

Date : 11th November, 2024 Our Ref. : ADCL/PLG-10289/L010

The Secretary
Town Planning Board
15/F., North Point Government Offices
333 Java Road, North Point, Hong Kong

By Email

Dear Sir/Madam,

Re: Section 16 Planning Application for Proposed Temporary Open Storage of Construction Materials and Construction Equipment for a Period of 3 Years at Lot Nos. 1809 (Part), 1813, 1814, 1815 (Part), 1816, 1817 (Part), 1819, 1820, 1824, 1825, 1826, 1827, 1828, 1829, 1830, 1831 S.A, 1831 S.B, 1832, 1833, 1834, 1835, 1837, 1838, 1839 (Part), 1840, 1841, 1842 and 1843 in D.D. 129, Lau Fau Shan, Yuen Long, New Territories

(Planning Application No. A/YL-LFS/522)

We refer to the latest comments from Transport Department (dated 16.10.2024) and would like to enclose herewith our Responses-to-Comments Table and Revised Traffic Impact Assessment to address the abovementioned departmental comments for their consideration.

Thank you for your kind attention and should vou have any queries, please do not hesitate to contact our Miss Isa YUEN or Mr. Thomas LUK at

Yours faithfully, For and on behalf of **Grandmax Surveyors Limited**

Thomas Luk

Planning Consultant

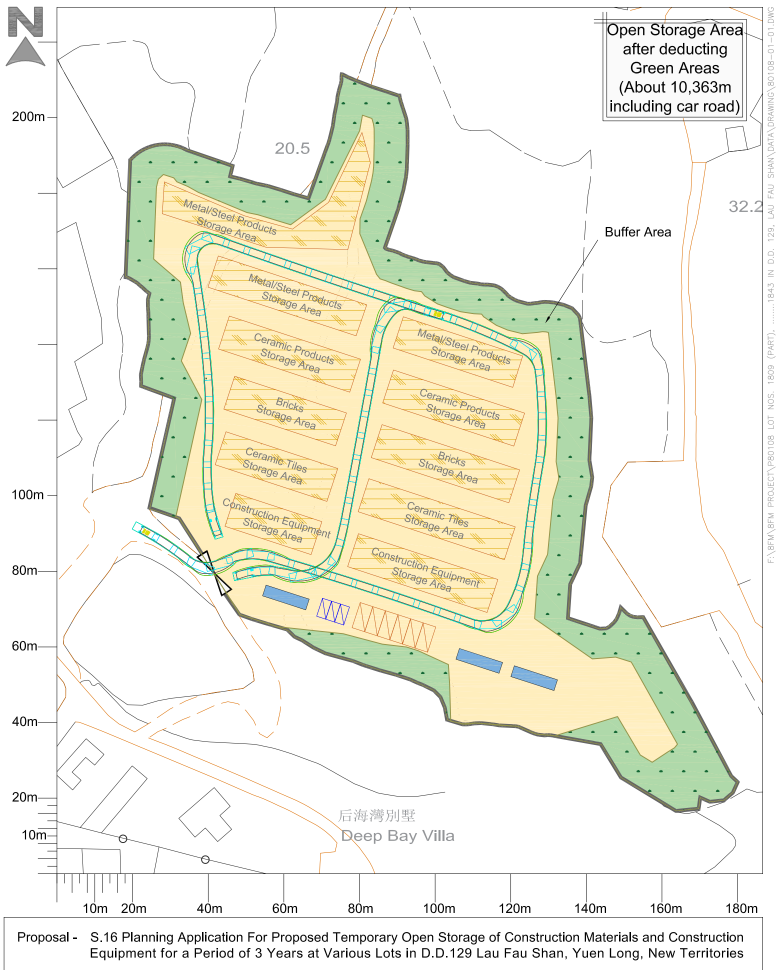
Encl.

c.c. Client

DPO/TM&YLW, PlanD (Attn: Mr. Wilfred CHU)

No.	Comments	Responses
Comme	ents from Transport Department	
1	Our previous comment that 1 ha of open storage area for storing 25-30 tons of goods is over-provided in term of site area has not been addressed yet. Please clarify. You could provide photos / photomontage to aid your presentation.	According to the applicant, approximately 25 to 30 tons (5-6 LGVs) of goods would be transported to the application site daily, rather than storing 25 to 30 tons of goods in total, the estimated tons of goods align with the trip generation & attraction generation every day. A drawing with photo demonstration (drawing no.: 80108-01-01) is attached for your reference.
2	According to TPDM V2 Ch. 3.11.3.1, a single track road when provided with adequate passing places can accommodate 2-way flows of 100 vehicles per hour, which is different	Please see section 3.4.1 in the updated TIA report for the determination of link capacities, the traffic flows at the concerned road links are provided in Figure 3.6, which the flow unit is unified as veh/hr for easy reference. Based on the assessment results of the existing traffic condition in the vicinity of project site, control
	from the design capacity in this table. It is noted in Figures 5.1 and 5.2 that the traffic flow at Deep Bay Road exceed 200 pcu/hr, which exceed the capacity of the road. Please consider to provide physical road improvement	measures will be undertaken by the Applicant to avoid aggravating the existing condition of concerned traffic junction. To ensure the efficient delivery and reflect the actual operation need, the Applicant is committed to manage the delivery fleet to travel via a designated route which will not pass through Lau Fau Shan Roundabout. Therefore, the proposed development will not have impact on Lau Fau Shan Roundabout, please see section 3.5 in the updated TIA report for more details.
	works to mitigate the traffic impact arising from the proposed development, particularly near Lau Fau Shan Roundabout.	
3	According to Figure 4.1, there are	Performance of existing link capacity of Tin Yuet Road is assessed and indicated in Table 3.2.

	different routes connecting to the site. Please also assess the performance of the road links along the alternative route (e.g. via Tin Yuet Road).	
4	It is noted that the DFC of Junction of Lau Fau Shan Road, Tin Wah Road and Ping Ha Road is higher than 1. The proposed development would increase the traffic loading to this junction. Please provide physical road improvement works to mitigate the traffic impact arising from the proposed development in addition to the mitigation measures listed in Section 5.6.3.	Based on the assessment results of the existing traffic condition in the vicinity of project site, control measures will be undertaken by the Applicant to avoid aggravating the existing condition of concerned traffic junction. To ensure the efficient delivery and reflect the actual operation need, the Applicant is committed to manage the delivery fleet to travel via a designated route which will not pass through Junction of Lau Fau Shan Road/Tin Wah Road/Ping Ha Road. Therefore, the proposed development will not have impact on concerned junction, please see section 3.5 in the updated TIA report for more details.
5	For Section 5.6.3 (a), assessment of the link and junction performance at the alternative route shall be provided.	With a delivery route designated via Route 1, the performance of future link capacity of Tin Yuet Road is assessed and provided in Table 5.3.



Drawing Title - Storage Area Distribution Details

Dwg. No. - 80108-01-01 Rev. - --- Legend:

Scale - 1:1000@A4 Date - Oct 2024 Usable Area Storage (About 12m wide)

Drawing Title - Storage Area Distribution Details

Legend:

Storage Area Distribution Details

Construction Materials



Bricks



Cement Products



Ceramic Tiles



Metal/Steel Products

Construction Equipment



Portable Cement Mixer



Compact skid-steer loaders



Handheld power tools (e.g. drills, saws, and grinders)



Compact excavators

S.16 Planning Application for Proposed Temporary Open Storage of Construction Materials and Construction Equipment for a Period of 3 Years at Various Lots in D.D.129 Lau Fau Shan, Yuen Long, New Territories

TRAFFIC IMPACT ASSESSMENT

Reference: 80108-R01-02 Date: October 2024

Prepared by: 8FM Consultancy Limited





Content

1	INTRODUCTION		
	1.1	Background	1
	1.2	Study Objectives	1
	1.3	Report Structure	1
2	PROPO	OSED DEVELOPMENT	3
	2.1	The Site Location	3
	2.2	The Development Schedule	3
	2.3	Vehicle Access Arrangement	3
	2.4	Internal Transport Facilities	4
3	EXISTI	NG TRAFFIC SITUATION	5
	3.1	Existing Road Network	5
	3.2	Public Transport Facilities	5
	3.3	Traffic Survey	6
	3.4	Existing Traffic Condition	6
	3.5	Control Measures	9
4	DEVEL	OPMENT TRAFFIC GENERATION	10
	4.1	Estimated Development Flows	10
5	FUTUF	RE TRAFFIC SITUATION	13
	5.1	Design Year	13
	5.2	Traffic Forecast Methodology	13



	5.3	Regional Traffic Growth	13
	5.4	Planned and Committed Development	15
	5.5	2027 Traffic Flows	15
	5.6	Future Traffic Impact Assessment	15
6	Summary	and Conclusion	17
	6.1	Summary	17
	6.2	Conclusion	17

Appendix A – Junction Calculation Sheets



List of Table

Table 2.1	Key Development Parameters
Table 2.2	Internal Transport Facilities
Table 3.1	Franchised Bus and GMB Services Close to Project Site
Table 3.2	Existing Road Link Capacity Assessment
Table 3.3	Existing Junction Capacity Assessment
Table 4.1	Similar Application within the Same OZP
Table 4.2	Estimated Traffic Generation & Attraction Arising from Storage Area
Table 4.3	Traffic Rates for Office Development
Table 4.4	Estimated Traffic Generation & Attraction Arising from Office
Table 4.5	Estimated Development Flow
Table 5.1	AADT Extracted from Annual Traffic Census
Table 5.2	2019-Based TPDEM Data for Yuen Long District
Table 5.3	Future Year Link Capacity Assessment
Table 5.4	Future Year Junction Capacity Assessment

List of Figure

Figure 1	Site Location
Figure 2.1	Layout of Project Site
Figure 2.2	Vehicle Access Arrangement
Figure 2.3	Swept Path Analysis
Figure 3.1	Public Transport Facilities
Figure 3.2	Key Junctions and Road Links
Figure 3.3	2024 Observed Traffic Flows during Peak Hours
Figure 3.4	Existing Condition of Deep Bay Road (L1)
Figure 3.5	Existing Condition of Tin Yuet Road (L4)
Figure 3.6	2024 Observed Link Flows during Peak Hours
Figure 3.7	Proposed Routings
Figure 5.1	2027 Reference Traffic Flows during Peak Hours
Figure 5.2	2027 Design Traffic Flows during Peak Hours

1 INTRODUCTION

1.1 Background

The Applicant intends to seek planning permission for the Section 16 Planning Application for Proposed Temporary Open Storage of Construction Materials and Construction Equipment for a Period of 3 Years at Lot Nos. 1809 (Part), 1813, 1814, 1815 (Part), 1816, 1817 (Part), 1819, 1820, 1824, 1825, 1826, 1827, 1828, 1829, 1830, 1831 S.A, 1831 S.B, 1832, 1833, 1834, 1835, 1837, 1838, 1839 (Part), 1840, 1841, 1842 and 1843 in D.D. 129, Lau Fau Shan, Yuen Long, New Territories ("Project Site").

The location of the Project Site is shown in Figure 1.

8FM Consultancy Limited was commissioned as the traffic consultant to carry out a Traffic Impact Assessment (TIA) Study in support of this planning application.

1.2 Study Objectives

The objectives of this TIA are listed as follows:

- To review the existing traffic conditions in the vicinity of the Project Site;
- To present and evaluate the internal transport facilities;
- To estimate the traffic forecasts of the adopted design year and assess the future traffic situation in the surrounding network;
- To evaluate the potential traffic impact of the proposed development; and
- To suggest traffic improvement proposals, if necessary.

1.3 Report Structure

The report is structured as follows:

- Chapter 2 Proposed Development
 - Describing the project site, vehicular access arrangement, development schedule and the proposed internal transport facilities;
- Chapter 3 Existing Traffic Situation
 - Presenting the existing traffic context, the traffic survey, and the traffic assessment of the existing traffic conditions; Proposing control measures based on assessment results.
- Chapter 4 Development Traffic Generation



Estimating the traffic flows arising from the proposed development;

• Chapter 5 – Future Traffic Situation

Describing the traffic forecast methodology and presenting the traffic assessment results under reference and design scenarios;

Chapter 6 - Summary and Conclusion

Summarizing the findings and conclusion of this traffic impact assessment study.

2 PROPOSED DEVELOPMENT

2.1 The Site Location

The Project Site is located in the Lau Fau Shan and Mong Tseng area, and it can be accessible from Deep Bay Road via a local track. The location of the Project Site is shown in **Figure 1**.

2.2 The Development Schedule

The project site is proposed to be utilised as the open storage for construction materials and equipment on a temporary basis of 3 years. Based on the planning statement, the operation hour of the proposed use is from 8:00a.m. to 6:00p.m. from Mondays to Saturdays and there will be no operation on Sundays and public holidays.

The project site has a total area of about $15,500\text{m}^2$, including open storage area, two one-storey storerooms $(36\text{m}^2 \text{ x } 2)$ and a one-storey site office (36m^2) . The layout of the project site is shown in **Figure 2.1**. Key development parameters of the proposed use are tabulated in **Table 2.1**.

Table 2.1 Key Development Parameters

Proposed Use	Temporary Open Storage of Construction Materials and Construction Equipment	
Operation Hours	8:00am-6:00pm (Monday – Sunday, Except Public Holiday)	
Total Site Area	15,500m ²	
Open Storage Area	About 14,055m ²	
Storeroom	72m²	
Site Office	36m²	

2.3 Vehicle Access Arrangement

At present, there is an existing local access road to the project site. Access to the project site will be provided through an 12m-wide ingress/egress point located at the southwestern boundary, which is connected to a local track leading to Deep Bay Road. The vehicle access arrangement is presented in **Figure 2.2** for reference.

Swept path analysis is also conducted for the access point and the access road. **Figure 2.3** indicates the sufficient turning spaces for the 7m LGV.



2.4 Internal Transport Facilities

The internal transport facilities to be provided in the project site are summarized in **Table 2.2**. As there are no specific parking and loading/unloading requirements for temporary open storage development in accordance to HKPSG, ancillary transport facilities are provided based on the Applicant's requirements to meet operational needs.

Table 2.2 Internal Transport Facilities

Type of Ancillary Transport Facilities	Size	Provision based on Applicant's Operational Needs		
Private Car Parking Spaces	5m(L) x 2.5m(W)	3		
L/UL Bays	7m(L) x 3.5m(W)	6		

3 EXISTING TRAFFIC SITUATION

3.1 Existing Road Network

As indicated in **Figure 2.2**, the project site is located at the east of Deep Bay Road, and it can be accessible from Deep Bay Road via a local unnamed road. The existing condition of the connecting carriageways are summarized as follows:

- Unnamed Road A is a single track access road connecting Deep Bay Road in the west to an unnamed road near Lam Hang Shan in the east. Acting as single carriageway with 1-lane-2 way operation, passing bays are generally identified along the carriageway.
- Deep Bay Road is served as a rural road connecting Lau Fau Shan in the northeast and Pak Nai in the southwest. Acting as single carriageway with 1-lane-2 way operation, passing bays are generally identified along the carriageway.
- Tin Yuet Road is as a rural road connecting Deep Bay Road in the east and Tin Ying Road in the west. Acting as single carriageway with 1-lane-2 way operation, passing bays are generally identified along the carriageway.
- Lau Fau Shan Road is served as a rural road which is mainly a singletwo carriageway, connecting Deep Bay Road in the west and Tin Wah Road in the east.

3.2 Public Transport Facilities

The project site cannot be immediately accessible by taking the public transportation. The nearest franchised bus and GMB services are around 850m away from the site, operating along Lau Fau Shan Road. Details of these public transport services are presented in **Table 3.1** and **Figure 3.1**.

Table 3.1 Franchised Bus and GMB Services Close to Project Site

Route	Routing	Peak Frequency (minutes)
MTR K65	Lau Fau Shan ↔Yuen Long Station	9-16
MTR K65A	Lau Fau Shan ↔Tin Shui Wai Station	12-15
GMB 33	Yuen Long (Tai Fung St) ↔ Ha Pak Nai	20
GMB 34A	Ha Tsuen ↔ Lau Fau Shan	15-30
GMB 35	Hong Lee Court ↔ Cai Ha Village	6-7



3.3 Traffic Survey

In order to evaluate the existing traffic conditions in the vicinity, the classified traffic surveys were conducted on 10 September 2024 (Tuesday) from 7:30 to 10:30 in the morning and from 16:00 to 19:00 in the evening. The key junctions and road links of the study area are indicated **Figure 3.2.**

The traffic flows collected during the traffic surveys have been converted to passenger car unit (PCU) based on the PCU factors as indicated in Volume 2 of Transport Planning and Design Manual (TPDM).

The results of traffic survey identified that the AM and PM peak hours occur during 7:45am to 8:45am and 16:30pm to 17:30pm, respectively. The 2024 observed peak hours traffic flows in the study area are presented in **Figure 3.3**.

3.4 Existing Traffic Condition

Based on the observed traffic flows, the performance of the key junctions and traffic links in the vicinity of the project site during the AM and PM peak hours was assessed.

3.4.1 Determination of Link Capacity

The link capacity of single track access road is referenced from Chapter 3.11, Volume 2 of TPDM. It is noted that the provision of passing places and laybys should be 1 at intervals of approximately 60m (measured from the end of one to the start of next), where each passing place / layby is around 30m long (with tapers length included), i.e. 1 passing bay is equivalent to around 90m in length. Hence, for a 500m-long single track access road, there should be about 5 passing places / laybys, the expected capacity is 100 vehicles per hour ("veh/hr").

The link capacity of Deep Bay Road (L1) is assumed to have 2-way design flows of 100 veh/hr as outlined in Volume 2 of TPDM.

Whereas, the critical section of Deep Bay Road (L2) identified is to the immediate north of Lau Fau Shan Roundabout. **Figure 3.4** shows the existing condition for this section of Deep Bay Road within 500m from Lau Fau Shan Roundabout.

As shown in **Figure 3.4**, although the section of Deep Bay Road (L2) is mainly a single track access road, there are about 10 passing places or laybys, i.e. 2 times more than the design requirement in TPDM, which allows



vehicles travelling in opposite direction to pass by. Therefore, it can be implied that the capacity of this section of Deep Bay Road(L2) is about 2 times more than the expected capacity, i.e. 2 x 100=200 veh/hr.

Similarly, as shown in **Figure 3.5**, there are about 9 passing places or laybys in Tin Yuet Road(L4), it can be implied that the capacity is expected to be 180 veh/hr.

3.4.2 Validation of Link Capacity

A traffic survey with observation was also conducted on 10 September 2024 to determine the validation of the assumed capacity of Deep Bay Road and Tin Yuet Road.

Figure 3.6 refers, the survey recorded the 2-way traffic flow at Deep Bay Road (L2) and Tin Yuet Road (L4) during AM(PM) peak hour was 154(115) veh/hr and 137(120) veh/hr respectively. Observation found that traffic flow during peak hour was generally smooth with stream of multiple vehicles passing through at the same time in one direction. Minor disruptions with traffic queues of about 4-5 vehicles were observed when vehicles stopped within passing places or laybys to allow vehicles in opposite direction to pass by. However, disruptions were short and traffic queue dispersed quickly.

