

立法會工務小組委員會
2017年1月11日的會議

778CL—大埔第9區和頌雅路公營房屋發展之
工地平整及基礎設施工程

補充資料

目的

立法會工務小組委員會於2017年1月11日審議上述工程計劃(見PWSC(2016-17)38號文件)時，委員要求政府當局提交以下補充資料—

- (a) 就擬議大埔第9區和頌雅路公營房屋發展進行的交通影響評估和空氣質素影響基線評估技術報告；以及
- (b) 有關在擬議大埔第9區和頌雅路公營房屋發展中設立街市的補充資料文件。

政府回應

2. 相關資料如下—

- (a) 一般而言，運輸署會要求發展項目的發展商或相關政府部門，在有需要的情況下，提交相應的交通影響評估。在交通影響評估中，除了針對發展項目所帶來的額外交通流量外，也會一併考慮週邊其他已計劃的發展項目所帶來的交通流量，以及區內的車流增長，作出受影響範圍的整體評估及改善交通建議。

就是項工程計劃，土木工程拓展署已聘請顧問公司，就擬議大埔第 9 區和頌雅路公營房屋發展附近(頌雅路及全安路一帶)的交通情況進行評估。交通影響評估指出，在擬議大埔第 9 區和頌雅路公營房屋發展入伙後，頌雅路及全安路的行車量/容車量比率在繁忙時段最高只為 0.58。

根據對擬議大埔第 9 區和頌雅路公營房屋發展週邊道路進行的交通影響評估報告，於入伙後，由頌雅路、汀角路與南運路的交界處進入往大埔市中心的南運路在早上繁忙時段內的每小時交通流量約有 1 000 車次。該車流量少於汀角路與安埔路之間一段南運路設計容量的一半。由於車流量在進入南運路後將進一步分散到不同道路，因此，對大埔市中心的道路網絡影響輕微。

擬議大埔第 9 區和頌雅路公營房屋發展的交通影響評估中，有三項交通建議。當中包括一

- (i) 建造一條新的行車道以連接大埔第 9 區的用地和全安路；
- (ii) 於頌雅路與全安路(南)及頌雅路與全安路(北)的兩個交界處進行改善工程；以及
- (iii) 在全安路與連接大埔第 9 區道路交界處的擬議改善工程。

以上的交通建議均已包括在是次工程計劃提升為甲級的部分內。

根據擬議大埔第 9 區和頌雅路公營房屋發展的交通影響評估建議，在頌雅路與全安路(北)及(南)兩個交界處的擬議改善工程，以及在全安路與連接大埔第 9 區道路交界處的擬議改善工程完成後，足以應付新增交通流量，不會對該區附

近的交通造成不良影響。

就上述相關交界處的容量，請參考下表一

交界處	擬議改善工程	交界處容量 ¹			
		改善工程前		改善工程後	
		早上	下午	早上	下午
全安路與連接大埔第9區新建的道路	擴闊全安路與連接大埔第9區新建的道路（近大埔醫院）的交界處。	1.31	0.71	0.64	0.45
頌雅路與全安路(南)	擴闊頌雅路南行車道以增加一條行車道。	-16%	5%	16%	35%
頌雅路與全安路(北)	擴闊頌雅路與全安路的現有路口、加設燈號控制設施並同時重整其行人過路設施。	0.91	0.61	16%	>50%

一般而言，環境保護署在審視發展項目的週邊範

¹ 燈號控制交界處的剩餘容車量以百分比顯示，若剩餘容車量為正數，表示該交界處仍可容納更多車輛。至於優先通行交界處（由「停」或「讓」的交通標誌及／或有關的道路標記控制）的交通飽和程度，以設計流量／容車量比率來量度及以小數表示，比率高於 1，即表示會出現車龍。

圍後，在有需要的情況下，會要求發展項目的發展商或相關政府部門，提交相應的評估。

香港房屋委員會(下稱「房委會」)於 2009 年就擬議大埔第 9 區公營房屋發展項目(當時尚未提出頌雅路項目)的選址進行的初步分析(「定性評估」一不包括電腦模擬計算)，指出擬議大埔第 9 區公營房屋發展項目處於大埔醫院煙囪的緩衝範圍內，有關煙囪排放可能對該房屋發展項目構成限制。

因應上述初步分析結果，房委會於 2013 年為擬議大埔第 9 區公營房屋發展項目連同頌雅路項目進行較詳細的空氣質素評估(「定量評估」一通過電腦模擬計算)，評估結果顯示各參數均能符合相關的空氣質數指標。因此，大埔醫院的煙囪排放不會對擬議大埔第 9 區和頌雅路公營房屋發展項目造成負面影響。

相關的技術報告(只有英文)已載於附錄；以及

- (b) 房委會在規劃新建屋邨的購物設施時，會就個別發展情況，作出多方面考慮，當中包括擬建屋邨的規模、該區人口及人口組合、社區需要、鄰近購物設施的供應，包括街市及新鮮糧食零售店的數目等，為新建屋邨釐定合適的購物設施，及同時考慮有關設施在營運和財政上的可行性及適切性等。

正如政府代表在立法會工務小組委員會 2017 年 1 月 11 日的會議中所述，由於大埔區整體已有 8 個濕街市，而個別有不同程度的過剩的情況，假若再在大埔第 9 區內設立傳統濕街市，相信在營運及財政收入上都不太樂觀，屆時亦未必完全適

切居民的購物需要。

大埔第 9 區公屋項目預計 2023 年完成，距今仍有數年。房委會會基於上述各方面的考慮及聽取各方面的意見後，對大埔第 9 區的購物設施作出調整，包括以街店形式提供約相等於 30 到 40 個傳統濕街市檔位的新鮮糧食零售設施，以更好地滿足將來大埔第 9 區居民的購物需要，亦可同時提高營運及財政上的可行性。為此，我們在設計及建造時建入所需彈性。

運輸及房屋局
2017 年 1 月

Civil Engineering and Development
Department

Agreement No. CE 67/2014 (CE)

Site Formation and

Infrastructural Works at [REDACTED]

[REDACTED] Chung Nga Road and
Area 9, Tai Po – Investigation,
Design and Construction

Final Traffic Impact Assessment
Report (Chung Nga Road & Area 9,
Tai Po) (Rev.1)

REP-013-02

Final (Rev.1) | May 2016

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 number244005

Document Verification

ARUP

Job title	Agreement No. CE 67/2014 (CE) Site Formation and Infrastructural Works at [REDACTED] Chung Nga Road and Area 9, Tai Po - Investigation, Design and Construction			Job number
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1 Introduction

1.1 General

- 1.1.1. Ove Arup and Partners Hong Kong Limited (Arup) was commissioned by the Civil Engineering Office of the Civil Engineering and Development Department (CEDD) of the Hong Kong Special Administrative Region (HKSAR) Government on 9 June 2015 to provide consultancy services for the investigation, design and construction supervision of Site Formation and Infrastructural Works at [REDACTED] Chung Nga Road and Area 9, Tai Po.

1.2 Project Background

- 1.2.1. In the 2013 Policy Address announced in mid-January 2013, the Chief Executive set out that the top priority of the current-term Government is to tackle the housing problem. Government will increase and expedite the supply of subsidized housing in short to medium term. In order to meet this policy objective, Planning Department (PlanD) has identified batches of potential public housing sites. The sites at [REDACTED] Chung Nga Road East (CNRE), Chung Nga Road West (CNRW) and Area 9 (TP9) of Tai Po with a total area of about 9.6 ha are among these potential sites.

- 1.2.2.
- 

- 1.2.3. As stated in the Government Policy, it aims to maintain the average waiting time of around three years for general Waiting List applicants. Timely provision of formed land and essential infrastructures is required to support the housing developments which their tentative population intakes are scheduled as follows:

- (a) CNRE - Late 2020
 - (b) TP9 - Late 2022
 - (c) CNRW - Mid 2025
- 

- 1.2.4. The Projects

“Site Formation and Infrastructure Works for Development at Chung Nga Road and Area 9, Tai Po” (CNR&TP9 Project) are proposed to form platforms for the housing development and related uses in the sites and to carry out necessary infrastructural works for the proposed development.

- 1.2.5.** In order to expedite the achievement of the tight population intake programme for the CNR&TP9 Project, the works for the site formation, natural terrain hazard mitigation measures, road works and other infrastructural works within TP9 and CNRW shall be entrusted to Hong Kong Housing Authority (HKHA) subject to the approval of the Financial Services and the Treasury Bureau (FSTB). The infrastructural works outside TP9 and CNRW shall be carried out under the CNR&TP9 Project.
- 1.2.6.** This Traffic Impact Assessment (TIA) report to be prepared for the CNR&TP9 Project only. [REDACTED]

1.3 Objective of the Report

- 1.3.1.** The main objective of this TIA Report is to review the traffic impact assessment report which carried out by HD (hereinafter refer as HDTIA), including considering the comments made by concerned department such as TD and verify the findings and recommendations therein and recommend necessary traffic improvement works outside the CNRE, TP9 and CNRW sites.
- 1.3.2.** The report contains the following:
- (a) To carry out traffic survey to update the traffic figures;
 - (b) To update the planning assumption and associated traffic forecast;
 - (c) To carry out a series of assessment based on the updated traffic figures, forecast model, traffic aids and method of control (MOC) to review the validity of the findings and recommendation of the HDTIA and recommend necessary traffic improvement works;
 - (d) To review the adequacy of the traffic facilities and propose mitigation/ improvement measures where necessary; and
 - (e) To review the capacity of the existing road network and determine any adverse traffic impact caused by the Project during operation stages, propose temporary traffic management and recommend solution/ necessary improvement measure, where necessary, at the problem area identified.

2 Review on Existing Traffic Condition

2.1 Existing Traffic Conditions

- 2.1.1 The proposed Area of Influence (AOI) as shown in **Figure 2.1** has been sent to TD and agreed by TD on 3 August 2015.
- 2.1.2 In order to review the baseline result, comprehensive traffic survey has been conducted on 7 July, 2015 during 0700 to 0900 hours and 1700 to 1900 hours within the AOI. **Figure 2.1** illustrates the AOI and the location of assessed junctions.
- 2.1.3 To obtain the most updated traffic information, manual traffic count has been conducted on the following junctions and links within the AOI.

Table 2.1 Assessed Existing Junctions and Links

No.	Junction	Type
J1	Chung Nga Road / Access Road to Pinehill Village	Priority
J2	Chung Nga Road / Chuen On Road (North)	Priority
J3	Chuen On Road / Access Road to Tai Po Hospital	Priority
J4	Chung Nga Road / Chuen On Road (South)	Signal
J5	Ting Kok Road / Chung Nga Road / Nam Wan Road	Signal
J6	Ting Kok Road / Chung Nga Road	Priority
J7	Chung Nga Road / Ting Lai Road	Priority
J8	Chung Nga Road with its Pedestrian Crossing	Signal
J11	Chuen On Road / Access Road to Tai Po Hospital	Priority
J12	Chuen On Road / Access Road to Nethersole Hospital	Priority

- 2.1.4 The survey results revealed that the morning and evening peak hours were during 0800 to 0900 and 1730 to 1830 hours respectively.
- 2.1.5 As the survey day was close to summer holiday, an adjustment factor of +3%, reference to the historical Annual Traffic Census (ATC) data in year 2011, 2012 and 2013, was adopted to project the traffic figure. The relevant ATC data is attached in **Appendix A** for reference. The adjusted traffic flow during abovementioned peak hours is shown in **Figure 2.2**.
- 2.1.6 Junction capacity analyses were therefore carried out at the key junctions based on the peak hour surveyed flows. The results are presented in **Table 2.2**.

Table 2.2 Existing Junction Performance

Junction ⁽¹⁾	Type	Performance ⁽²⁾	
		AM	PM
J1	Chung Nga Road / Access Road to Pinehill Village	Priority	0.05
J2	Chung Nga Road / Chuen On Road (North)	Priority	0.28
J3	Chuen On Road / Access Road to Tai Po Hospital	Priority	0.03
J4	Chung Nga Road / Chuen On Road (South)	Signal	>50%
J5	Ting Kok Road / Chung Nga Road / Nam Wan Road	Signal	>50%
J6	Ting Kok Road / Chung Nga Road	Priority	0.34
J7	Chung Nga Road / Ting Lai Road	Priority	0.27
J8	Chung Nga Road Pedestrian Crossing	Signal	>50%
J11	Chuen On Road / Access Road to Tai Po Hospital	Priority	0.06
J12	Chuen On Road / Access Road to Nethersole Hospital	Priority	0.48

Notes:

1. Please refer to **Figure 2.1** for the location of the assessed junctions.
 2. A signal-controlled junction with a Reserved Capacity (RC) of 15% implies that it is operating at desirable capacity. For priority junctions and roundabouts, the performance indicator is the Design Flow to Capacity (DFC) ratio. A DFC ratio less than 0.85 indicates that the junction is operating with desirable capacity.
- 2.1.7 Results of the analysis indicate that all junctions in the study area are currently operating satisfactorily with ample capacity during both morning and evening peaks.

2.2 Existing Pedestrian Facilities Conditions

- 2.2.1 Pedestrian count has been carried out along the footpath on both sides of Chung Nga Road to reveal the existing footpath environment. Based on the survey result, the morning and evening peak hours were identified from 0745 to 0845 and 1700 to 1800 hours respectively.

Level of Service (LOS)

- 2.2.2 'Level of Service' (LOS) analysis of the existing pedestrian facilities was carried out based on the definitions presented in the Highways Capacity Manual 2000. This follows the approach currently being recommended by Transport Department. In general, LOS C and D are typical values and LOS A and B would provide a very good LOS. At a LOS of A, pedestrians basically move in desired paths without altering their movements in response to other pedestrians. Walking speeds are freely selected and conflicts between pedestrians are unlikely. At a LOS of B, pedestrians would continue to freely select their own walking

speed, can bypass slower pedestrians, and avoid crossing conflicts with others. At a LOS of C, pedestrians are restricted in selecting walking speed and in bypassing other pedestrians. A LOS of D would represent a further deterioration of the pedestrian movements but would still provide reasonable fluid flow. At a LOS of E or lower, it was determined that mitigation measures or improvement schemes should be considered to achieve a LOS of C or better. For the purposes of this pedestrian impact assessment, a LOS of C or above would be considered acceptable while a LOS of D would be marginally acceptable. **Table 2.3** shows the various LOS ‘quantified’ in terms of pedestrian flow rates.

Table 2.3 Level of Service (LOS) for Walkway

LOS	Flow rate (ped/min/m)	Description
A	<= 16	Pedestrians move in desired paths. Walking speeds are freely selected and conflicts between pedestrians are unlikely.
B	16 - 23	Sufficient space is provided for pedestrians to freely select walking speeds, to bypass other pedestrians and to avoid crossing conflicts with others. Pedestrians become aware of other pedestrians.
C	23 - 33	Sufficient space is available to select normal walking speeds and to bypass other pedestrians in unidirectional stream. Minor conflicts will occur in reverse direction or crossing movements.
D	33 - 49	Freedom to select individual walking speeds and bypass other pedestrians is restricted. Probability of conflicts is high in crossing or reverse-flow movements. LOS provides reasonable fluid flow, however, friction and interactions between pedestrians are likely to occur.
E	49 - 75	All pedestrians would have normal walking speeds restricted. Space is insufficient to pass over slower pedestrians. Cross and reverse movements are possible only with extreme difficulties. Design volumes approach the limit of walking capacity.
F	> 75	Walking speeds are severely restricted. Forward progress is made by shuffling. Cross and reverse movements are virtually impossible. Space is more characteristic of queued pedestrians than of moving pedestrian streams.

2.2.3

Based on the result of pedestrian count surveys, LOS assessment has been carried out and the result is shown in **Table 2.4**.

Table 2.4 Existing (2015) Pedestrian Facilities Assessment Results

Footpath	Clear Width (m)	Effective Width (m)	Two-way Pedestrian Flow (ped/ hour)		Level of Service	
			AM Peak	PM Peak	AM Peak	PM Peak
Footpath adjacent to Chung Nga Road EB in between of Access Road to Pinehill and Chuen On Road	2.5	1.5	45	40	A	A
Footpath adjacent to Chung Nga Road WB in between of Access Road to Pinehill and Chuen On Road	3	2	65	100	A	A
Footpath adjacent to Chung Nga Road EB south of Chuen On Road	4	3	35	25	A	A
Footpath adjacent to Chung Nga Road WB south of Chuen On Road	3	2	80	95	A	A

As shown in the **Table 2.4**, the footpaths in the vicinity of the proposed housing sites are operating satisfactorily.

2.3 Existing Public Transport Services

2.3.1 The inventory of existing public transport service has been reviewed. **Figure 2.3** show the location of public transport facilities. A summary of the existing franchised bus and GMB services is listed in **Table 2.5 – 2.8** below.

Table 2.5 Public Transport Interchange (PTI) at Tai Po Hospital

Route No.	Original	Destination	Peak Headway (min.)
Franchised Bus Service			
71K	Tai Wo B/T	Tai Po Market Railway Station B/T	10
GMB Service			
20A	Tai Po Nethersole Hospital	Tai Po Market Railway Station B/T	8
20X	Tai Po Nethersole Hospital	Tai Po Market Railway Station B/T	10
502	Tai Po Nethersole Hospital	Ching Ho Estate PTI	12

Table 2.6 Bus / GMB Layby at Chung Nga Road near Heng Wing House of Fu Heng Estate

Route No.	Original	Destination	Peak Headway (min.)
Franchised Bus Service			
71K	Tai Wo B/T	Tai Po Market Railway Station B/T	10

GMB Service			
502	Tai Po Nethersole Hospital	Ching Ho Estate PTI	12

Table 2.7 Public Transport Interchange (PTI) at Fu Heng Estate

Route No.	Original	Destination	Peak Headway (min.)
Franchised Bus Service			
71A	Fu Heng B/T	Tai Po Market Railway Station B/T	5
71B	Fu Heng B/T	Tai Po Central B/T	7
71K	Tai Wo B/T	Tai Po Market Railway Station B/T	10
271	Fu Heng B/T	Tsim Sha Tsui (Canton Road)	5
272P	Fu Heng B/T	Cheung Sha Wan	mon-sat 07:15 only
307A	Tai Po Tau B/T	Wing Kut Street	Mon-Fri 07:10,07:20,
			07:30 & 07:40
			Sat: 07:20 & 07:40 only
N271	Fu Heng B/T	Hung Hom Railway Station B/T	13

Table 2.8 Bus / GMB Layby at Ting Kok Road

Route No.	Original	Destination	Peak Headway (min.)
Franchised Bus Service			
72A	Fu Heng B/T	Tai Po Industrial Estate B/T	20
73	Fu Heng B/T	Tai Po Industrial Estate B/T	15
75K	Tai Wo B/T	Tai Po Market Railway Station B/T	8
265S	Fu Heng B/T	Tai Po Industrial Estate B/T	Mon-Sat 06:40 & 07:15 only
274P	Fu Heng B/T	Tai Po Industrial Estate B/T	mon-sat: 07:20, 07:40
			& 07:55 only

- 2.3.2 The PTIs at Tai Po Hospital, Fu Heng Estate and bus/ GMB layby at Chung Nga Road are the closest public transport facilities to the proposed housing sites.
- 2.3.3 During the site visit and survey, it was observed that majority of residents make use of public transport services to MTR Tai Po Market Station. Survey was undertaken to review the occupancy of existing public transport. Franchised bus route 71K, 71A, 71B & 271 and GMB routes 20A, 20X & 502 were surveyed on a typical weekday in July 2015 during 0730-0930 and 1730-1930.

3 The Proposed Housing Development

3.1 Development Schedule

- 3.1.1 The development comprises of 3 sites, namely Chung Nga Road East (CNRE), Chung Nga Road West (CNRW) and Area 9, Tai Po (TP9). Basic development parameters and schedule are appended in **Table 3.1**.

Table 3.1 Summary of Development Schedule

Development Parameters	CNRE	TP9	CNRW
Area (ha)	7.77ha (approx.)		1.72 (approx.)
Housing Type	Public Rental Housing (PRH)		
Estimated No. of Flats	550	6,370	960
Estimated Population	1,260	16,392	2,938
Education Facilities	Nil	1 Primary School, 2 Kindergartens	1 Primary School
Commencement of site formation and piling	Aug 2017		Aug 2019
Target Population Intake data	Dec 2020	Dec 2022	May 2025

Source: Updated development parameter received in October 2015

- 3.1.2 For assessment purpose, an additional 10% increase is allowed to the estimated no. of flats and estimated populations. The adjusted flat number will be incorporated into the traffic forecast and assessments. Thus, for any possible change in proposed flat number at later stage of the study, the assessment results of this study will be kept valid with any change within the range of allowance. **Table 3.2** tabulates the proposed development scale adopted.

Table 3.2 Summary of Development Parameters Adopted for the Study

	CNRE	TP9	CNRW	Total
Adopted in this study				
No. of flats	605	7,007	1,056	8,668
	(Actual no. 550)	(Actual no. 6,370)	(Actual no. 960)	(Actual no. 7,880)

- 3.1.3 For the proposed development trip generation and attraction, trip rates were made reference to Transport Department's Transport Planning and Design Manual (TPDM) Volume 1 Chapter 3 - Transport Considerations in Town Plans. The trip rates for the proposed development and associated induced traffic are shown in **Table 3.3** and **Table 3.4** respectively.

Table 3.3 Vehicular Trip Generation Rates (pcu/hr)

Development	AM Peak		PM Peak	
	Generation	Attraction	Generation	Attraction
Subsidised Housing (pcu/hr/flat)	0.0539	0.0439	0.0278	0.0339
Commercial / Retail (pcu/hr/100m ² GFA)	0.3307	0.3342	0.3839	0.4504
Primary School (pcu/hr/class operating)	1.3462	1.3846	0.6154	0.6154
Kindergarten (pcu/hr/ kindergarten)*	10	10	10	10

Source: 'Traffic Rates for Residential Developments at 95% Confidence Level', Transport Planning and Design Manual (TPDM), Volume 1

(*)For kindergarten in the sites, a nominal traffic of 10 pcu/hr each way is assumed, since they are expected to induce minimal trips on the road network.

Table 3.4 Estimated Vehicular Trips for the Housing Site (pcu/hr)

Component	AM		PM	
	Generation	Attraction	Generation	Attraction
Chung Nga Road West (CNRW)				
PRH 1056 flats (960 +10% allowance)	57	46	29	36
1 Primary school (30-classroom)	40	42	18	18
non-domestic (4,500 sqm GFA)	15	15	17	20
CNRW sub total	112	103	64	74
Chung Nga Road East (CNRE)				
PRH 605 flats (550 +10% allowance)	33	27	17	21
Tai Po Area 9 (TP9)				
PRH 7007 flats (6370 +10% allowance)	378	308	195	238
1 Primary school (36-classroom)	48	50	22	22
2 Kindergartens	20	20	20	20
Retail (5,690 sqm GFA)	19	19	22	26
TP9 sub total	465	397	259	305
All sites total	610	527	340	399

- 3.1.4 The total trips of the 3 sites would be around 1,137 and 739 pcu/hr two-way during the AM and PM peak periods respectively and to be distributed on future design scenarios. The public transport provision is not included in above table and it will be illustrated in **Section 5**.

4 Future Traffic Conditions And Impact Assessment

4.1 Assessment Scenarios

- 4.1.1 To evaluate the associated traffic impact likely to be induced by the proposed housing development during the Design Years of 2025 and 2030 i.e. the completion year and 5 years after completions, two scenarios were analysed and compared. The first scenario is the Reference Scenario (without the development). The second scenario is the Design Scenario (with the development).
- 4.1.2 Four assessment scenarios were assessed for the design years, namely:
- 2025 Reference Case
 - 2025 Design Case (2025 Reference Case Traffic Flow + generated/attracted traffic related to the proposed development)
 - 2030 Reference Case
 - 2030 Design Case (2030 Reference Case Traffic Flow + generated/attracted traffic related to the proposed development)

4.2 Forecasting Methodology

Vehicular Traffic Forecast

- 4.2.1 In house traffic model was developed by using the latest 2008 NTE1 Saturn based Base District Traffic Model (BDTM) covering mainly Sheung Shui, Fanling, Tai Po, Sha Tin, Ma On Shan and Sai Kung areas, with refinements and updates on the available road network and development assumptions, and the model was refined and validated against their observed data to reflect the traffic condition of Year 2015 taking into account of the latest changes in the AOI. The committed / planned developments were included in the trip matrix.
- 4.2.2 The most updated enhanced 2011-based TPEDM has been taken into consideration of the model matrix updated.
- 4.2.3 The latest planning information in the Planning Department website ([http://www2.ozp\(tpb.gov.hk/gos/default.aspx?](http://www2.ozp(tpb.gov.hk/gos/default.aspx?)) was reviewed that there were no new planned / committed developments from year 2014 to the date of this Report completed, therefore, no additional matrix change is required.
- 4.2.4 Additional traffic from the proposed development were added on the corresponding matrix zone to from the design year traffic in the assessment scenario described in section 4.1.
- 4.2.5 The traffic forecast for 2025 reference flow, 2025 design flow, 2030 reference flow and 2030 design flow are shown in **Figure 4.1** to **4.4** respectively.

Pedestrian Forecast

- 4.2.6 **Table 4.1** shows the population and employment figures in years 2011, 2016, 2021, 2026 & 2031 for the surrounding Planning Vision and Strategy (PVS) zones. **Table 4.2** summarises the estimated growth rate between 2011 and 2031 based on the TPEDM. **Table 4.1 2011-Based Population and Employment Planning Data (TPEDM)**

Table 4.2 Estimated Growth Rate from 2011-Based TPEDM

11. *What is the best way to increase the number of people who use a particular service?*

- 4.2.7 The average annual growth rate in terms of population and employment planning data extracted from TPEDM is [REDACTED]
[REDACTED]

4.2.8 Hence, as a conservative approach, an annual growth rate of 1% p.a. is applied onto the existing peak pedestrian flows for projection of 2025 and 2030 pedestrian forecast.

4.3 Junction Capacity Assessment

- 4.3.1 Junction capacity assessment was undertaken based on the methodology presented in the TPDM. The results for year 2025 and 2030 reference and design cases are shown in **Table 4.3** and **Table 4.4**.

Table 4.3 Summary of Junction Performance – Year 2025

Junction ⁽¹⁾		Type	Junction Performance			
			Reference Case ⁽²⁾		Design Case ⁽²⁾	
			AM	PM	AM	PM
J1	Chung Nga Road / Access Road to Pinehill Village	Priority/Signal	0.06	0.04	26% ⁽³⁾	>50% ⁽³⁾
J2	Chung Nga Road / Chuen On Road (North)	Priority	0.32	0.25	0.88	0.60
J3	Chuen On Road / Access Road to Tai Po Hospital	Priority	0.03	0.03	1.30	0.71
J4	Chung Nga Road / Chuen On Road (South)	Signal	>50%	>50%	-14%	9%
J5	Ting Kok Road / Chung Nga Road / Nam Wan Road	Signal	>50%	>50%	15%	42%
J6	Ting Kok Road / Chung Nga Road	Priority	0.41	0.28	0.41	0.28
J7	Chung Nga Road / Ting Lai Road	Priority	0.27	0.26	0.36	0.31
J8	Chung Nga Road Pedestrian Crossing	Signal	>50%	>50%	26% ⁽³⁾	>50% ⁽³⁾
J11	Chuen On Road / Access Road to Tai Po Hospital	Priority	0.08	0.16	0.09	0.18
J12	Chuen On Road / Access Road to Nethersole Hospital	Priority	0.53	0.41	0.60	0.46

Notes: 1. Please refer to **Figure 2.1** for the location of the assessed junctions.

