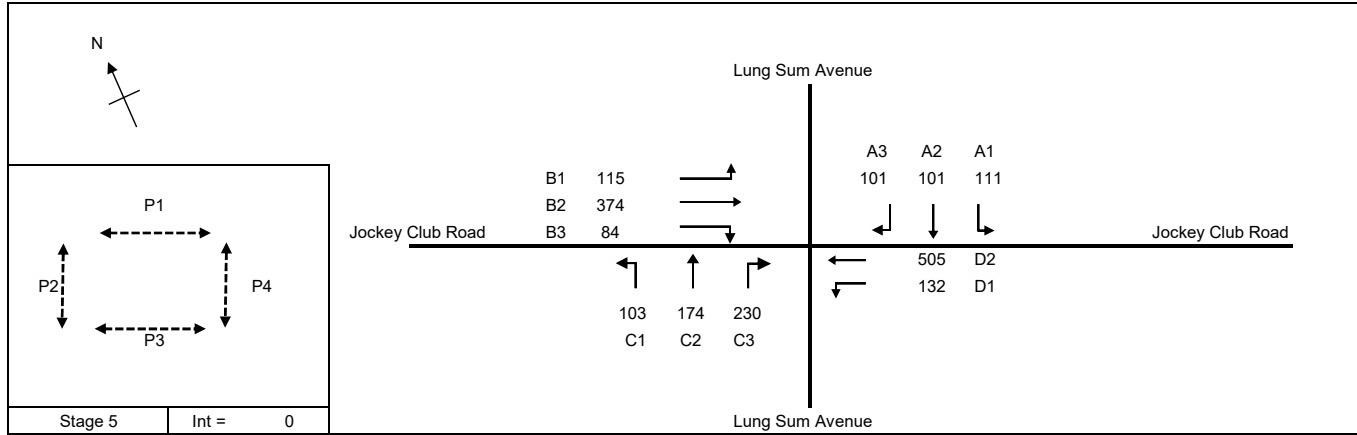
J25_DES_AM

PROJECT NO: 287082

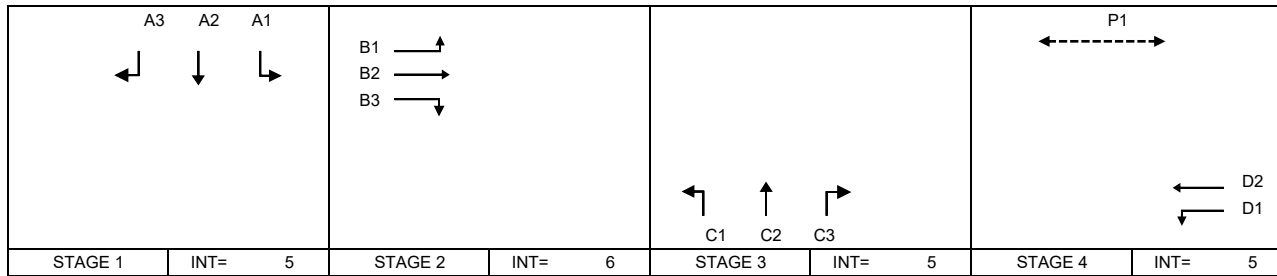
Junction No. J25

DATE : 13-May-26

FILENAME :



No. of stages per cycle	N = 5
No. of stage using for calculation	N = 4
Cycle time	C = 120 sec
Sum(y)	Y = 0.452
Loss time	L = 43 sec
Total Flow	= 2030 pcu
Co	= (1.5*L+5)/(1-Y) = 126.8 sec
Cm	= L/(1-Y) = 78.4 sec
Yult	= 0.578
R.C.ult	= (Yult-Y)/Y*100% = 27.9 %
Cp	= 0.9*L/(0.9-Y) = 86.3 sec
Ymax	= 1-L/C = 0.642
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 28 %



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
P1	7.5	6	8	7	17	8	7	OK
P2	10.5	9	7	10	9	7	10	OK
P3	10.5	9	5	10	11	5	10	OK
P4	9	8	2	8	16	2	8	OK

Movement	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
A1,A2	3	3.50	A	1	7.5		N	1965	111	34		145	0.77	1704		1704	0.085	0.085	17	15	15	0.704	25	
A2,A3	3	3.50	A	1	15		N	2105		67	101	168	0.60	1986		1986	0.085			14	15	0.700	30	
B1	1	3.90	B	1	7.5		N	2005	115			115	1.00	1671		1671	0.069	0.109		12	19	0.445	19	
B2	1	3.90	B	1				2145		233		233	0.00	2145		2145	0.109			19	19	0.703	39	
B2,B3	1	3.90	B	1	15			2145		141	84	225	0.37	2068		2068	0.109			19	19	0.704	38	
C1,C2	2	3.40	C	1	7.5		N	1955	103	55		158	0.65	1730		1730	0.091	0.091		16	16	0.704	27	
C2,C3	2	3.40	C	1	15			2095		119	65	184	0.35	2024		2024	0.091			16	16	0.701	32	
C3	2	3.40	C	1	10			2095			165	165	1.00	1822		1822	0.091			15	16	0.698	29	
D1,D2	4	3.10	D	1	7.5		N	1925	132	162		294	0.45	1766		1766	0.166	0.166		28	28	0.704	45	
D2	4	3.10	D	1				2065		343		343	0.00	2065		2065	0.166			28	28	0.703	52	
PED	5																		26					

NOTE : 'O' - OPPOSING TRAFFIC 'N' - NEAR SIDE LANE 'SG' - STEADY GREEN 'FG' - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J25 - Jockey Club Road / Lung Sum Road