General description on the operation characteristic for different ranges of ratio of flow to capacity area referenced from Table 2.4.2.1 of Chapter 2.4 Volume 2 of TPDM. For range 0.5-0.75, the general description is as follow:

- 1) Generally easy flow conditions.
- 2) Travel speeds begin to be restricted by traffic conditions.
- 3) Ability to manoeuvre within traffic stream is noticeably restricted.
- 4) Minor disruptions may cause local congestion with short traffic queues

The observed traffic flow conditions at Deep Bay Road(L2) and Tin Yuet Road (L4) are found to be similar to the description above, which suggests that the observed traffic flow of 154(115) veh/hr at Deep Bay Road and traffic flow of 137(120) veh/hr at Tin Yuet Road would have a ratio of flow to capacity within the range of 0.5-0.75. In light of this, the actual capacity of Deep Bay Road in the immediate north of Lau Fau Shan Roundabout is more than 200veh/hr, and the actual capacity of Tin Yuet Road is more than 180veh/hr. Hence, it can be concluded that the traffic analysis which adopted the link capacity of 200 veh/hr for the same section of Deep Bay Road(L2) and of 180veh/hr for Tin Yuet Road(L4) are considered conservative.

3.4.3 Existing Road Link Capacity Assessment

The results of existing road link capacity are shown in **Table 3.2**.

Table 3.2 Existing Road Link Capacity Assessment

Link No.	Link Location	Peak	Design Capacity ⁽ⁱ⁾ (veh/hr)	Traffic Flow (veh/hr)	V/C Ratio ⁽ⁱⁱ⁾
L1	Deep Bay Road	AM	100	59	0.59
LI	(two-way)	PM	100	61	0.61
L2	Deep Bay Road	AM	200	154	0.77
L2	(two-way)	PM	200	115	0.58
	Lau Fau Shan Road	AM	800	287	0.36
1.2	(EB)	PM	800	293	0.37
L3	Lau Fau Shan Road	AM	800	309	0.39
	(WB)	PM	800	222	0.28
L4	Tin Yuet Road	AM	180	137	0.78
	(two-way)	PM	180	120	0.67

Notes:

The results reveal that the key traffic links operate within capacity during peak hours.

3.4.4 <u>Existing Junction Capacity Assessment</u>

The results of junction performance are indicated in **Table 3.3** and detailed junction calculation sheets are given in **Appendix A**.

Table 3.3 Existing Junction Capacity Assessment

Jn No.	Junction Location	Type/ Capacity Index	AM Peak	PM Peak
Α	Tin Ying Rd / Tin Wah Rd	Signal / RC ⁽ⁱ⁾	26.6%	43.4%
В	Lau Fau Shan Rd / Tin Wah Rd / Ping Ha Rd	Priority / DFC ⁽ⁱⁱ⁾	1.18	1.25
С	Lau Fau Shan Roundabout	Roundabout / DFC	0.45	0.40
D	Deep Bay Rd / Unnamed Rd A	Priority / DFC	0.02	0.02
E	Unnamed Rd A / Unnamed Rd B	Priority / DFC	0.05	0.11
F	Deep Bay Rd / Tin Yuet Rd	Priority / DFC	0.17	0.16

*Notes:

⁽i) Design capacity can be referred to TPDM Vol2 chapter 2.4.1.1 and chapter 3.11.3.1.

⁽ii) V/C Ratio =Volume/ Design Capacity. A peak hour v/c ratio of 1.0 or less indicates a satisfactory level of traffic. A peak hour v/c ratio greater than 1.0 indicates an unsatisfactory level of traffic with overloaded traffic volume.

⁽i) DFC - Design Flow / Capacity Rati. The performance of a priority junction or roundabout is normally measured by its Design Flow / Capacity (DFC) ratio. A DFC ratio less than 1.0 indicates that the junction is operating within design capacity. A DFC ratio greater than 1.0 indicates that the junction is overloaded, resulting in traffic queues and longer delay time to the minor arm traffic.



(ii) RC =reserve capacity. The performance of a traffic signalised junction is indicated by its reserve capacity (RC). A positive RC (RC>0) indicates that the junction is operating with spare capacity. A negative RC (RC<0) indicates that the junction is overloaded: resulting in traffic queues and longer delay time.

As shown in Table 3.3, it can be seen that the surveyed junctions perform satisfactorily during peak hours with adequate reserve capacities, except for Jn B, i.e. junction of Lau Fau Shan Rd/Tin Wah Rd/Ping Ha Rd, which is currently having inadequate junction capacity during the AM and PM peak hours.

3.5 Control Measures

Based on the assessment results of the existing traffic condition in the vicinity of project site, control measures are suggested to avoid aggravating the existing condition of concerned traffic junction.

In light of this, the Applicant is committed to the following control measures so as to ensure the efficient delivery and to reflect the actual operation need:

3.5.1 <u>Designated route</u>

To ensure the efficient delivery, the project-related vehicles will travel to/from the project site via the designated Route 1 only (**Figure 3.7** refers), which will not pass through Junction B of Lau Fau Shan Rd/Tin Wah Rd/Ping Ha Rd, minimizing the traffic impact brought from project site.

3.5.2 Regular trip schedule

Considering operational needs, the Applicant will manage the vehicle trips on a regular basis, with maximum one LGV per hour and maximum six LGV(s) per day. By regulating the operation schedule, the trip generation during peak hours is insignificant.



4 DEVELOPMENT TRAFFIC GENERATION

4.1 Estimated Development Flows

With reference to the Planning Statement, the proposed development will only make use of light goods vehicle (LGV) and private cars to travel to/from the application site, and the Applicant manages a fleet of 6 LGV(s).

As the proposed development will be operated as the storage area and a build-up site office, the trip generation & attraction arising from the operational needs will be estimated respectively based on the different land use.

4.1.1 Storage Area

The trip rates for storage area are not found in the TPDM, hence, the traffic generation & attraction will be estimated based on the operational needs. Reference is also made with the approved applications of similar use and the applications in operation within the same outline zoning plan (OZP) approved by the TPB in the recent years, which is tabulated in **Table 4.1**.

Table 4.1 Similar Application within the Same OZP

Case No.	Decision Date	Applied Use	District			Peak Hour Generation [Attraction] (veh/hr)
A/YL- HTF/11 33	10/06/2022	Temporary Open Storage of New Vehicles (Private Cars), Construction Materials, Machineries, Equipment and Storage of Tools and Parts with Ancillary Site Office for a Period of 3 Years	Ha Tsuen, Yuen Long	83,668	32	8[8]
A/YL- PS/695	22/09/2023	Renewal of Planning Approval for Temporary Open Storage of Construction Materials and Construction Equipment for a Period of 3 Years	Ping Shan, Yuen Long	17,994.8	4	0[3]
A/HSK/ 252	06/11/2020	Temporary Open Storage of Recyclable Materials (Plastic, Paper and Metal) with Ancillary Workshop for a Period of 3 Years	Ha Tsuen, Yuen Long	15,800	16	0[0]
A/YL- LFS/505	01/03/2024	Temporary Open Storage of Construction Materials and Machineries with Ancillary Workshop, and Vehicle/Cargo Compartments Assembly and Repair Workshop for a Period of 3 years	Lau Fau Shan, Yuen Long	4400	10	2[2]

Considering the limited fleet size provided by the Applicant, the development will not generate more than 6 LGV(s) per day. Although the entire LGV(s) fleet is unlikely to travel to / from the site in the same one hour due to the limitation of manpower and equipment, the traffic generation & attraction is estimted based six LGV(s) for conservative assessment. The calculated traffic generation & attraction arsing from the operation of storage area during the identified peak hours are esitmated in **Table 4.2**.

Table 4.2 Estimated Traffic Generation & Attraction Arising from Storage Area

Land Use	Daily Trip	AM F (pcu		PM Peak (pcu/hr)		
		Generation	Attraction	Generation	Attraction	
Storage Area	6 LGV(s)	9	9	9	9	

Notes: Traffic generation/attraction for LGV is calculated with pcu factor 1.5 based on the PCU factors as indicated in Table 2.3.1.1 of TPDM Vol2.

Given that (i) the comparable traffic flow of similar applications within the same OZP and (ii) the operational restriction and limited fleet size of the Applicant, the estimated traffic generation & attraction arising from storage area, as indicated in **Table 4.2**, is therefore deemed acceptable.

4.1.2 Site Office

The trip generation & attraction of the build-up development is estimated with reference to the trip rate tabulated in the TPDM Vol 1. **Table 4.3** shows the trip rates for office development, and the level of upper limit is adopted for conservative assessment.

Table 4.3 Traffic Rates for Office Development

Land Use	Unit	Upper Limit/ Mean/ Lower Limit		Peak Attraction Rate	PM F Generation Rate	
	(ncu/hr/100sa	Upper Limit	0.2361	0.3257	0.1928	0.1510
Office		Mean	0.1703	0.2452	0.1573	0.1175
		Lower Limit	0.1045	0.1646	0.1217	0.084

The calculated traffic generation & attraction arsing from the operation of site office during the identified peak hours are esitmated in **Table 4.4**.

Table 4.4 Estimated Traffic Generation & Attraction Arising from Office

Land Use	Area	AM Peak (pcu/hr)		PM F (pcu	
		Generation	Attraction	Generation	Attraction
Site Office	36m ²	1	1	1	1

4.1.3 <u>Estimated Development Flow</u>

With the trip generation & attraction estimated for different land use, the development flow is summarized in **Table 4.5**.

 Table 4.5
 Estimated Development Flow

Land Use	AM F		PM Peak (pcu/hr)		
	Generation	Attraction	Generation	Attraction	
Storage Area	9	9	9	9	
Site Office	1	1	1	1	
total	10	10	10	10	



5 FUTURE TRAFFIC SITUATION

5.1 Design Year

The planning application for the Proposed Temporary Open Storage development involves a period of 3 years, it is assumed that the end year for the Project Site would be year 2027. Therefore, year 2027 is adopted as the design year of this study.

5.2 Traffic Forecast Methodology

To conduct the traffic forecast on the road networks in the vicinity of the project site, the existing traffic flows will be adjusted with the following factors considered:

- Historical traffic data from Annual Traffic Census (ATC) by Transport Department;
- The forecast population and employment from the 2019-based Territorial Population and Employment Data Matrices (TPEDM) planning data by Planning Department;
- Committed and planned developments adjacent the project site.

5.3 Regional Traffic Growth

5.3.1 <u>Annual Traffic Census (ATC)</u>

Reference has been made to the ATC reports from year 2018 to 2022. The historical traffic data of the surrounding road links are based on the Annual Average Daily Traffic (AADT) extracted from ATC issued by Transport Department. The relevant AADT data from year 2018 to 2022 are summarized in **Table 5.1**.

Table 5.1 AADT Extracted from Annual Traffic Census

Station	Road	From	То	2018	2019	2020	2021	2022	Growth Rate p.a.									
5858	Ping Ha Rd & Lau Fau Shan	Tin Ha Rd	Deep Bay	12,680	12,590	12,070	10,310	8,390	-9.81%									
0000	Rd		Till Harka	Rd		-0.7%	-4.1%	-14.6	-18.7%	0.0170								
6603	Deep Bay Rd	Lau Fau Na Shan Rd	Lau Fau	Nam Sha	2,920	2,320	2,380	2,570	2,760	-1.40%								
0003	реер вау ки		Po		-20.3%	2.3%	7.9%	7.7%	-1.4070									
E204	Tin Vina Dd	Tin Wah	Tin Wah	Tin Wah	Tin Wah	Tin Wah	Tin Wah	Tin Wah	Tin Wah	Tin Wah	Tin Wah	Ping Ha	32,180	31,060	29,780	30,970	30,030	4 740/
5284	Tin Ying Rd Rd	Rd	Řd		-3.5%	-4.1%	4.0%	-3.0%	-1.71%									
Total				47,78 0	45,97 0	44,23 0	43,85 0	41,18 0	-3.65%									

Table 5.1 indicates that the overall average annual growth rate of the adjacent road network is -3.65%.

5.3.2 Projected Population Data

Reference has been made to the 2019-based Territorial Population and Employment Data Matrices (TPEDM) planning data provided by Planning Department. The population and employment data in Yuen Long District for year 2019, 2024 and 2031 are presented in **Table 5.2**.

Table 5.2 2019-Based TPDEM Data for Yuen Long District

	TPDEM E	estimation/P	rojection	Annual Growth Rate			
Item	2019	2026	2031	2019 to 2026	2026 to 2031	2019 to 2031	
Population	175,150	172,350	159,850	-0.2%3	-1.49%	-0.76%	
Employment	68,100	70,700	70,250	0.54%	-0.13%	0.26%	
total	243,250	243,050	230,100	-0.01%	-1.09%	-0.46%	

Source: 2019-based TPEDM by Planning Department

Table 5.2 indicates that the highest annual growth rate for population and employment is 0.54%.

Based on the findings of the above two tables, a conservative growth rate of 0.54% per annum was adopted to estimate the background traffic growth from 2024 to 2027.



Traffic Flows

5.4 **Planned and Committed Development**

Based on the published information from Town Planning Board, no planned/committed developments in the site vicinity are identified in design year 2027 in the vicinity of project site.

5.5 2027 Traffic Flows

The growth factor will be applied to the 2024 observed peak hours traffic flows to estimate the 2027 reference flows.

The reference and design flows of the design year 2027 are calculated from the following formula:

2027 Reference Flows (Fig. 5.1)	=	2024 Observed Flows (Fig 3.3) x (1+0.54%) ³
2027 Design Flows (Fig. 5.2)	=	2027 Reference Flows (Fig. 5.1) + Net Change in Development

Figure 5.1 shows the 2027 Reference Peak Hours Flows in the area. By adding the net development traffic, Figure 5.2 shows the 2027 Design Peak Hours Traffic Flows.

5.6 **Future Traffic Impact Assessment**

With the control measures undertaken by the Applicant, the development traffic will travel via the Route 1 as indicated in Figure 3.7.

The traffic impact assessments for design year 2027 were conducted for the key junctions and road links identified along Route 1 for both Reference and Design scenarios.

5.6.1 Future Year Link Capacity Assessment

Based on the Reference Flows () and Design Flows, link capacity assessments for design year 2027 are carried out and the results are presented in Table 5.3.

Table 5.3 Future Year Link Capacity Assessment

Link No.	Link Location	Design Capacity (veh/hr)	2027 Refere Traffic Flow (veh/hr)		ence Scenario Volume to Capacity Ratio (V/C)		Traffic Flow		ence Scenario Volume to Capacity Ratio (V/C)	
		(**************************************	AM	PM	AM	PM	AM	PM	AM	PM
L1	Deep Bay Road (two-way)	100	62	65	0.62	0.65	68	71	0.68	0.71
L4	Tin Yuet Road (two-way)	180	144	126	0.80	0.7	150	132	0.83	0.73

Notes: V/C Ratio =Volume/ Design Capacity

Table 5.3 reveals that the key road links identified along the delivery Route 1 will operate within capacity during peak hours for both Reference and Design Scenarios.

5.6.2 Future Year Junction Capacity Assessment

Based on the Reference Flows and Design Flows, junction capacity assessments for design year 2027 are carried out and the results are presented in **Table 5.4**, with detailed calculation sheets given in **Appendix A**.

Table 5.4 Future Year Junction Capacity Assessment

Jun No.	Junction Location	Type/	2027 Re Scer		2027 Design Scenario		
		Capacity Index ^l	AM	PM	AM	PM	
D	Deep Bay Rd / Unnamed Rd A	Priority / DFC	0.02	0.02	0.02	0.02	
E	Unnamed Rd A / Unnamed Rd B	Priority / DFC	0.05	0.11	0.05	0.11	
F	Deep Bay Rd / Tin Yuet Rd	Priority / DFC	0.17	0.16	0.20	0.19	

^{*}Notes: RC =reserve capacity; DFC - Design Flow / Capacity Ratio

Table 5.4 reveals that all the key junctions identified along the delivery Route 1 will operate satisfactorily with ample junction capacity in both 2027 reference and 2027 design scenarios during peak hours.

⁽i) *A peak hour v/c ratio of 1.0 or less indicates a satisfactory level of traffic. A peak hour v/c ratio greater than 1.0 indicates an unsatisfactory level of traffic with overloaded traffic volume.

⁽ii) Refer to Figure 3.2 for link location.

⁽i) The performance of a priority junction or roundabout is normally measured by its Design Flow / Capacity (DFC) ratio. A DFC ratio less than 1.0 indicates that the junction is operating within design capacity. A DFC ratio greater than 1.0 indicates that the junction is overloaded, resulting in traffic queues and longer delay time to the minor arm traffic.

⁽ii) The performance of a traffic signalised junction is indicated by its reserve capacity (RC). A positive RC (RC>0) indicates that the junction is operating with spare capacity. A negative RC (RC<0) indicates that the junction is overloaded; resulting in traffic queues and longer delay time.</p>

⁽iii) Refer to Figure 3.2 for junction location.



6 Summary and Conclusion

6.1 Summary

The Applicant intends to seek the Town Planning Board permission to utilise the Project Site as the open storage for construction materials and equipment on a temporary basis of 3 years.

In order to appraise the existing traffic conditions, classified turning movement count surveys have been carried out at the key junctions and road links in the vicinity of project site on 10 September 2024 from 7:30 to 10:30 in the morning and 16:00 to 19:00 in the evening. The morning and evening peak hours of the road network have been identified as 7:45am to 8:45am and 16:30pm to 17:30pm, respectively.

Year 2027 is used as the design year for the traffic impact assessment. Based on the historical data, an annual growth rate of 0.54% was adopted for this study. This growth factor has been applied to the observed traffic flows in 2024 to determine the anticipated traffic flows in design year 2027.

Based on the assessment results of existing traffic conditions in the vicinity of project site, control measures will be undertaken by Applicant to minimize the traffic impact. Specifically, a delivery Route 1 will be designated for the development operation, ensuring the delivery efficiency. The future traffic situation will be assessed based on the control measures committed by the Applicant.

The assessment results reveal that the key junctions and road links identified along Route 1 will operate satisfactorily with sufficient capacity in both 2027 reference and 2027 design scenarios during peak hours.

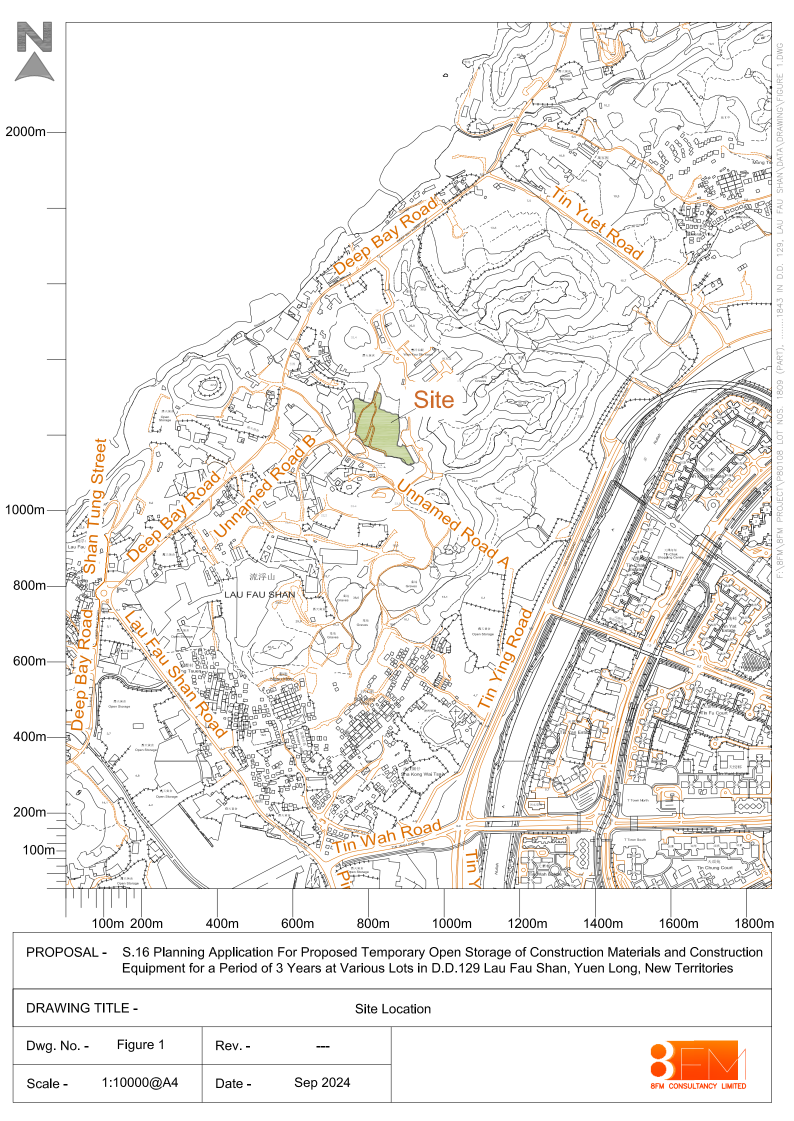
The proposed development, as with most other open storage sites, is not a high traffic generating use. With the traffic management undertaken by the Applicant, it is believed that the proposed development would not generate significant impact to the adjacent road network.