2. A signal-controlled junction with a Reserved Capacity (RC) of 15% implies that it is operating at desirable capacity. For priority junctions and roundabouts, the performance indicator is the Design Flow to Capacity (DFC) ratio. A DFC ratio less than 0.85 indicates that the junction is operating with desirable capacity.
3. The junction improvement was proposed for ensuring the pedestrian safety and smooth manoeuvring of long vehicles in future design scenarios.

Table 4.4 Summary of Junction Performance – Year 2030

Junction ⁽¹⁾		Type	Junction Performance			
			Reference Case ⁽²⁾		Design Case ⁽²⁾	
			AM	PM	AM	PM
J1	Chung Nga Road / Access Road to Pinehill Village	Priority/ Signal	0.06	0.04	22% ⁽³⁾	44% ⁽³⁾
J2	Chung Nga Road / Chuen On Road (North)	Priority	0.34	0.26	0.91	0.61
J3	Chuen On Road / Access Road to Tai Po Hospital	Priority	0.03	0.03	1.31	0.71
J4	Chung Nga Road / Chuen On Road (South)	Signal	>50%	>50%	-16%	5%
J5	Ting Kok Road / Chung Nga Road / Nam Wan Road	Signal	49%	>50%	11%	36%
J6	Ting Kok Road / Chung Nga Road	Priority	0.44	0.30	0.44	0.30
J7	Chung Nga Road / Ting Lai Road	Priority	0.29	0.27	0.38	0.33
J8	Chung Nga Road Pedestrian Crossing	Signal	>50%	>50%	22% ⁽³⁾	44% ⁽³⁾
J11	Chuen On Road / Access Road to Tai Po Hospital	Priority	0.08	0.17	0.10	0.19
J12	Chuen On Road / Access Road to Nethersole Hospital	Priority	0.56	0.44	0.64	0.48

Notes: 1. Please refer to **Figure 2.1** for the location of the assessed junctions.

2. A signal-controlled junction with a Reserved Capacity (RC) of 15% implies that it is operating at desirable capacity. For priority junctions and roundabouts, the performance indicator is the Design Flow to Capacity (DFC) ratio. A DFC ratio less than 0.85 indicates that the junction is operating with desirable capacity.
3. The junction improvement was proposed for ensuring the pedestrian safety and smooth manoeuvring of long vehicles in future design scenarios.

4.3.2 The assessment revealed the assessed junctions will be operating with ample capacity in year 2025 and 2030, except Junction J2, J3, J4 and J5. The improvement measures for J2, J3, J4 and J5 have been proposed in below **Para. 4.5**.

4.4 Preliminary Junction Improvement Schemes

Preliminary junction improvement scheme are therefore recommended as follows.

J1 – Chung Nga Road / Access Road to Pinehill and J8 Chung Nga Road Pedestrian Crossing

4.4.1 Although the junction will be operating at a desirable capacity as shown in Tables 4.3 and 4.4 in the design years, junction improvement was proposed to enhance the pedestrian safety and smooth manoeuvring of long vehicles. Under the improvement scheme, another signalized

pedestrian crossing will be setup to across the access road to Pine Hill. Therefore, Junction J1 and J8 will be combined into one signalized junction. The junction configuration is shown in **Figure 4.5**.

J2 - Chung Nga Road / Chuen On Road (North)

- 4.4.2 In view of the substantial upsurge of right-turning traffic induced by the proposed housing sites from Chung Nga Road to Chuen On Road as well as the consideration of pedestrian safety, it is proposed to upgrade junction J2 into a signalized controlled junction with widening from existing one lane to two lanes at Chung Nga Road northbound and Chuen On Road westbound.
- 4.4.3 Straight pedestrian crossings across Chuen On Road and Chung Nga Road will be provided in a dedicated pedestrian stage in the proposed method-of-control (MOC). The MOC is shown in below **Diagram 4.1** and the junction assessment result is shown in **Table 4.5**. **Figure 4.5** shows the proposed junction improvement scheme.

Diagram 4.1 Proposed MOC for junction improvement of J2

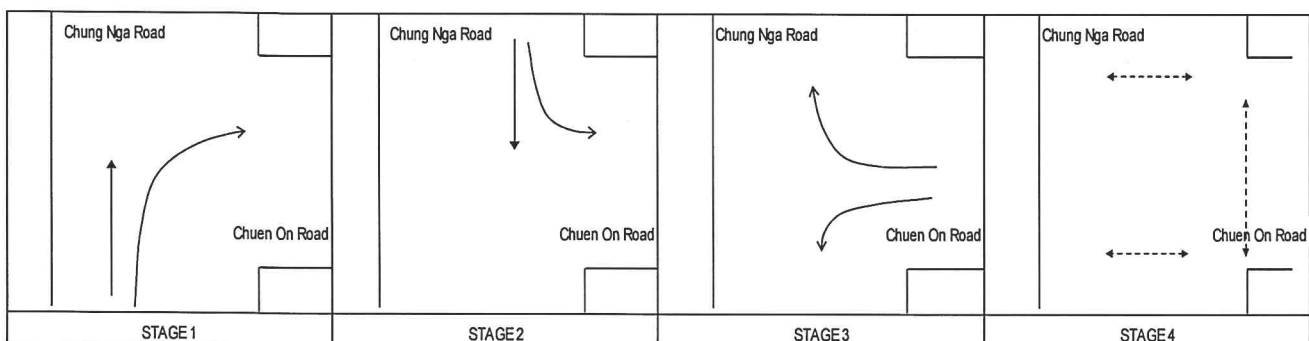


Table 4.5 Junction improvement J2 – junction performance at year 2030

Junction ⁽¹⁾		Type	Junction Performance Design Case ⁽²⁾			
			Without improvement		With improvement	
			AM	PM	AM	PM
J2	Chung Nga Road / Chuen On Road (North)	Priority converted to signalized	0.91	0.61	16%	>50%

Notes: 1. Please refer to **Figure 2.1** for the location of the assessed junctions.

2. A signal-controlled junction with a Reserved Capacity (RC) of 15% implies that it is operating at desirable capacity. For priority junctions and roundabouts, the performance indicator is the Design Flow to Capacity (DFC) ratio. A DFC ratio less than 0.85 indicates that the junction is operating with desirable capacity.

- 4.4.4 As shown, junction J2 will be operating with ample capacity after the junction improvement.

J3 - Chuen On Road / Access Road to Tai Po Hospital

- 4.4.5 Junction J3 will be served as the sole access of TP9 and CNRE sites. In view of the anticipated over-capacity condition, an improvement is proposed to widen the minor arm, i.e. the proposed new access road, to have separated left turn and right turn traffic lanes. **Figure 4.5** shows the proposed improvement scheme.

Table 4.6 Junction improvement J3 – junction performance at year 2030

Junction ⁽¹⁾		Type	Junction Performance Design Case ⁽²⁾			
			Without improvement		With improvement	
			AM	PM	AM	PM
J3	Chuen On Road / Access Road to Tai Po Hospital	Priority	1.31	0.71	0.64	0.45

Notes: 1. Please refer to **Figure 2.1** for the location of the assessed junctions.

2. A signal-controlled junction with a Reserved Capacity (RC) of 15% implies that it is operating at desirable capacity. For priority junctions and roundabouts, the performance indicator is the Design Flow to Capacity (DFC) ratio. A DFC ratio less than 0.85 indicates that the junction is operating with desirable capacity.

- 4.4.6 As shown, junction J3 will be operating within capacity after the junction improvement.

J4 - Chung Nga Road / Chuen On Road (South)

- 4.4.7 To cope with the anticipated over-capacity condition, an additional straight-ahead lane is proposed by local widening at Chung Nga Road Southbound at upstream of the junction.
- 4.4.8 Further to enhance the junction performance, right-turn from Chuen On Road Westbound will be demolished. In term of existing and future predicted low volume of right-turn traffic, i.e. around 25 pcu/hr during AM peak in year 2030, it is anticipated to have insignificant traffic impact which motorist can be diverted to Junction J2 without delay.
- 4.4.9 The junction performance will be improved by reducing the existing 4 stages MOC to 3 stages. The proposed MOC is shown in below

Diagram 4.2 and the junction assessment result is shown in **Table 4.7**. **Figure 4.6** shows the proposed improvement scheme.

Diagram 4.2 Proposed MOC for junction improvement of J4

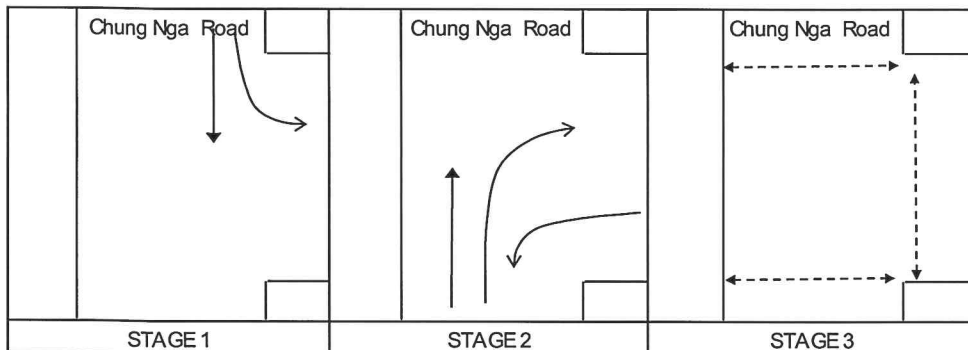


Table 4.7 Junction improvement J4 – junction performance at year 2030

Junction ⁽¹⁾		Type	Junction Performance Design Case ⁽²⁾			
			Without improvement		With improvement	
			AM	PM	AM	PM
J4	Chung Nga Road / Chuen On Road (South)	Signalized	-16%	5%	16%	35%

Notes: 1. Please refer to **Figure 2.1** for the location of the assessed junctions.

2. A signal-controlled junction with a Reserved Capacity (RC) of 15% implies that it is operating at desirable capacity. For priority junctions and roundabouts, the performance indicator is the Design Flow to Capacity (DFC) ratio. A DFC ratio less than 0.85 indicates that the junction is operating with desirable capacity.

4.4.10 As shown, junction J4 will be operating within capacity after the junction improvement.

J5 - Ting Kok Road / Chung Nga Road / Nam Wan Road

4.4.11 The cycle time of the captioned junction is proposed to be prolonged to 128s. The junction assessment after the modification of cycle time is shown in **Table 4.8** below

Table 4.8 Junction improvement J5 – junction performance at year 2030

Junction ⁽¹⁾		Type	Junction Performance Design Case ⁽²⁾			
			Without improvement		With improvement	
			AM	PM	AM	PM
J5	Ting Kok Road / Chung Nga Road / Nam Wan Road	Signalized	11%	36%	15%	41%

4.4.12 As shown, junction J5 will be operating within capacity after the junction improvement.

5 Provision of Public Transport and Pedestrian Assessment

5.1 Pedestrian Forecasts

5.1.1 The adopted pedestrian generation rates are shown in **Table 5.1**. The trip rates were applied to the proposed number of flats to derive the resident trips. The estimated pedestrian trips are tabulated in **Table 5.2**.

Table 5.2 Adopted Pedestrian Generation Rates

	AM peak		PM Peak	
	Generation	Attraction	Generation	Attraction
PRH (person/hr/ flat) ⁽¹⁾	0.571	0.101	0.213	0.436
Primary School (person/hr/classroom) ⁽¹⁾	4.733	17.533	1.467	0.333
Kindergarten (ped/hr/classroom) ⁽²⁾	12.02	30.31	2.75	1.00

Source: (1) The trip rate obtain from the survey is less than the one shown in HDTIA, for conservative approach, the trip rate in HDTIA is adopted to ensure conservative assessment result.

(2) Arup's in-house pedestrian survey

Table 5.2 Estimated Pedestrian Trips (persons/hr)

Proposed Development	AM peak		PM Peak	
	Generation	Attraction	Generation	Attraction
Chung Nga Road (CNRE + CNRW)				
PRH 1,661 flats (1,510 Flats +10% allowance)	948	168	354	724
Primary School (30 classes)	142	526	44	10
Tai Po Area 9				
PRH 7,007 flats (6370 Flats +10% allowance)	4,001	708	1,492	3,055
Primary School (36 classes)	170	631	53	12
2 Kindergartens (assume 8 classroom)	192	485	44	16
Total	5,454	2,518	1,987	3,817

5.1.2 The AM peak will be critical period with some 5,454 pedestrian trips to be generated from the proposed development. There are no significant attractions/ destinations within walking distance. For the purpose of estimating the additional public transport requirements, it is assumed as a conservative approach that 95% of pedestrians generated by the sites will take road-based transport, i.e. 5,181 ped/hr generated in AM peak, while the remaining 5% would be internal trips within the proposed development sites. According to Travel Characteristics Survey 2011 issued by Transport Department, the total distribution of taxi and private vehicle is 18%, based on this distribution we assume the remaining 82% will take public transport ,i.e. 4,248 ped/hr generated in AM peak.

- 5.1.3 Thus, passengers demand for AM and PM peak in design years will be 4,248 and 2,974 respectively.

5.2 Public Transport Capacity Assessment

- 5.2.1 A PTT is proposed at TP9 in order to serve the above passengers demand generated from the development, mainly TP9 site. The additional public transport provided by the proposed PTT is assumed at a provision of 2 nos. of bus bays and 1 no. of GMB bay in accordance with the layout designed by HD as shown in **Appendix D**.
- 5.2.2 There will also be laybys proposed along both Chung Nga Road eastbound and westbound just outside of the future CNRW site as shown in **Figure 4.5** as potential kerb side activities are anticipated from the proposed school site and GIC facilities in the future. For assessment purpose, a conservative approach is adopted to assume all passengers will go to the PTT in TP9 is made for the worst case scenarios.
- 5.2.3 In view thereof, the proposed public transport service headways are recommended based on the demand forecast. The proposed public transport service in the PTT is summarized in **Table 5.3**.

Table 5.3 Proposed Public Transport Service in TP9 PTT

Provision	Type	Proposed peak average headway (mins)		Capacity (ppl/veh)	Estimated handling Capacity (ppl/hr)	
		AM	PM		AM	PM
Franchised Bus Route 1	Double-decker bus	5	8	130	1,560	975
Franchised Bus Route 2	Double-decker bus	6	8	130	1,300	975
Franchised Bus Route 3	Double-decker bus	6	8	130	1,300	975
GMB Route 1	GMB	6	8	16	160	120
					Total	4,320
						3,045

Remark:

It is assumed to have 2 nos. of bus laybys and 1 no. of GMB lay-by in accordance with the layout designed by HD

- 5.2.4 The results indicated that the proposed public transport arrangement would have adequate capacity to accommodate the additional demand from/to the proposed housing sites.
- 5.2.5 The actual operation details such as destinations and operating headways of public transport routes will be subject to TD's considerations with reference to the plans of the housing sites.

5.3 Pedestrian Assessment

- 5.3.1 Assumptions are adopted which 80% of total pedestrian flow generated by the CNRE and CNRW sites using the footpath adjacent to Chung Nga Road EB and 20% at Chung Nga Road WB. The LOS of the nearby footpaths are therefore assessed.
- 5.3.2 It is anticipated most of the pedestrian from TP9 site will take public transport at the proposed PTT. As a conservative approach for assessment purpose, it is assumed 30% of total pedestrian flow generated by TP9 site will use the footpaths along the new public road to Chung Nga Road. Based on the above-mentioned distribution of the site-induced pedestrian flows, Level-of-service (LOS) of the concerned footpaths were assessed. The summary of LOS at the concerned footpaths is summarized in Table 5.4 below.

Table 5.4 Walkway Assessment in design year 2030

Footpath	Clear Width (m)	Effective Width (m)	Two-way Pedestrian Flow (ped/hour)		Level of Service	
			AM Peak	PM Peak	AM Peak	PM Peak
Footpath adjacent to Chung Nga Road EB in between of Access Road to Pinehill and Chuen On Road	2.5	1.5	1,475	946	B	A
Footpath adjacent to Chung Nga Road WB in between of Access Road to Pinehill and Chuen On Road	3	2	422	326	A	A
Footpath adjacent to Chung Nga Road EB south of Chuen On Road	3	2	2,947	2,053	C	B
Footpath adjacent to Chung Nga Road WB south of Chuen On Road	3	2	808	602	A	A
Footpath along new public road to Tai Po Area 9	2.75	1.75	1,856	1,402	B	A

- 5.3.3 The footpaths in the vicinity of the proposed housing sites are operating satisfactorily in Year 2030.

6 Construction Traffic Impact

6.1 Overview

- 6.1.1 The volume of construction traffic is based on the preliminary estimate on the excavation and construction material. Quantities for the various construction tasks have been identified to calculate the number of trips that can be expected for the duration of the Project.

6.2 Construction Programme

- 6.2.1 Considering the construction period for the underground utilities and junction improvements outside the CNRE, CNRW and TP9 sites is from June 2017 to July 2019, the assumed period of export of excavated materials will be between Sep 2017 and April 2019. Thus, year 2019 will be considered as the peak construction year in view of the increasing background traffic.
- 6.2.2 Meanwhile, the construction period for the site formation and building works in CNRE, CNRW and TP9 sites, will be from August 2017 to May 2025. The accumulative traffic impact to be reviewed below.

6.3 Construction Material Trip Generation

- 6.3.1 To determine the total traffic movements for the construction stage of the project, the cumulative effect of concurrent activities has been derived and the busiest period during the entire construction period identified. The peak construction traffic activity is expected to have some 105 trips per day.
- 6.3.2 A summary of trips generated and attracted by the construction listed in **Table 6.1**

Table 6.1 Estimated construction traffic generation & attraction

Work Site	Estimate of Peak Construction Traffic (pcu/hour each way)
Proposed works outside the housing site boundary (this assignment)	10 trips/ day ~ 1 trips/ hr
TP9, CNRE and CNRW housing sites	95 trips/ day ~12 trips/hr

Notes: 1. Assuming 8 working hours a day.

- 6.3.3 In view of the insignificant number of trucks, i.e. 13 trips per hour, it is anticipated negligible traffic impact will be induced when considering the overall traffic situation in year 2025 reference case will be in good condition within the AOI.

7 Temporary Traffic Management

7.1 Overview

- 7.1.1 Temporary Traffic Management (TTM) scheme have been designed for below construction works under the captioned contract:
- Construction of a sewer, watermain and drainage pipe along Chung Nga Road from CNR&TP9 housing site to Ting Kok Road;
 - Junction improvement works for J1, J2, J3 & J4;
- 7.1.2 As all of the detail TTM schemes will be submitted by the contractor with mature design. Schematic TTM schemes attached are providing preliminary design for this contract.
- 7.1.3 In view of the close proximity with the exiting Tai Po Hospital in which the emergency services is required to be all the time maintained and should be no influent by the proposed TTM.
- 7.1.4 The detail TTM designed by the contractor is required to be tabled and approved by all TMLG member, in particular FSD to ensure the insignificant to the road users, especially for the emergency traffic.

7.2 TTM for Underground Utilities construction

- 7.2.1 Schematic TTM scheme for drainage, watermains and sewer construction are demonstrated in **Figure 7.1, 7.4 and 7.6** respectively.
- 7.2.2 Throughout the overall construction, it was anticipated majority of TTM schemes would not impose significant traffic impact in the area. Whereas there are several concerned TTM arrangement in which assessment is required to justify the feasibility in traffic engineering view point.
- 7.2.3 Junction assessment have been carried out for below concerned TTM arrangement and the corresponding assessment result and recommendation have been summarized in **Table 7.1** below:

Table 7.1 Summary of junction assessment for concerned TTM schemes

Situation	TTM Drawings	Junction Assessment		Recommendation
		AM	PM	
One lane Two way (3 phases traffic light control)	Figure 7.2 & 7.3	>30%	>30%	TTM to be implemented for 24 hrs

Lane closure in the j/o of Chung Nga Rd / Ting Kok Rd	Figure 7.5	>30%	>30%	TTM to be implemented for 24 hrs
Lane closure in the j/o of Chung Nga Rd / Chuen On Rd	Figure 7.7	>30%	>30%	TTM to be implemented for 24 hrs

- 7.2.4 Based on the above result, it was identified the proposed TTM scheme with recommended time frame will not impose significant impact on the in vicinity road network. Nevertheless, the contractor shall submit the junction calculation with the updated traffic data together with the proposed TTM scheme to the TMLG members around 3 months in advance of the actual works commencement.

7.3 TTM for Junction Improvement Works

- 7.3.1 Schematic TTM scheme for junction improvement works are demonstrated in **Figure 7.8-7.10** respectively.
- 7.3.2 As there is no lane reduction during the improvement works, it is anticipated the impact would be insignificant, and therefore the proposed TTM should be implemented for 24hrs.
- 7.3.3 Similar to TTM for UU construction, all detailed TTM should be designed by contractor with the latest traffic information and approved by all TMLG members before works commencement.

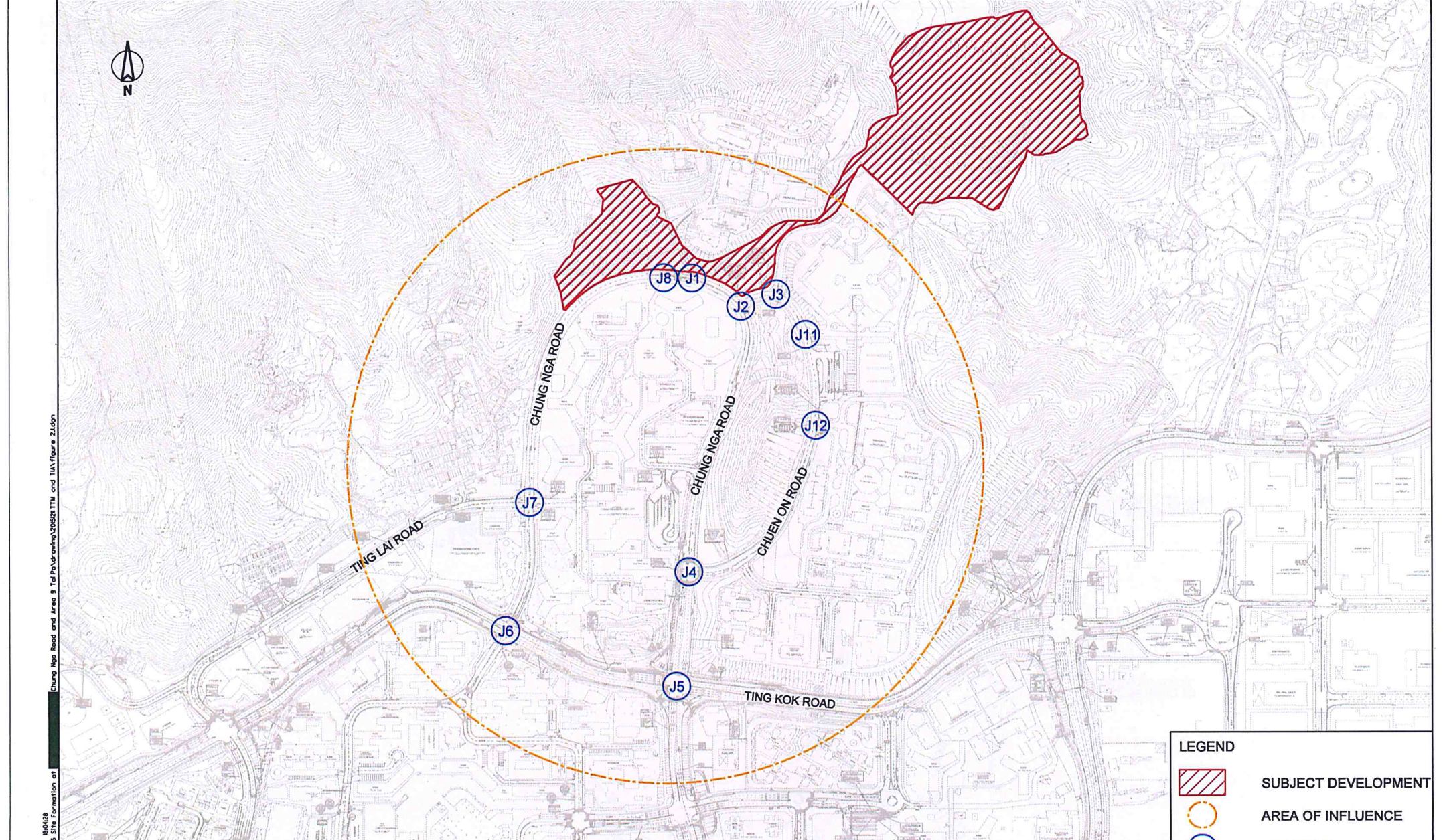
8 Summary And Conclusion

- 8.1.1 Arup was commissioned by the Civil Engineering Office of the CEDD of the HKSAR Government on 9 June 2015 to provide consultancy services for the investigation, design and construction supervision of Site Formation and Infrastructural Works at [REDACTED] Chung Nga Road and Area 9, Tai Po.
- 8.1.2 The development comprises of 3 sites, namely CNRE, CNRW and TP9.
- 8.1.3 This TIA report to be prepared for the CNR&TP9 Project only. [REDACTED]
- 8.1.4 The main objective of this TIA Report is for reviewing the traffic impact assessment report which carried out by HD in which the latest development parameters is incorporated., including considering the comment made by concerned department such as TD and verify the findings and recommendations therein and recommend necessary traffic improvement works outside the CNRE, TP9 and CNRW sites.
- 8.1.5 Comprehensive traffic survey has been conducted on 7 July, 2015 during 0700 to 0900 hours and 1700 to 1900 hours within the AOI. The survey results revealed that the morning and evening peak hours were during 0800 to 0900 and 1730 to 1830 hours respectively.
- 8.1.6 Results of the analysis indicate that all junctions in the study area are currently operating satisfactorily with spare capacity during both morning and evening peaks.
- 8.1.7 Pedestrian count has been carried out along Chung Nga Road both bound to reveal the existing footpath environment. Based on the survey result, the morning and evening peak hours were identified from 0745 to 0845 and 1700 to 1800hours respectively. The footpaths in the vicinity of the proposed housing sites are operating satisfactorily.
- 8.1.8 The inventory of existing public transport service has been investigated. To evaluate the associated traffic impact likely to be induced by the proposed housing sites during the Design Years of 2025 and 2030, i.e. the completion year and 5 years after completion, four scenarios were analysed and compared. The first and third scenarios are the Reference Scenarios (without the development). The second and forth scenarios are the Design Scenario (with the development).
- 8.1.9 The assessed junctions will be operating with ample capacity in year 2025 and 2030 except junction J2, J3, J4 and J5.
- 8.1.10 Preliminary junction improvement schemes for junction J2, J3, J4 and J5 were proposed.
- 8.1.11 Junction improvement scheme for Junction J1 was proposed for enhancing the pedestrian environment and smooth manoeuvring of long vehicles.
- 8.1.12 The proposed public transport service to/from the proposed PTT in TP9 site would have adequate capacity to accommodate the additional

demand from/to the proposed housing sites. The actual operation details such as destinations and operating headways of public transport routes will be subject to TD's considerations with reference to the plans of the housing sites.