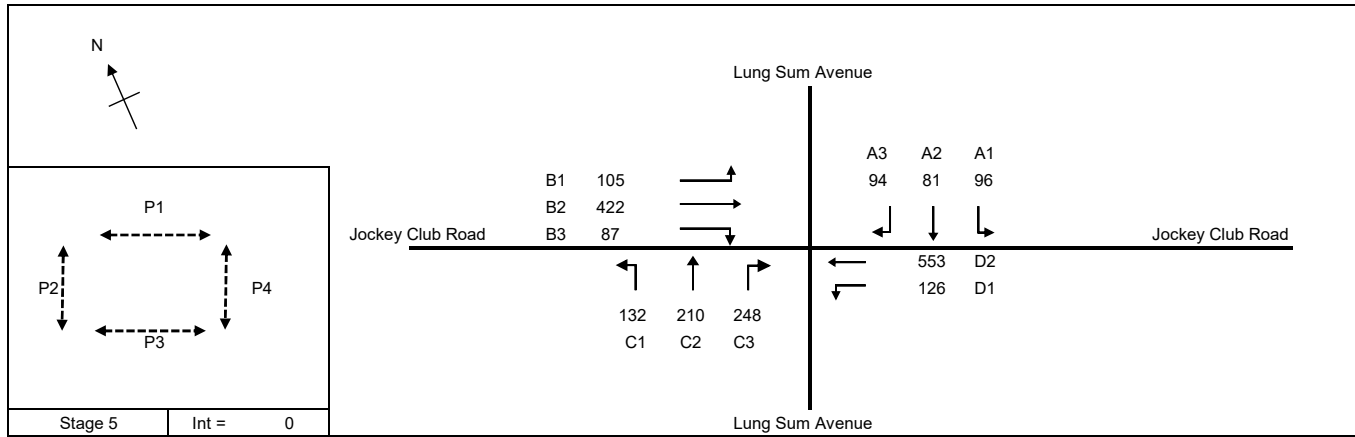
J25_DES_PM

PROJECT NO: 287082

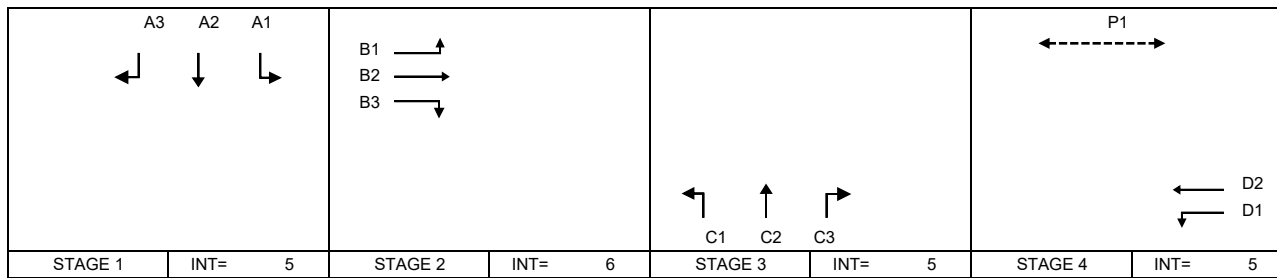
Junction No. J25

DATE : 13-May-26

FILENAME :



No. of stages per cycle	N =	5
No. of stage using for calculation	N =	4
Cycle time	C =	120 sec
Sum(y)	Y =	0.477
Loss time	L =	43 sec
Total Flow	=	2154 pcu
Co	= (1.5*L+5)/(1-Y)	= 133.0 sec
Cm	= L/(1-Y)	= 82.3 sec
Yult	=	0.578
R.C.ult	= (Yult-Y)/Y*100%	= 21.0 %
Cp	= 0.9*L/(0.9-Y)	= 91.6 sec
Ymax	= 1-L/C	= 0.642
R.C.(C)	= (0.9*Ymax-Y)/Y*100%	= 21 %



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
P1	7.5	6	8	7	18	8	7	OK
P2	10.5	9	7	10	9	7	10	OK
P3	10.5	9	5	10	11	5	10	OK
P4	9	8	2	8	16	2	8	OK

Movement	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
A1,A2	1	3.50	A	1	7.5		N	1965	96	29		125	0.77	1703		1703	0.073	0.074	17	12	12	0.740	23	
A2,A3	1	3.50	A	1	15		N	2105		52	94	146	0.64	1978		1978	0.074			12	12	0.744	26	
B1	2	3.90	B	1	7.5		N	2005	105			105	1.00	1671		1671	0.063	0.121		10	19	0.387	18	
B2	2	3.90	B	1				2145		259		259	0.00	2145		2145	0.121			19	19	0.744	43	
B2,B3	2	3.90	B	1	15			2145		163	87	250	0.35	2073		2073	0.121			19	19	0.743	42	
C1,C2	3	3.40	C	1	7.5		N	1955	132	49		181	0.73	1706		1706	0.106	0.106		17	17	0.744	31	
C2,C3	3	3.40	C	1	15			2095		161	55	216	0.25	2043		2043	0.106			17	17	0.741	37	
C3	3	3.40	C	1	10			2095			193	193	1.00	1822		1822	0.106			17	17	0.743	33	
D1,D2	4	3.10	D	1	7.5		N	1925	126	189		315	0.40	1782		1782	0.177	0.177		29	29	0.744	48	
D2	4	3.10	D	1				2065		364		364	0.00	2065		2065	0.176			28	29	0.742	56	
PED	5																		26					

NOTE : 'O' - OPPOSING TRAFFIC 'N' - NEAR SIDE LANE 'SG' - STEADY GREEN 'FG' - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