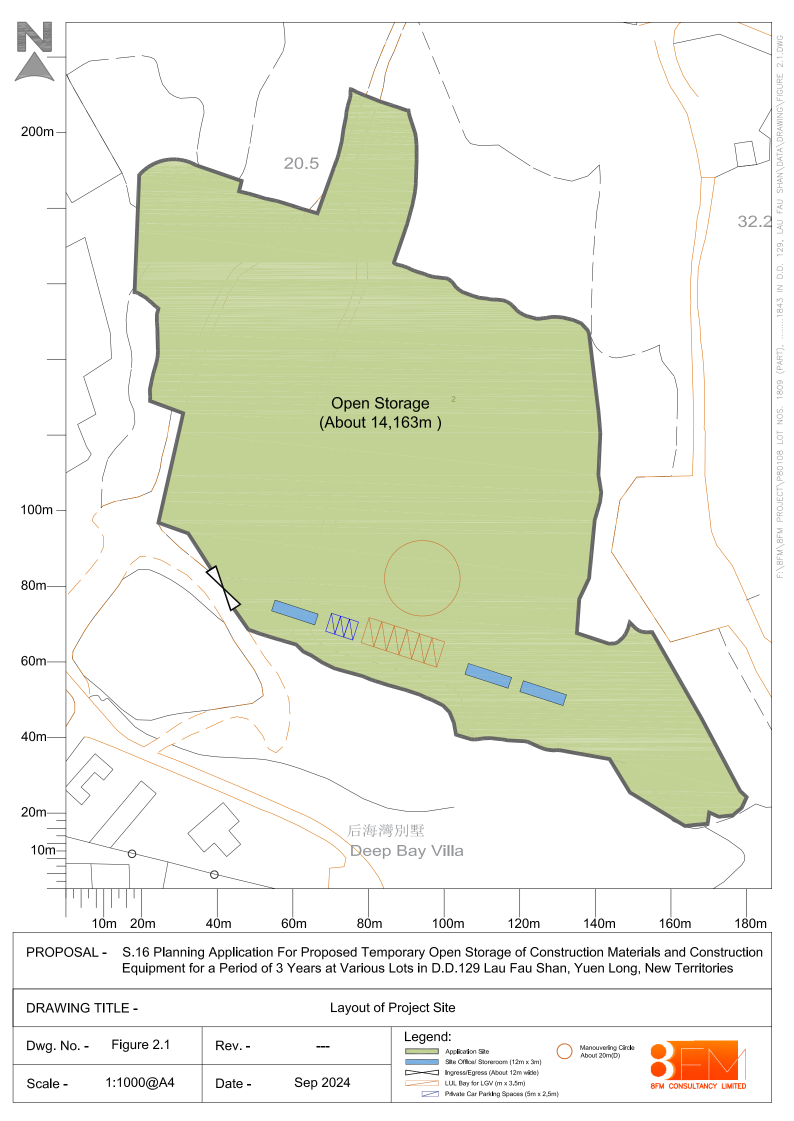
6.2 Conclusion

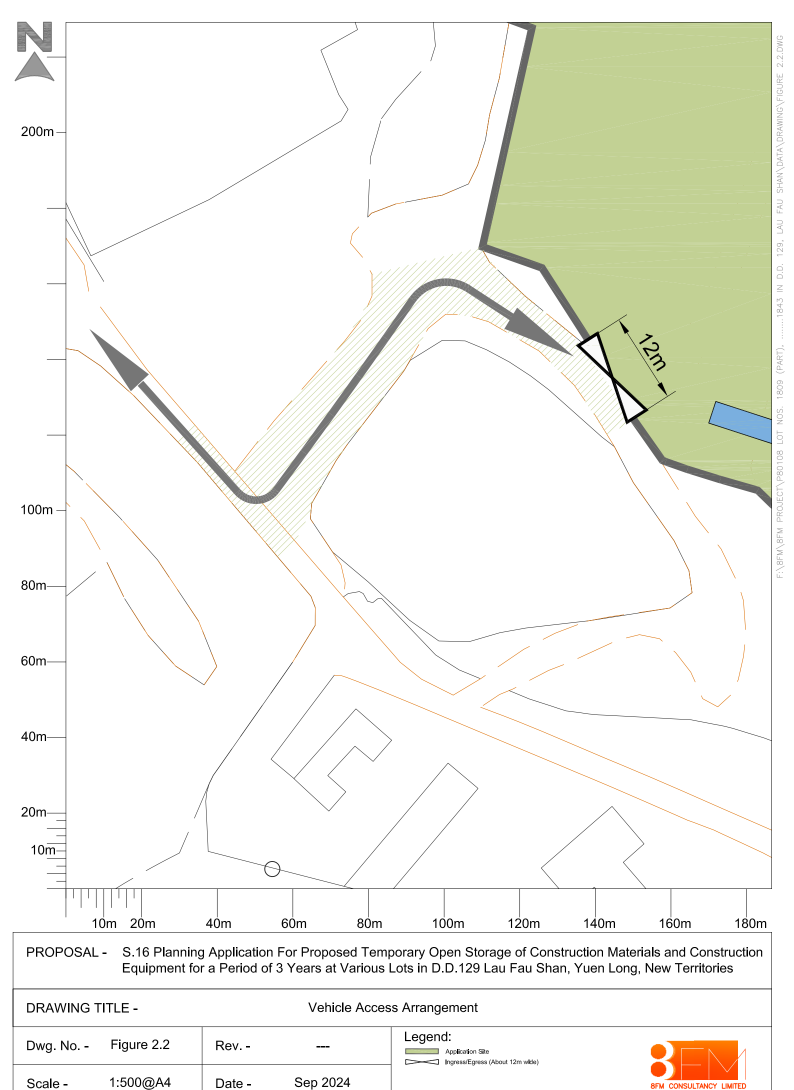
The findings of this study show that the development traffic will not cause adverse traffic impact onto the local road network. The proposed development is therefore supported from the traffic engineering point of view at this stage.

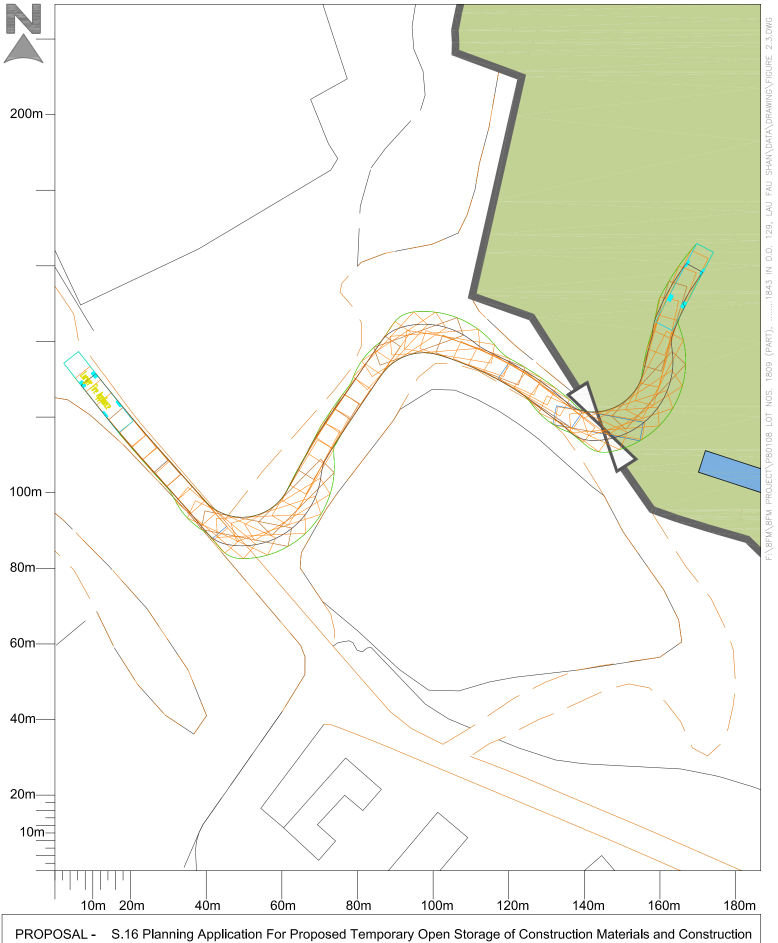


Figures



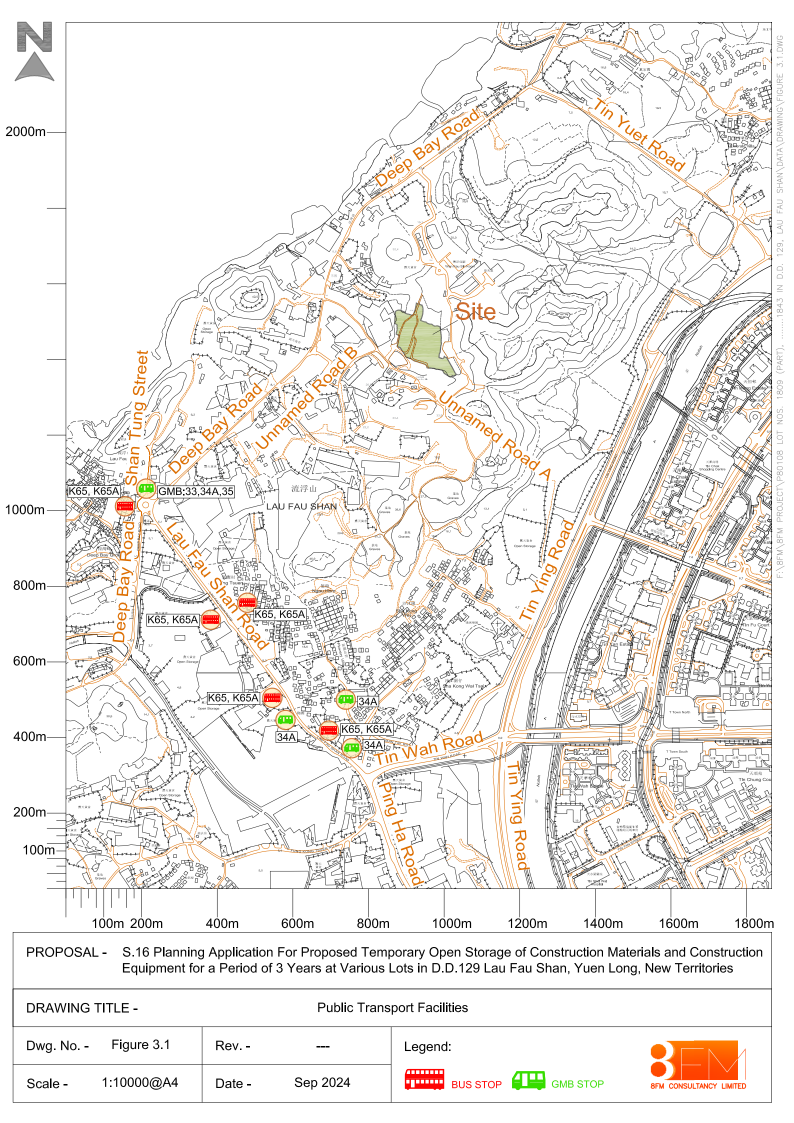


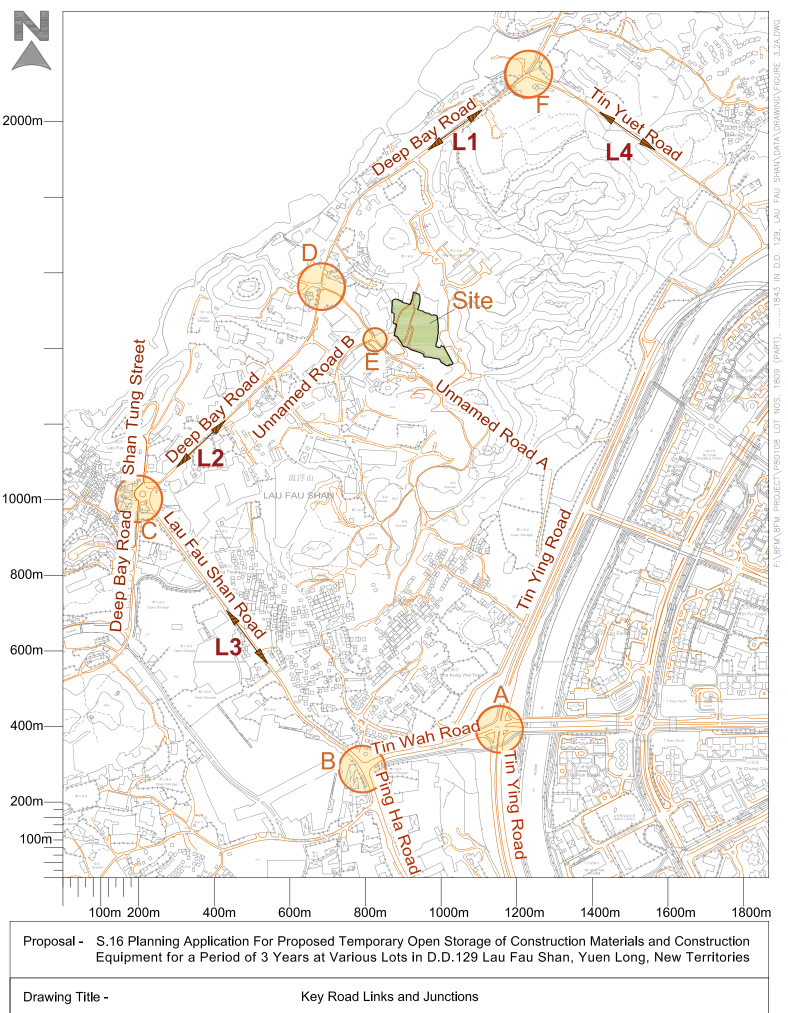




PROPOSAL - S.16 Planning Application For Proposed Temporary Open Storage of Construction Materials and Construction Equipment for a Period of 3 Years at Various Lots in D.D.129 Lau Fau Shan, Yuen Long, New Territories

DRAWING TITLE - Sw				ept Path Analysis for 12m Large Fire Appliance				
	Dwg. No	Figure 2.3	Rev		Legend: Application Site Ingress/Egress (About 12m wide)	Q		
	Scale -	1:500@A4	Date -	Sep 2024		8FM CONSULTANCY LIMITED		





Drawing Title - Key Road Links and Junctions

Dwg. No. - Figure 3.2 Rev. - A

Scale - 1:10000@A4 Date - Oct 2024

Equipment for a Period of 3 Years at Various Lots in D.D.129 Lau Fau Shan, Yuen Long, New Territories

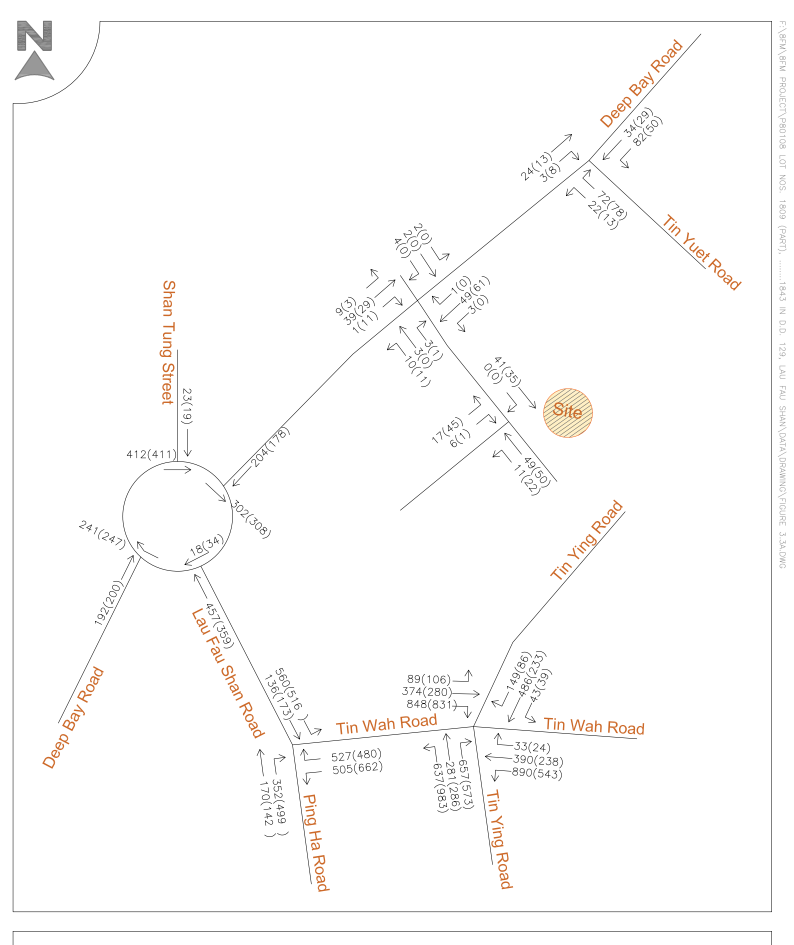
Key Road Links and Junctions

Legend:

Key Junction

Key Junction

Key Road Link



Proposal - S.16 Planning Application For Proposed Temporary Open Storage of Construction Materials and Construction Equipment for a Period of 3 Years at Various Lots in D.D.129 Lau Fau Shan, Yuen Long, New Territories

Drawing Title - 2024 Observed Flows During AM & PM Peak Hours

Dwg. No. - Figure 3.3 Rev. - A Legend:

Traffic Flows at AM Peak Hr (PCU/HR) 100

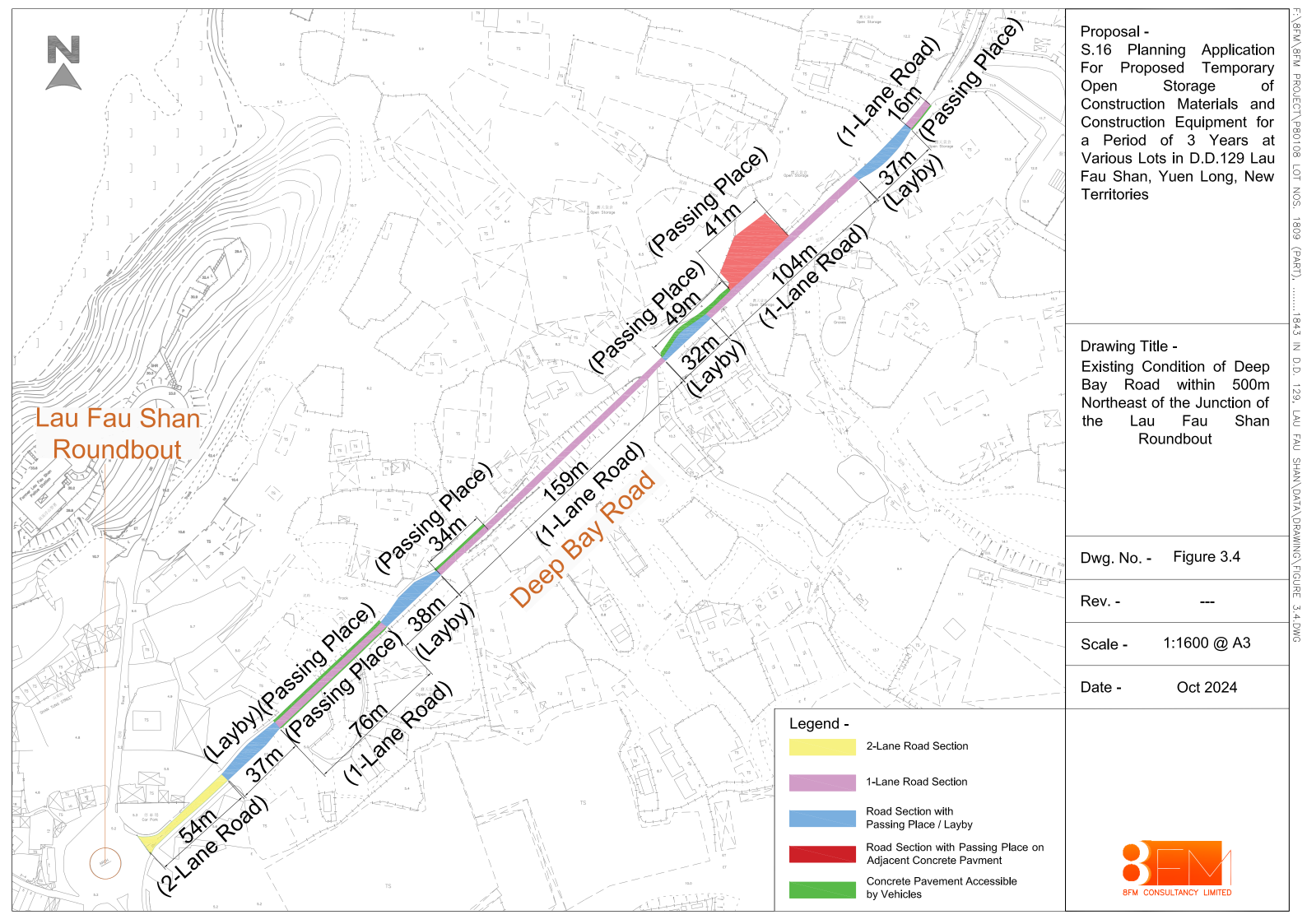
Traffic Flows at PM Peak Hr (PCU/HR)_

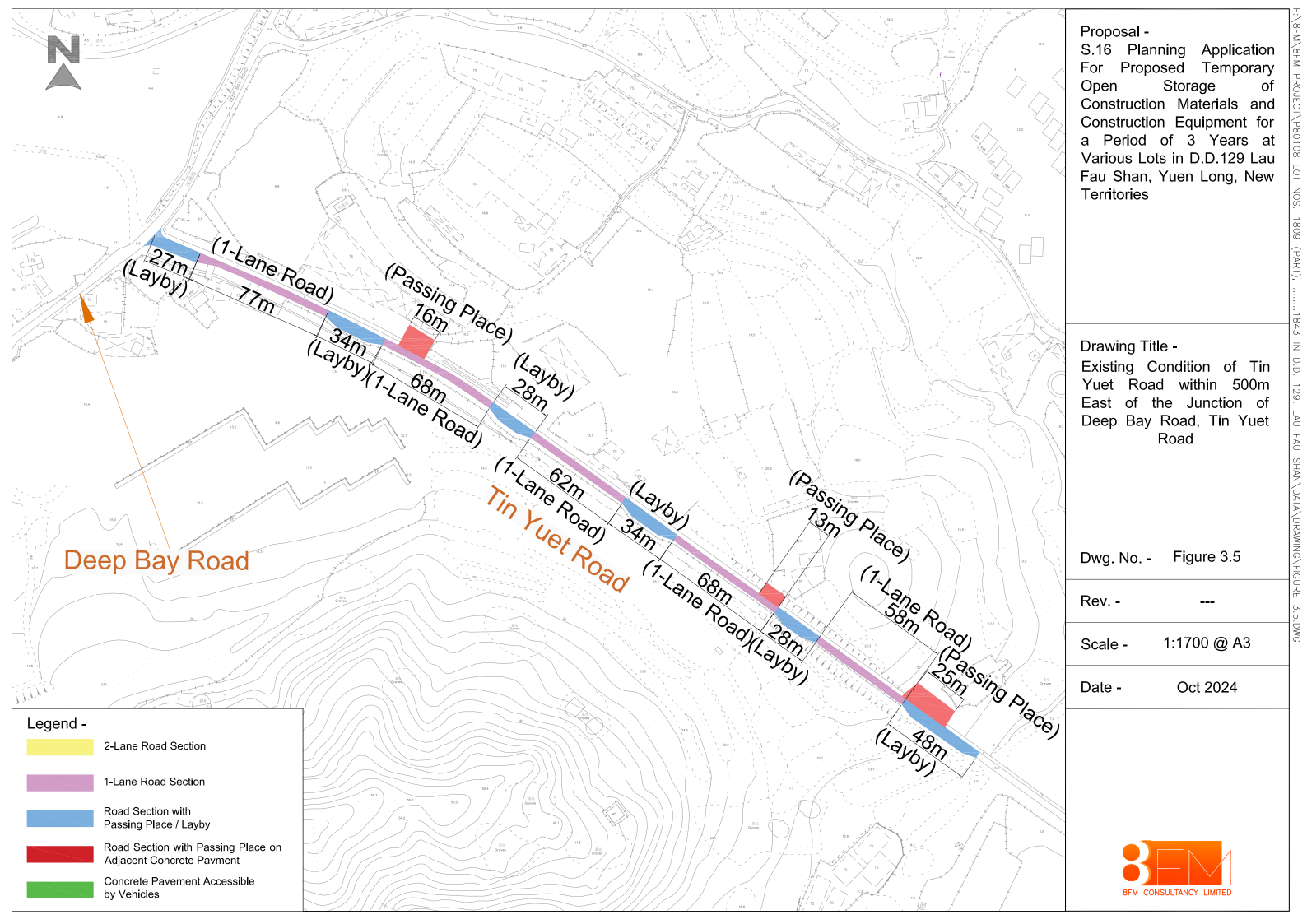
8FM CONSULTANCY LIMITED

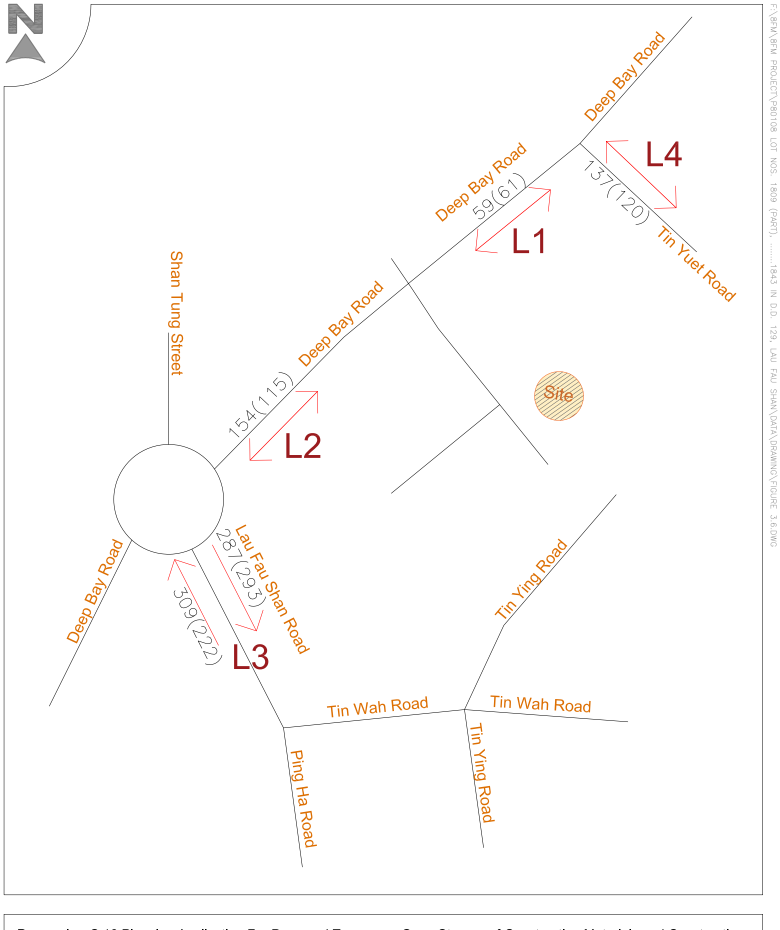
Oct 2024

Date -

Scale -







Proposal - S.16 Planning Application For Proposed Temporary Open Storage of Construction Materials and Construction Equipment for a Period of 3 Years at Various Lots in D.D.129 Lau Fau Shan, Yuen Long, New Territories

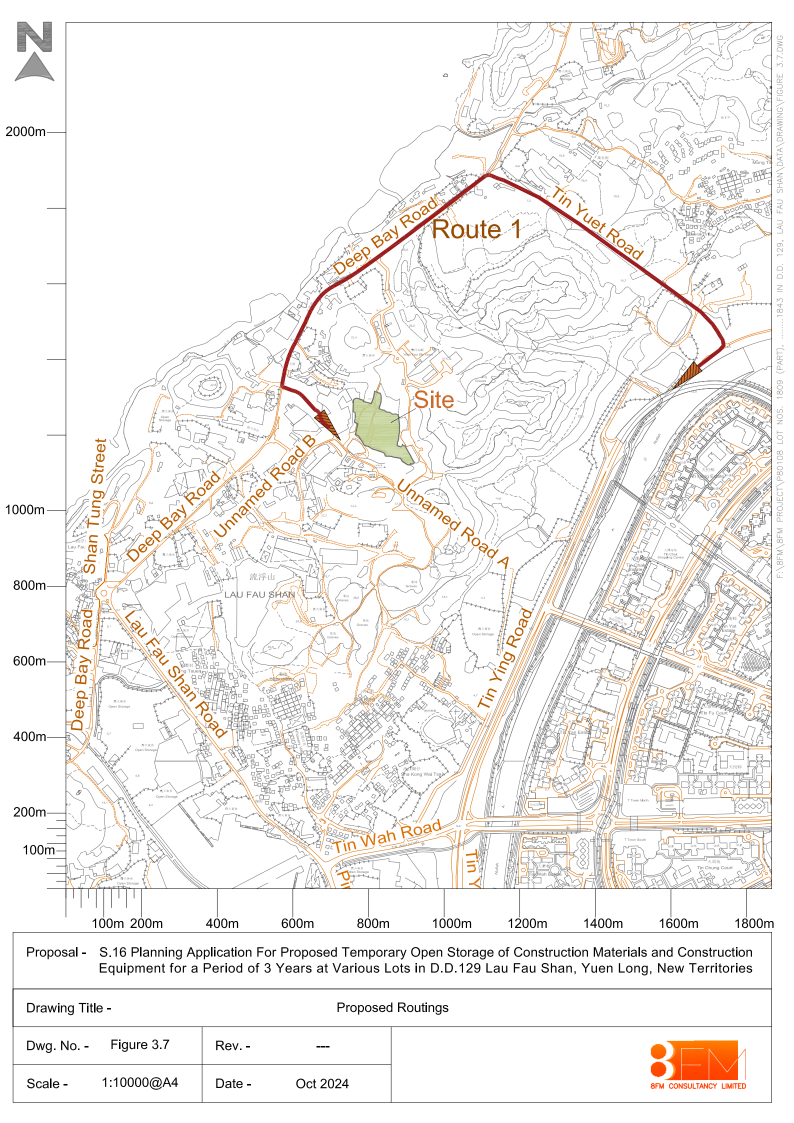
Drawing Title - 2024 Observed Link Flow (Veh/hr) During AM & PM Peak Hours

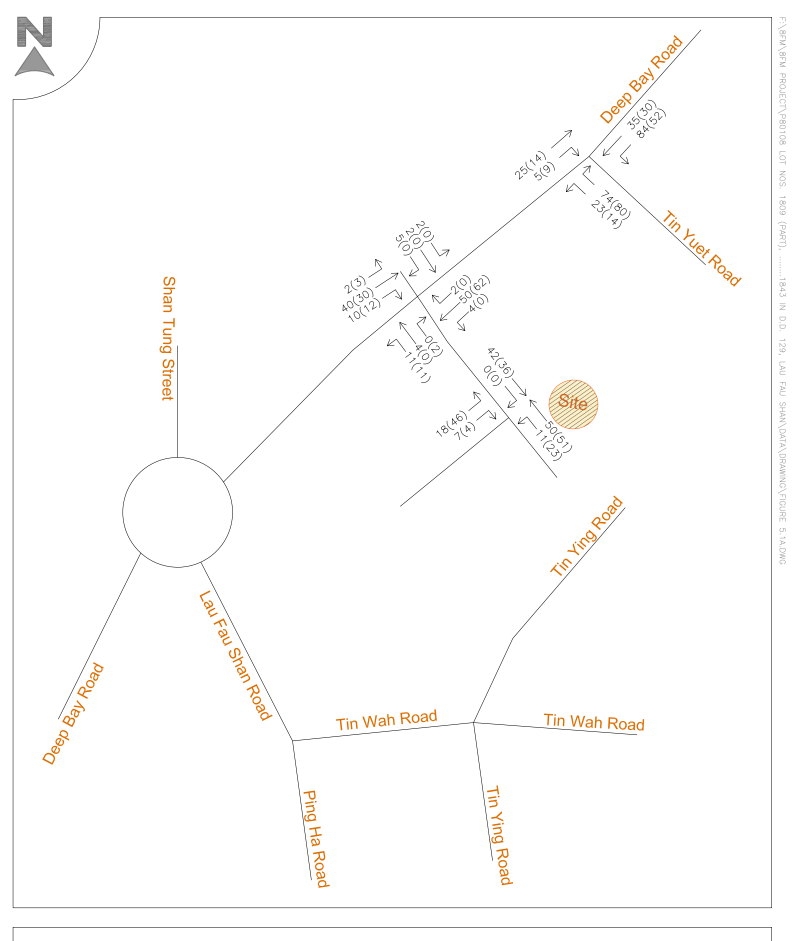
Dwg. No. - Figure 3.6 Rev. - -- Legend:

Traffic Flows at AM Peak Hr (PCU/HR) 100

Traffic Flows at PM Peak Hr (PCU/HR) (100)

Scale - Oct 2024





Proposal - S.16 Planning Application For Proposed Temporary Open Storage of Construction Materials and Construction Equipment for a Period of 3 Years at Various Lots in D.D.129 Lau Fau Shan, Yuen Long, New Territories

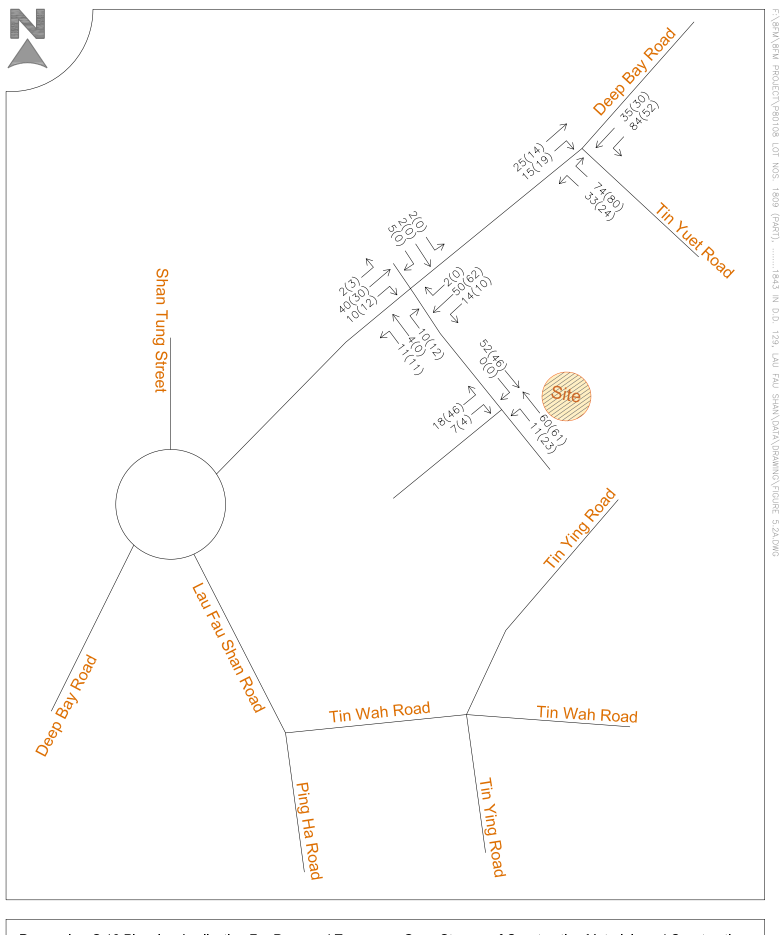
Drawing Title - 2027 Reference Traffic Flows during Peak Hours

Dwg. No. - Figure 5.1 Rev. - A Legend:

Traffic Flows at AM Peak Hr (PCU/HR) 100

Traffic Flows at PM Peak Hr (PCU/HR) (100)

Scale - Date - Oct 2024



Proposal - S.16 Planning Application For Proposed Temporary Open Storage of Construction Materials and Construction Equipment for a Period of 3 Years at Various Lots in D.D.129 Lau Fau Shan, Yuen Long, New Territories

Drawing Title - 2027 Design Traffic Flows during Peak Hours

Dwg. No. - Figure 5.2 Rev. - A Legend:

Traffic Flows at AM Peak Hr (PCU/HR) 100

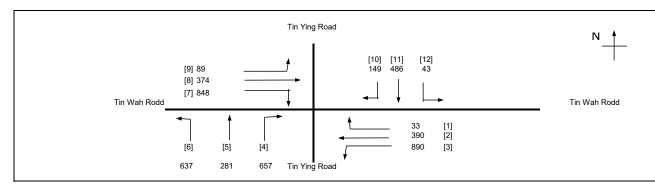
Traffic Flows at PM Peak Hr (PCU/HR) (100)