- 8.1.13 The footpaths in the vicinity of the proposed housing sites are operating satisfactorily in Year 2030.
- 8.1.14 Schematic TTM with recommended working hours are designed for the proposed underground utilities works and junction improvement works.
- 8.1.15 In view of the insignificant number of trucks, it is anticipated negligible construction traffic impact will be induced.
- 8.1.16 Junction assessment for the proposed TTM schemes has been conducted and no significant impact was observed

Figures



LEGEND	SUBJECT DEVELOPMENT
	AREA OF INFLUENCE
	JUNCTION

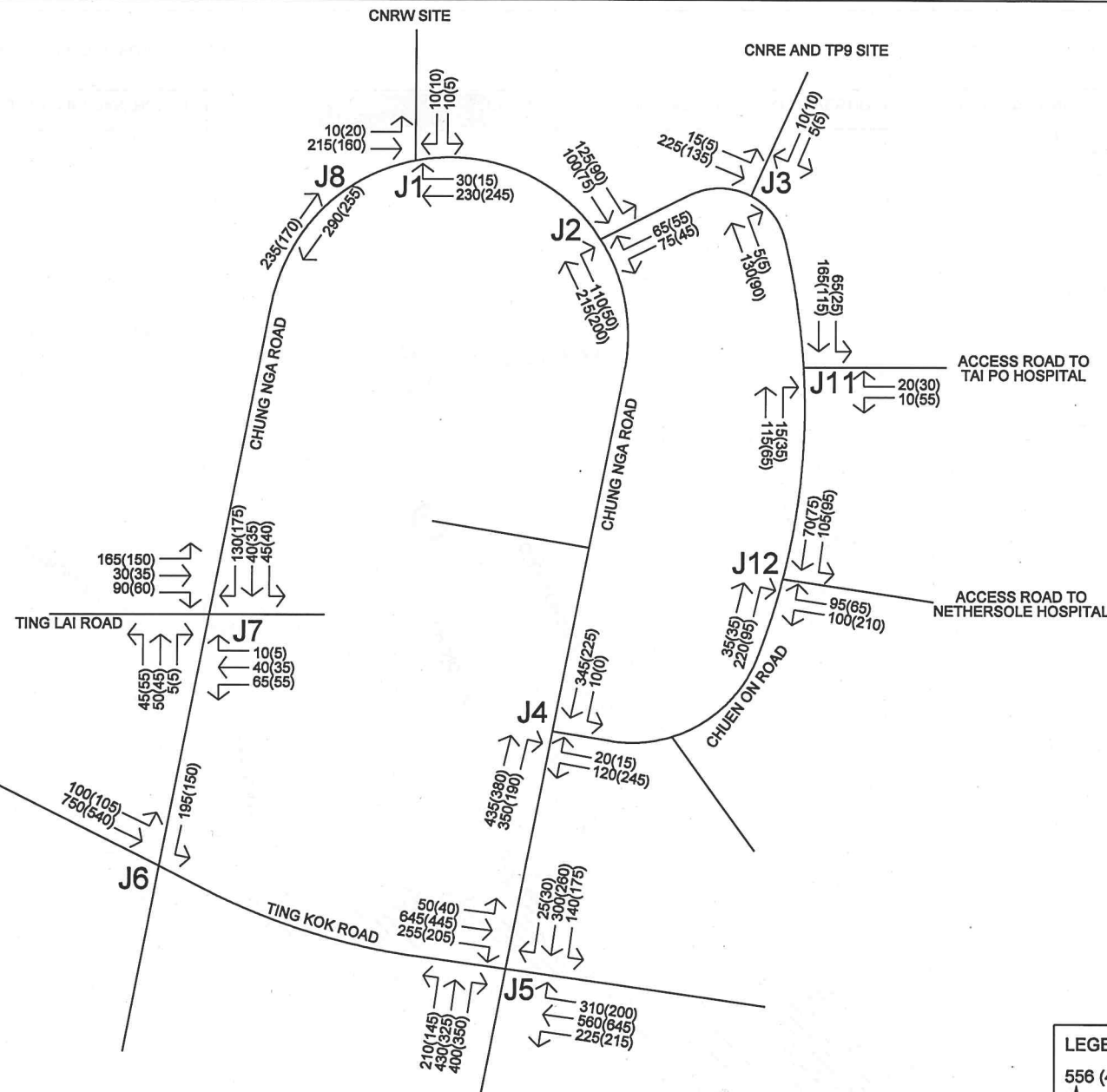
Agreement No. CE67/2014(CE) - SITE FORMATION AND INFRASTRUCTURAL WORKS AT

CHUNG NGA ROAD AND AREA 9, TAI PO - INVESTIGATION, DESIGN AND CONSTRUCTION

FIGURE 2.1

Date JUL 15	Scale 1:5000	Drawing Title LOCATION PLAN & AREA OF INFLUENCE (AOI)
Drawn LW	Job No. 244005	

ARUP



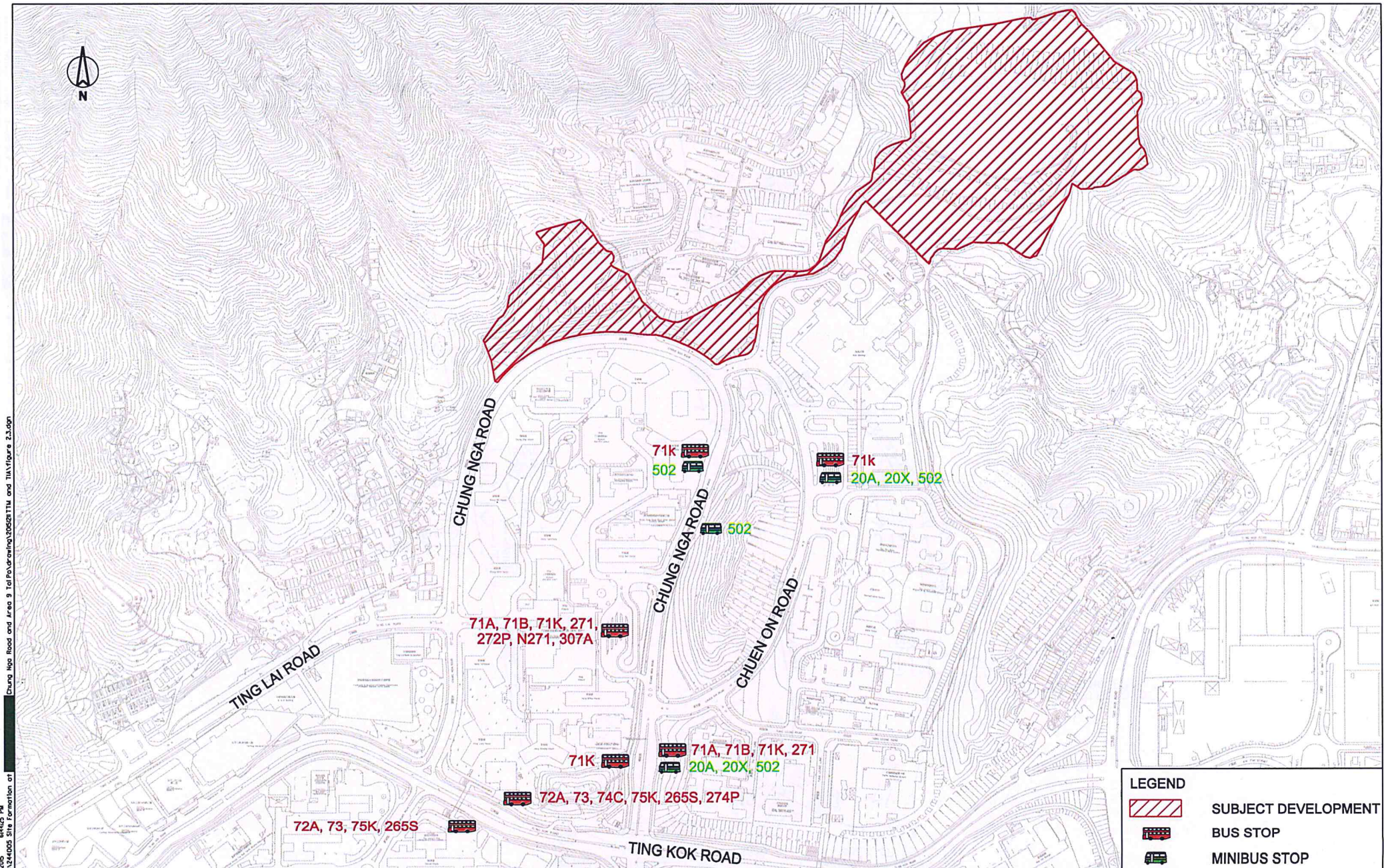
Job Title
AGREEMENT NO. CE67/2014(CE) - SITE FORMATION AND INFRASTRUCTURAL WORKS AT

CHUNG NGA ROAD AND AREA 9, TAI PO - INVESTIGATION, DESIGN AND CONSTRUCTION

FIGURE 2.2

Date	Scope	Drawing Title
JUL 15	N.T.S.	
Drawn LW	Job No. 244005	EXISTING TRAFFIC FLOWS (YEAR 2015)

ARUP



Job Title

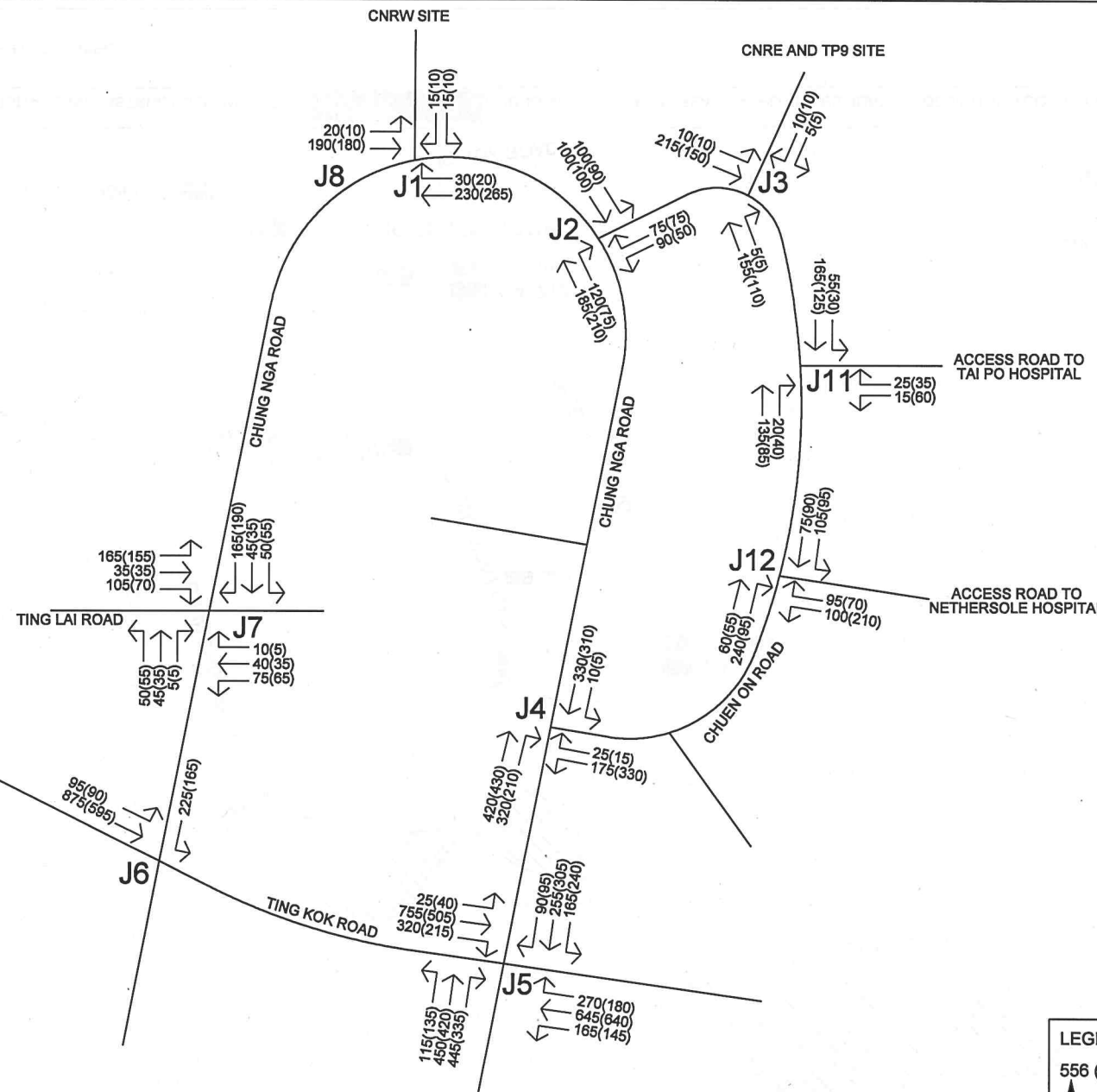
AGREEMENT NO. CE67/2014(CE) - SITE FORMATION AND INFRASTRUCTURAL WORKS AT

CHUNG NGA ROAD AND AREA 9, TAI PO - INVESTIGATION, DESIGN AND CONSTRUCTION

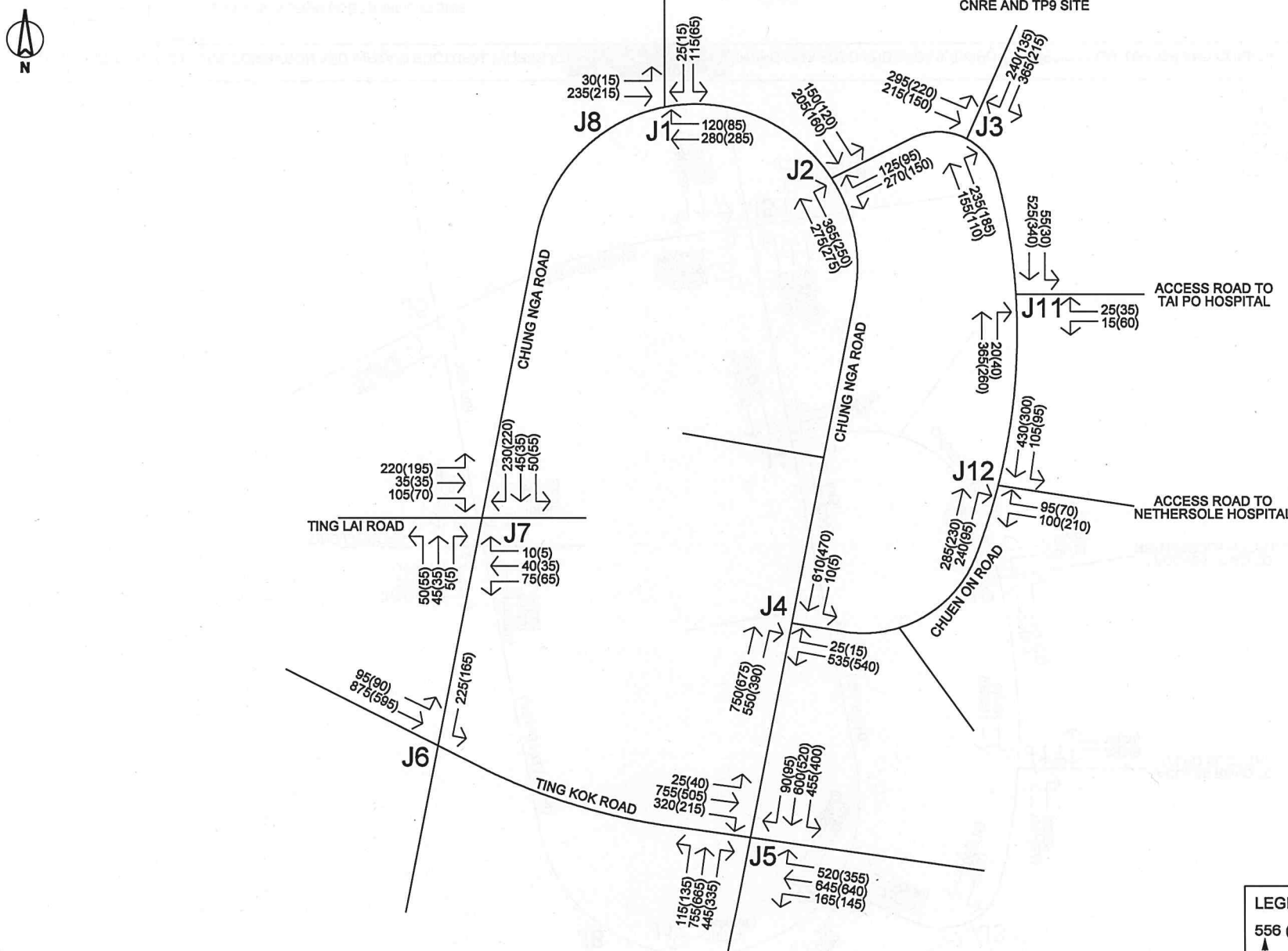
FIGURE 2.3

Date	Scale	Drawing Title
JUL 15	1:4000	
Drawn LW	Job No. 244005	EXISTING PUBLIC TRANSPORT

ARUP



Job Title	Agreement No. CE67/2014(CE) - Site Formation and Infrastructural Works at		
CHUNG NGA ROAD AND AREA 9, TAI PO - INVESTIGATION, DESIGN AND CONSTRUCTION			
Date	Scale	Drawing Title	FIGURE 4.1
JUL 15	N.T.S.	YEAR 2025 REFERENCE TRAFFIC FLOWS	ARUP



AGREEMENT NO. CE67/2014(CE) - SITE FORMATION AND INFRASTRUCTURAL WORKS AT

CHUNG NGA ROAD AND AREA 9, TAI PO - INVESTIGATION, DESIGN AND CONSTRUCTION

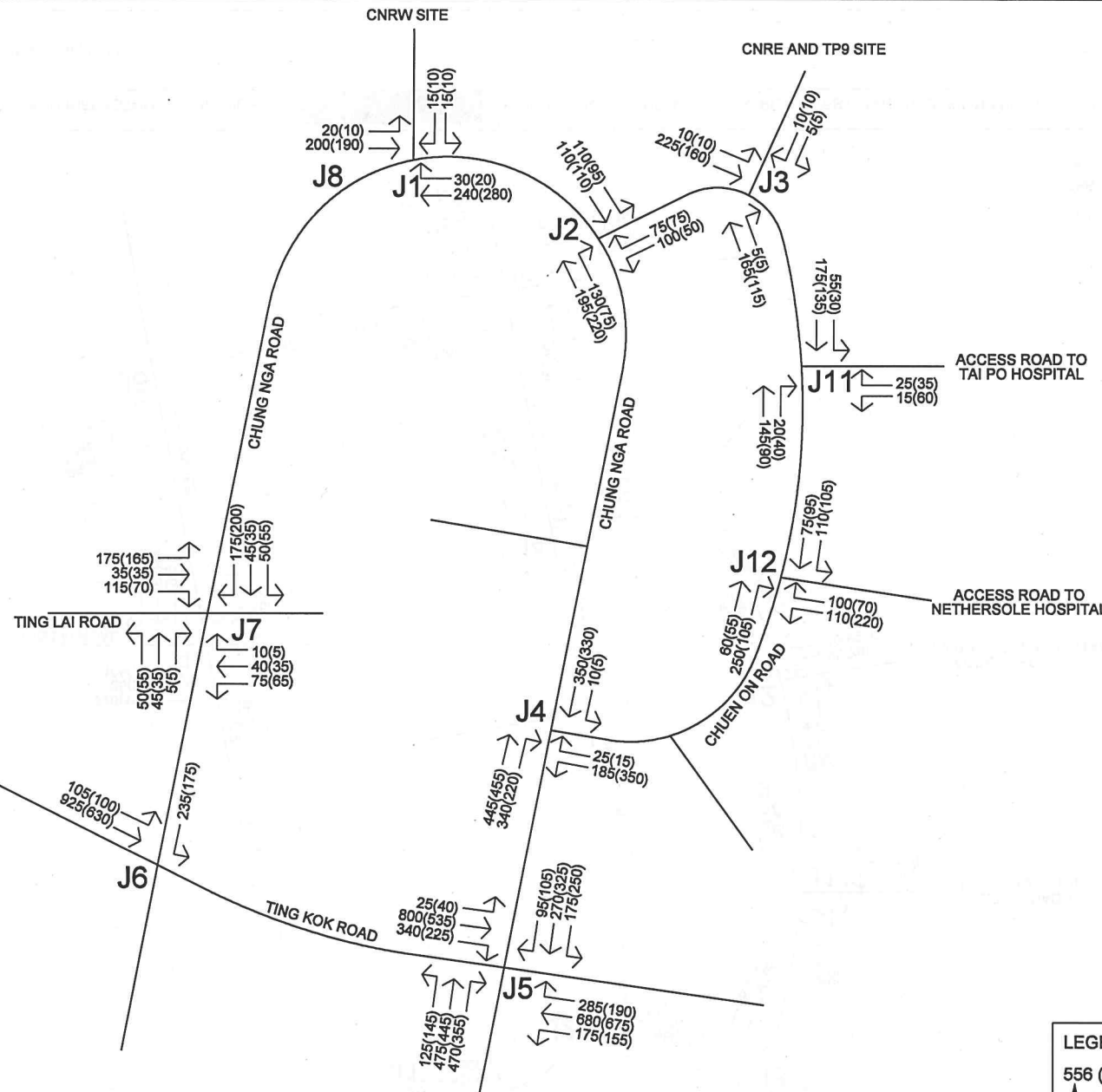
FIGURE 4.2

PRINTED BY: **John T. B. Williams**
MAILING ADDRESS: **1000 1/2 Main Street, Suite 100, Bismarck, ND 58501**

YEAR 2025 DESIGN TRAFFIC FLOWS

LEGEND
556 (454) ← PM PEAK (PCU/HR)
↑
AM PEAK (PCU/HR)

ARUP



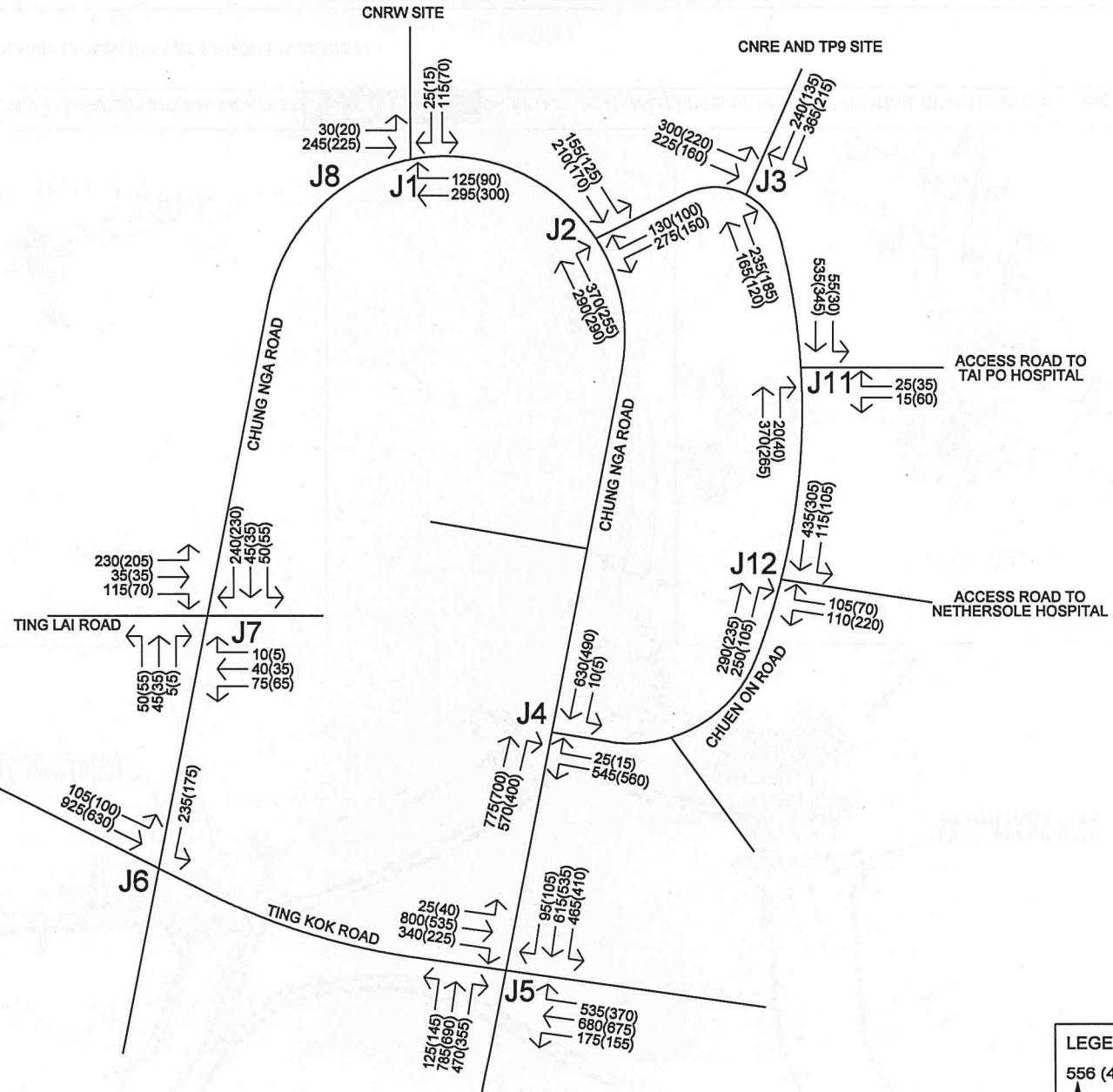
Job Title
 AGREEMENT NO. CE67/2014(CE) - SITE FORMATION AND INFRASTRUCTURAL WORKS AT *[Redacted]*

CHUNG NGA ROAD AND AREA 9, TAI PO - INVESTIGATION, DESIGN AND CONSTRUCTION

FIGURE 4.3

Date	Scale	Drawing Title
JUL 15	N.T.S.	
Drawn LW	Job No. 244005	YEAR 2030 REFERENCE TRAFFIC FLOWS