Appendix B

Junction Calculation Sheets for Proposed Junction Improvement

PROJECT NO: 287082

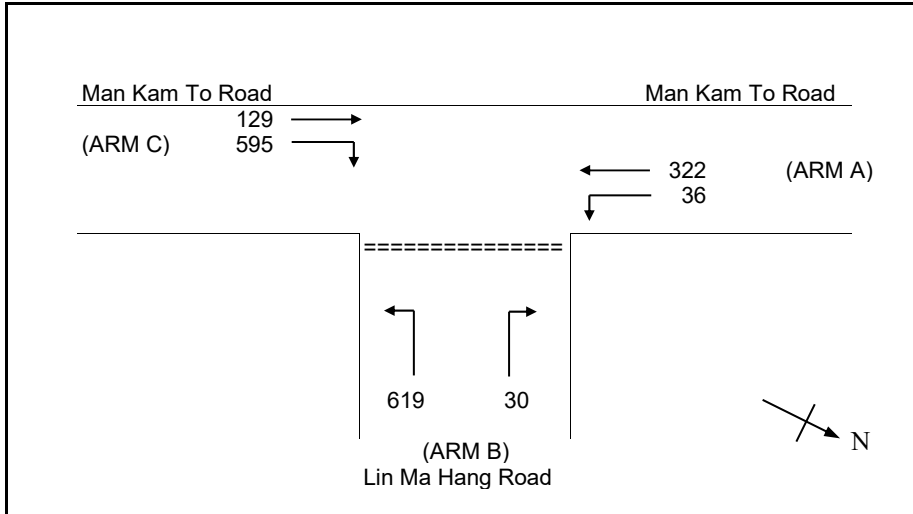
DESIGNED BY:

J1 - Lin Ma Hang Road / Man Kam To Road

J1_DES_AM_IMP

DATE : 13/5/2026

FILENAME



NOTES : (GEOMETRIC INPUT DATA)

- W = MAJOR ROAD WIDTH (6-20m) (minor road turn left only, 2W)
- W cr = CENTRAL RESERVE WIDTH (0m, 1.2-9m)
- W b-a = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a (0m, 2.2-5m)
- W b-c = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c (2.2-5m)
- W c-b = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b (0m, 2.2-5m)
- Vl b-a = VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a (0-250m)
- Vr b-a = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a (0-250)
- Vr b-c = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c (0-250)
- Vr c-b = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b (0-250)
- D = STREAM-SPECIFIC B-A
- E = STREAM-SPECIFIC B-C
- F = STREAM-SPECIFIC C-B
- Y = (1-0.0345W)

GEOMETRIC DETAILS:

MAJOR ROAD (ARM A)

W = 12.50 (metres)
 W cr = 0.00 (metres)
 q a-b = 36 (pcu/hr)
 q a-c = 322 (pcu/hr)

MAJOR ROAD (ARM C)

W c-b = 5.00 (metres)
 Vr c-b = 100 (metres)
 q c-a = 129 (pcu/hr)
 q c-b = 595 (pcu/hr)

MINOR ROAD (ARM B)

W b-a = 4.50 (metres)
 W b-c = 4.50 (metres)
 Vl b-a = 80 (metres)
 Vr b-a = 125 (metres)
 Vr b-c = 125 (metres)
 q b-a = 30 (pcu/hr)
 q b-c = 619 (pcu/hr)

GEOMETRIC FACTORS :

D = 1.04
 E = 1.08
 F = 1.11
 Y = 0.57

THE CAPACITY OF MOVEMENT :

Q b-a = 379
 Q b-c = 733
 Q c-b = 742
 Q b-ac = 703

TOTAL FLOW = 1731 (PCU/HR)

COMPARISON OF DESIGN FLOW TO CAPACITY:

DFC b-a = 0.08
 DFC b-c = 0.84
 DFC c-b = 0.80

CRITICAL DFC = 0.84

PROJECT NO: 287082

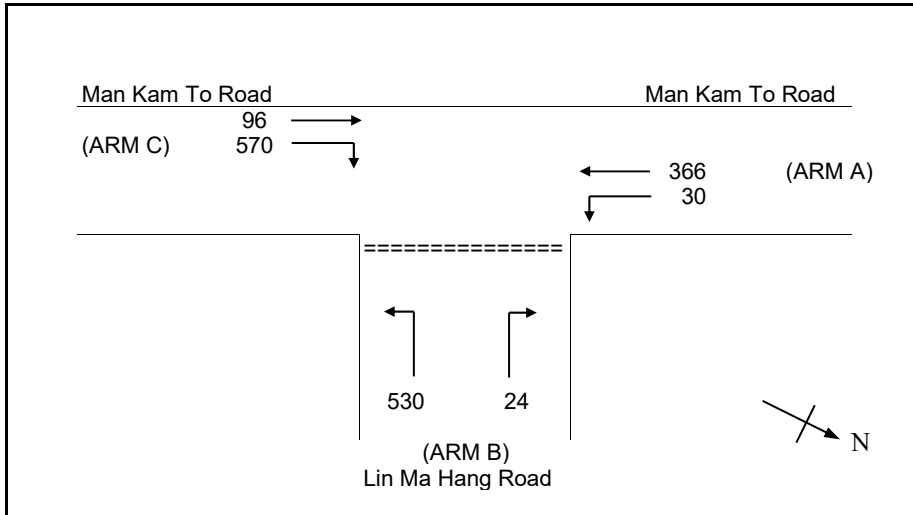
DESIGNED BY:

J1 - Lin Ma Hang Road / Man Kam To Road

J1_DES_PM_IMP

DATE : 13/5/2026

FILENAME



NOTES : (GEOMETRIC INPUT DATA)