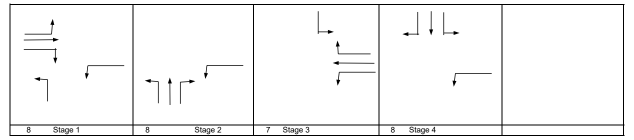
Appendix A

Junction Calculation Sheets

8FM CONSULTANCY LIMITED	TRAFFIC SIGNAL CALCULATION				INITIALS	DATE
Various Lots in DD129, Lau Fau Shan		Project No.:	80108	Prepared By:	FF	Sep-24
Tin Wah Road / Tin Ying Road	2024 Observed - AM Peak			Checked By:	MM	Sep-24
				Reviewed By:	FM	Sep-24



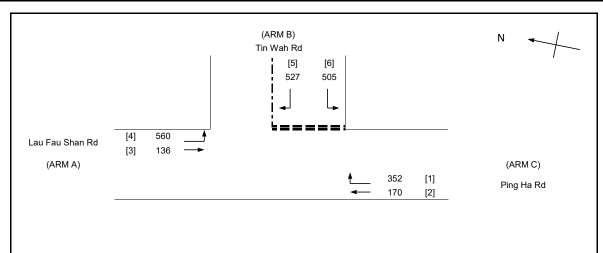
No. of sta	ages per cycle	N =	4	
Intergree	n Period	1 =	31	sec
Cycle tim	ne	C =	120	sec
Sum(y)		Y =	0.444	
Loss time	Э	L =	45	sec
Total Flo	w	=	4877.6	pcu
Co	= (1.5*L+5)/(1-Y)	=	130.4	sec
Cm	= L/(1-Y)	=	81.0	sec
Yult		=	0.563	
R.C.ult	= (Yult-Y)/Y*100%	=	26.6	%
Ср	= 0.9*L/(0.9-Y)	=	88.9	sec
Ymax	= 1-L/C	=	0.625	
R.C.(C)	= (0.9*Ymax-Y)/Y*100%	=	26.6	%



Pedestriar	Width		Green Tin	ne Required	Green Time P	rovided (s)	1
Phase	(m)	Stage	SG	FG	SG	FG	Check
	` ,	Ť					

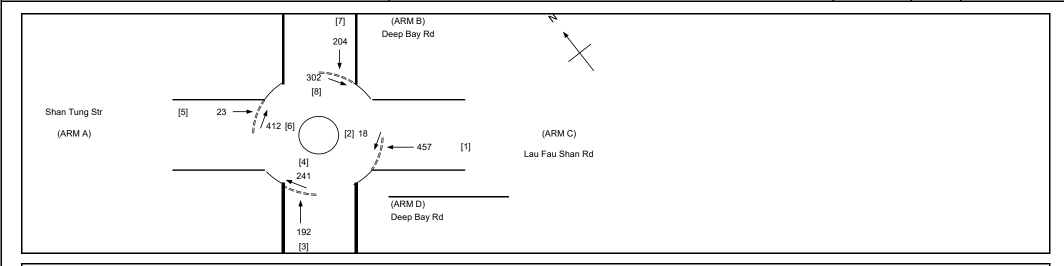
	Move-	Stage	Lane	Phase		Radius	0	N	Straight-			m	Total	Proportion			Flare lane					g	g	Degree of	Queue	Average
	ment		Width		lane				Ahead		Straight	Right	Flow	of Turning		Length	Effect	Sat. Flow	У	Greater	L	(required)	(input)	Saturation	Length	Delay
			m.			m.			Sat. Flow	pcu/h	pcu/h	pcu/h	pcu/h	Vehicles	pcu/h	m.		pcu/h		у	sec	sec	sec	Х	(m/lane)	(sec)
١,																					27					
Ŋ	3	1,2,3,4	3.40		1	20		N	1955	890			890	1.00	1819			1819	0.489			83	19	3.126	890	2018
17	2	3	3.40		2				4190		390		390	0.00	4190			4190	0.093			16	19	0.594	55	48
٦٢	1	3	3.40		1	25			2095			33	33	1.00	1976			1976	0.016	0.016	9	3	12	0.168	5	51
									0																	
4			4.00			0.5			2225	007			007	4.00	4070			4070				_,	40	0.044		
4	6	1,2	4.80		1	25		N	2095	637			637	1.00	1976			1976	0.322			54	42	0.911	84	56
Ŷ	5	2	3.40		1				2095		281		281	0.00	2095			2095	0.134	0.134		23	23	0.711	39	50
P	4,5	2	3.40		1	35			2095		0	329	329	1.00	2009			2009	0.164			28				
L ₃	4	2	3.40		1	30			2095			327	327	1.00	1995			1995	0.164			28	23	0.868	53	68
∢	0.0		2.40		4	25		N.	1955	00	224		400	0.24	1021			1001	0.010	0.040		37	45	0.504	44	32
A.	8,9	1	3.40		1	25		N		89	334		423	0.21	1931			1931	0.219	0.219		-	45	0.584	44	
*	7,8	1	3.30		1	28			2085		40	417	457	0.91	1988			1988	0.230			39	45	0.613	48	32
	7	1	3.30		1	25			2085			431	431	1.00	1967			1967	0.219			37	37	0.711	50	40
1	4.0					0.5			10.15	40			40	4.00	4005			4005						0.404		40
17	12	3,4	3.30		1	25		N	1945	43			43	1.00	1835			1835	0.024			4	22	0.131	6	42
	11	4	3.30		2				4170		486		486	0.00	4170			4170	0.117			20	22	0.650	67	47
ļΓ	10	4	3.30		1	40			2085			149	149	1.00	2010			2010	0.074	0.074	9	13	22	0.414	20	45
																						0	0			
																						U	U			
		11		-	1	I				1	!I		11		<u> </u>		l .	D:\8FM Co	nsultancy	Limited\	280108∖Data	\Calculatio	n\[J_A_T	inWahRd_Tir	YingRd.xlsm	i]OBS AM

8FM CONSULTANCY LIMITED	PRIORITY JUNCTION CALCULATION			INITIALS	DATE
Traffic Impact Assessment for Proposed Temporary Open Storage of Construction Material and Equipment	3 Years at Various Lots in D.D.129, Lau Fau Shan		Prepared By:	FF	Sep-2024
Jn B - Lau Fau Shan Rd / Tin Wah Rd / Ping Ha Rd	2024 Observed - AM Peak	Project No.: 80108	Checked By:	MM	Sep-2024
			Reviewed By:	FM	Sep-2024



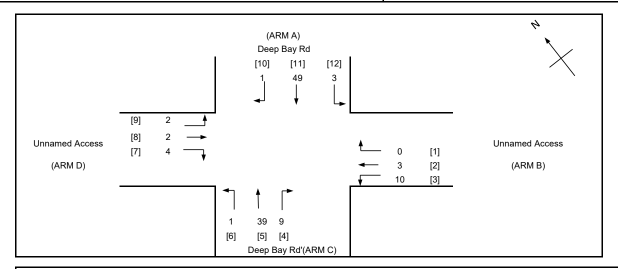
GEOMETRIC	DETAILS:		GEOW	EIRICI	FACTORS :	THE CAPA	ACI	IY OF W	OVEMENT:	TO CAPACITY:	OF DESIGN FLOW		
MAJOR ROA	D (ARM A)												
W =	8.9	(metres)	D	=	1.161	Q b-a	:	=	445 (pcu/hr)	DFC b-a	=	1.1843	
W cr =	0	(metres)	E	=	0.985	Q b-c	:	=	645 (pcu/hr)	DFC b-c	=	0.7829	
q a-b =	560	(pcu/hr)	F	=	1.013	Q c-b	:	=	577 (pcu/hr)	DFC c-b	=	0.6107	
q a-c =	136	(pcu/hr)	Υ	=	0.693	Q c-a	-	=	701 (pcu/hr)	DFC c-a	=	0.2426	
MAJOR ROAL	(ARM C)					TOTAL FLO)W :	=	2250 (pcu/hr)				
W c-b =	3.5	(metres)											
Vr c-b =	150	(metres)											
q c-a =	170	(pcu/hr)											
q c-b =	352	(pcu/hr)								ODITIOAL DEG	_	4.40	
MINOR ROAD	(ARM B)									CRITICAL DFC	=	1.18	
W b-a =	4.2	(metres)											
W b-c =	4.2	(metres)											
VI b-a =	200	(metres)											
Vr b-a =	200	(metres)											
Vr b-c =	50	(metres)											
q b-a =	527	(pcu/hr)											
q b-c =	505	(pcu/hr)											

8FM CONSULTANCY LIMITED	ROUNDABOUT JUNCTION ANALYSIS			INITIALS	DATE
Traffic Impact Assessment for Proposed Temporary Open Storage of Construction Material and Equipment of 3 Y	ears at Various Lots in D.D.129, Lau Fau Shan		Prepared By:	FF	Sep-2024
Jn C - Lau Fau Shan Rd / Deep Bay Rd / Shan Tung Str / Lau Fau Shan Main Str	2024 Observed - AM Peak	Project No.: 80108	Checked By:	MM	Sep-2024
		_	Reviewed By:	FM	Sep-2024



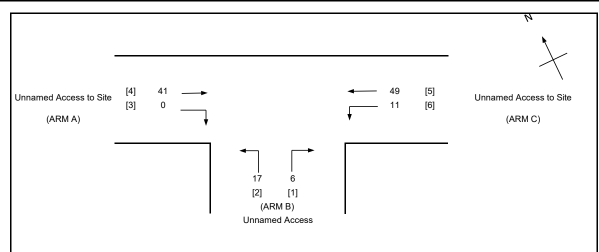
GEOM	ETRIC D	ETAILS:	ARM	Α	В	С	D
V	=	Approach half width (m)		1.9	1.5	3.2	1.9
E	=	Entry width (m)		1.9	4.1	4.2	3.7
L	=	Effective length of flare (m)		1.0	2.3	1.5	1.8
R	=	Entry radius (m)		14.0	46.0	7.4	7.5
D	=	Inscribed circle diameter (m)		38.0	38.0	38.0	38.0
Α	=	Entry angle (degree)		42.0	52.0	20.0	51.0
Q	=	Entry flow (pcu/h)		23	204	457	192
Qc	=	Circulating flow across entry (pcu	/h)	412	302	18	241
OUTPI	JT PARA	AMETERS:					
S	=	Sharpness of flare = 1.6(E-V)/L		0.00	1.81	1.07	1.60
K	=	1-0.00347(A-30)-0.978(1/R-0.05))	0.94	0.95	0.95	0.85
X2	=	V + ((E-V)/(1+2S))		1.90	2.06	3.52	2.33
M	=	EXP((D-60)/10)		0.11	0.11	0.11	0.11
F	=	303*X2		576	625	1066	706
Td	=	1+(0.5/(1+M))		1.45	1.45	1.45	1.45
Fc	=	0.21*Td(1+0.2*X2)		0.42	0.43	0.52	0.45
Qe	=	K(F-Fc*Qc)		377	471	1006	506
DFC	=	Design flow/Capacity = Q/Qe		0.06	0.43	0.45	0.38

8FM CONSULTANCY LIMITED	PRIORITY JUNCTION CALCULATION				INITIALS	DATE
Traffic Impact Assessment for Proposed Temporary Open Storage of Construction Material an	d Equipment of 3 Years at Various Lots in D.D.129, Lau Fau Shan			Prepared By:	FF	Sep-2024
Jn D - Deep Bay Rd / Unnamed Access	2024 Observed - AM Peak	Project No.:	80108	Checked By:	MM	Sep-2024
		<u> </u>		Reviewed By:	FM	Sep-2024



GEOMETRIC	DETAILS:			GEOMETI	RIC FAC	TORS:					COMPARISION OF DES	SIGN FL	LOW
GENERAL				Хb	=	0.818		Ха	=	0.845			
w =	3.90 (metres)			Хс	=	0.799		Χd	=	1.066	DFC b-a	=	0.00
W cr =	0 (metres)	Y =	0.865	Zb	=	0.928		Ζd	=	1.188	DFC b-c	=	0.0
				M b	=	0.860		M d	=	1.097	DFC c-b	=	0.0
MAJOR ROA	D (ARM A)	MAJOF MAJOF	R ROAD (ARM C)								DFCI b-d	=	0.0
vv a-d =	2.0 (metres)	VV C-D =	2.0 (metres)	PKUPUK	ION OF	MINUR STRAIGHT	AHEAD IK	AFFIC:			DFCr b-a	=	U.U
Vra-d =	120 (metres)	Vrc-b =	60 (metres)								DFC d-c	=	0.0
q a-b =	3 (pcu/hr)	q c-a =	39 (pcu/hr)	r b-a	=	0		r d-c	=	0.007	DFC d-a	=	0.0
qa-c =	49 (pcu/hr)	q c-b =	9 " (pcu/hr)	ql b-d	=	1.5	(pcu/hr)	ql d-b	=	0.7550628 (pcu/hr)	DFC a-d	=	0.0
qa-d =	1 (pcu/hr)	q c-d =	1 (pcu/hr)	gr b-d	=	1.5	(pcu/hr)	qr d-b	=	0.7449372 (pcu/hr)	DFCI d-b	=	0.0
·	. ,		,	•			.,			,	DFCr d-b	=	0.0
MINOR ROAL) (ARM B)	MINOR ROAD	(ARM D)	CAPACITY	Y OF MO	OVEMENT:							
W b-a =	3.3 (metres)	W d-c =	6.0 (metres)										
W b-c =	3.3 (metres)	<pre>VV d-a =</pre>	6.0 (metres)	Q b-a	=	489	(pcu/hr)	Q d-c	=	637 (pcu/hr)			
VIb-a =	28 (metres)	VI d-c =	22 (metres)	Q b-c	=	677	(pcu/hr)	Q d-a	=	869 (pcu/hr)			
Vrb-a =	28 (metres)	Vr d-c =	60 (metres)	Q c-b	=	582	(pcu/hr)	Q a-d	=	615 (pcu/hr)	CRITICAL DFC	=	0.
Vr b-c =	80 (metres)	Vr d-a =	90 (metres)	Ql b-d	=	515	(pcu/hr)	Ql d-b	=	659 (pcu/hr)			
q b-a =	0 (pcu/hr)	q d-c =	4 (pcu/hr)	Qr b-d	=	490	(pcu/hr)	Qr d-b	=	641 (pcu/hr)			
q b-c =	10 (pcu/hr)	q d-a =	2 (pcu/hr)				. ,			u ,			
q b-d =	3 (pcu/hr)	q d-b =	2 (pcu/hr)			IOIAL FLOW =		122.7 (PCU/HI	۲)				

8FM CONSULTANCY LIMITED	PRIORITY JUNCTION CALCULATION			INITIALS	DATE
Traffic Impact Assessment for Proposed Temporary Open Storage of Construction Material and Equipment of	3 Years at Various Lots in D.D.129, Lau Fau Shan		Prepared By:	FF	Sep-2024
Jn E - Unnamed Access to Subject Site / Unnamed Access	2024 Observed - AM Peak	Project No.: 8010	8 Checked By:	MM	Sep-2024
			Reviewed By:	FM	Sep-2024



W = MAJOR ROAD WIDTH

W cr = CENTRAL RESERVE WIDTH

W b-a = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a

W b-c = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c

W c-b = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b

VI b-a = VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a

Vr b-a = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a

VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c

VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b

 D
 =
 STREAM-SPECIFIC B-A

 E
 =
 STREAM-SPECIFIC B-C

 F
 =
 STREAM-SPECIFIC C-B

NOTES: (GEOMETRIC INPUT DATA)

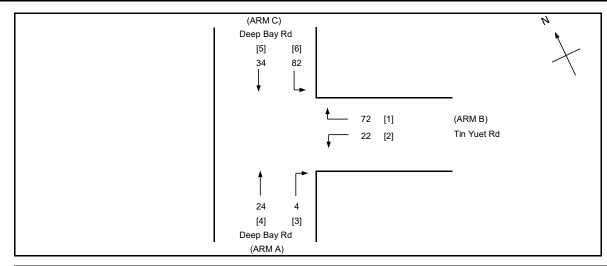
Y = (1-0.0345W)

Vr b-c =

Vr c-b =

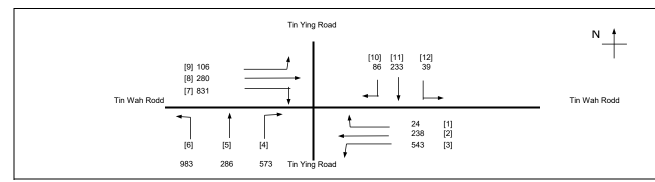
GEOMETRIC	DETAILS:		GEON	METRIC F	FACTORS :	THE CAPA	ACI.	TY OF MO	OVEMENT :		COMPARISION TO CAPACITY:	OF DESIG	N FLOW
MAJOR ROAI	D (ARM A)												
W =	5.2	(metres)	D	=	0.752	Q b-a		=	452	(pcu/hr)	DFC b-a	=	0.0372
W cr =	0	(metres)	E	=	0.813	Q b-c	:	=	596	(pcu/hr)	DFC b-c	=	0.0101
q a-b =	0	(pcu/hr)	F	=	0.813	Q c-b		=	596	(pcu/hr)	DFC c-b	=	0.0178
q a-c =	41	(pcu/hr)	Υ	=	0.821	Q b-ac		=	483	(pcu/hr)	DFC b-ac	=	0.0472
						Q c-a		=	1768	(pcu/hr)	(Share Lane)		
MAJOR ROAD	(ARM C)		F for (Qb-	ac) =	0.263	TOTAL FLO	w :	=	59.1	(pcu/hr)	DFC c-a	=	0.0274
W c-b =	2.5	(metres)											
Vr c-b =	22	(metres)											
q c-a =	49	(pcu/hr)											
q c-b =	11	(pcu/hr)											
MINOR ROAD	(ARM B)										CRITICAL DFC	=	0.05
W b-a =	2.5	(metres)											
W b-c =	2.5	(metres)											
VI b-a =	22	(metres)											
Vr b-a =	24	(metres)											
Vr b-c =	22	(metres)											
q b-a =	17	(pcu/hr)											
q b-c =	6	(pcu/hr)											
		lation\[80108-Junctions -											

8FM CONSULTANCY LIMITED	PRIORITY JUNCTION CALCULATION				INITIALS	DATE
Traffic Impact Assessment for Proposed Temporary Open Storage of Construction Material and Equipment	of 3 Years at Various Lots in D.D.129, Lau Fau Shan			Prepared By:	FF	Sep-2024
Jn F - Deep Bay Rd / Tin Yuet Rd	2024 Observed - AM Peak	Project No.: 80	108	Checked By:	MM	Sep-2024
				Reviewed By:	FM	Sep-2024

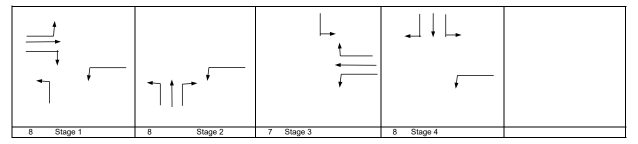


GEOMETRIC DETAILS: GEOMETRIC FACTORS:		FACTORS :	RS: THE CAPACITY OF MOVEMENT:				COMPARISION TO CAPACITY:	N FLOW					
MAJOR ROAL	D (ARM A)												
W =	4.8	(metres)	D	=	0.752	Q b-a		=	434	(pcu/hr)	DFC b-a	=	0.0509
W cr =	0	(metres)	E	=	0.826	Q b-c		=	609	(pcu/hr)	DFC b-c	=	0.1186
q a-b =	4	(pcu/hr)	F	=	0.791	Q c-b		=	583	(pcu/hr)	DFC c-b	=	0.1407
q a-c =	24	(pcu/hr)	Υ	=	0.834	Q b-ac		=	556	(pcu/hr)	DFC b-ac	=	0.1695
						Q c-a		=	1547	(pcu/hr)	(Share Lane)		
MAJOR ROAD	(ARM C)		F for (Qb-a	ac) =	0.766	TOTAL FLO	W	=	82	(pcu/hr)	DFC c-a	=	0.0222
W c-b =	2.1	(metres)											
Vr c-b =	38	(metres)											
q c-a =	34	(pcu/hr)											
q c-b =	82	(pcu/hr)											
MINOR ROAD	(ARM B)										CRITICAL DFC	=	0.17
W b-a =	2.5	(metres)											
W b-c =	2.5	(metres)											
VI b-a =	22	(metres)											
Vr b-a =	24	(metres)											
Vr b-c =	38	(metres)											
q b-a =	22	(pcu/hr)											
q b-c =	72	(pcu/hr)											
		ation\[80108-Junctions -											