ARUP



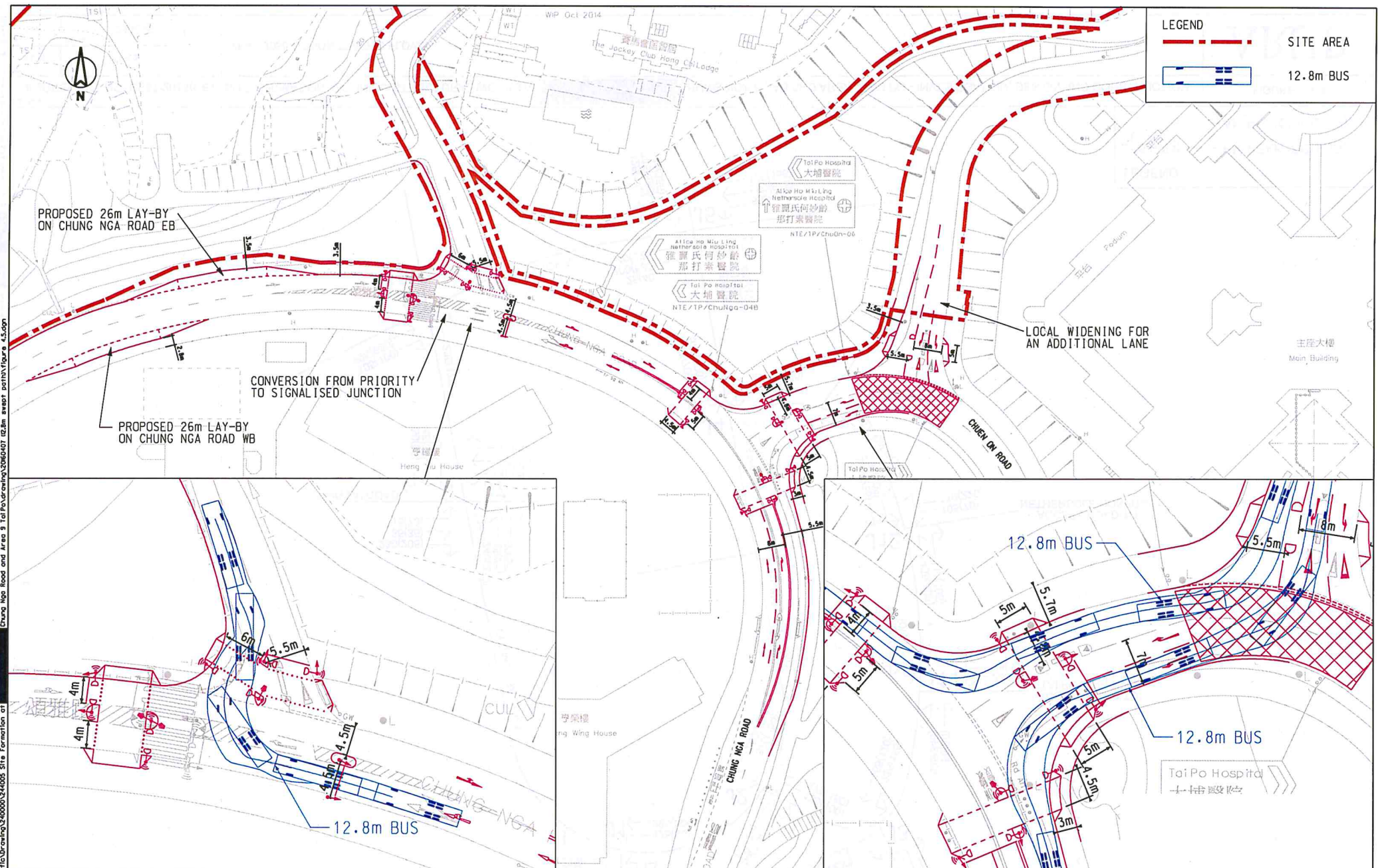
Job Title
AGREEMENT NO. CE67/2014(CE) - SITE FORMATION AND INFRASTRUCTURAL WORKS AT [REDACTED]

CHUNG NGA ROAD AND AREA 9, TAI PO - INVESTIGATION, DESIGN AND CONSTRUCTION

FIGURE 4.4

Date	Scale	Drawing Title
JUL 15	N.T.S.	YEAR 2030 DESIGN TRAFFIC FLOWS
LW	244005	

ARUP



AGREEMENT NO. CE67/2014(CE) - SITE FORMATION AND INFRASTRUCTURAL WORKS AT

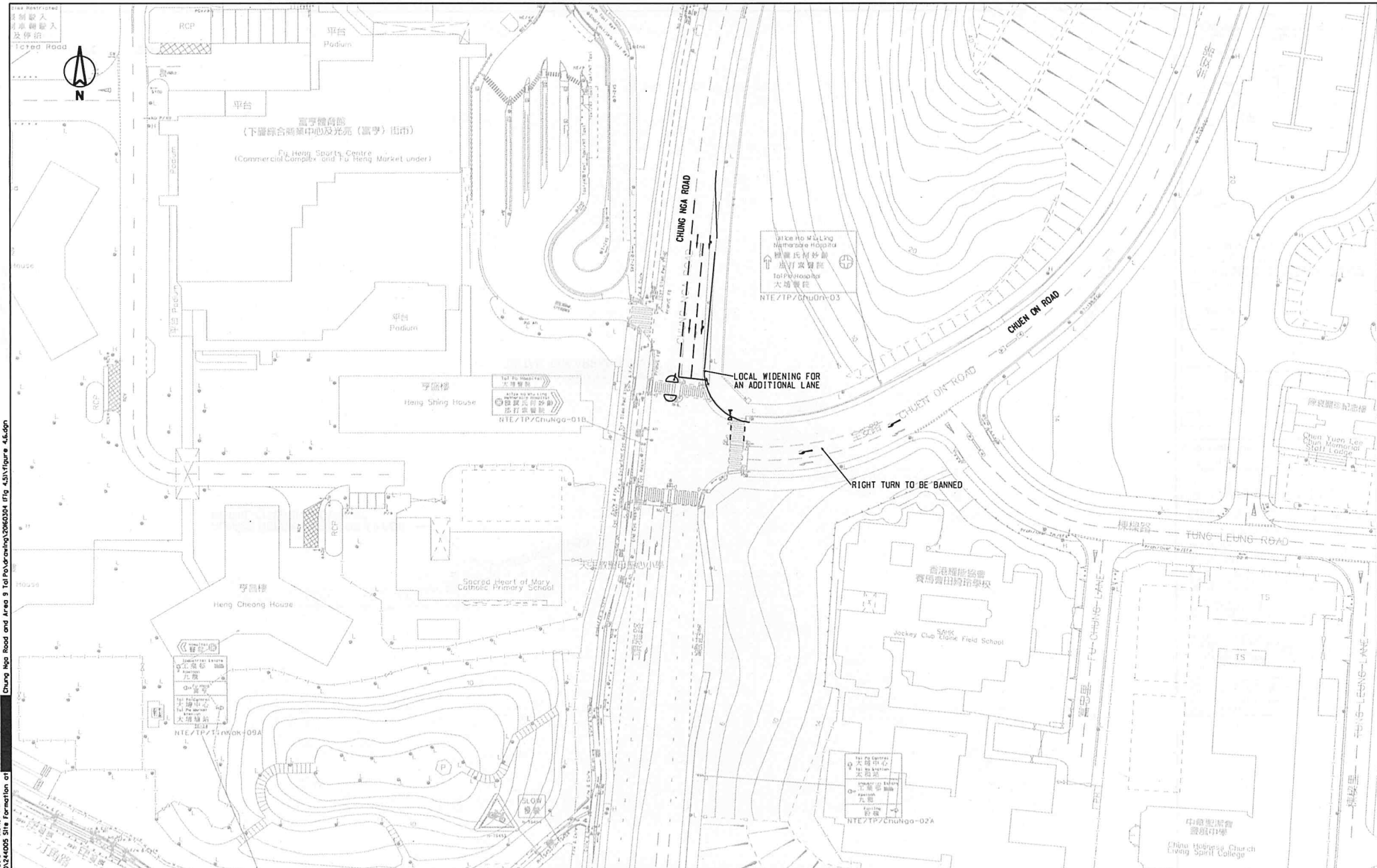
Date	Scale
JUL 15	1:5000
Drawn	Job No.
LW	244005

PROPOSED JUNCTION IMPROVEMENT AT JUNCTION J1, J2 AND J3

CHUNG NGA ROAD AND AREA 9, TAI PO - INVESTIGATION, DESIGN AND CONSTRUCTION

FIGURE 4.5

ARUP



Job Title

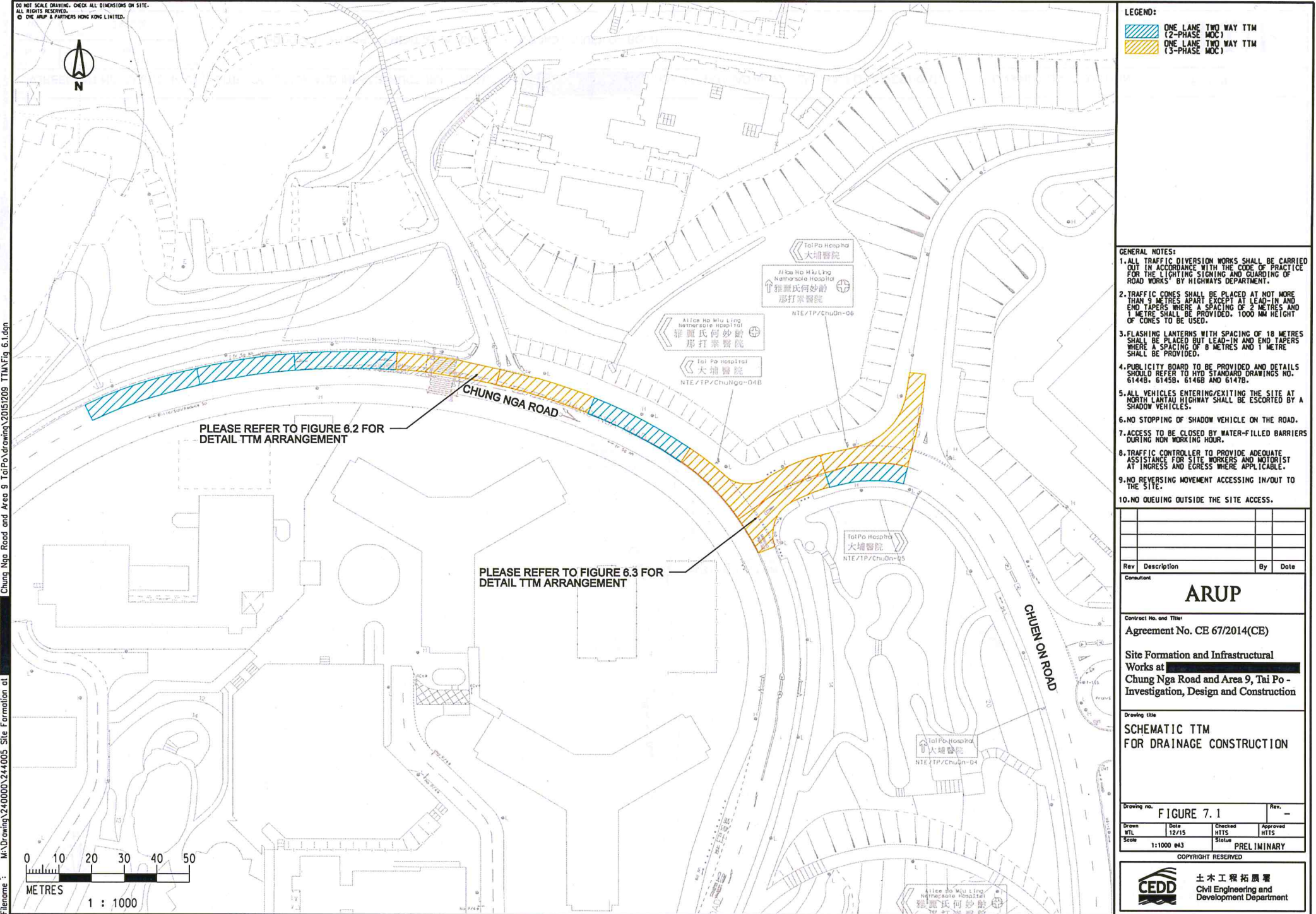
AGREEMENT NO. CE67/2014(CE) - SITE FORMATION AND INFRASTRUCTURAL WORKS AT

CHUNG NGA ROAD AND AREA 9, TAI PO - INVESTIGATION, DESIGN AND CONSTRUCTION

FIGURE 4.6

Date	Scale	Drawing Title
JUL 15	1:5000	
Drawn LW	Job No. 244005	PROPOSED JUNCTION IMPROVEMENT AT J4 - CHUNG NGA ROAD / CHUEN ON ROAD

ARUP





1

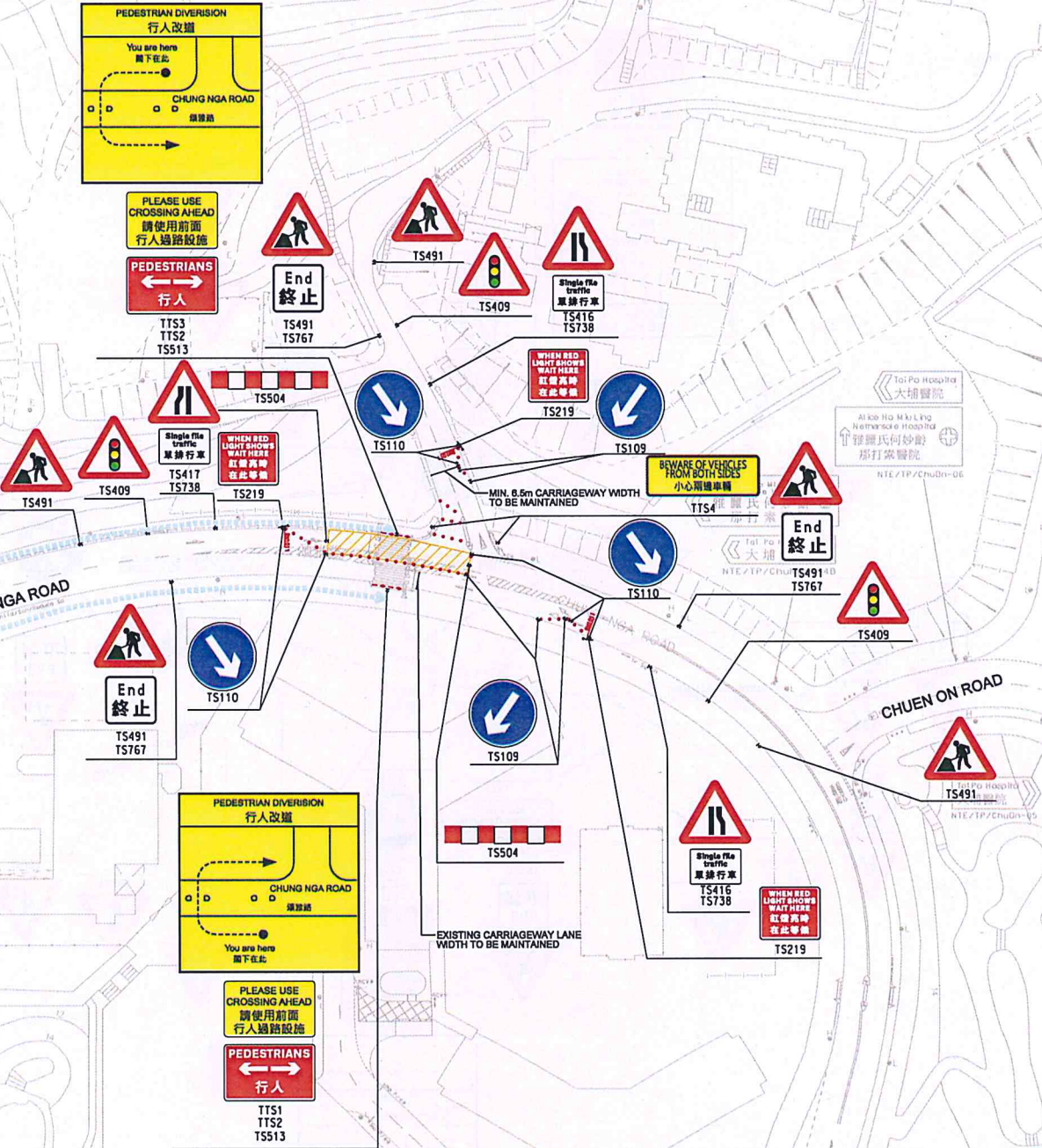
Chunna Nan Board and Area 9 Tric Bayadra wing 20151209 TIME 62 day

Printed by : 12/11/2015 Site Formation of
Eduardo V. Dr. www.2400000\244005

Printed by : 12

Printed by :
Silenamo :
12.

A scale bar and a map scale indicator. The scale bar is marked from 0 to 50 in increments of 10, with a black segment from 0 to 40 and a grey segment from 40 to 50. Below the scale bar is the word 'METRES'. To the right of the scale bar is the text '1 : 1000'.



LEGEND:



GENERAL NOTES:

1. ALL TRAFFIC DIVERSION WORKS SHALL BE CARRIED OUT IN ACCORDANCE WITH THE CODE OF PRACTICE FOR THE LIGHTING, SIGNING AND GUARDING OF ROAD WORKS BY HIGHWAYS DEPARTMENT.
 2. TRAFFIC CONES SHALL BE PLACED AT NOT MORE THAN 9 METRES APART EXCEPT AT LEAD-IN AND END POINTS WHERE A SPACING OF 2 METRES AND 1 METRE SHALL BE PROVIDED. 1000 MM HEIGHT OF CONES TO BE USED.
 3. FLASHING LANTERNS WITH SPACING OF 18 METRES SHALL BE PLACED BUT LEAD-IN AND END TAPERS WHERE A SPACING OF 8 METRES AND 1 METRE SHALL BE PROVIDED.
 4. PUBLICITY BOARD TO BE PROVIDED AND DETAILS SHOULD REFER TO HYD STANDARD DRAWINGS NO. 61448, 61450, 61468 AND 6147B.
 5. ALL VEHICLES ENTERING/EXITING THE SITE AT NORTH LANTAU HIGHWAY SHALL BE ESCORTED BY A SHADOW VEHICLE.
 6. NO STOPPING OF SHADOW VEHICLE ON THE ROAD.
 7. ACCESS TO BE CLOSED BY WATER-FILLED BARRIERS DURING NON WORKING HOUR.
 8. TRAFFIC CONTROLLER TO PROVIDE ADEQUATE ASSISTANCE FOR SITE WORKERS AND MOTORIST AT INGRESS AND EGRESS WHERE APPROPRIATE.
 9. NO REVERSING MOVEMENT ACCESSING IN/OUT TO THE SITE.
 10. NO DUELING OUTSIDE THE SITE ACCESS.

ARUF

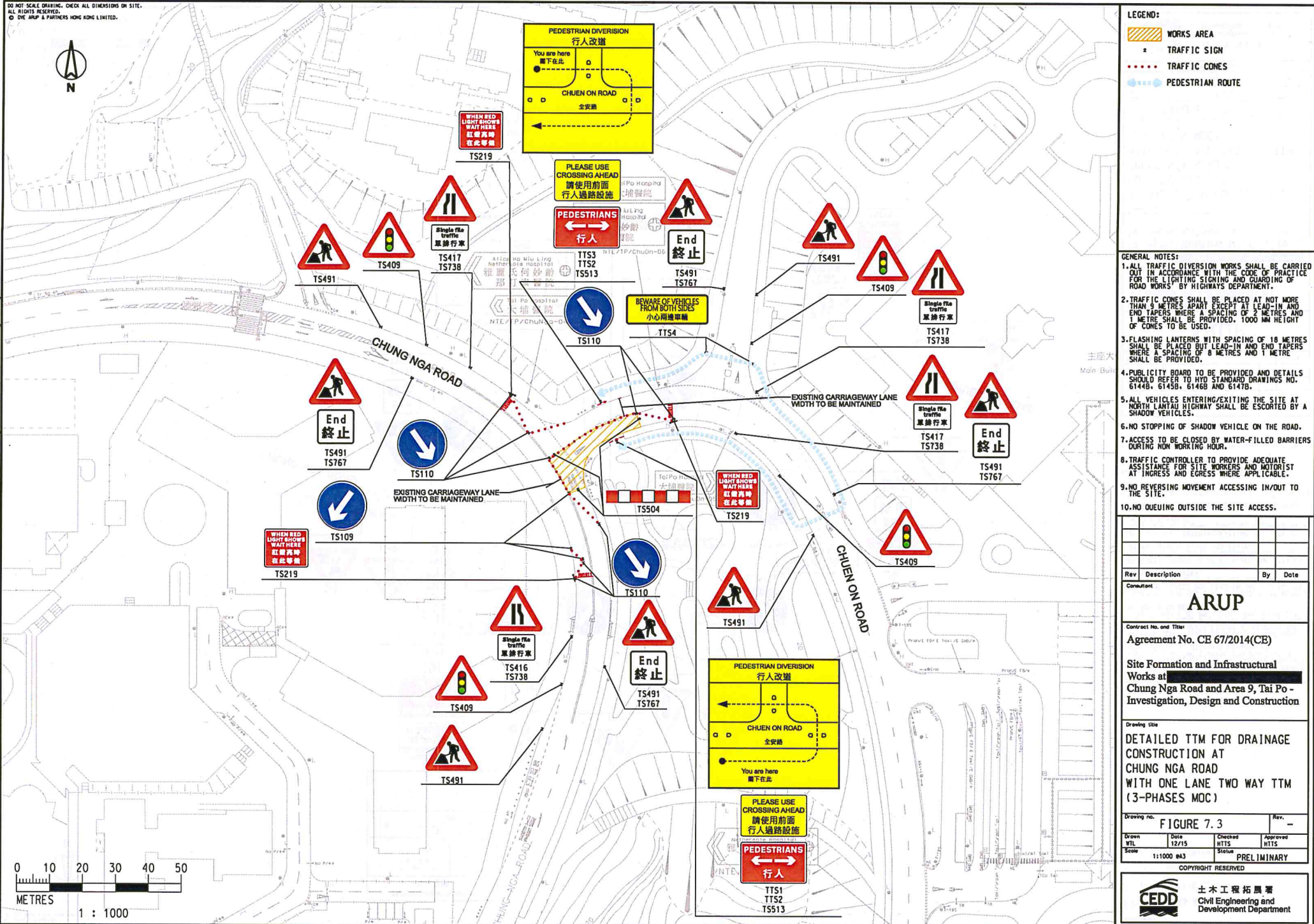
Contract No. and Title:

Site Formation and Infrastructural Works at Chung Nga Road and Area 9, Tai Po - Investigation, Design and Construction

Drawing title
**DETAILED TTM FOR DRAINAGE
CONSTRUCTION AT
CHUNG NGA ROAD
WITH ONE LANE TWO WAY TTM
(3-PHASES MOC)**

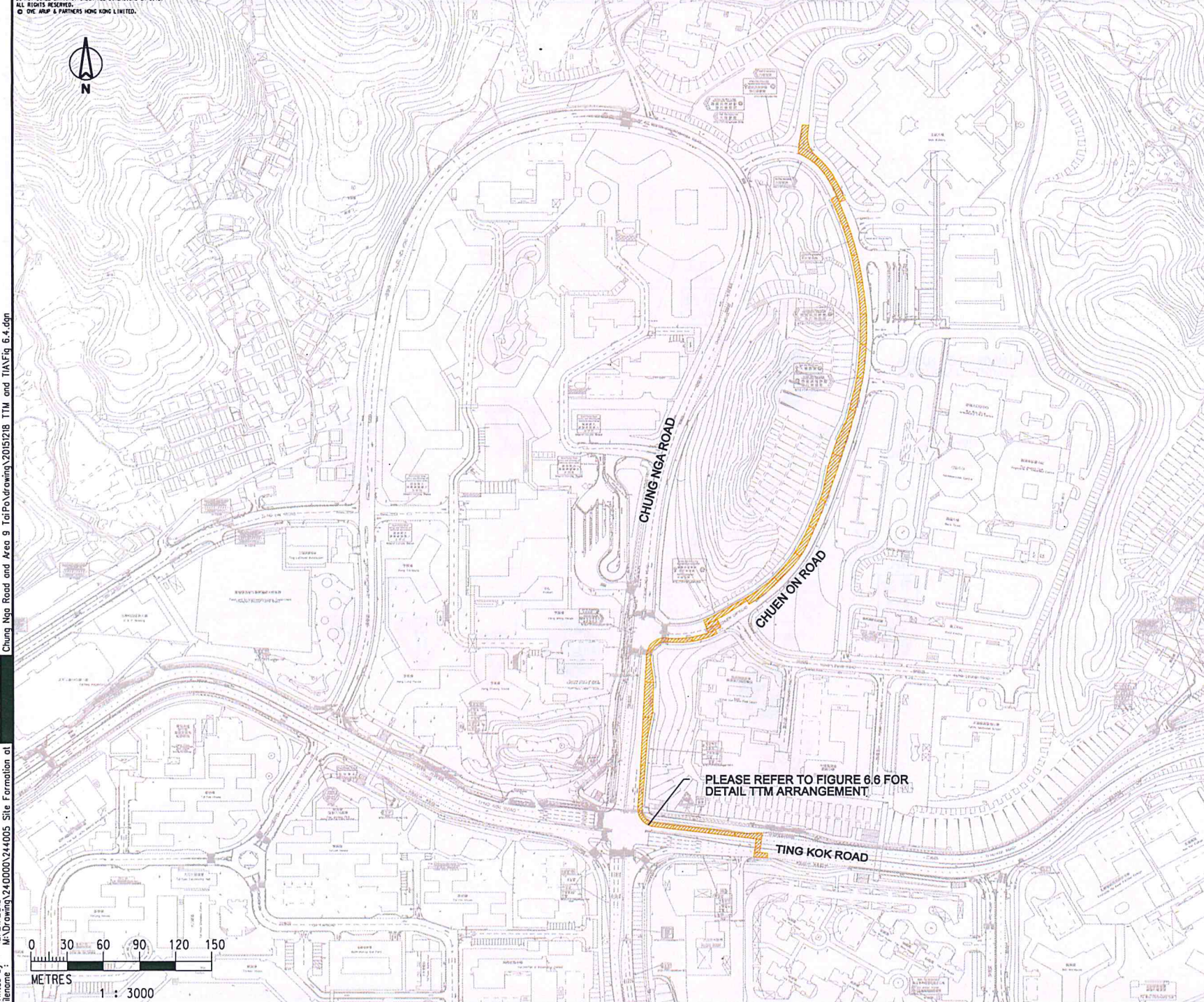
Drawing no.			Rev.
FIGURE 7.2			-
Drawn WTL	Date 12/15	Checked HTTS	Approved HTTS
Scale 1:1000	ea3	Status PRELIMINARY	


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0 30 60 90 120 150
METRES
1 : 3000



LEGEND:

WORKS AREA

GENERAL NOTES:

1. ALL TRAFFIC DIVERSION WORKS SHALL BE CARRIED OUT IN ACCORDANCE WITH THE CODE OF PRACTICE FOR THE PLACEMENT, SIGNAGE AND MONITORING OF ROAD WORKS, BY HIGHWAYS DEPARTMENT.
2. TRAFFIC CONES SHALL BE PLACED AT NOT MORE THAN 1 METRE APART, BUT LEAD-IN AND END TAPERS WHERE A SPACING OF 2 METRES AND 1 METRE SHALL BE PROVIDED. 1000 MM HEIGHT OF CONES SHALL BE USED.
3. FLASHING LANTERNS WITH SPACING OF 18 METRES SHALL BE PROVIDED BUT LEAD-IN AND END TAPERS WHERE A SPACING OF 8 METRES AND 1 METRE SHALL BE PROVIDED.
4. PUBLICITY BOARDS TO BE PROVIDED AND DETAILS SHOULD REFER TO HYD STANDARD DRAWINGS NO. 6144B, 6145B, 6146B AND 6147B.
5. ALL VEHICLES ENTERING/EXITING THE SITE AT NORTH LANTAU HIGHWAY SHALL BE ESCORTED BY A SHADOU VEHICLES.
6. NO STOPPING OF SHADOU VEHICLE ON THE ROAD.
7. ACCESS TO BE CLOSED BY WATER-FILLED BARRIERS DURING NON WORKING HOUR.
8. TRAFFIC CONTROLLER TO PROVIDE ADEQUATE ASSISTANCE FOR SITE WORKER AND MOTORIST AT INGRESS AND EGRESS WHERE APPLICABLE.
9. NO REVERSING MOVEMENT ACCESSING IN/OUT TO THE SITE.
10. NO QUEUING OUTSIDE THE SITE ACCESS.