- W = MAJOR ROAD WIDTH (6-20m) (minor road turn left only, 2W)
- W cr = CENTRAL RESERVE WIDTH (0m, 1.2-9m)
- W b-a = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a (0m, 2.2-5m)
- W b-c = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c (2.2-5m)
- W c-b = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b (0m, 2.2-5m)
- Vl b-a = VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a (0-250m)
- Vr b-a = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a (0-250)
- Vr b-c = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c (0-250)
- Vr c-b = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b (0-250)
- D = STREAM-SPECIFIC B-A
- E = STREAM-SPECIFIC B-C
- F = STREAM-SPECIFIC C-B
- Y = (1-0.0345W)

GEOMETRIC DETAILS:

MAJOR ROAD (ARM A)

W = 12.50 (metres)
 W cr = 0.00 (metres)
 q a-b = 30 (pcu/hr)
 q a-c = 366 (pcu/hr)

MAJOR ROAD (ARM C)

W c-b = 5.00 (metres)
 Vr c-b = 100 (metres)
 q c-a = 96 (pcu/hr)
 q c-b = 570 (pcu/hr)

MINOR ROAD (ARM B)

W b-a = 4.50 (metres)
 W b-c = 4.50 (metres)
 Vl b-a = 80 (metres)
 Vr b-a = 125 (metres)
 Vr b-c = 125 (metres)
 q b-a = 24 (pcu/hr)
 q b-c = 530 (pcu/hr)

GEOMETRIC FACTORS :

D = 1.04
 E = 1.08
 F = 1.11
 Y = 0.57

THE CAPACITY OF MOVEMENT :

Q b-a = 382
 Q b-c = 723
 Q c-b = 734
 Q b-ac = 696

TOTAL FLOW = 1616 (PCU/HR)

COMPARISON OF DESIGN FLOW TO CAPACITY:

DFC b-a = 0.06
 DFC b-c = 0.73
 DFC c-b = 0.78

CRITICAL DFC = 0.78

PROJECT NO: 287082

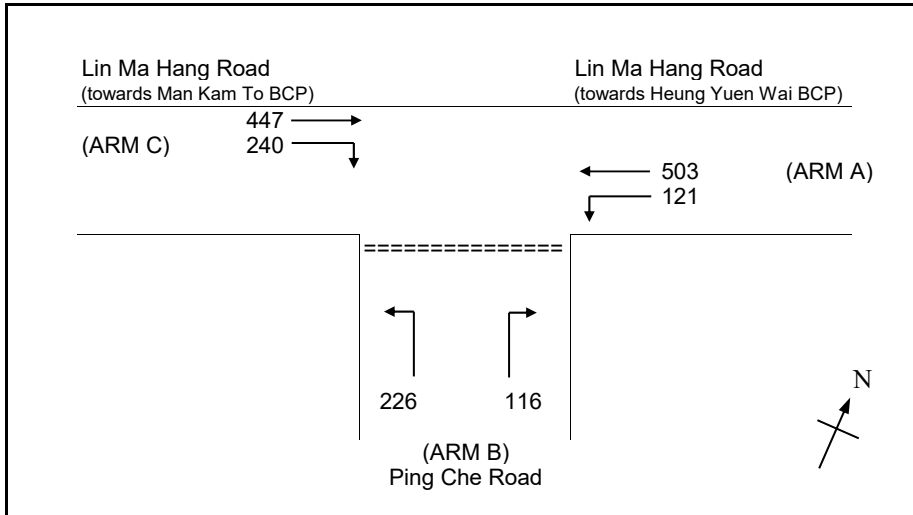
DESIGNED BY:

J2 - Lin Ma Hang Road / Ping Che Road

J2_DES_AM_IMP

DATE : 13/5/2026

FILENAME



NOTES : (GEOMETRIC INPUT DATA)

- W = MAJOR ROAD WIDTH (6-20m) (minor road turn left only, 2W)
- W cr = CENTRAL RESERVE WIDTH (0m, 1.2-9m)
- W b-a = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a (0m, 2.2-5m)
- W b-c = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c (2.2-5m)
- W c-b = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b (0m, 2.2-5m)
- Vl b-a = VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a (0-250m)
- Vr b-a = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a (0-250)
- Vr b-c = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c (0-250)
- Vr c-b = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b (0-250)
- D = STREAM-SPECIFIC B-A
- E = STREAM-SPECIFIC B-C
- F = STREAM-SPECIFIC C-B
- Y = (1-0.0345W)

GEOMETRIC DETAILS:

MAJOR ROAD (ARM A)

W = 7.30 (metres)
 W cr = 0.00 (metres)
 q a-b = 121 (pcu/hr)
 q a-c = 503 (pcu/hr)

MAJOR ROAD (ARM C)

W c-b = 4.00 (metres)
 Vr c-b = 100 (metres)
 q c-a = 447 (pcu/hr)
 q c-b = 240 (pcu/hr)

MINOR ROAD (ARM B)

W b-a = 3.00 (metres)
 W b-c = 3.00 (metres)
 Vl b-a = 100 (metres)
 Vr b-a = 100 (metres)
 Vr b-c = 100 (metres)
 q b-a = 116 (pcu/hr)
 q b-c = 226 (pcu/hr)

GEOMETRIC FACTORS :

D = 0.89
 E = 0.92
 F = 1.01
 Y = 0.75

THE CAPACITY OF MOVEMENT :

Q b-a = 275
 Q b-c = 549
 Q c-b = 583
 Q b-ac = 410

TOTAL FLOW = 1653 (PCU/HR)

COMPARISON OF DESIGN FLOW TO CAPACITY:

DFC b-a = 0.42
 DFC b-c = 0.41
 DFC c-b = 0.41
 DFC b-ac = 0.83

CRITICAL DFC = 0.83

PROJECT NO: 287082

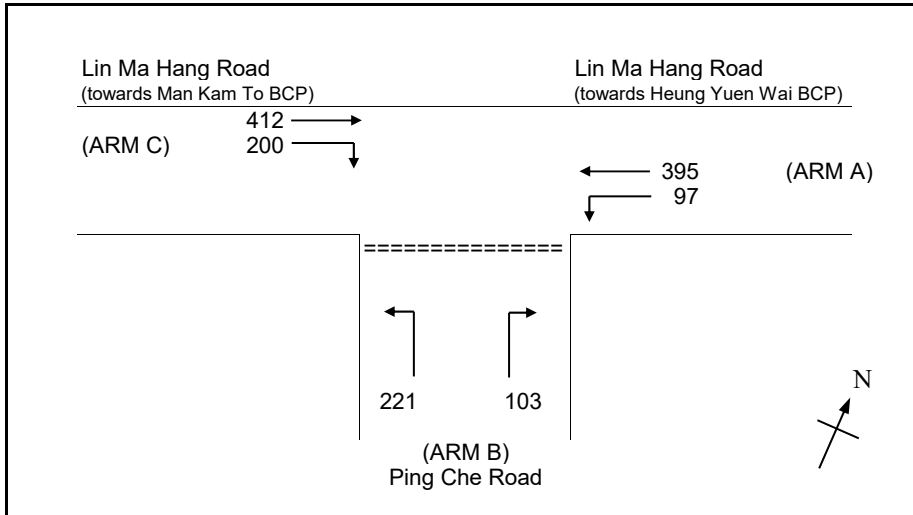
DESIGNED BY:

J2 - Lin Ma Hang Road / Ping Che Road

J2_DES_PM_IMP

DATE : 13/5/2026

FILENAME



NOTES : (GEOMETRIC INPUT DATA)

- W = MAJOR ROAD WIDTH (6-20m) (minor road turn left only, 2W)
- W cr = CENTRAL RESERVE WIDTH (0m, 1.2-9m)
- W b-a = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a (0m, 2.2-5m)
- W b-c = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c (2.2-5m)
- W c-b = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b (0m, 2.2-5m)
- Vl b-a = VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a (0-250m)
- Vr b-a = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a (0-250)
- Vr b-c = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c (0-250)
- Vr c-b = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b (0-250)
- D = STREAM-SPECIFIC B-A
- E = STREAM-SPECIFIC B-C
- F = STREAM-SPECIFIC C-B
- Y = (1-0.0345W)

GEOMETRIC DETAILS:

MAJOR ROAD (ARM A)

W = 7.30 (metres)
 W cr = 0.00 (metres)
 q a-b = 97 (pcu/hr)
 q a-c = 395 (pcu/hr)

MAJOR ROAD (ARM C)

W c-b = 4.00 (metres)
 Vr c-b = 100 (metres)
 q c-a = 412 (pcu/hr)
 q c-b = 200 (pcu/hr)

MINOR ROAD (ARM B)

W b-a = 3.00 (metres)
 W b-c = 3.00 (metres)
 Vl b-a = 100 (metres)
 Vr b-a = 100 (metres)
 Vr b-c = 100 (metres)
 q b-a = 103 (pcu/hr)
 q b-c = 221 (pcu/hr)

GEOMETRIC FACTORS :

D = 0.89
 E = 0.92
 F = 1.01
 Y = 0.75

THE CAPACITY OF MOVEMENT :

Q b-a = 322
 Q b-c = 578
 Q c-b = 620
 Q b-ac = 461

TOTAL FLOW = 1428 (PCU/HR)

COMPARISON OF DESIGN FLOW TO CAPACITY:

DFC b-a = 0.32
 DFC b-c = 0.38
 DFC c-b = 0.32
 DFC b-ac = 0.70

CRITICAL DFC = 0.70

J13 - Po Shek Wu Road / Po Wan Road

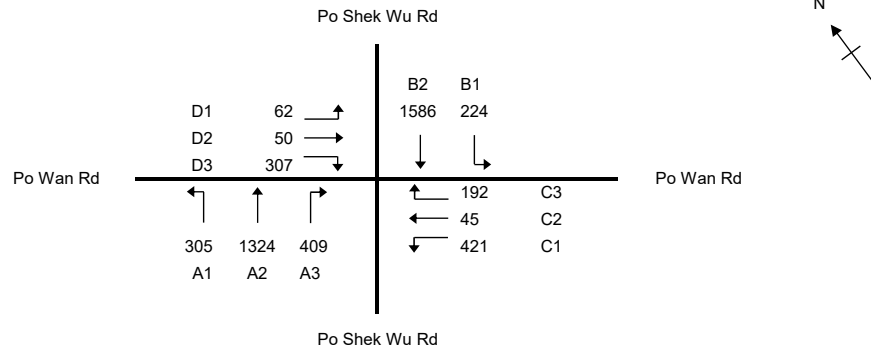
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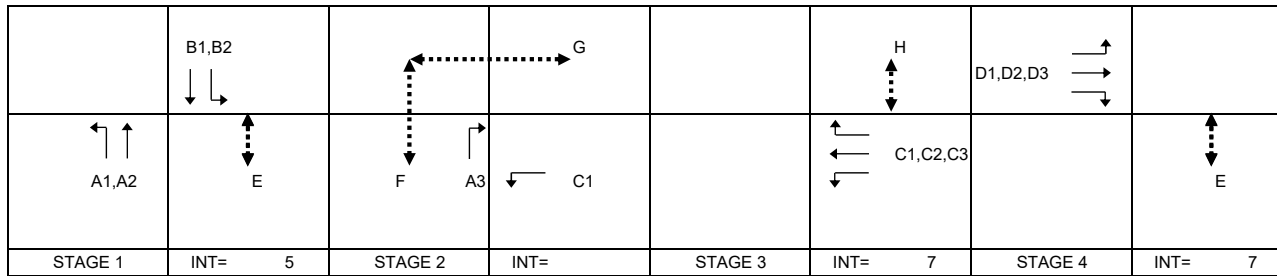
Junction No. J13