8FM CONSULTANCY LIMITED	TRAFFIC SIGNAL CALCULATION				INITIALS	DATE
Various Lots in DD129, Lau Fau Shan		Project No.:	80108	Prepared By:	FF	Sep-24
Tin Wah Road / Tin Ying Road	2024 Observed - PM Peak			Checked By:	MM	Sep-24
				Reviewed By:	FM	Sep-24



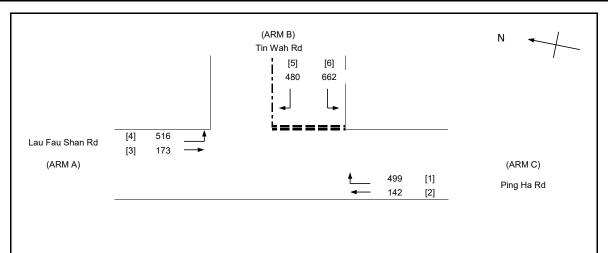
No. of sta	ages per cycle	N =	4	
Intergree	n Period	I =	31	sec
Cycle tim	e	C =	120	sec
Sum(y)		Y =	0.392	
Loss time	e	L =	45	sec
Total Flo	w	=	4223	pcu
Co	= (1.5*L+5)/(1-Y)	=	119.3	sec
Cm	= L/(1-Y)	=	74.1	sec
Yult		=	0.563	
R.C.ult	= (Yult-Y)/Y*100%	=	43.4	%
Ср	= 0.9*L/(0.9-Y)	=	79.8	sec
Ymax	= 1-L/C	=	0.625	
R.C.(C)	= (0.9*Ymax-Y)/Y*100%	=	43.4	%



Pedestrian	Width		Groon Tin	no Poquirod	Green Time P	Provided (s)	T
Phase	(m)	Stage	SG	FG	SG	FG	Check
Filase	(111)	Stage	36	10	30	10	
		l	I				

	Move-	Stage	Lane	Phase	No. of	Radius	0	N	Straight-			m	Total	Proportion			Flare lane					g	, g	Degree of	Queue	Average
	ment		Width		lane				Ahead		Straight	Right	Flow	of Turning		-	Effect	Sat. Flow	У	Greater	L	(required)	(input)	Saturation	Length	Delay
			m.			m.			Sat. Flow	pcu/h	pcu/h	pcu/h	pcu/h	Vehicles	pcu/h	m.		pcu/h		У	sec	sec	sec	Х	(m/lane)	(sec)
<i>i</i> _																					27					
\ <u>\</u>	3	1,2,3,4	3.40		1	20		N	1955	543			543	1.00	1819			1819	0.298			57	18	1.955	418	946
171	2	3	3.40		2				4190		238		238	0.00	4190			4190	0.057			11	18	0.372	34	46
	1	3	3.40		1	25			2095			24	24	1.00	1976			1976	0.012	0.012	9	2	11	0.129	4	51
									0																	
∢	6	1,2	4.80		1	25		N	2095	983			983	1.00	1976			1976	0.498			95	45	1.314	409	342
	5	2	3.40		1	25		IN	2095	963	286		286		2095			2095	0.496	0.137		26	26	0.628	37	45
↑	4.5		3.40		4	25			2095		200	207		0.00 1.00	2009			2093	0.137	0.137		27	20	0.026	31	45
ι» Α	4,5	2 2	3.40		1	35 30			2095		U	287 285	287 285	1.00	1995			1995	0.143			27	26	0.658	37	46
1 1	4		3.40		'	30			2093			203	200	1.00	1993			1993	0.143			21	20	0.036	31	40
∢	8,9	1	3.40		1	25		N	1955	106	280		386	0.28	1923			1923	0.201	0.201		38	47	0.510	39	29
4 ⁴ ∱ >	7.8	1	3.30		1	28			2085		0	428	428	1.00	1979			1979	0.216	0.20		41	47	0.549	43	30
	7,0				'	_					U														-	
١	/	1	3.30		1	25			2085			404	404	1.00	1967			1967	0.205			39	39	0.628	45	36
6	40	0.4	0.00			0.5			4045	00			00	4.00	4005			4005	0.004				47	0.440	0	40
\$	12	3,4	3.30		1	25		N	1945	39			39	1.00	1835			1835	0.021			4	17	0.149	6	46
الجا	11	4	3.30		2	40			4170		233		233	0.00	4170			4170	0.056	0.040		11	17	0.391	33	47
	10	4	3.30		1	40			2085			86	86	1.00	2010			2010	0.043	0.043	9	8	17	0.299	12	47
																						0	0			
																						3	J			
		ı		1		1	1			ı			1				1	D:\8FM Co	nsultancy	Limited\F	280108\Data	\Calculatio	n\[J_A_T	inWahRd_Tin	YingRd.xlsm	JOBS PM

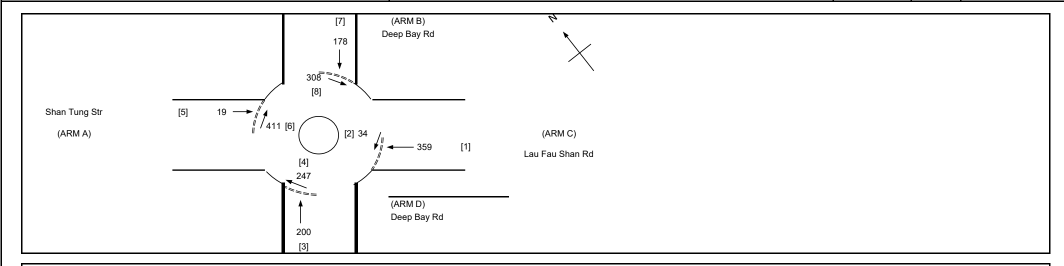
8FM CONSULTANCY LIMITED	PRIORITY JUNCTION CALCULATION				INITIALS	DATE
Traffic Impact Assessment for Proposed Temporary Open Storage of Construction Material and Equipment of	3 Years at Various Lots in D.D.129, Lau Fau Shan			Prepared By:	FF	Sep-2024
Jn B - Lau Fau Shan Rd / Tin Wah Rd / Ping Ha Rd	2024 Observed - PM Peak	Project No.:	80108	Checked By:	MM	Sep-2024
				Reviewed By:	FM	Sep-2024



(1-0.0345W)

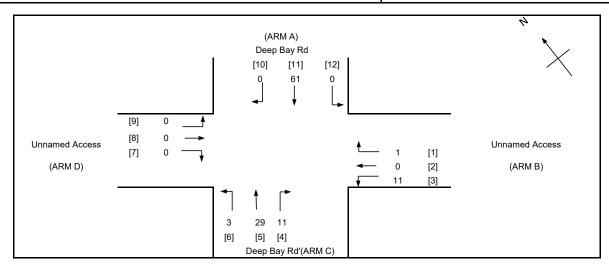
GEOMETRIC	DETAILS:		GEOM	EIRICI	ACTORS :	THE CAPA	ACIT	YOFM	OVEMENT:	COMPARISION O TO CAPACITY:	OF DESIG	SN FLOW
MAJOR ROA	D (ARM A)											
W =	8.9	(metres)	D	=	1.161	Q b-a	=		383 (pcu/hr)	DFC b-a	=	1.2533
W cr =	0	(metres)	E	=	0.985	Q b-c	=		640 (pcu/hr)	DFC b-c	=	1.0336
q a-b =	516	(pcu/hr)	F	=	1.013	Q c-b	=		578 (pcu/hr)	DFC c-b	=	0.8633
q a-c =	173	(pcu/hr)	Υ	=	0.693	Q c-a	=		246 (pcu/hr)	DFC c-a	=	0.5772
MAJOR ROAD	(ARM C)					TOTAL FLO	w =		2471 (pcu/hr)			
W c-b =	3.5	(metres)										
Vr c-b =	150	(metres)										
q c-a =	142	(pcu/hr)										
q c-b =	499	(pcu/hr)								ODITION DEG	_	4.05
MINOR ROAD	(ARM B)									CRITICAL DFC	=	1.25
W b-a =	4.2	(metres)										
W b-c =	4.2	(metres)										
VI b-a =	200	(metres)										
Vr b-a =	200	(metres)										
Vr b-c =	50	(metres)										
q b-a =	480	(pcu/hr)										
q b-c =	662	(pcu/hr)										

8FM CONSULTANCY LIMITED	ROUNDABOUT JUNCTION ANALYSIS				INITIALS	DATE
Traffic Impact Assessment for Proposed Temporary Open Storage of Construction Material and Equipment of 3	rears at Various Lots in D.D.129, Lau Fau Shan			Prepared By:	FF	Sep-2024
Jn C - Lau Fau Shan Roundabout	2024 Observed - PM Peak	Project No.: 80	108	Checked By:	MM	Sep-2024
		_		Reviewed By:	FM	Sep-2024



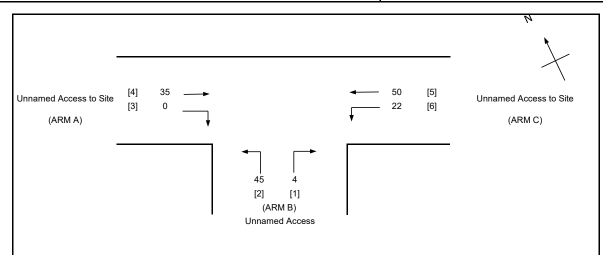
GEOME.	TRIC D	DETAILS:	ARM	Α	В	С	D
V	=	Approach half width (m)		1.9	1.5	3.2	1.9
E	=	Entry width (m)		1.9	4.1	4.2	3.7
L	=	Effective length of flare (m)		1.0	2.3	1.5	1.8
R	=	Entry radius (m)		14.0	46.0	7.4	7.5
D	=	Inscribed circle diameter (m)		38.0	38.0	38.0	38.0
A	=	Entry angle (degree)		42.0	52.0	20.0	51.0
Q	=	Entry flow (pcu/h)		19	178	359	200
Qc	=	Circulating flow across entry (po	cu/h)	411	308	34	247
ОИТРИТ	T PARA	AMETERS:					
S	=	Sharpness of flare = 1.6(E-V)/L		0.00	1.81	1.07	1.60
K	=	1-0.00347(A-30)-0.978(1/R-0.0	5)	0.94	0.95	0.95	0.85
X2	=	V + ((E-V)/(1+2S))		1.90	2.06	3.52	
M	=	EXP((D-60)/10)		0.11	0.11	0.11	0.11
F	=	303*X2		576	625	1066	706
Td	=	1+(0.5/(1+M))		1.45	1.45	1.45	1.45
Fc	=	0.21*Td(1+0.2*X2)		0.42	0.43	0.52	0.45
Qe	=	K(F-Fc*Qc)		378	469	998	504
DFC	=	Design flow/Capacity = Q/Qe		0.05	0.38	0.36	0.40

8FM CONSULTANCY LIMITED	PRIORITY JUNCTION CALCULATION				INITIALS	DATE
Traffic Impact Assessment for Proposed Temporary Open Storage of Construction Mate	rial and Equipment of 3 Years at Various Lots in D.D.129, Lau Fau Shan			Prepared By:	FF	Sep-2024
Jn D - Deep Bay Rd / Unnamed Access	2024 Observed - PM Peak	Project No.:	80108	Checked By:	MM	Sep-2024
				Reviewed By:	FM	Sep-2024



GEOMETRIC	DETAILS:			GEOMETR	RIC FAC	TORS:					COMPARISION OF DES	SIGN FL	LOW
GENERAL				Хb	=	0.818		Ха	=	0.845			
W =	3.90 (metres)			Хс	=	0.799		Χd	=	1.066	DFC b-a	=	0.00
W cr =	0 (metres)	Y =	0.865	Zb	=	0.928		Z d	=	1.188	DFC b-c	=	0.01
				M b	=	0.860		M d	=	1.097	DFC c-b	=	0.0
MAJOR ROA	D (ARM A)	MAJOF MAJOF	R ROAD (ARM C)								DFCI b-d	=	0.00
vv a-d =	2.0 (metres)	vv c-b =	2.0 (metres)	PROPORT	ION OF	MINUR STRAIGHT	AHEAD IK	AFFIC:			DFCr b-a	=	0.00
Vr a-d =	120 (metres)	Vr c-b =	60 (metres)								DFC d-c	=	0.00
q a-b =	0 (pcu/hr)	q c-a =	29 (pcu/hr)	r b-a	=	0.001567		r d-c	=	0.000	DFC d-a	=	0.00
qa-c =	61 (pcu/hr)	q c-b =	11 " (pcu/hr)	ql b-d	=	0	(pcu/hr)	ql d-b	=	0 (pcu/hr)	DFC a-d	=	0.0
qa-d =	0 (pcu/hr)	q c-d =	3 (pcu/hr)	qr b-d	=	0	(pcu/hr)	qr d-b	=	0 (pcu/hr)	DFCI d-b	=	0.0
•	. ,		,	•			" ,			. ,	DFCr d-b	=	0.0
MINOR ROAL	(ARM B)	MINOR ROAD	(ARM D)	CAPACITY	Y OF MC	OVEMENT:							
W b-a =	3.3 (metres)	W d-c =	6.0 (metres)										
W b-c =	3.3 (metres)	W d-a =	6.0 (metres)	Q b-a	=	488	(pcu/hr)	Q d-c	=	638 (pcu/hr)			
VIb-a =	28 (metres)	VI d-c =	22 (metres)	Q b-c	=	673	(pcu/hr)	Q d-a	=	874 (pcu/hr)			
Vrb-a =	28 (metres)	Vr d-c =	60 (metres)	Q c-b	=	580	(pcu/hr)	Q a-d	=	617 (pcu/hr)	CRITICAL DFC	=	0.0
Vr b-c =	80 (metres)	Vrd-a =	90 (metres)	Ql b-d	=	513	(pcu/hr)	Ql d-b	=	660 (pcu/hr)			
q b-a =	1 (pcu/hr)	q d-c =	0 (pcu/hr)	Qr b-d	=	488	(pcu/hr)	Qr d-b	=	642 (pcu/hr)			
q b-c =	11 (pcu/hr)	q d-a =	U (pcu/hr)				,			. ,			
q b-d =	0 (pcu/hr)	q d-b =	0 (pcu/hr)			IOIAL FLOW =		115.5 (PCU/HI	۲۱				

8FM CONSULTANCY LIMITED	PRIORITY JUNCTION CALCULATION				INITIALS	DATE
Traffic Impact Assessment for Proposed Temporary Open Storage of Construction Material and Equipm	nent of 3 Years at Various Lots in D.D.129, Lau Fau Shan			Prepared By:	FF	Sep-2024
Jn E - Unnamed Access to Subject Site / Unnamed Access	2024 Observed - PM Peak	Project No.:	80108	Checked By:	MM	Sep-2024
				Reviewed By:	FM	Sep-2024



W = MAJOR ROAD WIDTH

W cr = CENTRAL RESERVE WIDTH

W b-a = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a

W b-c = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c

W c-b = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b

VI b-a = VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a

Vr b-a = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a

VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c

VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b

D = STREAM-SPECIFIC B-A
E = STREAM-SPECIFIC B-C
F = STREAM-SPECIFIC C-B

NOTES: (GEOMETRIC INPUT DATA)

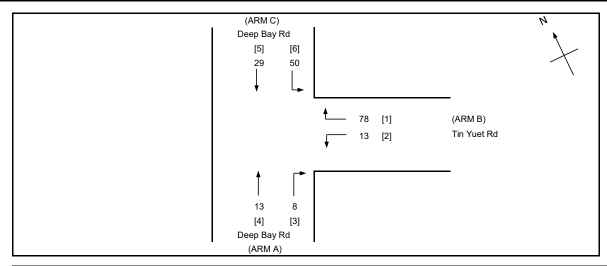
Y = (1-0.0345W)

Vr b-c =

Vr c-b =

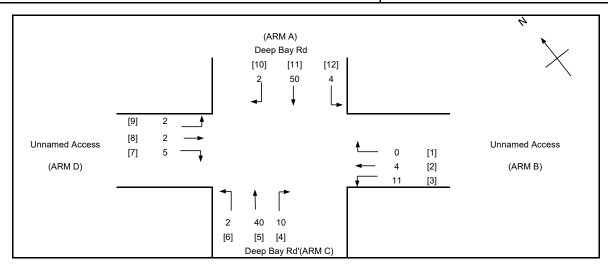
GEOMETRIC I	DETAILS:		GEO	WEIRICI	FACTORS :	THE CAP	ACII Y (OF MOVEMENT :	COMPARISION (TO CAPACITY:	DE DESIGN	NFLOW
MAJOR ROAL	(ARM A)										
W =	5.2	(metres)	D	=	0.752	Q b-a	=	450 (pcu/hr)	DFC b-a	=	0.0996
W cr =	0	(metres)	E	=	0.813	Q b-c	=	597 (pcu/hr)	DFC b-c	=	0.0059
qa-b =	0	(pcu/hr)	F	=	0.813	Q c-b	=	597 (pcu/hr)	DFC c-b	=	0.0363
q a-c =	35	(pcu/hr)	Y	=	0.821	Q b-ac	=	458 (pcu/hr)	DFC b-ac	=	0.1054
						Q c-a	=	1735 (pcu/hr)	(Share Lane)		
MAJOR ROAD	(ARM C)		F for (Qb-	-ac) =	0.072	TOTAL FLC	W =	71.8 (pcu/hr)	DFC c-a	=	0.0289
W c-b =	2.5	(metres)									
Vr c-b =	22	(metres)									
q c-a =	50	(pcu/hr)									
q c-b =	22	(pcu/hr)									
MINOR ROAD	(ARM B)								CRITICAL DFC	=	0.11
W b-a =	2.5	(metres)									
W b-c =	2.5	(metres)									
VI b-a =	22	(metres)									
Vr b-a =	24	(metres)									
Vr b-c =	22	(metres)									
q b-a =	45	(pcu/hr)									
q b-c =	4	(pcu/hr)									

8FM CONSULTANCY LIMITED	PRIORITY JUNCTION CALCULATION				INITIALS	DATE
Traffic Impact Assessment for Proposed Temporary Open Storage of Construction Material and Equipmen	of 3 Years at Various Lots in D.D.129, Lau Fau Shan			Prepared By:	FF	Sep-2024
Jn F - Deep Bay Rd / Tin Yuet Rd	2024 Observed - PM Peak	Project No.: 80)108	Checked By:	MM	Sep-2024
				Reviewed By:	FM	Sep-2024