Rev	Description	By	Date

ARUP

Contract No. and Title:
Agreement No. CE 67/2014(CE)

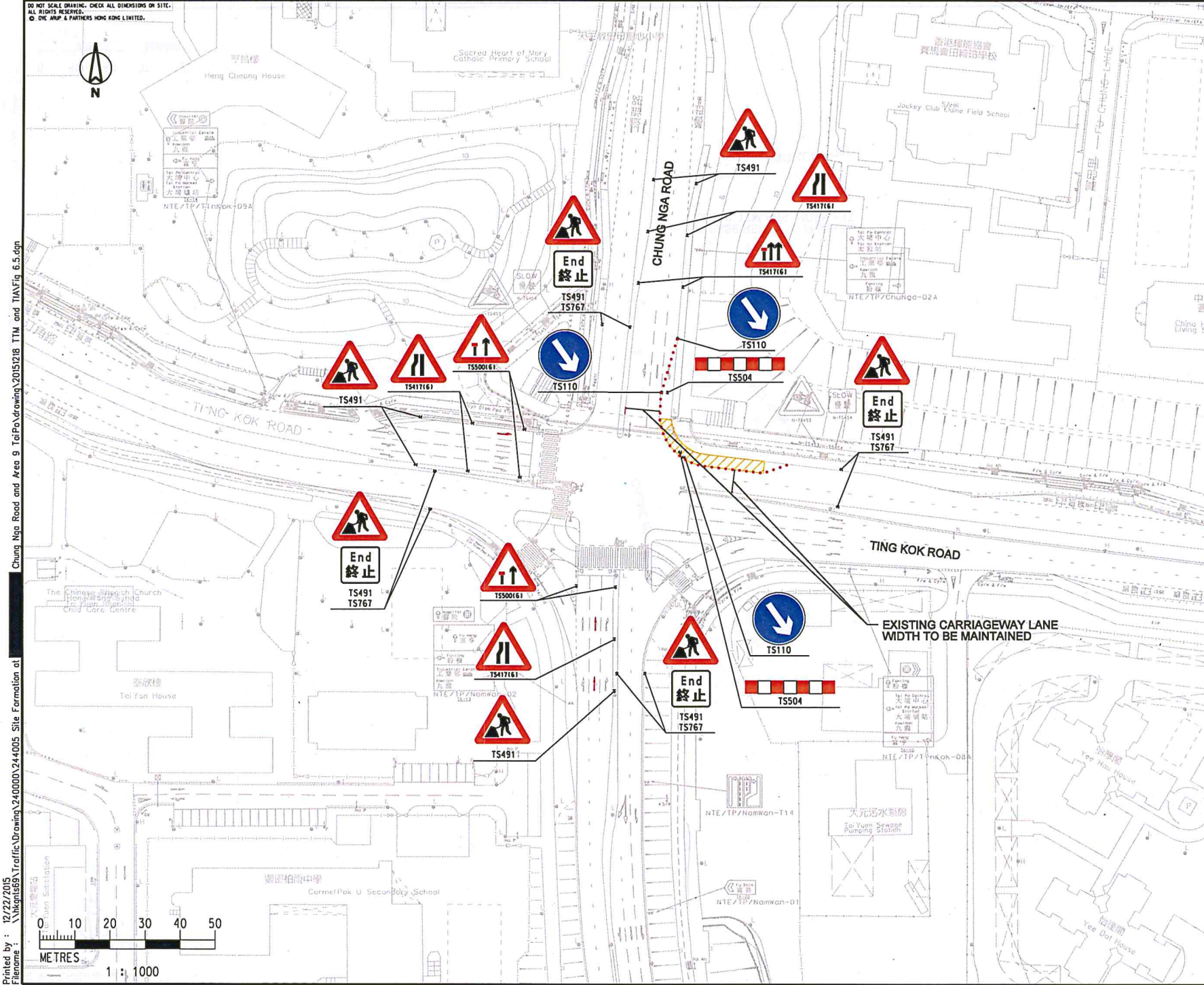
Site Formation and Infrastructural
Works at Chung Nga Road and Area 9, Tai Po - Investigation, Design and Construction

Drawing Use:
SCHEMATIC TTM
FOR WATER MAINS
CONSTRUCTION

Drawing no.: FIGURE 7.4 Rev. -
Drawn Date Checked Approved
WIL 12/15 HTTS HTTS
Scale 1:1000 043 Status PRELIMINARY
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Civil Engineering and
Development Department



LEGEND:

	WORKS AREA
	TRAFFIC SIGN
	TRAFFIC CONES

GENERAL NOTES:

1. ALL TRAFFIC DIVERSION WORKS SHALL BE CARRIED OUT IN ACCORDANCE WITH THE CODE OF PRACTICE FOR THE LIGHTING, SIGNING AND GUARDING OF ROAD WORKS BY HIGHWAYS DEPARTMENT.
2. TRAFFIC CONES SHALL BE PLACED AT NOT MORE THAN 1 METRE FROM THE START AND END TAPERS, WHERE A SPACING OF 2 METRES AND 1 METRE SHALL BE PROVIDED. 1000 MM HEIGHT OF CONES TO BE USED.
3. FLASHING LANTERNS WITH SPACING OF 18 METRES SHALL BE PLACED BUT LEAD-IN AND END TAPERS WHERE A SPACING OF 8 METRES AND 1 METRE SHALL BE PROVIDED.
4. PUBLICITY BOARD TO BE PROVIDED AND DETAILS SHOULD REFER TO HYD STANDARD DRAWINGS NO. 61448, 61450, 61460 AND 61478.
5. ALL VEHICLES ENTERING/EXITING THE SITE AT NORTH LANTAU HIGHWAY SHALL BE ESCORTED BY A SHADOW VEHICLES.
6. NO STOPPING OF SHADOW VEHICLES ON THE ROAD.
7. ACCESS TO BE CLOSED BY WATER-FILLED BARRIERS DURING NIGHT WORK HOUR.
8. TRAFFIC CONTROLLER TO PROVIDE ADEQUATE ASSISTANCE FOR SITE WORKERS AND MOTORIST AT INGRESS AND EGRESS WHERE APPLICABLE.
9. NO REVERSING MOVEMENT ACCESSING IN/OUT TO THE SITE.
10. NO QUEUING OUTSIDE THE SITE ACCESS.

Rev	Description	By	Date
Consultant			

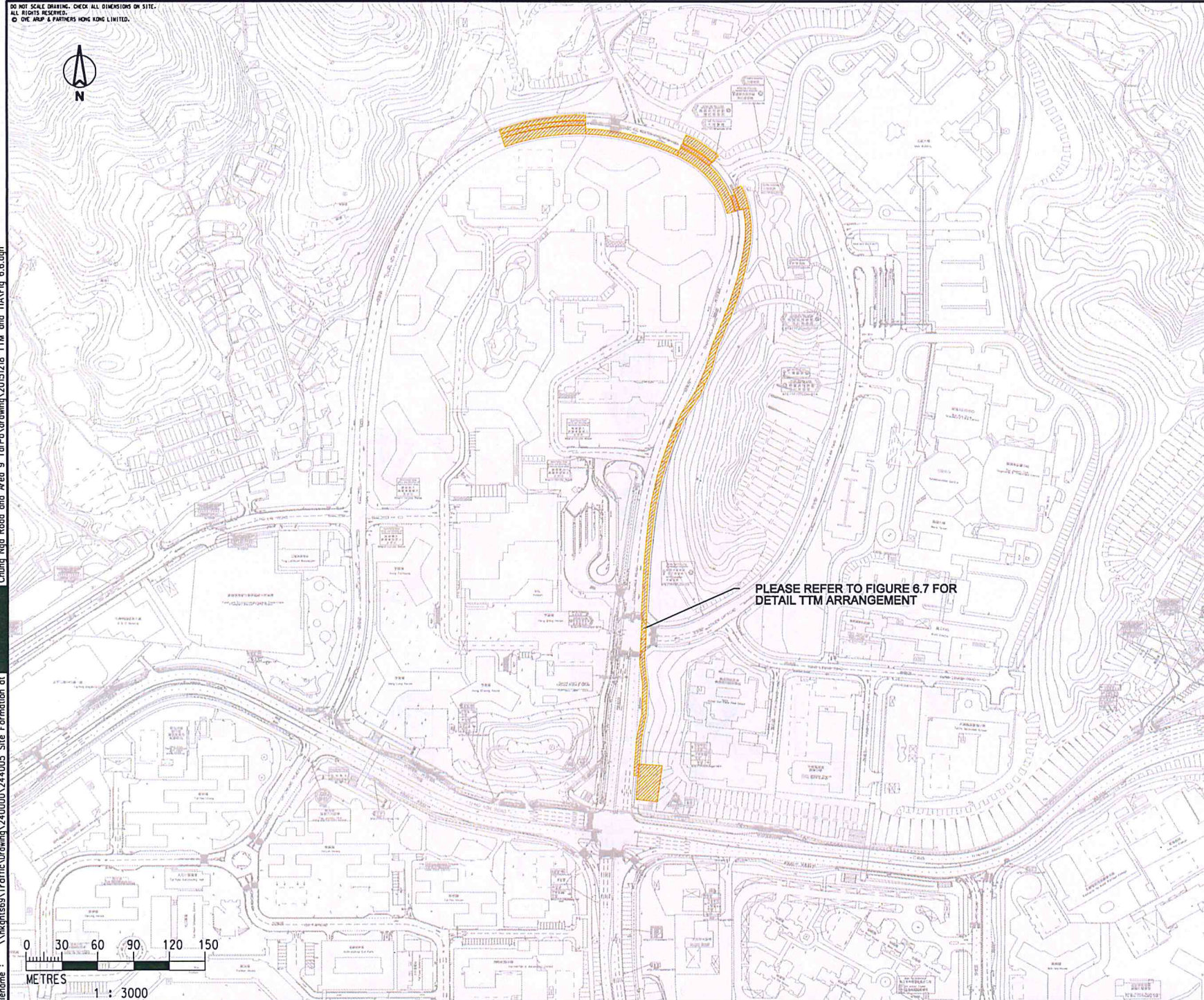
ARUP

Contract No. and Title:
Agreement No. CE 67/2014(CE)
Site Formation and Infrastructural
Works at [REDACTED]
Chung Nga Road and Area 9, Tai Po -
Investigation, Design and Construction

Drawing Title:
**DETAILED TTM FOR
WATER MAINS CONSTRUCTION
AT CHUNG NGA ROAD**

Drawing no. **FIGURE 7.5** Rev. -

Drawn by	Date	Checked by	Approved by
VIL	12/15	HTTS	HTTS
Scale	1:1000 #43	Status	PRELIMINARY



LEGEND:



GENERAL NOTES:

1. ALL TRAFFIC DIVERSION WORKS SHALL BE CARRIED OUT IN ACCORDANCE WITH THE CODE OF PRACTICE FOR THE LIGHTING, SIGNING AND GUARDING OF ROAD WORKS BY HIGHWAYS DEPARTMENT.
2. TRAFFIC CONES SHALL BE PLACED AT NOT MORE THAN 9 METRES APART EXCEPT AT LEAD-IN AND END TAPERS WHERE A SPACING OF 2 METRES AND 1 METRE SHALL BE PROVIDED. 1000 MM HEIGHT OF CONES TO BE USED.
3. FLASHING LANTERNS WITH SPACING OF 10 METRES SHALL BE PLACED BUT LEAD-IN AND END TAPERS WHERE A SPACING OF 8 METRES AND 1 METRE SHALL BE PROVIDED.
4. PUBLICITY BOARD TO BE PROVIDED AND DETAILS SHOULD REFER TO HVO STANDARD DRAWINGS NO. 6144B, 6145B, 6146B AND 6147B.
5. ALL VEHICLES ENTERING/EXITING THE SITE AT NIGHTTIME, HIGHWAY SHALL BE ESCORTED BY A SHADOW VEHICLE.
6. NO STOPPING OF SHADOW VEHICLE ON THE ROAD.
7. ACCESS TO BE CLOSED BY WATER-FILLED BARRIERS DURING NON WORKING HOUR.
8. TRAFFIC CONTROLLER TO PROVIDE ADEQUATE ASSISTANCE FOR SITE WORKERS AND MOTORIST AT INGRESS AND EGRESS WHERE APPLICABLE.
9. NO REVERSING MOVEMENT ACCESSING IN/OUT TO THE SITE.
10. NO QUEUING OUTSIDE THE SITE ACCESS.

Rev Description By Date

Consultant

ARUP

Contract No. and Title:

Agreement No. CE 67/2014(CE)

Site Formation and Infrastructural

Works at [REDACTED]
Chung Nga Road and Area 9, Tai Po -
Investigation, Design and Construction

Drawing title

SCHEMATIC TTM
FOR SEWERAGE WORKS
CONSTRUCTION

Drawing no.	FIGURE 7.6	Rev.	-
Drawn	12/15	Checked	HTTS
WTL		Approved	HTTS

Score 1:1000 #43 Status PRELIMINARY

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Civil Engineering and
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平台 (下層) 富亨體育館 (富亨商場中心及光亮 (富亨) 街市)
(Fu Hing Sports Centre (Commercial Complex and Fu Hing Market under)

Fu Hing Sports Centre
(Commercial Complex and Fu Hing Market under)

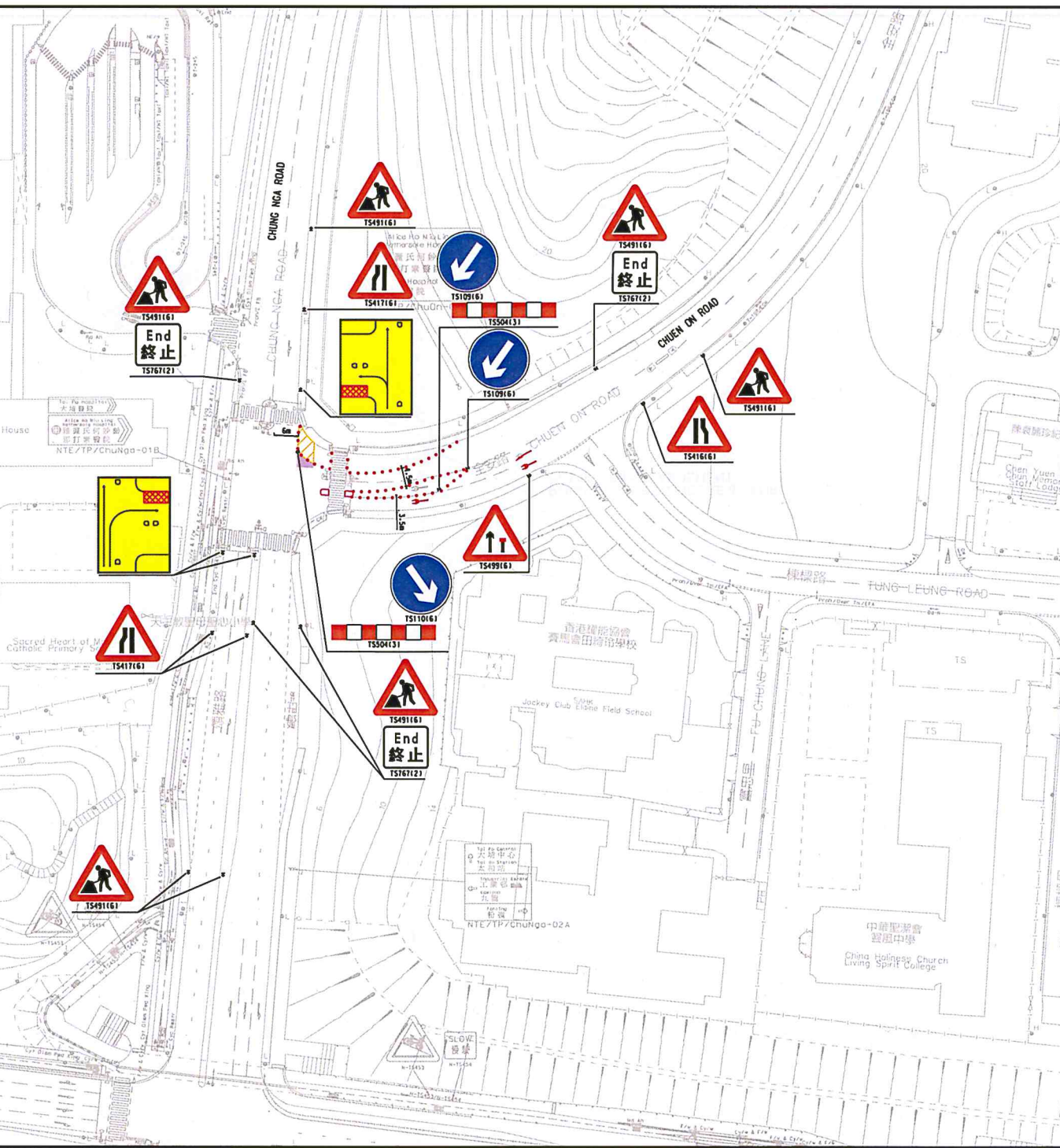
平台 Podium

亨盛樓 (Heng Shing)

亨昌樓 (Heng Cheong House)

TI-ING-KOK

0 10 20 30 40 50 METRES
1 : 1000



LEGEND:

-  WORKS AREA
-  TRAFFIC SIGN
-  TRAFFIC CONES
-  DECKING AREA

GENERAL NOTES:

1. ALL TRAFFIC DIVERSION WORKS SHALL BE CARRIED OUT IN ACCORDANCE WITH THE CODE OF PRACTICE FOR THE LIGHTING, SIGNING AND GUARDING OF ROAD WORKS BY HIGHWAYS DEPARTMENT.
2. TRAFFIC CONES SHALL BE PLACED AT NOT MORE THAN 9 METRES SPART EXCEPT AT LEAD-IN AND END TAPERS WHERE A SPACING OF 2 METRES AND 1 METRE SHALL BE PROVIDED. 1000 MM HEIGHT OF CONES TO BE USED.
3. FLASHING LANTERNS WITH SPACING OF 18 METRES SHALL BE PLACED BUT LEAD-IN AND END TAPERS WHERE A SPACING OF 8 METRES AND 1 METRE SHALL BE PROVIDED.
4. PUBLICITY BOARD TO BE PROVIDED AND DETAILS SHOULD REFER TO HYD STANDARD DRAWINGS NO. 6144B, 6145B, 6146B AND 6147B.
5. ALL VEHICLES ENTERING/EXITING THE SITE AT NORTH LANTAU HIGHWAY SHALL BE ESCORTED BY A SHADOW VEHICLES.
6. NO STOPPING OF SHADOW VEHICLE ON THE ROAD.
7. ACCESS TO BE CLOSED BY WATER-FILLED BARRIERS DURING NON WORKING HOUR.
8. TRAFFIC CONTROLLER TO PROVIDE ADEQUATE ASSISTANCE FOR SITE WORKERS AND MOTORIST AT INGRESS AND EGRESS WHERE APPLICABLE.
9. NO REVERSING MOVEMENT ACCESSING IN/OUT TO THE SITE.
10. NO DUMPING OUTSIDE THE SITE ACCESS.

ARUP

Contract No. and Title:
Agreement No. CE 67/2014(CE)

Site Formation and Infrastructural
Works at [REDACTED]
Chung Nga Road and Area 9, Tai Po -
Investigation, Design and Construction

Drawing title
**TTM FOR
SEWERAGE WORKS
AT CHUNG NGA ROAD**

Drawing no.		FIGURE 7.7		Rev.
Drawn	Date	Checked	Approved	
WTL	08/15	HTTS	HTTS	
Scale	1:1000 #A3	Status PRELIMINARY		



LEGEND:

- WORKS AREA
- TRAFFIC SIGN

GENERAL NOTES:

1. ALL TRAFFIC DIVERSION WORKS SHALL BE CARRIED OUT IN ACCORDANCE WITH THE PRACTICE FOR THE LIGHTING, SIGNING AND GUARDING OF ROAD WORKS BY HIGHWAYS DEPARTMENT.
2. TRAFFIC CONES SHALL BE PLACED AT LEAD-IN AND END TAPERS WHERE A SPACING OF 2 METRES AND 1 METRE SHALL BE PROVIDED. 1000 MM HEIGHT OF CONES TO BE USED.
3. FLASHING LANTERNS WITH SPACING OF 10 METRES SHALL BE PLACED BUT LEAD-IN AND END TAPERS WHERE A SPACING OF 8 METRES AND 1 METRE SHALL BE PROVIDED.
4. PUBLICITY BOARD TO BE PROVIDED AND DETAILS SHOULD REFER TO HTM STANDARDS DRAWINGS NO. 6148, 6145B, 6146B AND 6147B.
5. ALL VEHICLES ENTERING/EXITING THE SITE AT NORTH LANTAU HIGHWAY SHALL BE ESCORTED BY A SHADOU VEHICLES.
6. NO STOPPING OF SHADOU VEHICLE ON THE ROAD.
7. ACCESS TO BE CLOSED BY WATER-FILLED BARRIERS DURING NON WORKING HOUR.
8. TRAFFIC CONTROLLER TO PROVIDE ADEQUATE ASSISTANCE FOR SITE WORKERS AND MOTORIST AT INGRESS AND EGRESS WHERE APPLICABLE.
9. NO REVERSING MOVEMENT ACCESSING IN/OUT TO THE SITE.
10. NO QUEUING OUTSIDE THE SITE ACCESS.

Rev	Description	By	Date
Consultant			

ARUP

Contract No. and Title:
Agreement No. CE 67/2014(CE)

Site Formation and Infrastructural
Works at
Chung Nga Road and Area 9, Tai Po -
Investigation, Design and Construction

Drawing Use
TTM FOR
PROPOSED JUNCTION
IMPROVEMENT
AT JUNCTION J1, J2 AND J3
(STAGE 1)

Drawing No. FIGURE 7.8 Rev. -
Drawn Date Checked Approved
TTL 08/15 HTTS HTTS
Scale 1:1000 #43 Status PRELIMINARY

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(下標序合商業中心及光亮(富寧)街津

Fu Heng Sports Centre
(Commercial Complex and Fu Heng Market under



LEGEND:

 WORKS AREA

TRAFFIC SIG

..... TRAFFIC CONES

GENERAL NOTES

1. ALL TRAFFIC DIVERSION WORKS SHALL BE CARRIED OUT IN ACCORDANCE WITH THE CODE OF PRACTICE FOR THE LIGHTING SIGNING AND GUARDING OF ROAD WORKS BY HIGHWAYS DEPARTMENT.
 2. TRAFFIC CONES SHALL BE PLACED AT NOT MORE THAN 5 METRES APART, EXCEPT AT LEAD-IN AND END TAPER AREAS WHERE SPACING OF 8 METRES AND 1 METRE SHALL BE PROVIDED. 1000 MM HEIGHT OF CONES TO BE USED.
 3. FLASHING LANTERNS WITH SPACING OF 18 METRES SHALL BE PLACED BUT LEAD-IN AND END TAPERS WHERE A SPACING OF 8 METRES AND 1 METRE SHALL BE PROVIDED.
 4. PUBLICITY BOARD TO BE PROVIDED AND DETAILS SHOULD REFER TO HYD STANDARD DRAWINGS NO. 6144B, 6145B, 6146B AND 6147B.
 5. ALL VEHICLES ENTERING/EXITING THE SITE AT NORTH LANTHAL HIGHWAY SHALL BE ESCORTED BY A SHADOW VEHICLES.
 6. NO STOPPING OF SHADOW VEHICLE ON THE ROAD.
 7. ACCESS TO BE CLOSED BY WATER-FILLED BARRIERS DURING NON WORKING HOUR.
 8. TRAFFIC CONTROLLER TO PROVIDE ADEQUATE ASSISTANCE FOR SITE WORKERS AND MOTORIST AT INGRESS AND EGRESS WHERE APPROPRIATE (CABLE).
 9. NO REVERSING MOVEMENT ACCESSING IN/OUT TO THE SITE.
 10. NO QUEUING OUTSIDE THE SITE ACCESS.