DATE : 13/5/2026

FILENAME :



No. of stages per cycle	N = 4
No. of stage using for calculation	N = 3
Cycle time	C = 128 sec
Sum(y)	Y = 0.503
Loss time	L = 40 sec
Total Flow	= 4925 pcu
Co	= (1.5*L+5)/(1-Y) = 130.9 sec
Cm	= L/(1-Y) = 80.5 sec
Yult	= 0.600
R.C.ult	= (Yult-Y)/Y*100% = 19.2 %
Cp	= 0.9*L/(0.9-Y) = 90.8 sec
Ymax	= 1-L/C = 0.688
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 23 %



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
E	8	5	5	11	61	5	11	OK
F	12	5	6	13	5	6	13	OK
G	12	5	6	13	5	6	13	OK
H	7.5	5	10	8	9	10	8	OK

Movement	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
A1,A2	1	3.30	1	1	15		N	1945	305	193		498	0.61	1833		1833	0.272	0.272	16	47	47	0.732	67	
A2	1	3.30	1	2				4170		1131		1131	0.00	4170		4170	0.271			47	47	0.731	76	
B1	1	3.30	1	1	15			2085	224			224	1.00	1895		1895	0.118			21	47	0.318	30	
B2	1	3.30	1	3			N	6115		1586		1586	0.00	6115		6115	0.259			45	47	0.699	71	
A3	2	3.30	2	2	20			4170			409	409	1.00	3879		3879	0.105			18	19	0.710	37	
C1	2,3	3.30	3,4	1	15		N	1945	421			421	1.00	1768		1768	0.238			42	43	0.707	60	
C2,C3	3	3.30	4	1	20			2085		45	192	237	0.81	1966		1966	0.121	0.121		21	21	0.732	42	
D1,D2,D3	4	3.30	5	1	15		N	1945	62	50	89	201	0.75	1809		1809	0.111	0.111		19	19	0.732	36	
D3	4	3.30	5	1	25			2085			218	218	1.00	1967		1967	0.111			19	19	0.730	39	
PED	2		F,G																24					

NOTE : 'O' - OPPOSING TRAFFIC 'N' - NEAR SIDE LANE 'SG' - STEADY GREEN 'FG' - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J13 - Po Shek Wu Road / Po Wan Road

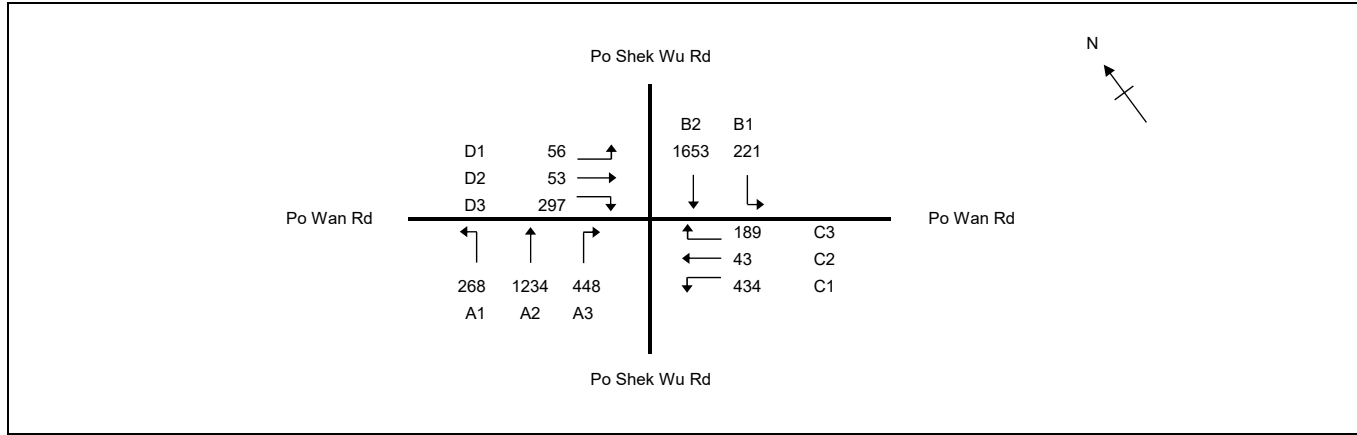
J13_DES_PM_IMP

PROJECT NO:

Junction No. J13

DATE : 13/5/2026

FILENAME :



No. of stages per cycle	N = 4
No. of stage using for calculation	N = 4
Cycle time	C = 128 sec
Sum(y)	Y = 0.611
Loss time	L = 21 sec
Total Flow	= 4896 pcu
Co	= (1.5*L+5)/(1-Y) = 93.9 sec
Cm	= L/(1-Y) = 54.0 sec
Yult	= 0.743
R.C.ult	= (Yult-Y)/Y*100% = 21.4 %
Cp	= 0.9*L/(0.9-Y) = 65.5 sec
Ymax	= 1-L/C = 0.836
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 23 %

STAGE 1	INT= 6	STAGE 2	INT= 5	STAGE 3	INT= 7	STAGE 4	INT= 7
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Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
E	8	5	5	11	60	5	11	OK
F	12	5	6	13	6	6	13	OK
G	12	5	6	13	6	6	13	OK
H	7.5	5	10	8	9	10	8	OK