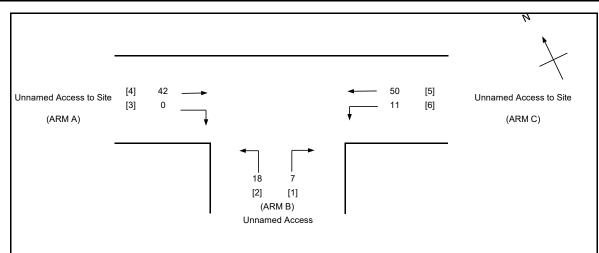
GEOMETRIC	DETAILS:		GEOM	ETRIC I	FACTORS :	THE CAP	ACI	ITY OF MO	OVEMENT:	COMPARISION TO CAPACITY:	OF DESIG	N FLOW
MAJOR ROA	D (ARM A)											
W =	4.8	(metres)	D	=	0.752	Q b-a		=	447 (pcu/hr)	DFC b-a	=	0.0293
W cr =	0	(metres)	E	=	0.826	Q b-c		=	611 (pcu/hr)	DFC b-c	=	0.1282
q a-b =	8	(pcu/hr)	F	=	0.791	Q c-b		=	584 (pcu/hr)	DFC c-b	=	0.0861
q a-c =	13	(pcu/hr)	Υ	=	0.834	Q b-ac		=	580 (pcu/hr)	DFC b-ac	=	0.1575
						Q c-a		=	1645 (pcu/hr)	(Share Lane)		
MAJOR ROAL	(ARM C)		F for (Qb-a	ac) =	0.857	TOTAL FLO	W	=	50.3 (pcu/hr)	DFC c-a	=	0.0174
W c-b =	2.1	(metres)										
Vr c-b =	38	(metres)										
q c-a =	29	(pcu/hr)										
q c-b =	50.3	(pcu/hr)										
MINOR ROAD	(ARM B)									CRITICAL DFC	=	0.16
W b-a =	2.5	(metres)										
W b-c =	2.5	(metres)										
VIb-a =	22	(metres)										
Vr b-a =	24	(metres)										
Vr b-c =	38	(metres)										
q b-a =	13	(pcu/hr)										
q b-c =	78	(pcu/hr)										

8FM CONSULTANCY LIMITED	PRIORITY JUNCTION CALCULATION				INITIALS	DATE
Traffic Impact Assessment for Proposed Temporary Open Storage of Construction Materia	al and Equipment of 3 Years at Various Lots in D.D.129, Lau Fau Shan			Prepared By:	FF	Sep-2024
Jn D - Deep Bay Rd / Unnamed Access	2027 Reference - AM Peak	Project No.:	80108	Checked By:	MM	Sep-2024
				Reviewed By:	FM	Sep-2024



GEOMETRIC	DETAILS:			GEOMETI	RIC FACT	TORS :					COMPARISION OF DES	SIGN FL	_OW
GENERAL				Хb	=	0.818		Ха	=	0.845			
W =	3.90 (metres)			Хс	=	0.799		Χd	=	1.066	DFC b-a	=	0.00
W cr =	0 (metres)	Y =	0.865	Zb	=	0.928		Ζd	=	1.188	DFC b-c	=	0.01
	, ,			M b	=	0.860		M d	=	1.097	DFC c-b	=	0.01
MAJOR ROA	D (ARM A)	MAJOF MAJOF	R ROAD (ARM C)								DFCI b-d	=	0.00
vv a-d =	2.0 (metres)	vv c-b =	2.0 (metres)	PKUPUK	ION OF	MINUR STRAIGHT	AHEAD IKA	AFFIC:			DFCr b-d	=	U.UL
Vra-d =	120 (metres)	Vr c-b =	60 (metres)								DFC d-c	=	0.00
qa-b =	4 (pcu/hr)	q c-a =	40 (pcu/hr)	r b-a	=	0		r d-c	=	0.008	DFC d-a	=	0.00
qa-c =	50 (pcu/hr)	q c-b =	10 " (pcu/hr)	ql b-d	=	2	(pcu/hr)	ql d-b	=	1.007874 (pcu/hr)	DFC a-d	=	0.00
qa-d =	2 (pcu/hr)	q c-d =	2 (pcu/hr)	ġr b-d	=	2	(pcu/hr)	gr d-b	=	0.992126 (pcu/hr)	DFCI d-b	=	0.00
•	,	•	,	•			. ,	·		,	DFCr d-b	=	0.00
MINOR ROAL	(ARM B)	MINOR ROAD	(ARM D)	CAPACITY	OF MO	VEMENT:							
W b-a =	3.3 (metres)	W d-c =	6.0 (metres)										
W b-c =	3.3 (metres)	W d-a =	6.0 (metres)	Q b-a	=	487	(pcu/hr)	Q d-c	=	635 (pcu/hr)			
VIb-a =	28 (metres)	VI d-c =	22 (metres)	Q b-c	=	676	(pcu/hr)	Q d-a	=	868 (pcu/hr)			
Vrb-a =	28 (metres)	Vr d-c =	60 (metres)	Q c-b	=	581	(pcu/hr)	Q a-d	=	614 (pcu/hr)	CRITICAL DFC	=	0.0
Vr b-c =	80 (metres)	Vr d-a =	90 (metres)	Ql b-d	=	514	(pcu/hr)	Ql d-b	=	657 (pcu/hr)			
q b-a =	0 (pcu/hr)	q d-c =	5 (pcu/hr)	Qr b-d	=	489	(pcu/hr)	Qr d-b	=	639 (pcu/hr)			
q b-c =	11 (pcu/hr)	q d-a =	2 (pcu/hr)				, ,			, ,			
q b-d =	4 (pcu/hr)	q d-b =	2 (pcu/hr)			IOIAL FLOW =		132 (PCU/H	K)				

8FM CONSULTANCY LIMITED	PRIORITY JUNCTION CALCULATION				INITIALS	DATE
Traffic Impact Assessment for Proposed Temporary Open Storage of Construction Material and Equipment of 3	Years at Various Lots in D.D.129, Lau Fau Shan			Prepared By:	FF	Sep-2024
Jn E - Unnamed Access to Subject Site / Unnamed Access	2027 Reference - AM Peak	Project No.:	80108	Checked By:	MM	Sep-2024
				Reviewed By:	FM	Sep-2024



W = MAJOR ROAD WIDTH

W cr = CENTRAL RESERVE WIDTH

W b-a = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a

W b-c = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c

W c-b = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b

VI b-a = VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a

Vr b-a = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a

VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c

 Vr c-b
 =
 VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b

 D
 =
 STREAM-SPECIFIC B-A

 E
 =
 STREAM-SPECIFIC B-C

 F
 =
 STREAM-SPECIFIC C-B

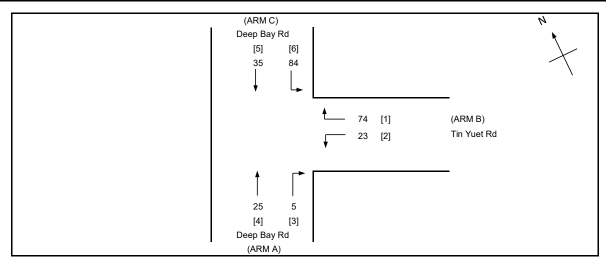
NOTES: (GEOMETRIC INPUT DATA)

Y = (1-0.0345W)

Vr b-c =

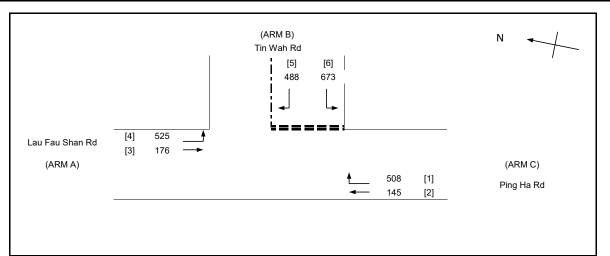
GEOMETRIC I	JE I AILS:		GEON	/IETRIC	FACTORS :	THE CAP	ACI	II Y OF WI	JVENIENI		COMPARISION TO CAPACITY:	OF DESIG	N FLOW
MAJOR ROAD	(ARM A)												
W =	5.2	(metres)	D	=	0.752	Q b-a		=	45	2 (pcu/hr)	DFC b-a	=	0.0398
W cr =	0	(metres)	E	=	0.813	Q b-c		=	59	6 (pcu/hr)	DFC b-c	=	0.0117
q a-b =	0	(pcu/hr)	F	=	0.813	Q c-b		=	59	6 (pcu/hr)	DFC c-b	=	0.0185
q a-c =	42	(pcu/hr)	Υ	=	0.821	Q b-ac		=	48	5 (pcu/hr)	DFC b-ac	=	0.0516
						Q c-a		=	176	7 (pcu/hr)	(Share Lane)		
MAJOR ROAD	(ARM C)		F for (Qb-	ac) =	0.28	TOTAL FLO	W	=	61	(pcu/hr)	DFC c-a	=	0.0283
W c-b =	2.5	(metres)											
Vr c-b =	22	(metres)											
q c-a =	50	(pcu/hr)											
q c-b =	11	(pcu/hr)											
MINOR ROAD	(ARM B)										CRITICAL DFC	=	0.05
W b-a =	2.5	(metres)											
W b-c =	2.5	(metres)											
VI b-a =	22	(metres)											
Vr b-a =	24	(metres)											
Vr b-c =	22	(metres)											
q b-a =	18	(pcu/hr)											
q b-c =	7	(pcu/hr)											

8FM CONSULTANCY LIMITED	PRIORITY JUNCTION CALCULATION				INITIALS	DATE
Traffic Impact Assessment for Proposed Temporary Open Storage of Construction Material and Equipment	of 3 Years at Various Lots in D.D.129, Lau Fau Shan			Prepared By:	FF	Sep-2024
Jn F - Deep Bay Rd / Tin Yuet Rd	2027 Reference - AM Peak	Project No.:	80108	Checked By:	MM	Sep-2024
				Reviewed By:	FM	Sep-2024



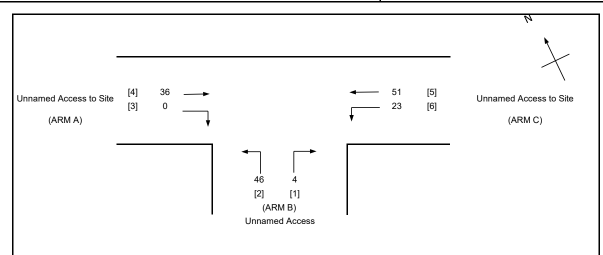
GEOMETRIC I	DETAILS:		GEON	METRICI	FACTORS :	THE CAP	ACI	IIY OF MC	OVEMENT :		COMPARISION TO CAPACITY:	OF DESIG	N FLOW
MAJOR ROAD	(ARM A)												
W =	4.8	(metres)	D	=	0.752	Q b-a		=	43	3 (pcu/hr)	DFC b-a	=	0.0531
W cr =	0	(metres)	E	=	0.826	Q b-c		=	60	9 (pcu/hr)	DFC b-c	=	0.1215
q a-b =	5	(pcu/hr)	F	=	0.791	Q c-b		=	58	2 (pcu/hr)	DFC c-b	=	0.1443
q a-c =	25	(pcu/hr)	Y	=	0.834	Q b-ac		=	55	5 (pcu/hr)	DFC b-ac	=	0.1746
						Q c-a		=	154	0 (pcu/hr)	(Share Lane)		
MAJOR ROAD	(ARM C)		F for (Qb-	-ac) =	0.763	TOTAL FLO	W	=	84	(pcu/hr)	DFC c-a	=	0.0227
W c-b =	2.1	(metres)											
Vr c-b =	38	(metres)											
q c-a =	35	(pcu/hr)											
q c-b =	84	(pcu/hr)											
MINOR ROAD	(ARM B)										CRITICAL DFC	=	0.17
W b-a =	2.5	(metres)											
W b-c =	2.5	(metres)											
VI b-a =	22	(metres)											
Vr b-a =	24	(metres)											
Vr b-c =	38	(metres)											
q b-a =	23	(pcu/hr)											
q b-c =	74	(pcu/hr)											

8FM CONSULTANCY LIMITED	PRIORITY JUNCTION CALCULATION				INITIALS	DATE
Traffic Impact Assessment for Proposed Temporary Open Storage of Construction Material and Equipment of	3 Years at Various Lots in D.D.129, Lau Fau Shan			Prepared By:	FF	Sep-2024
Jn B - Lau Fau Shan Rd / Tin Wah Rd / Ping Ha Rd	2027 Reference - PM Peak	Project No.:	80108	Checked By:	MM	Sep-2024
				Reviewed By:	FM	Sep-2024



GEOMETRIC	DETAILS:		GEOM	ETRIC F	ACTORS:	THE CAPA	CITY OF	MOVEMENT:	COMPARISION O TO CAPACITY:	F DESIGN	FLOW
MAJOR ROA	D (ARM A)										
W =	8.9	(metres)	D	=	1.161	Q b-a	=	376 (pcu/hr)	DFC b-a	=	1.2979
W cr =	0	(metres)	Е	=	0.985	Q b-c	=	639 (pcu/hr)	DFC b-c	=	1.0532
q a-b =	525	(pcu/hr)	F	=	1.013	Q c-b	=	575 (pcu/hr)	DFC c-b	=	0.8835
q a-c =	176	(pcu/hr)	Υ	=	0.693	Q c-a	=	210 (pcu/hr)	DFC c-a	=	0.6913
MAJOR ROAL	O (ARM C)					TOTAL FLO	N =	2515 (pcu/hr)			
W c-b =	3.5	(metres)									
Vr c-b =	150	(metres)									
q c-a =	145	(pcu/hr)									
q c-b =	508	(pcu/hr)							CRITICAL REC	_	4.20
MINOR ROAD	(ARM B)								CRITICAL DFC	=	1.30
W b-a =	4.2	(metres)									
W b-c =	4.2	(metres)									
VI b-a =	200	(metres)									
Vr b-a =	200	(metres)									
Vr b-c =	50	(metres)									
q b-a =	488	(pcu/hr)									
q b-c =	673	(pcu/hr)									

8FM CONSULTANCY LIMITED	PRIORITY JUNCTION CALCULATION				INITIALS	DATE
Traffic Impact Assessment for Proposed Temporary Open Storage of Construction Material and Equip	ment of 3 Years at Various Lots in D.D.129, Lau Fau Shan			Prepared By:	FF	Sep-2024
Jn E - Unnamed Access to Subject Site / Unnamed Access	2027 Reference - PM Peak	Project No.:	80108	Checked By:	MM	Sep-2024
		<u> </u>		Reviewed By:	FM	Sep-2024



W = MAJOR ROAD WIDTH

W cr = CENTRAL RESERVE WIDTH

W b-a = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a

W b-c = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c

W c-b = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b

VI b-a = VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a

Vr b-a = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a

VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c

Vr c-b = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b
D = STREAM-SPECIFIC B-A
E = STREAM-SPECIFIC B-C

STREAM-SPECIFIC C-B

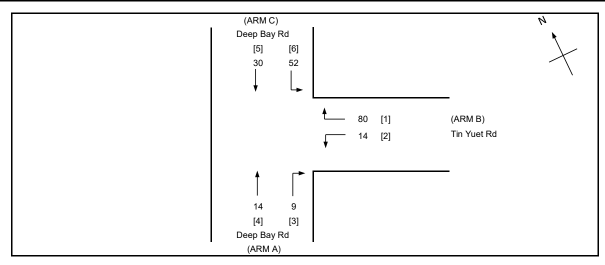
Y = (1-0.0345W)

Vr b-c =

NOTES: (GEOMETRIC INPUT DATA)

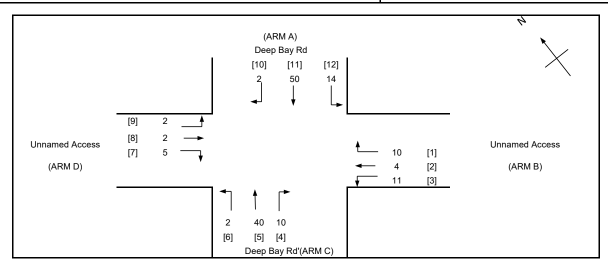
GEOMETRIC I	JE I AILS:		GEON	IE I RIC I	FACTORS :	THE CAP	ACI	IIY OF MIC	JVENIENI	i	COMPARISION (TO CAPACITY:	DE DESIG	N FLOW
MAJOR ROAD	(ARM A)												
W =	5.2	(metres)	D	=	0.752	Q b-a		=	44	9 (pcu/hr)	DFC b-a	=	0.1024
W cr =	0	(metres)	E	=	0.813	Q b-c		=	59	7 (pcu/hr)	DFC b-c	=	0.0067
q a-b =	0	(pcu/hr)	F	=	0.813	Q c-b		=	59	7 (pcu/hr)	DFC c-b	=	0.0385
qa-c =	36	(pcu/hr)	Υ	=	0.821	Q b-ac		=	45	8 (pcu/hr)	DFC b-ac	=	0.1092
						Q c-a		=	173	1 (pcu/hr)	(Share Lane)		
MAJOR ROAD	(ARM C)		F for (Qb-	ac) =	0.08	TOTAL FLO	W	=	74	(pcu/hr)	DFC c-a	=	0.0295
W c-b =	2.5	(metres)											
Vr c-b =	22	(metres)											
q c-a =	51	(pcu/hr)											
q c-b =	23	(pcu/hr)											
MINOR ROAD	(ARM B)										CRITICAL DFC	=	0.11
W b-a =	2.5	(metres)											
W b-c =	2.5	(metres)											
VI b-a =	22	(metres)											
Vr b-a =	24	(metres)											
Vr b-c =	22	(metres)											
q b-a =	46	(pcu/hr)											
q b-c =	4	(pcu/hr)											

8FM CONSULTANCY LIMITED	PRIORITY JUNCTION CALCULATION				INITIALS	DATE
Traffic Impact Assessment for Proposed Temporary Open Storage of Construction Material and Equipment of 3 Year	ears at Various Lots in D.D.129, Lau Fau Shan			Prepared By:	FF	Sep-2024
Jn F - Deep Bay Rd / Tin Yuet Rd	2027 Reference - PM Peak	Project No.:	80108	Checked By:	MM	Sep-2024
				Reviewed By:	FM	Sep-2024



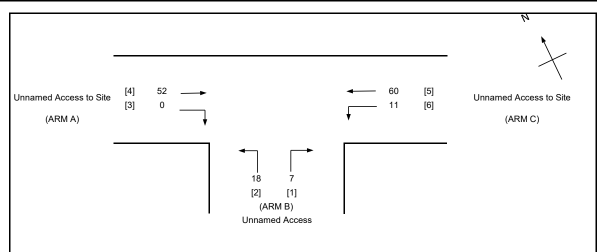
GEOMETRIC	DETAILS:		GEOME	TRIC F	ACTORS :	THE CAPA	(CI	ITY OF M	OVEMENT:		COMPARISION TO CAPACITY		GN FLOW
MAJOR ROAL	D (ARM A)												
W =	4.8	(metres)	D	=	0.752	Q b-a		=	446	(pcu/hr)	DFC b-a	=	0.0314
W cr =	0	(metres)	Е	=	0.826	Q b-c		=	611	(pcu/hr)	DFC b-c	=	0.1309
q a-b =	9	(pcu/hr)	F	=	0.791	Q c-b		=	584	(pcu/hr)	DFC c-b	=	0.0890
qa-c =	14	(pcu/hr)	Υ	=	0.834	Q b-ac		=	579	(pcu/hr)	DFC b-ac	=	0.1623
						Q c-a		=	1640	(pcu/hr)	(Share Lane)		
MAJOR ROAD	(ARM C)		F for (Qb-ac) =	0.851	TOTAL FLOV	W	=	52	(pcu/hr)	DFC c-a	=	0.0183
W c-b =	2.1	(metres)											
Vr c-b =	38	(metres)											
q c-a =	30	(pcu/hr)											
q c-b =	52	(pcu/hr)											
MINOR ROAD	(ARM B)										CRITICAL DF	=	0.16
W b-a =	2.5	(metres)											
W b-c =	2.5	(metres)											
VI b-a =	22	(metres)											
Vrb-a =	24	(metres)											
Vr b-c =	38	(metres)											
q b-a =	14	(pcu/hr)											
q b-c =	80	(pcu/hr)											
•		, ,											