Cont

ARUF

Content No. 991-11

Agreement No. CE 67/2014(CE)

Site Formation and Infrastructural

Works at Chung Nga Road and Area 9, Tai Po - Investigation, Design and Construction

Dynamica

TTM FOR
PROPOSED JUNCTION
IMPROVEMENT
AT JUNCTION J4

Drawing no.	FIGURE 7.10			Rev.
Drawn WTL	Date 08/15	Checked HTTS	Approved HTTS	
Scale 1:1000	Status Preliminary			

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Appendix

Appendix A

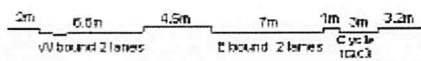
YEAR

2012

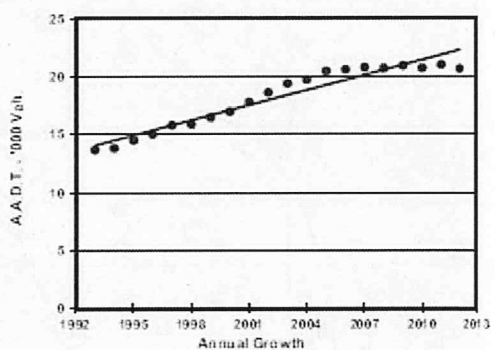
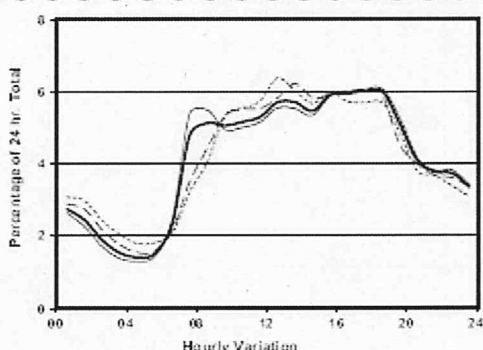
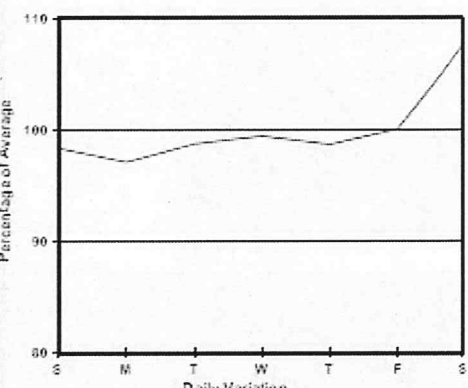
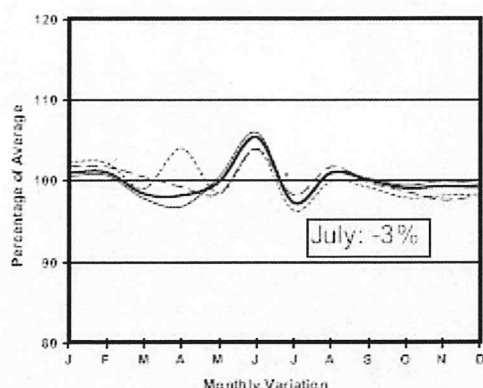
LINK KWONG FU RD (from NAM WAN RD to WANTAU ST)

CORE STATION
ROAD NETWORK
ROAD TYPE

5009
MAJOR
DISPERSED



1. TRAFFIC FLOW VARIATION AND GROWTH



— All day — Mon.- Fri. — Sat. — Sun.

2. TRAFFIC CHARACTERISTICS (BY DIRECTION)

Parameter

EAST BOUND

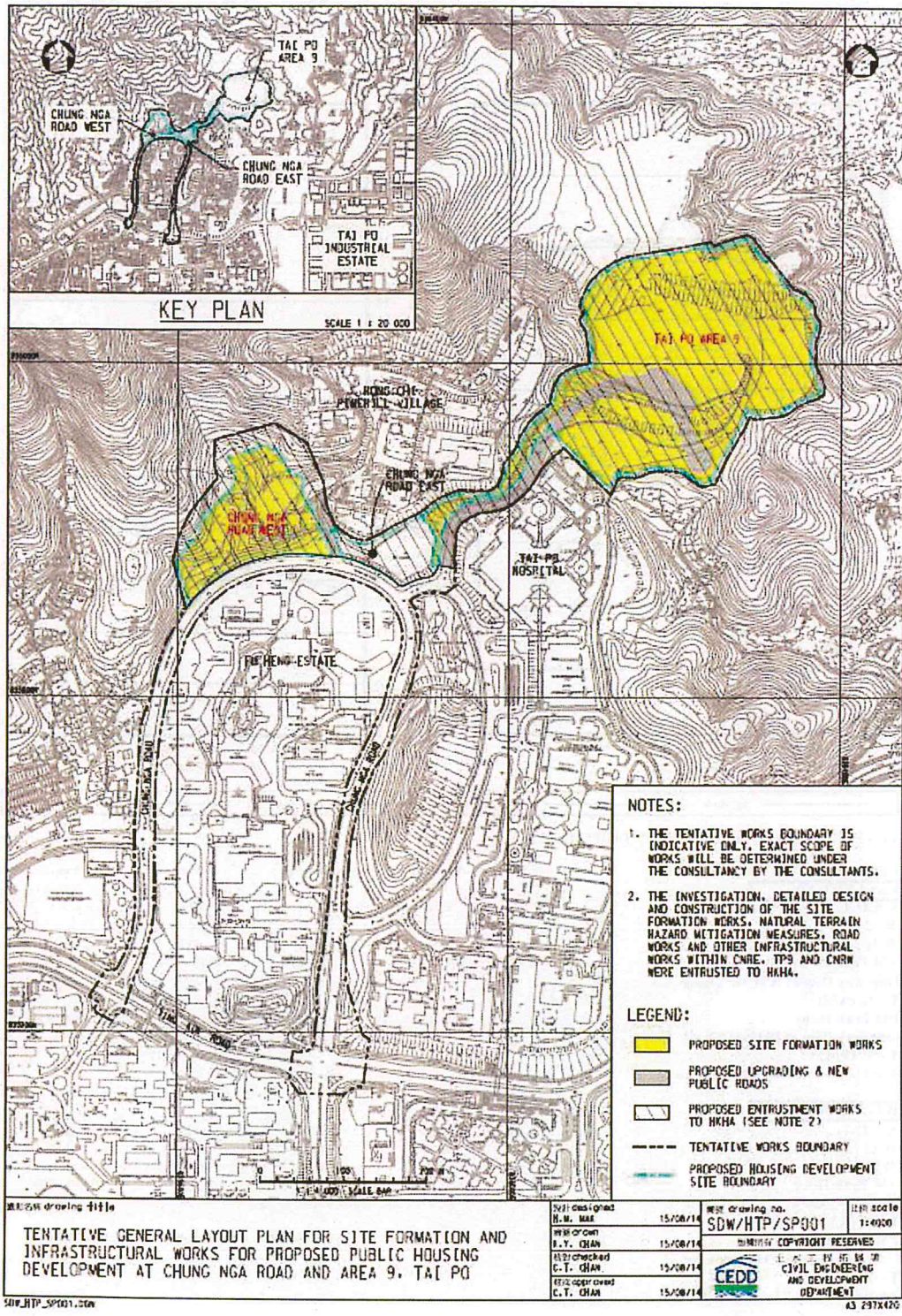
	All - Day	Mon - Fri	Sat.	Sun.
A.A.D.T.	8280	8190	8950	8080
R 12 / 24 - %	95	85.4	64.3	63.5
R 16 / 24 - %	81.3	82	80.2	79.1
AM Peak Hour	0700-0800	0700-0800	0900-1000	0900-1000
One way flow at AM peak hour	450	510	470	410
T - % (AM)				
PM Peak Hour	1700-1800	1700-1800	1600-1700	1700-1800
One way flow at PM peak hour	470	470	520	480
T - % (PM)				
Prop. of commercial vehicles - 16 hr.				

WEST BOUND

	All - Day	Mon - Fri	Sat.	Sun.
A.A.D.T.	12380	12230	13280	12280
R 12 / 24 - %	66.8	66.9	67	65.9
R 16 / 24 - %	83.7	84.4	82.8	81.7
AM Peak Hour	0800-0900	0800-0900	0900-1000	0900-1000
One way flow at AM peak hour	620	660	720	670
T - % (AM)				
PM Peak Hour	1800-1900	1800-1900	1700-1800	1800-1900
One way flow at PM peak hour	800	800	820	780
T - % (PM)				
Prop. of commercial vehicles - 16 hr.				

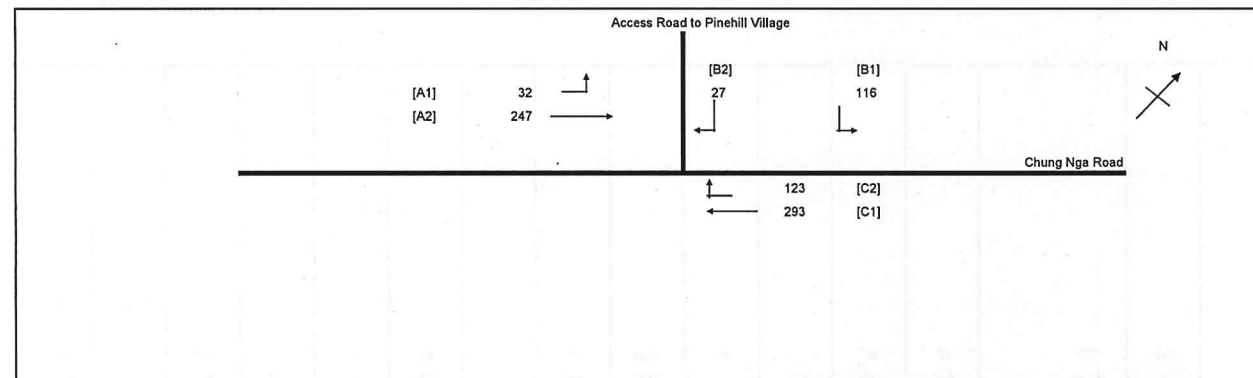
3. OTHER INFORMATION AND COMMENT

Appendix B

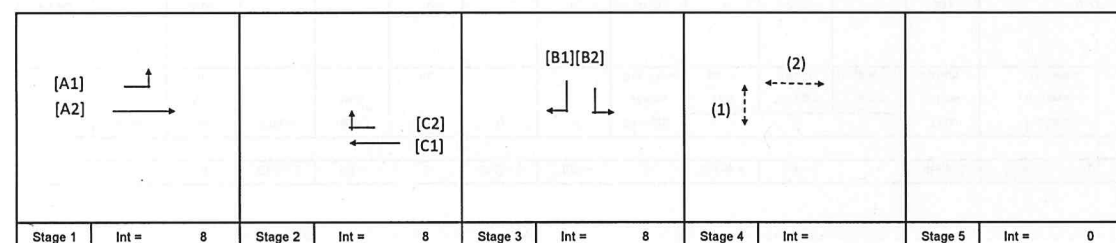


J1_improvement

2030_AM_design



No. of stages per cycle	N = 4
No. of stage using for calculation	N = 3
Cycle time	C = 105 sec
Sum(y)	Y = 0.436
Loss time	L = 43 sec
Total Flow	= 837.64898 pcu
Co	= $(1.5 \cdot L + 5) / (1 - Y)$ = 123.3 sec
Cm	= $L / (1 - Y)$ = 76.3 sec
Yult	= 0.878
R.C.ult	= $(Yult - Y) / Y \cdot 100\%$ = 101.1 %
Cp	= $0.9 \cdot L / (0.9 - Y)$ = 83.5 sec
Ymax	= $1 - L / C$ = 0.590
R.C.(C)	= 21.8 %



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

Movement	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	m			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect	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	4.00		1	10		N	2015	32	247		278	0.11	1981			1981	0.141	0.141		20	30	0.485	35
C1,C2	2	4.00		1	12		N	2015		293	123	416	0.29	1943			1943	0.214	0.214		30	30	0.739	52
B1,B2	3	4.00		1	10		N	2015	116		27	143	1.00	1752			1752	0.082	0.082		12	12	0.739	22
ped	4																							

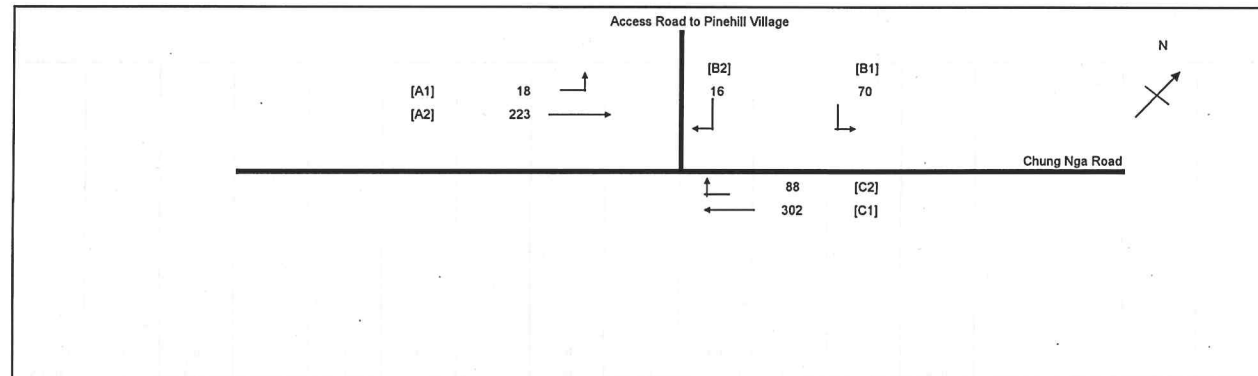
J1_improvement

2030_PM_design

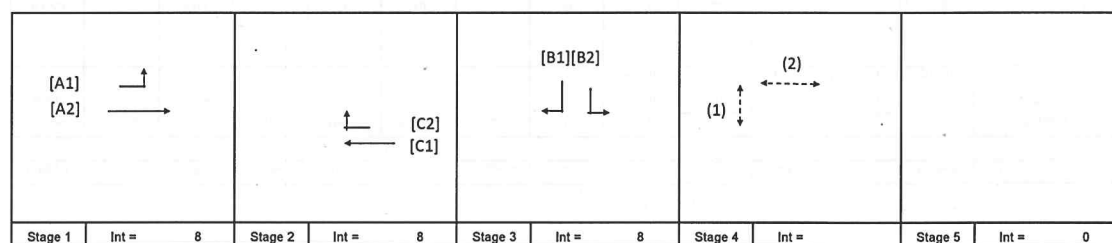
PROJECT NO: 244005

DATE: 11-Dec-15

FILENAME:



No. of stages per cycle	N = 4
No. of stage using for calculation	N = 3
Cycle time	C = 105 sec
Sum(y)	Y = 0.369
Loss time	L = 43 sec
Total Flow	= 716.22912 pcu
Co	= $(1.5 \cdot L + 5) / (1 - Y)$ = 110.1 sec
Cm	= $L / (1 - Y)$ = 68.1 sec
Yult	= 0.878
R.C.ult	= $(Yult - Y) / Y \cdot 100\%$ = 138.1 %
Cp	$0.9 \cdot L / (0.9 - Y)$ = 72.8 sec
Ymax	= $1 - L / C$ = 0.590
R.C.(C)	= 44.2 %



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

Move- ment	Stage	Lane	Phase	No. of lane	Radius	O	N	Straight- Ahead Sat. Flow	m			Total FLow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Revised Effect 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	4.00		1	10		N	2015	18	223	241	0.07	1993						21				
C1,C2	2	4.00		1	12		N	2015	302	88	389	0.23	1960							20	33	0.380	29
B1,B2	3	4.00		1	10		N	2015	70	16	86	1.00	1752							33	33	0.624	46
ped	4																			8	8	0.624	14

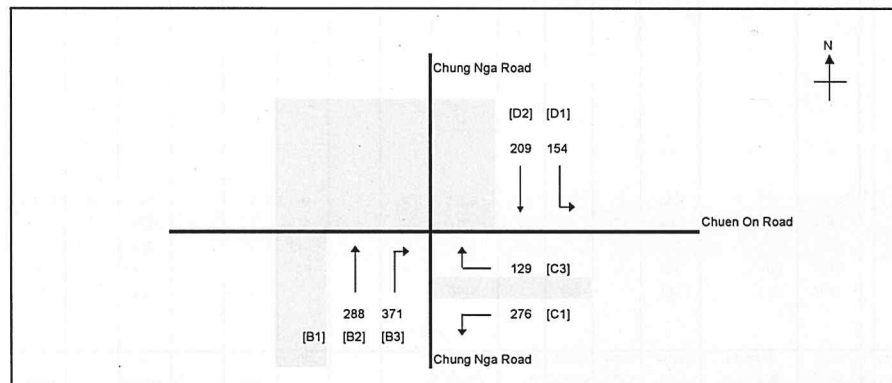
J2_improvement

2030_AM_design

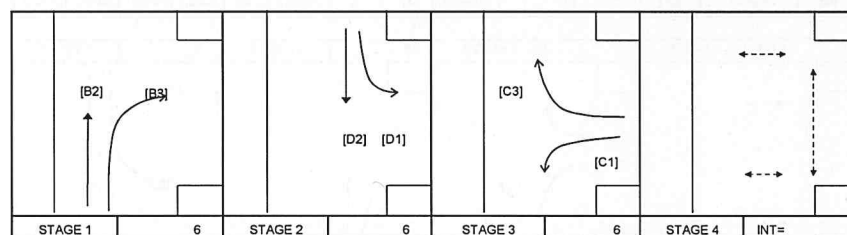
PROJECT NO: 253xx

DATE: 11-Dec-15

FILENAME:



No. of stages per cycle	N = 4
No. of stage using for calculation	N = 3
Cycle time	C = 120 sec
Sum(Y)	Y = 0.545
Loss time	L = 35.6667 sec
Total Flow	= 1425.825 pcu
Co = $(1.5*L+5)/(1-Y)$	= 128.5 sec
Cm = $L/(1-Y)$	= 78.3 sec
Yult	= 0.633
R.C.ult = $(Yult-Y)/Y*100\%$	= 16.1 %
Cp = $0.9*L/(0.9-Y)$	= 90.3 sec
Ymax = $1-L/C$	= 0.703
R.C.(C) = $(0.9*Ymax-Y)/Y*100\%$	= 16.1 % (Optimized)



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
1	8	5	9	7	5	9	7	OK

Movement	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	m			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														
B2	1	4.00		1	15		N	2015	288		371	288	0.00	2015		2015	0.143		15		22	37	0.463	40	
B3	1	4.00		1	15		N	2015		371		371	1.00	1832		1832	0.202	0.202		31	37	0.656	51		
C1	3	3.50		1	15		N	1965	276		129	276	1.00	1786		1786	0.155	0.155		24	11	1.688	50		
C3	3	3.50		1	15		N	1965	154	209		129	1.00	1786		1786	0.072			11	11	0.785	23		
D1,D2	2	4.00	ped	1	15		N	2015		363		363	0.42	1933		1933	0.188	0.188		21		29	19	1.185	61

QUEUEING LENGTH = AVERAGE QUEUE * 6m

NOTE: 'O' - OPPOSING TRAFFIC N - NEAR SIDE LANE

SG - STEADY GREEN

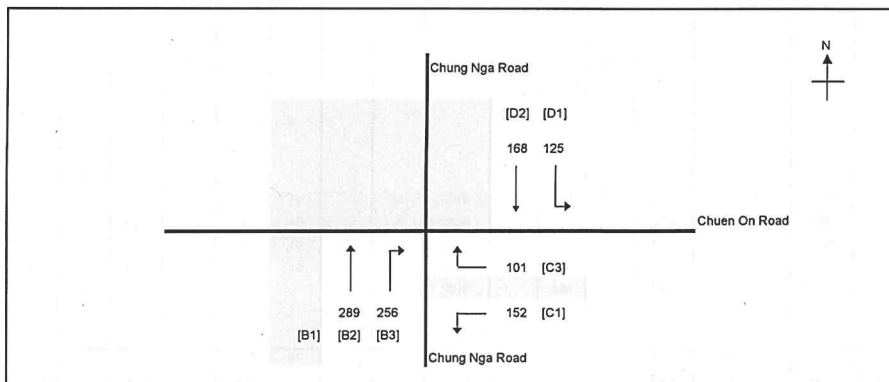
FG - FLASHING GREEN

PEDESTRIAN WALKING SPEED = 1.2m/s

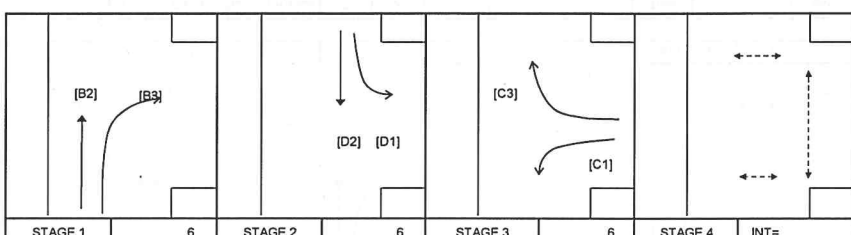
N/A: UNSTABLE QUEUE LENGTH DUE TO SATURATION

J2_improvement

2030_PM_design

PROJECT NO: 253xx
DATE: 11-Dec-15
FILENAME:

No. of stages per cycle	N = 4
No. of stage using for calculation	N = 3
Cycle time	C = 120 sec
Sum(y)	Y = 0.377
Loss time	L = 35.6667 sec
Total Flow	= 1091.377 pcu
Co	= $(1.5*L+5)/(1-Y)$ = 93.9 sec
Cm	= $L/(1-Y)$ = 57.3 sec
Yult	= 0.633
R.C.ult	= $(Yult-Y)*100\%$ = 67.8 %
Cp	= $0.9*L/(0.9-Y)$ = 61.4 sec
Ymax	= $1-L/C$ = 0.703
R.C.(C)	= $(0.9*Ymax-Y)*100\%$ = 67.8 % (Optimized)



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
1	8	5	9	7	5	9	7	OK

Movement	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	m			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Revised Sat. Flow pcu/h	y	Greater y	L sec	g (required) sec	g (input) sec	Degree of Saturation X	Queuing Length m.
								Sat. Flow pcu/h	Left pcu/h	Straight pcu/h												
B2	1	4.00		1		N	2015		289		0.00	2015				2015	0.143		32	37	0.464	40
B3	1	4.00		1	15	N	2015		256		1.00	1832				1832	0.140	0.140	31	37	0.454	35
C1	3	3.50		1	15	N	1965	152		152	1.00	1786				1786	0.085	0.085	19	11	0.930	48
C3	3	3.50		1	15	N	1965		101		1.00	1786				1786	0.056		13	11	0.616	18
D1,D2	2	4.00		1	15	N	2015	125	168	293	0.43	1932				1932	0.152	0.152	34	19	0.958	92
ped																			21			

QUEUING LENGTH = AVERAGE QUEUE * 6m

NOTE : 'O' - OPPOSING TRAFFIC N - NEAR SIDE LANE

SG - STEADY GREEN

FG - FLASHING GREEN

PEDESTRIAN WALKING SPEED = 1.2m/s

N/A: UNSTABLE QUEUE LENGTH DUE TO

SATURATION

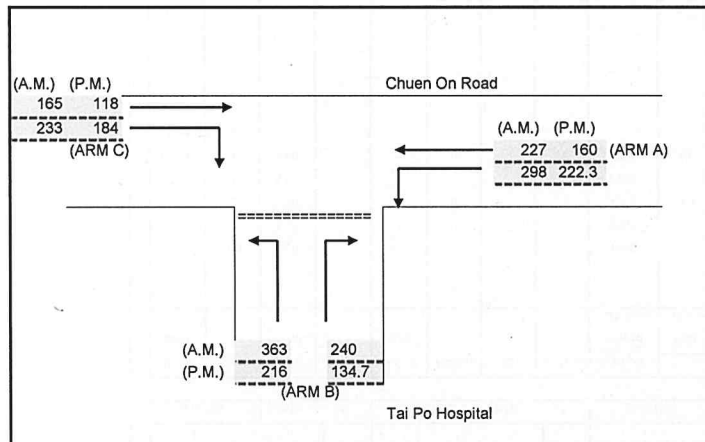
J3_improvement

2030_design

Project No. : 244005

DATE : 11-Dec-15

FILENAME :



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
 Vl 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
 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 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 :

THE CAPACITY OF MOVEMENT :

COMPARISION OF DESIGN FLOW
TO CAPACITY:

MAJOR ROAD (ARM A)

(A.M.) (P.M.)

W = 10.00 (metres)

W cr = 0 (metres)

q a-b = 298 222 (pcu/hr)

q a-c = 227 160 (pcu/hr)

D = 0.888

E = 0.853

F = 0.621

Y = 0.655

(A.M.) (P.M.)

Q b-a = 391 433

Q b-c = 565 585

Q c-b = 385 406

Q b-ac = 480 515.6

(A.M.) (P.M.)

DFC b-a = 0.6141 0.3110

DFC b-c = 0.6423 0.3699

DFC c-b = 0.6047 0.4531

DFC b-ac = 1.2564 0.6809

MAJOR ROAD (ARM C)

(A.M.) (P.M.)

W c-b = 0.00 (metres)

Vr c-b = 60 (metres)

q c-a = 165 118 (pcu/hr)

q c-b = 233 184 (pcu/hr)

TOTAL FLOW (A.M.) = 1525.186069 (PCU/HR)

TOTAL FLOW (P.M.) = 1035.446646 (PCU/HR)

CRITICAL DFC (A.M.) = 0.64

MINOR ROAD (ARM B)

(A.M.) (P.M.)