Movement	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
A1,A2	1	3.30	1	1	15		N	1945	268	192		460	0.58	1838		1838	0.250	0.270	21	44	47	0.677	62	
A2	1	3.30	1	2				4170		1042		1042	0.00	4170		4170	0.250			44	47	0.676	70	
B1	1	3.30	1	1	15			2085	221			221	1.00	1895		1895	0.117			20	47	0.315	30	
B2	1	3.30	1	3			N	6115		1653		1653	0.00	6115		6115	0.270			47	47	0.731	74	
A3	2	3.30	2	2	20			4170			448	448	1.00	3879		3879	0.115	0.115		20	20	0.731	40	
C1	2,3	3.30	3,4	1	15		N	1945	434			434	1.00	1768		1768	0.245			43	44	0.716	61	
C2,C3	3	3.30	4	1	20			2085		43	189	232	0.81	1965		1965	0.118	0.118		21	21	0.731	42	
D1,D2,D3	4	3.30	5	1	15		N	1945	56	53	86	195	0.73	1813		1813	0.108	0.108		19	19	0.731	35	
D3	4	3.30	5	1	25			2085			211	211	1.00	1967		1967	0.107			19	19	0.729	38	

NOTE : 'O' - OPPOSING TRAFFIC 'N' - NEAR SIDE LANE SG - STEADY GREEN FG - FLASHING GREEN PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s QUEUING LENGTH = AVERAGE QUEUE * 6m

J23 - San Wan Road / Fanling Station Road

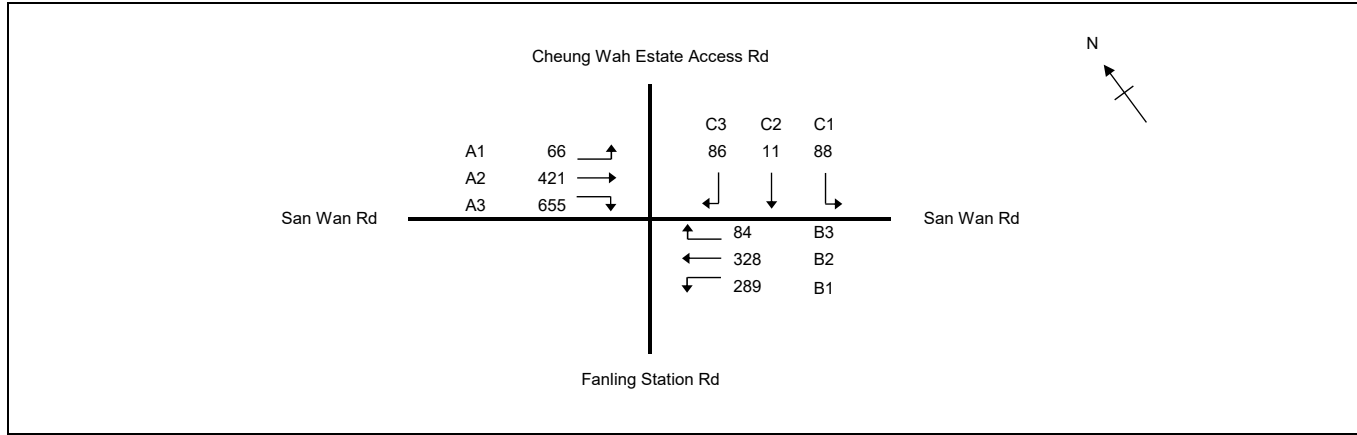
J23_DES_AM_IMP

PROJECT NO: 287082

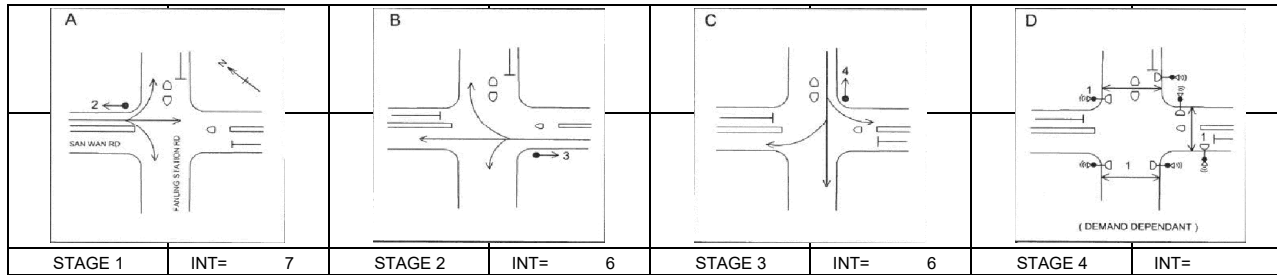
Junction No. J23

DATE : 13/5/2026

FILENAME :



No. of stages per cycle	N = 4
No. of stage using for calculation	N = 3
Cycle time	C = 112 sec
Sum(y)	Y = 0.474
Loss time	L = 43 sec
Total Flow	= 2028 pcu
Co	= (1.5*L+5)/(1-Y) = 132.2 sec
Cm	= L/(1-Y) = 81.8 sec
Yult	= 0.578
R.C.ult	= (Yult-Y)/Y*100% = 21.8 %
Cp	= 0.9*L/(0.9-Y) = 90.9 sec
Ymax	= 1-L/C = 0.616
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 17 %



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
1	13.5	6	6	15	6	6	15	OK

Move-ment	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
A1,A2	1	3.30	2	1	10		N	1945	66	314		380	0.17	1896		1896	0.200	0.200	16	29	29	0.770	52	
A2,A3	1	3.30	2	1	15		N	2085		107	282	389	0.72	1944		1944	0.200		29	29	0.768	54		
A3	1	3.30	2	1	12.5		N	2085			373	373	1.00	1862		1862	0.200		29	29	0.769	51		
B1,B2	2	3.60	3	1	17.5		N	1975	289	42		331	0.87	1837		1837	0.180	0.180	26	26	0.770	47		
B2,B3	2	3.60	3	1	12.5		N	2115		286	84	370	0.23	2059		2059	0.180		26	26	0.768	53		
C1,C2,C3	3	5.50	4	1	15		N	2165	88	11	86	185	0.94	1979		1979	0.093	0.093	14	14	0.770	30		
PED	4		1																27					