8FM CONSULTANCY LIMITED	PRIORITY JUNCTION CALCULATION				INITIALS	DATE
Traffic Impact Assessment for Proposed Temporary Open Storage of Construction Mate	erial and Equipment of 3 Years at Various Lots in D.D.129, Lau Fau Shan			Prepared By:	FF	Oct-2024
Jn D - Deep Bay Rd / Unnamed Access	2027 Design - AM Peak	Project No.:	80108	Checked By:	MM	Oct-2024
				Reviewed By:	FM	Oct-2024



GEOMETRIC	DETAILS:			GEOMETI	RIC FAC	CTORS:					COMPARISION OF DE	SIGN FL	LOW
GENERAL				Хb	=	0.818		Ха	=	0.845			
W =	3.90 (metres)			Хс	=	0.799		Χd	=	1.066	DFC b-a	=	0.02
W cr =	0 (metres)	Y =	0.865	Ζb	=	0.928		Ζd	=	1.188	DFC b-c	=	0.01
				M b	=	0.860		M d	=	1.097	DFC c-b	=	0.0
MAJOR ROA	D (ARM A)	MAJOF MAJOF	R ROAD (ARM C)								DFCI b-d	=	0.0
vv a-d =	2.0 (metres)	VV C-D =	2.0 (metres)	PROPOR	ION O	MINUR STRAIGHT	AHEAD IKA	AFFIC:			DFCr b-a	=	U.U
Vr a-d =	120 (metres)	Vr c-b =	60 (metres)								DFC d-c	=	0.0
q a-b =	14 (pcu/hr)	q c-a =	40 (pcu/hr)	r b-a	=	0.015798		r d-c	=	0.008	DFC d-a	=	0.0
qa-c =	50 (pcu/hr)	q c-b =	10 (pcu/hr)	ql b-d	=	2.031596	(pcu/hr)	ql d-b	=	1.0078989 (pcu/hr)	DFC a-d	=	0.0
qa-d =	2 (pcu/hr)	q c-d =	2 (pcu/hr)	qr b-d	=	1.968404	(pcu/hr)	qr d-b	=	0.9921011 (pcu/hr)	DFCI d-b	=	0.0
·	. ,		,	·			. ,			, ,	DFCr d-b	=	0.0
MINOR ROAL) (ARM B)	MINOR ROAD	(ARM D)	CAPACITY	Y OF MO	OVEMENT:							
W b-a =	3.3 (metres)	W d-c =	6.0 (metres)										
W b-c =	3.3 (metres)	W d-a =	6.0 (metres)	Q b-a	=	486	(pcu/hr)	Q d-c	=	633 (pcu/hr)			
VI b-a =	28 (metres)	VI d-c =	22 (metres)	Q b-c	=	672	(pcu/hr)	Q d-a	=	868 (pcu/hr)			
Vrb-a =	28 (metres)	Vr d-c =	60 (metres)	Q c-b	=	579	(pcu/hr)	Q a-d	=	614 (pcu/hr)	CRITICAL DFC	=	0.0
Vr b-c =	80 (metres)	Vr d-a =	90 (metres)	Ql b-d	=	513	(pcu/hr)	Ql d-b	=	655 (pcu/hr)			
q b-a =	10 (pcu/hr)	q d-c =	5 (pcu/hr)	Qr b-d	=	488	(pcu/hr)	Qr d-b	=	637 (pcu/hr)			
q b-c =	11 (pcu/hr)	q d-a =	2 (pcu/hr)				., ,			,			
q b-d =	4 (pcu/hr)	q d-b =	2 (pcu/hr)			IOIAL FLOW =	:	152 (PCU/H	K)				

8FM CONSULTANCY LIMITED	PRIORITY JUNCTION CALCULATION				INITIALS	DATE
Traffic Impact Assessment for Proposed Temporary Open Storage of Construction Material and Equipment of 3	Years at Various Lots in D.D.129, Lau Fau Shan		Pre	epared By:	FF	Oct-2024
Jn E - Unnamed Access to Subject Site / Unnamed Access	2027 Design - AM Peak	Project No.: 80	108 Ch	necked By:	MM	Oct-2024
			Rev	eviewed By:	FM	Oct-2024



NOTES: (GEOMETRIC INPUT DATA)

W = MAJOR ROAD WIDTH

W cr = CENTRAL RESERVE WII

W cr = CENTRAL RESERVE WIDTH

 W b-a
 =
 LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a

 W b-c
 =
 LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c

 W c-b
 =
 LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b

 VI b-a
 =
 VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a

 Vr b-a
 =
 VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c

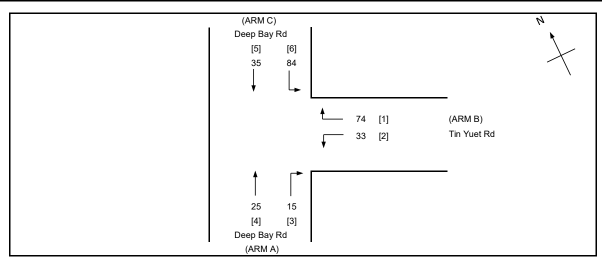
 Vr c-b
 =
 VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b

D = STREAM-SPECIFIC B-A
E = STREAM-SPECIFIC B-C
F = STREAM-SPECIFIC C-B

Y = (1-0.0345W)

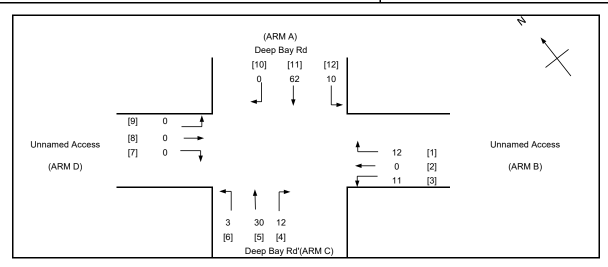
GEOMETRIC I	JETAILS:		GEON	VIE I RIC	FACTORS :	THE CAP	ACI	II Y OF WI	JVENIENI	i	COMPARISION (TO CAPACITY:	JF DESIG	N FLOW
MAJOR ROAD	(ARM A)												
W =	5.2	(metres)	D	=	0.752	Q b-a		=	44	8 (pcu/hr)	DFC b-a	=	0.0402
W cr =	0	(metres)	E	=	0.813	Q b-c		=	59	3 (pcu/hr)	DFC b-c	=	0.0118
qa-b =	0	(pcu/hr)	F	=	0.813	Q c-b		=	59	3 (pcu/hr)	DFC c-b	=	0.0185
q a-c =	52	(pcu/hr)	Y	=	0.821	Q b-ac	;	=	48	1 (pcu/hr)	DFC b-ac	=	0.0520
						Q c-a		=	176	7 (pcu/hr)	(Share Lane)		
MAJOR ROAD	(ARM C)		F for (Qb-	-ac) =	0.28	TOTAL FLO	WC	=	7	(pcu/hr)	DFC c-a	=	0.0340
W c-b =	2.5	(metres)											
Vr c-b =	22	(metres)											
q c-a =	60	(pcu/hr)											
q c-b =	11	(pcu/hr)											
MINOR ROAD	(ARM B)										CRITICAL DFC	=	0.05
W b-a =	2.5	(metres)											
W b-c =	2.5	(metres)											
VI b-a =	22	(metres)											
Vr b-a =	24	(metres)											
Vr b-c =	22	(metres)											
q b-a =	18	(pcu/hr)											
q b-c =	7	(pcu/hr)											

8FM CONSULTANCY LIMITED	PRIORITY JUNCTION CALCULATION			INITIALS	DATE
Traffic Impact Assessment for Proposed Temporary Open Storage of Construction Material and Equipment	f 3 Years at Various Lots in D.D.129, Lau Fau Shan		Prepared By:	FF	Oct-2024
Jn F - Deep Bay Rd / Tin Yuet Rd	2027 Design - AM Peak	Project No.: 80108	Checked By:	MM	Oct-2024
			Reviewed By:	FM	Oct-2024



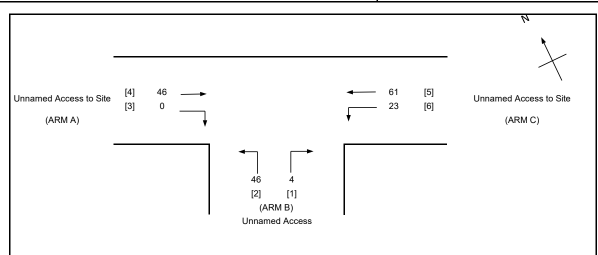
GEOMETRIC I	DETAILS:		GEON	METRICI	FACTORS :	THE CAP	ACI	IIY OF MC	OVEMENT		COMPARISION TO CAPACITY:	OF DESIG	N FLOW
MAJOR ROAD	(ARM A)												
W =	4.8	(metres)	D	=	0.752	Q b-a		=	43	2 (pcu/hr)	DFC b-a	=	0.0764
W cr =	0	(metres)	E	=	0.826	Q b-c		=	60	8 (pcu/hr)	DFC b-c	=	0.1217
q a-b =	15	(pcu/hr)	F	=	0.791	Q c-b		=	58	0 (pcu/hr)	DFC c-b	=	0.1448
q a-c =	25	(pcu/hr)	Y	=	0.834	Q b-ac		=	54	0 (pcu/hr)	DFC b-ac	=	0.1981
						Q c-a		=	153	9 (pcu/hr)	(Share Lane)		
MAJOR ROAD	(ARM C)		F for (Qb-	-ac) =	0.692	TOTAL FLO	W	=	84	(pcu/hr)	DFC c-a	=	0.0227
W c-b =	2.1	(metres)											
Vr c-b =	38	(metres)											
q c-a =	35	(pcu/hr)											
q c-b =	84	(pcu/hr)											
MINOR ROAD	(ARM B)										CRITICAL DFC	=	0.20
W b-a =	2.5	(metres)											
W b-c =	2.5	(metres)											
VI b-a =	22	(metres)											
Vr b-a =	24	(metres)											
Vr b-c =	38	(metres)											
q b-a =	33	(pcu/hr)											
q b-c =	74	(pcu/hr)											

8FM CONSULTANCY LIMITED	PRIORITY JUNCTION CALCULATION				INITIALS	DATE
Traffic Impact Assessment for Proposed Temporary Open Storage of Construction Mate	erial and Equipment of 3 Years at Various Lots in D.D.129, Lau Fau Shan			Prepared By:	FF	Oct-2024
Jn D - Deep Bay Rd / Unnamed Access	2027 Design - PM Peak	Project No.:	80108	Checked By:	MM	Oct-2024
				Reviewed By:	FM	Oct-2024



GEOMETRIC	DETAILS:			GEOMETR	RIC FAC	CTORS:					COMPARISION OF DES	SIGN FL	LOW
GENERAL				Хb	=	0.818		Ха	=	0.845			
W =	3.90 (metres)			Хс	=	0.799		Χd	=	1.066	DFC b-a	=	0.0
W cr =	0 (metres)	Y =	0.865	Zb	=	0.928		Ζd	=	1.188	DFC b-c	=	0.0
				M b	=	0.860		M d	=	1.097	DFC c-b	=	0.
MAJOR ROA	D (ARM A)	MAJOF MAJOF	R ROAD (ARM C)								DFCI b-d	=	0.0
vv a-d =	2.0 (metres)	VV C-D =	2.0 (metres)	PKUPUK	ION OF	MINUR STRAIGHT	AHEAD IKA	AFFIC :			DFCr b-a	=	U.
Vr a-d =	120 (metres)	Vr c-b =	60 (metres)								DFC d-c	=	0.
q a-b =	10 (pcu/hr)	q c-a =	30 (pcu/hr)	r b-a	=	0.018898		r d-c	=	0.000	DFC d-a	=	0.
qa-c =	62 (pcu/hr)	q c-b =	12 (pcu/hr)	ql b-d	=	0	(pcu/hr)	ql d-b	=	0 (pcu/hr)	DFC a-d	=	0.
qa-d =	0 (pcu/hr)	q c-d =	3 (pcu/hr)	qr b-d	=	0	(pcu/hr)	qr d-b	=	0 (pcu/hr)	DFCI d-b	=	0.
•				•						-	DFCr d-b	=	0.
MINOR ROAL	(ARM B)	MINOR ROAD	(ARM D)	CAPACITY	OF MC	OVEMENT:							
W b-a =	3.3 (metres)	W d-c =	6.0 (metres)										
W b-c =	3.3 (metres)	W d-a =	6.0 (metres)	Q b-a	=	487	(pcu/hr)	Q d-c	=	635 (pcu/hr)			
VI b-a =	28 (metres)	VI d-c =	22 (metres)	Q b-c	=	669	(pcu/hr)	Q d-a	=	873 (pcu/hr)			
Vrb-a =	28 (metres)	Vr d-c =	60 (metres)	Q c-b	=	577	(pcu/hr)	Q a-d	=	616 (pcu/hr)	CRITICAL DFC	=	0
Vr b-c =	80 (metres)	Vrd-a =	90 (metres)	Ql b-d	=	511	(pcu/hr)	QI d-b	=	657 (pcu/hr)			
q b-a =	12 (pcu/hr)	q d-c =	0 (pcu/hr)	Qr b-d	=	486	(pcu/hr)	Qr d-b	=	639 (pcu/hr)			
q b-c =	11 (pcu/hr)	q d-a =	0 (pcu/hr)							" ,			
q b-d =	0 (pcu/hr)	q d-b =	U (pcu/hr)			IOIAL FLOW =		140 (PCU/H	K)				

8FM CONSULTANCY LIMITED	PRIORITY JUNCTION CALCULATION				INITIALS	DATE
Traffic Impact Assessment for Proposed Temporary Open Storage of Construction Material and Equipment	ent of 3 Years at Various Lots in D.D.129, Lau Fau Shan			Prepared By:	FF	Oct-2024
Jn E - Unnamed Access to Subject Site / Unnamed Access	2027 Design - PM Peak	Project No.:	80108	Checked By:	MM	Oct-2024
				Reviewed By:	FM	Oct-2024



NOTES: (GEOMETRIC INPUT DATA)
W = MAJOR ROAD WIDTH

W cr = CENTRAL RESERVE WIDTH

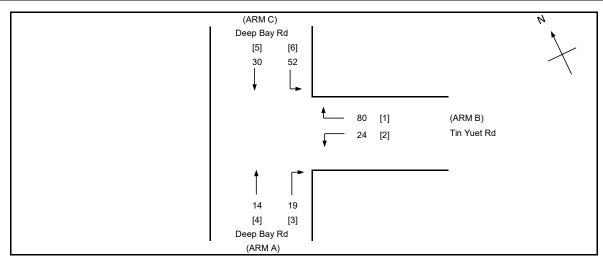
W b-a = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a
W b-c = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c
W c-b = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b
VI b-a = VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a
Vr b-c = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c
Vr c-b = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c
Vr c-b = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b

D = STREAM-SPECIFIC B-A
E = STREAM-SPECIFIC B-C
F = STREAM-SPECIFIC C-B

Y = (1-0.0345W)

GEOMETRIC DETAILS: GEOMETRIC FACTORS:			ACTORS:	THE CAPA	4CI	II Y OF IWI	JVENIENI		COMPARISION OF DESIGN FLOW TO CAPACITY:				
MAJOR ROAD	(ARM A)												
W =	5.2	(metres)	D	=	0.752	Q b-a		=	44	5 (pcu/hr)	DFC b-a	=	0.1034
W cr =	0	(metres)	E	=	0.813	Q b-c		=	59	5 (pcu/hr)	DFC b-c	=	0.0067
qa-b =	0	(pcu/hr)	F	=	0.813	Q c-b		=	59	5 (pcu/hr)	DFC c-b	=	0.0387
q a-c =	46	(pcu/hr)	Y	=	0.821	Q b-ac		=	45	4 (pcu/hr)	DFC b-ac	=	0.1101
						Q c-a		=	173	0 (pcu/hr)	(Share Lane)		
MAJOR ROAD	(ARM C)		F for (Qb-	ac) =	0.08	TOTAL FLO	W	=	84	(pcu/hr)	DFC c-a	=	0.0353
W c-b =	2.5	(metres)											
Vr c-b =	22	(metres)											
q c-a =	61	(pcu/hr)											
q c-b =	23	(pcu/hr)											
MINOR ROAD	(ARM B)										CRITICAL DFC	=	0.11
W b-a =	2.5	(metres)											
W b-c =	2.5	(metres)											
VI b-a =	22	(metres)											
Vr b-a =	24	(metres)											
Vr b-c =	22	(metres)											
q b-a =	46	(pcu/hr)											
q b-c =	4	(pcu/hr)											

8FM CONSULTANCY LIMITED	PRIORITY JUNCTION CALCULATION			INITIALS	DATE
Traffic Impact Assessment for Proposed Temporary Open Storage of Construction Material and Equipment of 3	Years at Various Lots in D.D.129, Lau Fau Shan		Prepared By:	FF	Oct-2024
Jn F - Deep Bay Rd / Tin Yuet Rd	2027 Design - PM Peak	Project No.: 80108	Checked By:	MM	Oct-2024
			Reviewed By:	FM	Oct-2024



GEOMETRIC DETAILS: GEOMETRIC FACTORS:			FACTORS:	THE CAPA	ACI	II Y OF WI	OVEMENT :		COMPARISION OF DESIGN FLOW TO CAPACITY:				
MAJOR ROAD	(ARM A)												
W =	4.8	(metres)	D	=	0.752	Q b-a		=	445	(pcu/hr)	DFC b-a	=	0.0539
W cr =	0	(metres)	E	=	0.826	Q b-c		=	610	(pcu/hr)	DFC b-c	=	0.1311
q a-b =	19	(pcu/hr)	F	=	0.791	Q c-b		=	582	(pcu/hr)	DFC c-b	=	0.0893
q a-c =	14	(pcu/hr)	Y	=	0.834	Q b-ac		=	562	? (pcu/hr)	DFC b-ac	=	0.1851
						Q c-a		=	1639	(pcu/hr)	(Share Lane)		
MAJOR ROAD	(ARM C)		F for (Qb-	-ac) =	0.769	TOTAL FLO	W	=	52	(pcu/hr)	DFC c-a	=	0.0183
W c-b =	2.1	(metres)											
Vr c-b =	38	(metres)											
q c-a =	30	(pcu/hr)											
q c-b =	52	(pcu/hr)											
MINOR ROAD	(ARM B)										CRITICAL DFC	=	0.19
W b-a =	2.5	(metres)											
W b-c =	2.5	(metres)											
VI b-a =	22	(metres)											
Vr b-a =	24	(metres)											
Vr b-c =	38	(metres)											
q b-a =	24	(pcu/hr)											
q b-c =	80	(pcu/hr)											