W b-a = 3.50 (metres)

W b-c = 2.60 (metres)

Vl b-a = 70 (metres)

Vr b-a = 60 (metres)

Vr b-c = 60 (metres)

q b-a = 240 135 (pcu/hr)

q b-c = 363 216 (pcu/hr)

CRITICAL DFC (P.M.) = 0.45

OVE ARUP & PARTNERS

TRAFFIC SIGNAL CALCULATION

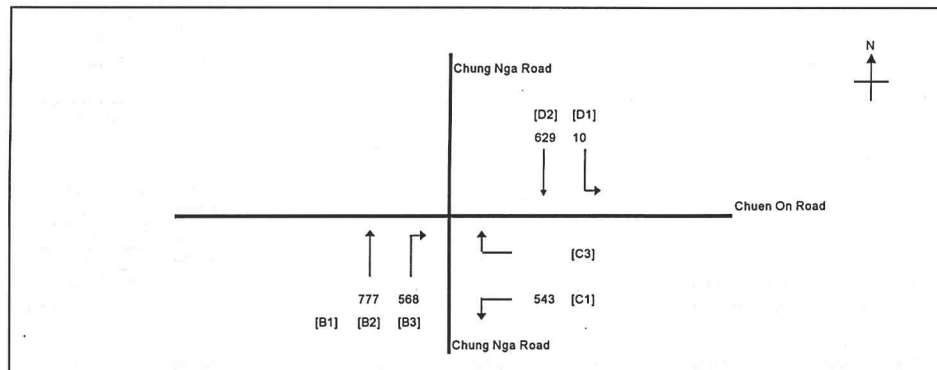
J4 - Chung Nga Road (S) / Chuen On Road

2030 AM_design_imp

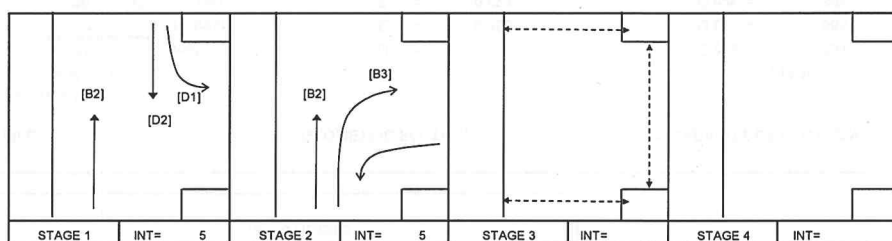
PROJECT NO: 244005

DATE: 19-Apr-16

FILENAME:



No. of stages per cycle	N =	4
No. of stage using for calculation	N =	2
Cycle time	C =	75 sec
Sum(y)	Y =	0.455
Loss time	L =	31 sec
Total Flow	=	2527.193 pcu
Co	=	94.4 sec
Cm	=	56.8 sec
Yult	=	0.668
R.C.ult	=	46.9 %
Cp	=	62.6 sec
Ymax	=	0.587
R.C.(C)	=	16.2 % (Optimized)



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
1	8	7	11	5	7	11	5	OK

Movement	Stage	Lane	Phase	No. of lane	Radius	O	N	Straight-Ahead Sat. Flow	m			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane 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												
B2	1,2	3.50		1			N	1965	777		777	0.00	1965			1965	0.395		38	37	0.801	49	
B3	2	3.50		1	15		N	2105		568	568	1.00	1914			1914	0.297	0.297	29	14	1.589	58	
C1	2	3.50		2	15		N	4070	543		543	1.00	3700			3700	0.147		14	11	1.001	29	
D2	1	3.50		1			N	2105	331		331	0.00	2105			2105	0.157	0.158	15	19	0.621	31	
D1,D2	1	3.50		1	10		N	1965	10	298	309	0.03	1955			1955	0.158		15	19	0.623	29	
Ped	4																		23				

NOTE: 'O - OPPOSING TRAFFIC

N - NEAR SIDE LANE

SG - STEADY GREEN

FG - FLASHING GREEN

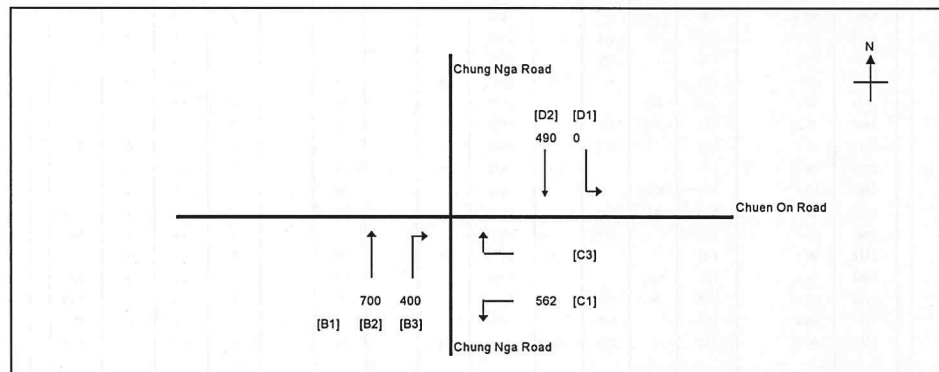
PEDESTRIAN WALKING SPEED = 1.2m/s

QUEUING LENGTH = AVERAGE QUEUE * 6m

N/A: UNSTABLE QUEUE LENGTH DUE TO SATURATION

J4 - Chung Nga Road (S) / Chuen On Road

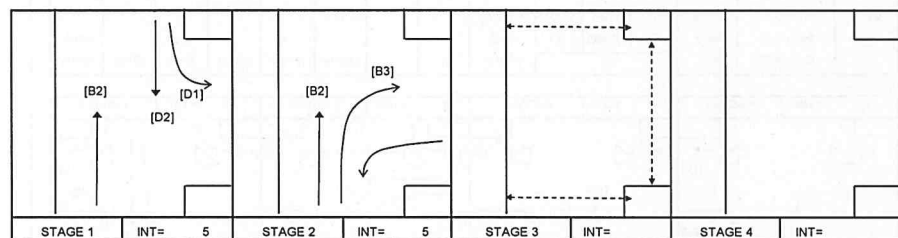
2030_PM_design_imp

PROJECT NO: 244005
DATE: 19-Apr-16
FILENAME:

No. of stages per cycle N = 4
 No. of stage using for calculation N = 2

Cycle time C = 75 sec
 Sum(y) Y = 0.330
 Loss time L = 31 sec
 Total Flow = 2151.466 pcu

Co = $(1.5 \cdot L + 5) / (1 - Y)$ = 76.8 sec
 Cr = $L / (1 - Y)$ = 46.3 sec
 Yult = 0.668
 R.C.ult = $(Yult - Y) / Y * 100\%$ = 102.4 %
 Cp = $0.9 \cdot L / (0.9 - Y)$ = 48.9 sec
 Ymax = $1 - L / C$ = 0.587
 R.C.(C) = $(0.9 \cdot Ymax - Y) / Y * 100\%$ = 60.1 % (Optimized)



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
1	8	7	11	5	7	11	5	OK

Movement	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O	N	Straight-Ahead Sat. Flow	m			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Revised Effect	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													
B2	1,2	3.50		1			N	1965		700		700	0.00	1965			1965	0.356			47	37	0.722	44
B3	2	3.50		1	15			2105				400	1.00	1914			1914	0.209	0.209		28	14	1.121	41
C1	2	3.50		2	15			4070	562			562	1.00	3700			3700	0.152			20	11	1.035	30
D2	1	3.50		1				2105		253		253	0.00	2105			2105	0.120	0.121		16	19	0.474	24
D1,D2	1	3.50		1	10			1965	0	237		237	0.00	1965			1965	0.121			16	19	0.476	22
Ped	4																			23				

QUEUEING LENGTH = AVERAGE QUEUE * 6m

NOTE: 'O - OPPOSING TRAFFIC

N - NEAR SIDE LANE

SG - STEADY GREEN

FG - FLASHING GREEN

PEDESTRIAN WALKING SPEED = 1.2m/s

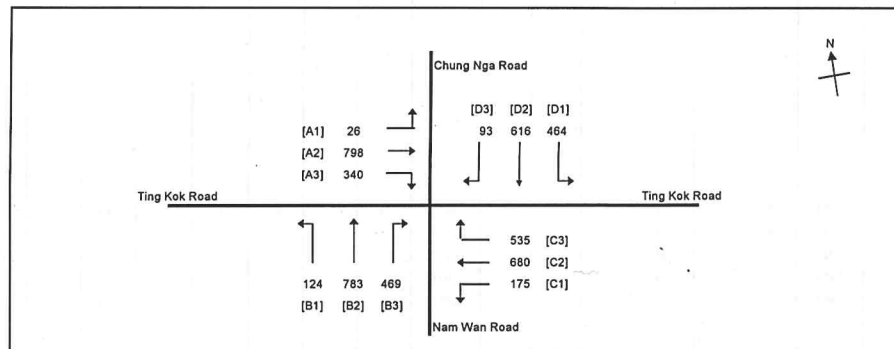
N/A: UNSTABLE QUEUE LENGTH DUE TO SATURATION

J5 - Ting Kok Road / Nam Wan Road / Chung Nga Road

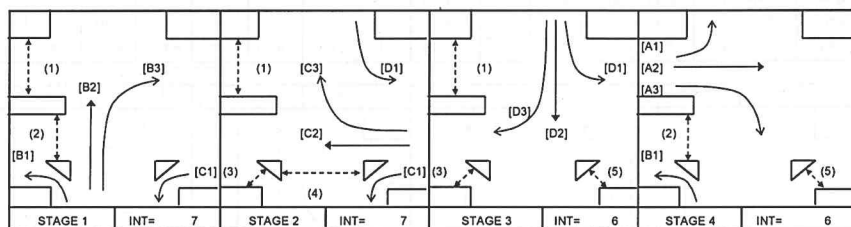
2030_AM_design_imp

PROJECT NO: 244005

DATE: 21-Apr-16 FILENAME:



No. of stages per cycle	N = 4
No. of stage using for calculation	N = 4
Cycle time	C = 128 sec
Sum(y)	Y = 0.648
Loss time	L = 22 sec
Total Flow	= 5102.946 pcu
Co	= $(1.5^4 + 5)(1 - Y)$ = 108.0 sec
Cm	= $L/(1 - Y)$ = 62.6 sec
Yult	= 0.735
R.C.ult	= $(Yult - Y)/Y * 100\%$ = 13.4 %
Cp	= $0.9 * L/(0.9 - Y)$ = 78.7 sec
Ymax	= 1 - L/C = 0.828
R.C.(P)	= $(0.9 * X_{max} - 1) * 100\%$ = 15.0 % (Actual)
R.C.(C)	= $(0.9 * Y_{max} - Y) * 100\%$ = 15.0 % (Optimized)



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
1	13.5	5	11		87	1	11	OK
2	10	5	8		52	8	8	OK
3	5.5	5	5		55	0	5	OK
4	11	5	9		20	1	9	OK
5	5.5	5	5		52	1	5	OK

Movement	Stage	Lane Width m.	Phase	No. of lane	Radius	O N	Straight-Ahead Sat. Flow	m			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane 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	4	3.3	G	1	15		N	1945	26	252	278	0.09	1927						22						
A2	4	3.3	G	1				2085	301		301	0.00	2085						1927	0.144	0.145	24	24	0.776	48
A2,A3	4	3.3	G	1	20			2085	245	54	299	0.18	2057						2085	0.145		24	24	0.779	52
A3	4	3.3	G	1	25			2085	286		286	1.00	1967						2057	0.145		24	24	0.783	52
B1	1,4	5.5	B	1	60		N	2165	124		124	1.00	2112						1967	0.145		24	24	0.783	50
B2	1	3.4	A	1				2095	430		430	0.00	2095						2112	0.059		10	62	0.120	14
B2,B3	1	3.4	A	1	25			2095	353	70	423	0.17	2074						2095	0.205	0.205	34	34	0.783	68
B3	1	3.4	A	1	20			2095	399		399	1.00	1949						2074	0.204		33	34	0.779	67
C1	1,2	5.3	C	1	35		N	2145	175		175	1.00	2057						1949	0.205		33	34	0.780	63
C2	2	3.4	D	2				4190	625		625	0.00	4190						2057	0.085		14	63	0.173	19
C2,C3	2	3.4	D	1	25			2095	55	243	298	0.82	1997						4190	0.149	0.150	24	24	0.779	54
C3	2	3.4	D	1	20			2095	292		292	1.00	1949						1997	0.149		24	24	0.780	51
D1	2,3	3.3	E	1	15		N	1945	464		464	1.00	1768						1949	0.150		24	24	0.783	50
D2	3	3.3	F	1				2085	308		308	0.00	2085						1768	0.262		43	53	0.637	58
D2,D3	3	3.3	F	1	25			2085	308	0	308	0.00	2085						2085	0.148	0.148	24	24	0.782	53
D3	3	3.3	F	1	20			2085	93		93	1.00	1940						1940	0.048		8	24	0.253	16

NOTE : 'O - OPPOSING TRAFFIC

N - NEAR SIDE LANE

SG - STEADY GREEN

FG - FLASHING GREEN

PEDESTRIAN WALKING SPEED = 1.2m/s

QUEUING LENGTH = AVERAGE QUEUE * 6m

OVE ARUP & PARTNERS

TRAFFIC SIGNAL CALCULATION

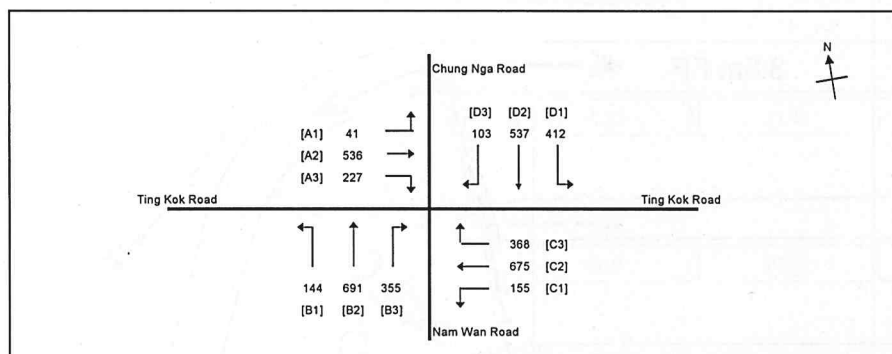
J5 - Ting Kok Road / Nam Wan Road / Chung Nga Road

2030_PM_design_imp

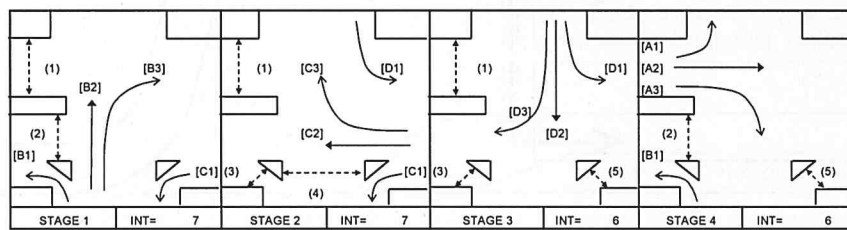
PROJECT NO: 244005

DATE: 21-Apr-16

FILENAME:



No. of stages per cycle	N =	4
No. of stage using for calculation	N =	4
Cycle time	C =	128 sec
Sum(y)	Y =	0.529
Loss time	L =	22 sec
Total Flow	=	4242.977 pcu
Co	=	80.7 sec
Cm	=	46.7 sec
Yult	=	0.735
R.C.ult	=	39.0 %
Cp	=	53.4 sec
Ymax	=	0.828
R.C.(P)	=	40.9 % (Actual)
R.C.(C)	=	40.9 % (Optimized)



Pedestrian Phase	Width (m)	Green Time Required (s)			Green Time Provided (s)			Check
		SG	Delay	FG	SG	Delay	FG	
1	13.5	5		11	91	1	11	OK
2	10	5		8	49	8	8	OK
3	5.5	5		5	58	0	5	OK
4	11	5		9	22	1	9	OK
5	5.5	5		5	50	1	5	OK

Movement	Stage	Lane Width m.	Phase	No. of lane	Radius m.	O N	Straight-Ahead Sat. Flow	m			Total Flow pcu/h	Proportion of Turning Vehicles	Sat. Flow pcu/h	Uphill Gradient %	Short lane Effect	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	4	3.3	G	1	15		N	1945	41	150	191	0.22	1904		1904	0.100	0.101		20	20	0.636	34	
A2	4	3.3	G	1				2085		208	208	0.00	2085		2085	0.100			20	20	0.631	37	
A2,A3	4	3.3	G	1	20			2085		178	30	208	0.14	2083		2083	0.101			20	20	0.639	37
A3	4	3.3	G	1	25			2085			197	1.00	1967		1967	0.100			20	20	0.633	35	
B1	1,4	5.5	B	1	60			2165	144		144	1.00	2112		2112	0.068			14	59	0.147	16	
B2	1	3.4	A	1				2095		357	357	0.00	2095		2095	0.170	0.171		34	34	0.636	56	
B2,B3	1	3.4	A	1	25			2095		334	23	357	0.06	2087		2087	0.171			34	34	0.639	56
B3	1	3.4	A	1	20			2095			332	1.00	1949		1949	0.171			34	34	0.637	52	
C1	1,2	5.3	C	1	35			2145	155		155	1.00	2057		2057	0.075			15	65	0.148	16	
C2	2	3.4	D	2				4190		533	533	0.00	4190		4190	0.127	0.128		25	26	0.634	45	
C2,C3	2	3.4	D	1	25			2095		142	118	260	0.45	2039		2039	0.127			26	26	0.635	44
C3	2	3.4	D	1	20			2095			250	1.00	1949		1949	0.128			26	26	0.639	43	
D1	2,3	3.3	E	1	15			1945	412		412	1.00	1768		1768	0.233			47	56	0.537	50	
D2	3	3.3	F	1	25			2085		268	268	0.00	2085		2085	0.129	0.129		26	26	0.637	46	
D2,D3	3	3.3	F	1	20			2085		269	0	269	0.00	2085		2085	0.129			26	26	0.639	46
D3	3	3.3	F	1							-103	103	1.00	1940		1940	0.053			11	26	0.263	18

NOTE : 'O' - OPPOSING TRAFFIC

N - NEAR SIDE LANE

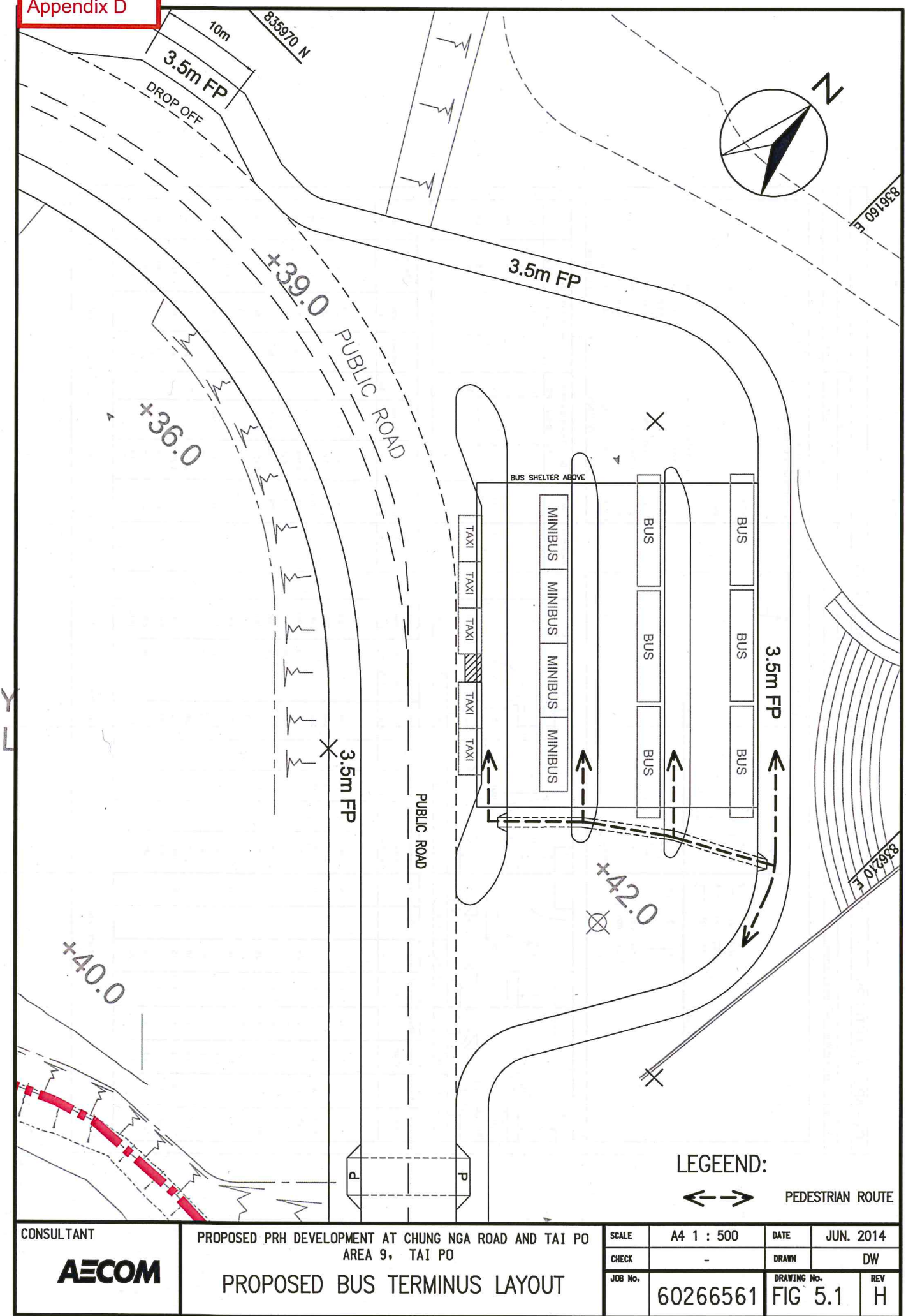
SG - STEADY GREEN

FG - FLASHING GREEN

PEDESTRIAN WALKING SPEED = 1.2m/s

QUEUING LENGTH = AVERAGE QUEUE * 6m

Appendix D

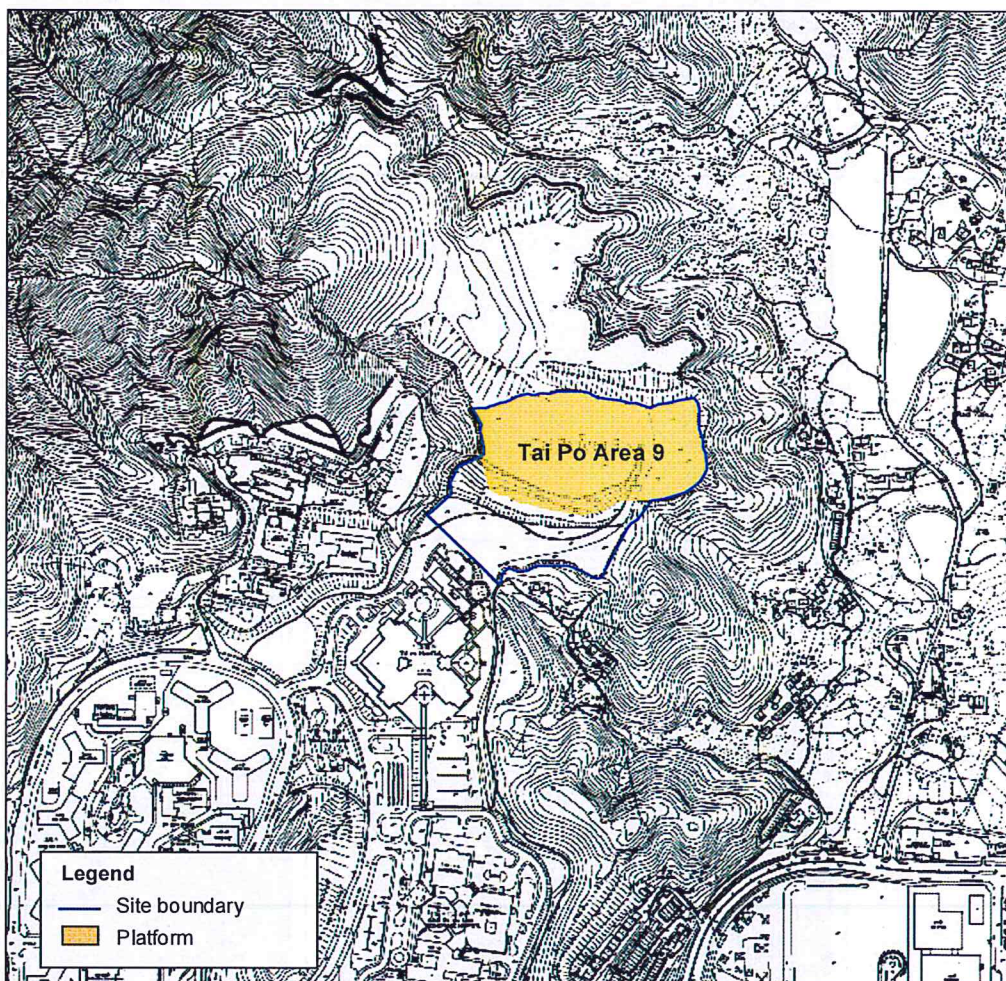


1 Introduction

Ove Arup & Partners Hong Kong Ltd (Arup) was commissioned by the Hong Kong Housing Authority (HKHA) to conduct a qualitative review study of chimney emission impact on the proposed public housing development (PHD option) in Tai Po Area 9. The study will include a chimney survey within 500m of the site and qualitative review of the potential impacts caused by the identified chimney emission on the proposed development.

The proposed public housing development is located in Tai Po Area 9 at about 150m to the north-east of Hong Chi Association Head office, Hong Chi Pinehill School and Hong Chi Pinehill Integrated Vocational Training Centre. To the east of the site are some scattered village houses including Lau Hang, Mak Uk and Fung Yuen Lo Tsuen. Tai Po hospital and Alice Ho Miu Lai Nethersole Hospital are located at about 170m and 450m respectively to the south of the site. The northern boundary of the site is mainly hilly areas of the Cloudy Hill. Figure 1.1 shows the location of the proposed site.

Figure 1.1 Site Location



2 Chimney Survey

The site is currently vacant and located on the uphill areas. A chimney survey was conducted within 500m of the study site on 14 February 2009. Chimney was identified on a walk-over basis where site access is allowed and practicable. Photograph records were taken at the site and the neighbouring areas within 500m of the study site. **Figures 2.1 to 2.5** indicate the existing environment of the site and its surrounds.



Figure 2.1: Existing site



Figure 2.2: Existing hospital located at south-west of the site

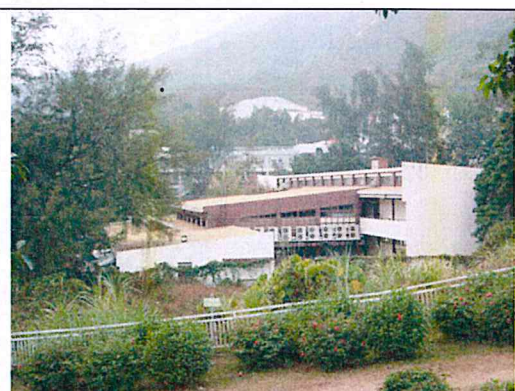


Figure 2.3: Existing training centre located at the west of the site

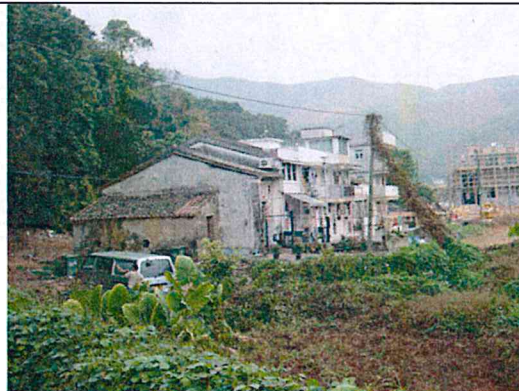


Figure 2.4: Lau Hang Village



Figure 2.5: Kau Shi Wai Village

Based on the survey, a total of six chimneys were found within 500m of the subject site (**Table 2.1**), including three in Tai Po Hospital and three in Alice Ho Miu Ling Nethersole Hospital. One chimney in the Lee Kam Kei factory in Fung Yuen was found at about 580m.

Two chimneys were also identified in Yu Kok Village at about 520m but they were no longer used.

Table 2.1: Summary of Chimney Survey

ID	Location	Approx Distance (m)	No.	Remarks
TP-01	Tai Po Hospital	240	1	Chimney of Hospital
TP-02	Tai Po Hospital	195	2	Chimney of Hospital
TP-03	Tai Po Hospital	170	3	Chimney of Hospital
N-01	Nethersole Hospital	450	4	Chimney of Hospital
N-02	Nethersole Hospital	475	5	Chimney of Hospital
N-03	Nethersole Hospital	455	6	Chimney of Hospital
YK-01	Yu Kok Village	520	7	Old chimney, not used during survey
YK-02	Yu Kok Village	520	8	Old chimney, not used during survey
FY-01	Fung Yuen	580	9	Chimney of Factory

Note: Distance is measured from the site platform boundary to the chimney.

The site photographs of the chimneys identified during the survey are shown in **Figures 2.6 to 2.14**. The chimney locations are illustrated in **Figure 2.15**.