NOTE : 'O' - OPPOSING TRAFFIC

N - NEAR SIDE LANE

SG - STEADY GREEN

FG - FLASHING GREEN

PEDESTRIAN WALKING SPEED OF SG(FG) = 1.2(0.9)m/s

QUEUING LENGTH = AVERAGE QUEUE * 6m

J23 - San Wan Road / Fanling Station Road

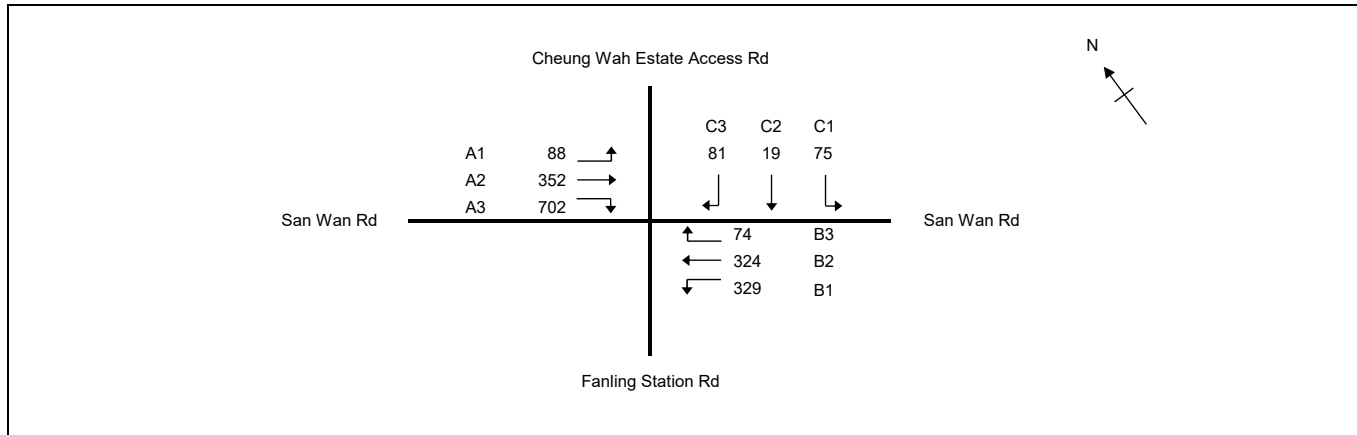
J23_DES_PM_IMP

PROJECT NO: 287082

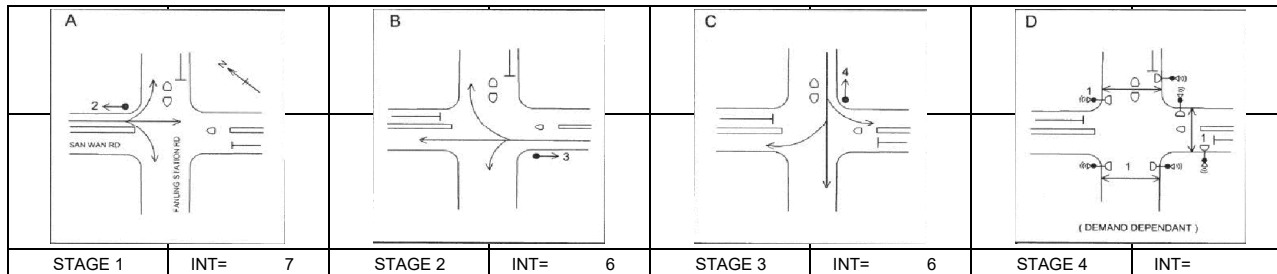
Junction No. J23

DATE : 13/5/2026

FILENAME :



No. of stages per cycle	N = 4
No. of stage using for calculation	N = 3
Cycle time	C = 115 sec
Sum(y)	Y = 0.477
Loss time	L = 43 sec
Total Flow	= 2044 pcu
Co	= (1.5*L+5)/(1-Y) = 132.8 sec
Cm	= L/(1-Y) = 82.2 sec
Yult	= 0.578
R.C.ult	= (Yult-Y)/Y*100% = 21.1 %
Cp	= 0.9*L/(0.9-Y) = 91.4 sec
Ymax	= 1-L/C = 0.626
R.C.(C)	= (0.9*Ymax-Y)/Y*100% = 18 %



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
1	13.5	6	6	15	6	6	15	OK

Move-ment	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	Flow			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect pcu/h	Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
									Left pcu/h	Straight pcu/h	Right pcu/h													
A1,A2	1	3.30	2	1	10		N	1945	88	291		379	0.23	1880		1880	0.202	0.202	16	30	30	0.761	53	
A2,A3	1	3.30	2	1	15		N	2085		61	327	388	0.84	1923		1923	0.202			30	30	0.761	55	
A3	1	3.30	2	1	12.5		N	2085			375	375	1.00	1862		1862	0.201			30	30	0.760	53	
B1,B2	2	3.60	3	1	17.5		N	1975	329	12		341	0.96	1824		1824	0.187	0.187		28	28	0.761	49	
B2,B3	2	3.60	3	1	12.5		N	2115		312	74	386	0.19	2067		2067	0.187			28	28	0.761	56	
C1,C2,C3	3	5.50	4	1	15		N	2165	75	19	81	175	0.89	1988		1988	0.088	0.088		13	13	0.761	30	
PED	4		1																27					

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