Figure 2.6: TP-01 Tai Po Hospital



Figure 2.7: TP-02 Tai Po Hospital



Figure 2.8: TP-03 Tai Po Hospital



Figure 2.9: N-01 Alice Ho Miu Ling Nethersole Hospital



Figure 2.10: N-02 Alice Ho Miu Ling Nethersole Hospital



Figure 2.11: N-03 Alice Ho Miu Ling Nethersole Hospital



Figure 2.12: YK-01 Yu Kok Village

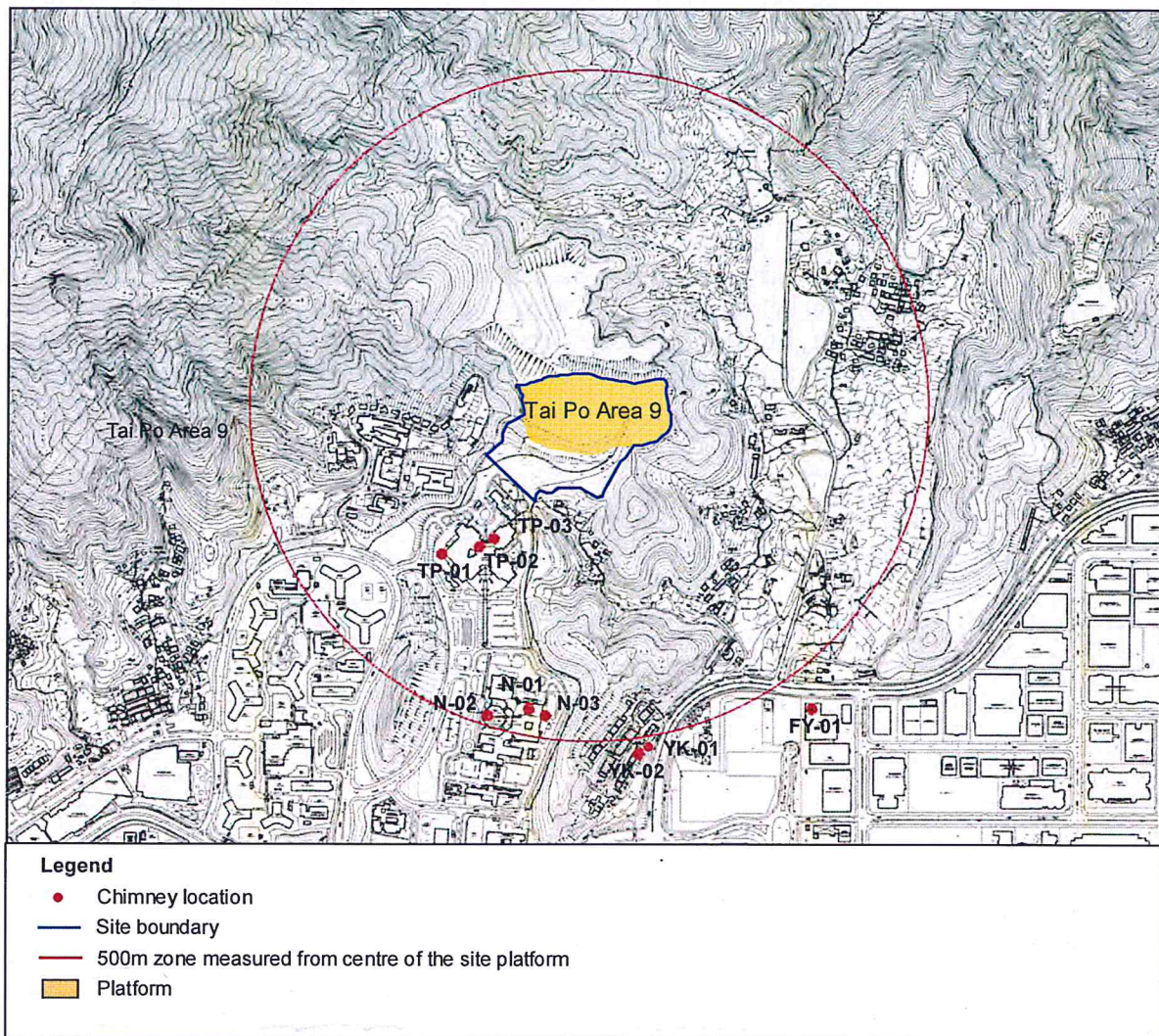


Figure 2.13: YK-02 Yu Kok Village



Figure 2.14: FY-02 Fung Yuen

Figure 2.15 Location of chimneys



There were no chimneys identified at the other areas within 500m of the site and the photograph records are given in Appendix 1.

3 Review of Chimney Emission Impact

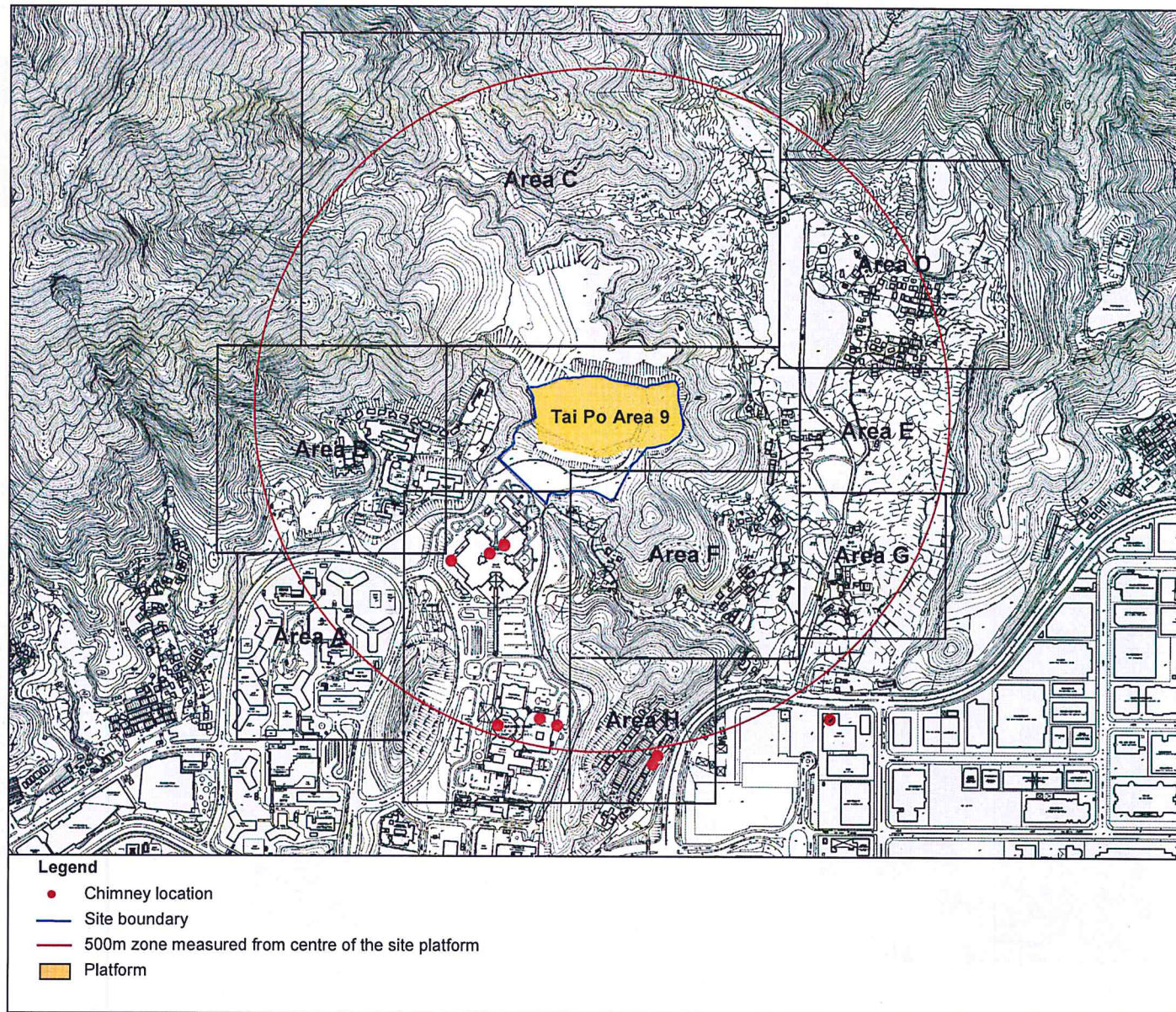
The present survey identified six chimneys within 500m of the subject site, including three chimneys in Tai Po Hospital (at 170m, 195m and 240m) and three chimneys in Alice Ho Miu Ling Nethersole Hospital (at 450m, 455m and 475m). They are operated under license and are controlled under the Air Pollution Control Ordinance.

In accordance with HKPSG, hospitals may require large boilers for providing steam and hot water and special purpose incinerators to burn pathological waste. Chimneys associated with this equipment have the potential to cause nuisance to neighbours. Although it is understood that the majority of clinical waste generated in Hong Kong is disposed of in special pre-excavated trenches at the landfills, a small amount of clinical waste consisting of human tissues and amputated organs are incinerated at the four pathological incinerators at the Tuen Mun Hospital and Yan Chai Hospital according to the internet information. Nonetheless, likelihood of operation of such kind of incineration at Tai Po and Alice Ho Miu Ling Nethersole Hospitals cannot be ruled out.

For better planning purpose, high-rise buildings and comparatively low-rise chimneys should not be located close to each other as it would cause serious air pollution due to direct impingement by the chimney plume onto the taller buildings. It is noted that EPD should be consulted if any sensitive uses are to be sited within 500m of an area with chimney emission. The HKPSG recommends a buffer distance of 200m from such chimneys.

There are a total of six chimneys found in 500m vicinity of Tai Po Area 9 and the closest one is at a separation distance of 170m only. The proposed site is located in Tai Po airshed which is topographically confined by hills and the air pollution dispersion in this area is inhibited. It is likely that EPD would have great concern on the proposed use for the public rental housing which may be potentially affected by adverse air quality impacts due to the adjacent chimney exhaust. In consideration of all these factors, potential chimney emission impact on the proposed public housing development cannot be ruled out. It is environmentally not preferable to build massive high rise public housing blocks at Tai Po Area 9.

Appendix 1



Area A



Fu Heng Estate



Fu Heng Estate (School)



Fu Heng Estate (Community Centre)



Fu Heng Estate (Shopping Mall)

Area B



Pinehill Village (Farmland)



Pinehill Village (Farmland)



Pinehill Village (Training Center)

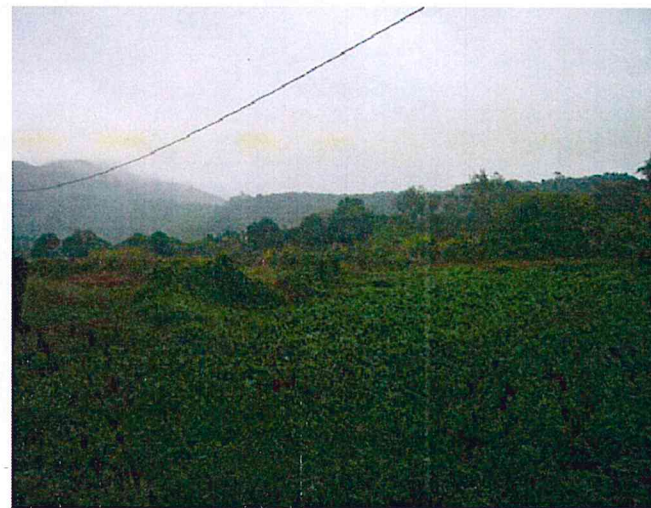


Pinehill Village (Hilly Areas)

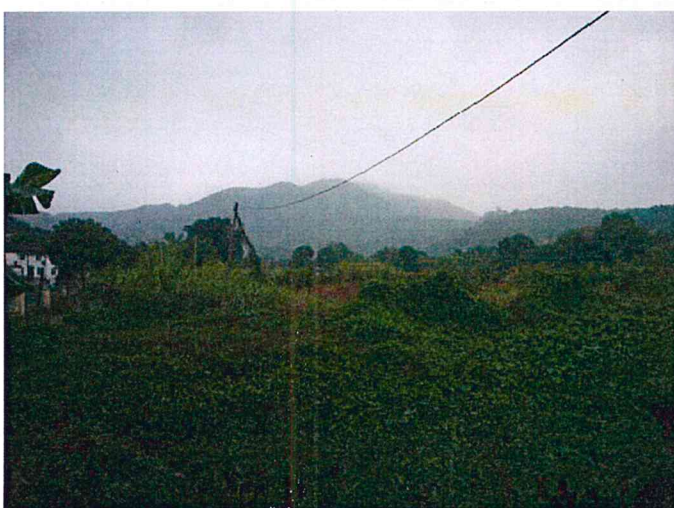
Area C



Cloudy Hill



Cloudy Hill



Cloudy Hill



Cloudy Hill

Area D



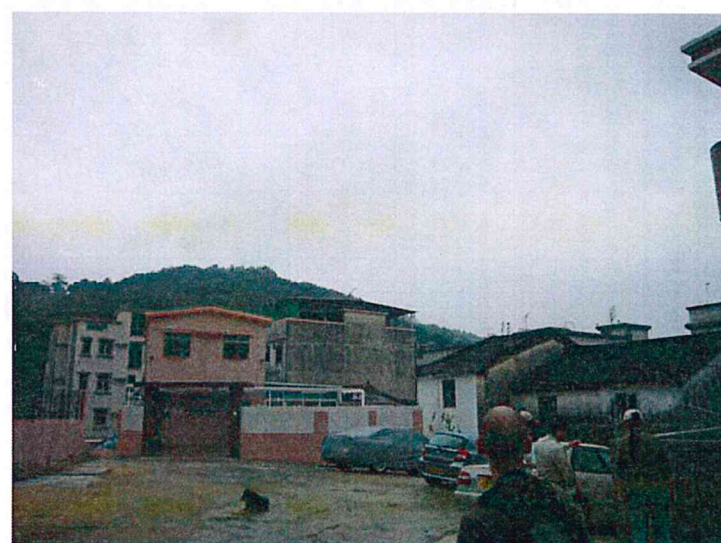
Fung Yuen Lo Tsuen (Village)



Mak Uk (Village)



Mak Uk (Village)



Mak Uk (Village)

Area E



Lau Hang (Village)



Lau Hang (Village)



Lau Hang (Village)



Lau Hang (Village)

Area F



Kau Shi Wai (Village)



Kau Shi Wai (Village)



Kau Shi Wai (Village)



Kau Shi Wai (Village)

Area G



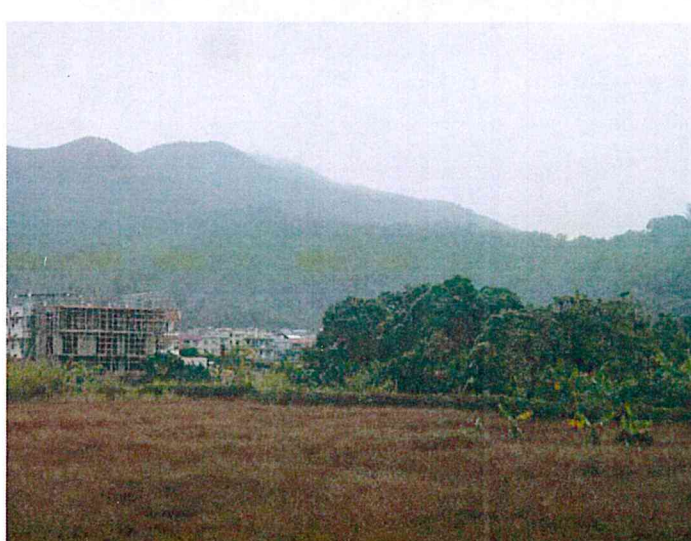
Tin Sam (Village)



Tin Sam (Village)



Tin Sam (Village)

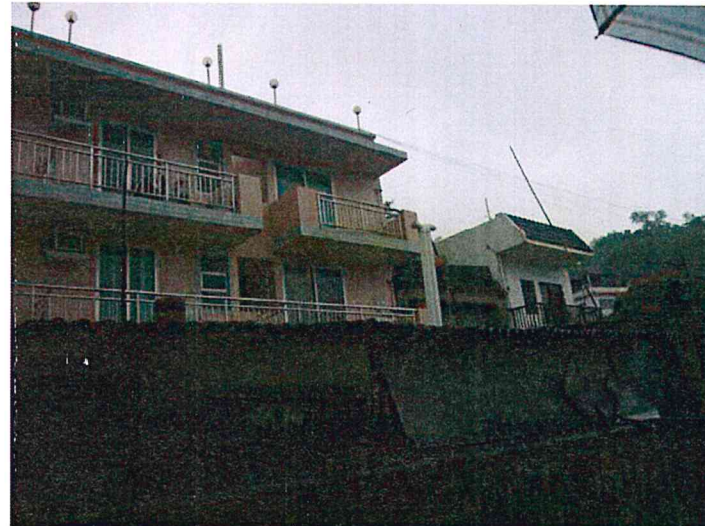


Tin Sam (Village)

Area H



Yue Kok Tsuen (Village)



Yue Kok Tsuen (Village)



Yue Kok Tsuen (Village)



Yue Kok Tsuen (Village)

8 AIR QUALITY IMPACT ASSESSMENT

8.1 Air Quality Criteria

- 8.1.1 The air quality impact assessment criteria are derived from the Air Pollution Control Ordinance (APCO) (Cap. 311). The APCO provides power for controlling air pollutants from a variety of stationary and mobile sources and determining a number of Air Quality Objectives (AQOs). Currently AQOs stipulate concentrations for a range of air pollutants namely sulphur dioxide (SO_2), total suspended particulates (TSP), respirable suspended particulates (RSP), nitrogen dioxide (NO_2), carbon monoxide (CO), photochemical oxidants (as ozone), and lead (Pb). The prevailing AQOs are listed in **Table 8.1**.

Table 8.1 Hong Kong Air Quality Objectives

Pollutant	Concentration in micrograms per cubic metre ^[1] (Parts per million, ppm in brackets)				
	1 Hour ^[2]	8 Hour ^[3]	24 Hours ^[3]	3 Months ^[4]	1 Year ^[4]
Sulphur Dioxide	800 (0.3)		350 (0.13)		80 (0.03)
Total Suspended Particulates	500 ^[7]		260		80
Respirable Suspended Particulates ^[5]			180		55
Carbon Monoxide	30,000 (26.2)	10,000 (8.7)			
Nitrogen Dioxide	300 (0.16)		150 (0.08)		80 (0.04)
Photochemical Oxidants (as ozone) ^[6]	240				
Lead				1.5	

Notes:

- [1] Measured at 298°K and 101.325 kPa.
- [2] Not to be exceeded more than three times per year.
- [3] Not to be exceeded more than once per year.
- [4] Arithmetic mean.
- [5] Respirable suspended particulates means suspended particulates in air with a nominal aerodynamic diameter of 10 micrometres or smaller.
- [6] Photochemical oxidants are determined by measurement of ozone only.
- [7] Not an AQO but is a criterion for evaluating air quality impacts as stated in EPD's environmental control clauses.

- 8.1.2 Chapter 9 of "Environment" of the Hong Kong Planning Standards and Guidelines (HKPSG) also suggests the buffer distance requirements for roads and highways.

8.2 Ambient Air Quality

- 8.2.1 The ambient air quality of the subject site has been determined based on the EPD's monitoring data from Year 2007 to Year 2011 at Tai Po monitoring station. **Table 8.2** summarizes the annual average concentrations of the key air pollutants due to vehicle and chimney emissions recorded at the monitoring station from 2007 to 2011.
- 8.2.2 Results show that in the most recent 5 years, they were all in compliance with the statutory AQOs. The background pollutant concentrations were [REDACTED], [REDACTED] and [REDACTED] $\mu\text{g}/\text{m}^3$ for NO_2 , SO_2 and RSP, respectively.

Table 8.2 Annual Average Concentrations of Pollutants from 2007 to 2011 at EPD's Air Quality Monitoring Station (Tai Po)

Pollutant	Annual AQO ($\mu\text{g}/\text{m}^3$)	Annual Average Concentration ($\mu\text{g}/\text{m}^3$)				
		2007	2008	2009	2010	2011
RSP	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
SO_2	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
NO_2	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]

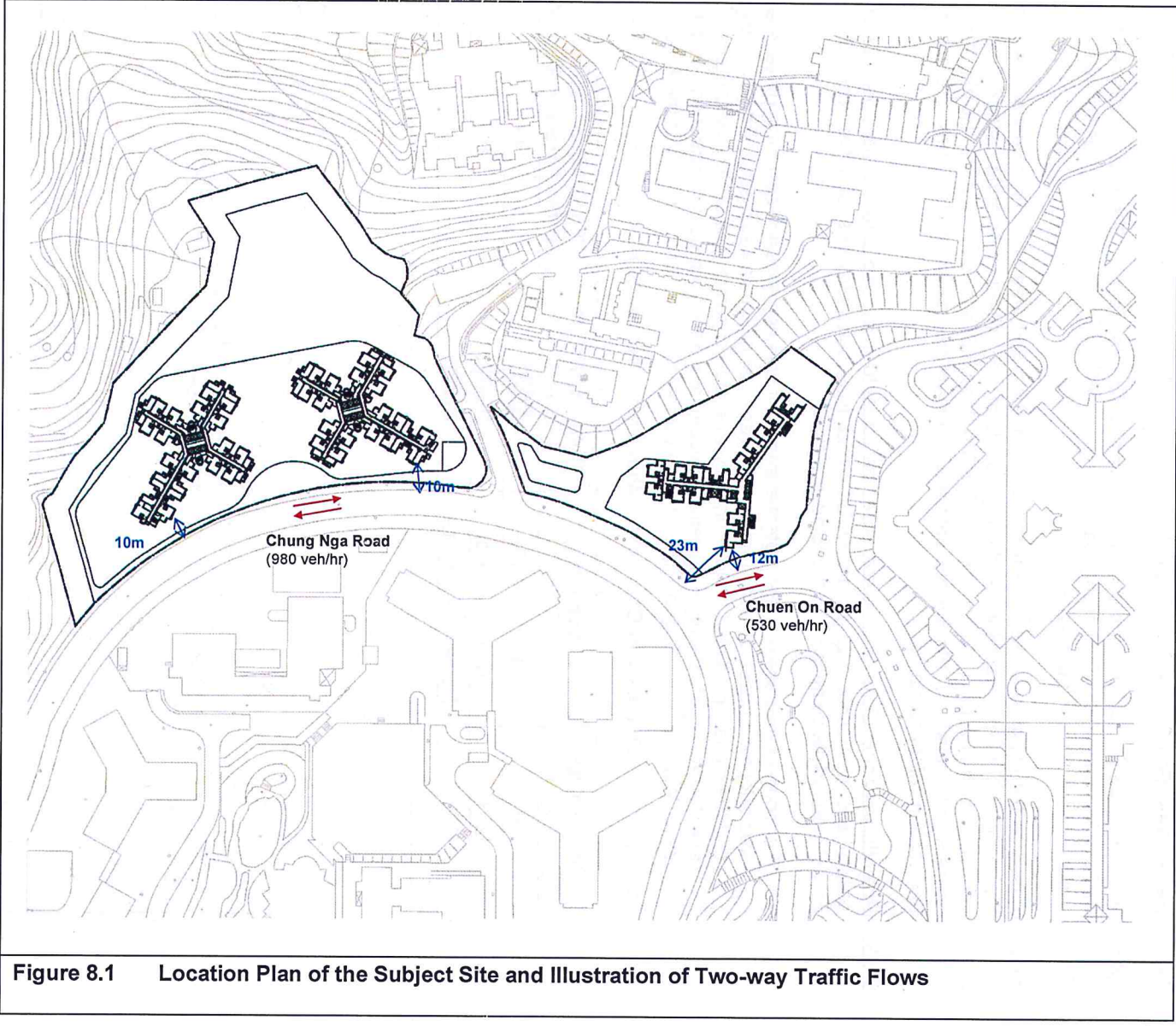
8.3 Review of Vehicular Emission Impact and Setback Requirement

- 8.3.1 Chung Nga Road East is bounded by Chung Nga Road to the south; Chuen On Road to the east; and the access road to Pinehill Village to the west. For Chung Nga Road West, it is bounded by Chung Nga Road to the south and the access road to Pinehill Village to the east. The location plan for the subject sites is shown in **Figure 8.1**.
- 8.3.2 In accordance with the traffic flow data presented in **Section 4**, the peak-hour two-way traffic flow for Chung Nga Road and Chuen On Road are 980 vehicles/hour and 530 vehicles/hour respectively as illustrated in **Figure 8.1**. Classification of Type of Road and recommended Buffer Distance in accordance HKPSG are summarised in below **Table 8.3**:

Table 8.3 Classification of Type of Road and Recommended Buffer Distance

	Type of Road	Recommended Buffer Distance (HKPSG)	Buffer Distance	
			Chung Nga Road East	Chung Nga Road West
Chung Nga Road	District Distributor	>10m	23m	10m
Chuen On Road	Local Distributor	>5m	12m	N/A
Access Road to Pinehill Village	-	-	N/A	15m

- 8.3.3 As shown in **Figure 8.1** and above **Table 8.2**, all residential blocks are setback from adjacent roads with adequate buffer distance in accordance with HKPSG requirement for vehicular emission.
- 8.3.4 Considering the moderate traffic flows for the concerned roads and adequate buffer distances are allowed for the proposed development, No adverse vehicular emission impact is anticipated.



8.4 Review of Chimney Emission Impact

- 8.4.1 A quantitative review of chimney emission impact for the Eastern Site was conducted by AECOM in early 2011. Final report was submitted to EPD in May 2011. Major findings are summarised below for information:
- 8.4.2 Based on the chimney survey conducted within 500m study area from the potential site and the advices from Hospital Authority, a total of three operating stacks were connected with boilers, including two in Tai Po Hospital and one in Alice Ho Miu Ling Nethersole Hospital. **Table 8.4** presents a summary of the stacks, while **Figure 8.2** shows the locations of these stacks.
- 8.4.3 Potential impact of chimney emission based on actual towngas usage for normal operation of boilers was assessed. The predicted SO_2 and NO_2 concentrations at all representative assessment points complied with the relevant AQOs.
- For conservative assessment, potential impact of chimney emission assuming diesel fuel was adopted in case of abnormal or emergency situation was assessed. Results show that the highest predicted hourly and daily average concentrations of SO_2 were $42\text{ }\mu\text{g}/\text{m}^3$ and $20\text{ }\mu\text{g}/\text{m}^3$, while the highest predicted hourly and daily average concentrations of NO_2 were $249\text{ }\mu\text{g}/\text{m}^3$ and $78\text{ }\mu\text{g}/\text{m}^3$. The air quality impact is also found to be within the AQOs.

Table 8.4 Summary of Chimneys within 500m from the Site

Chimney ID	Location	Chimney Height (mPD)	Approximate Distance from the Potential Site (m)
H1	Tai Po Hospital	■■■■■	40
H2-H4	Tai Po Hospital	■■■■■	105
H5-H6	Nethersole Hospital	■■■■■	395

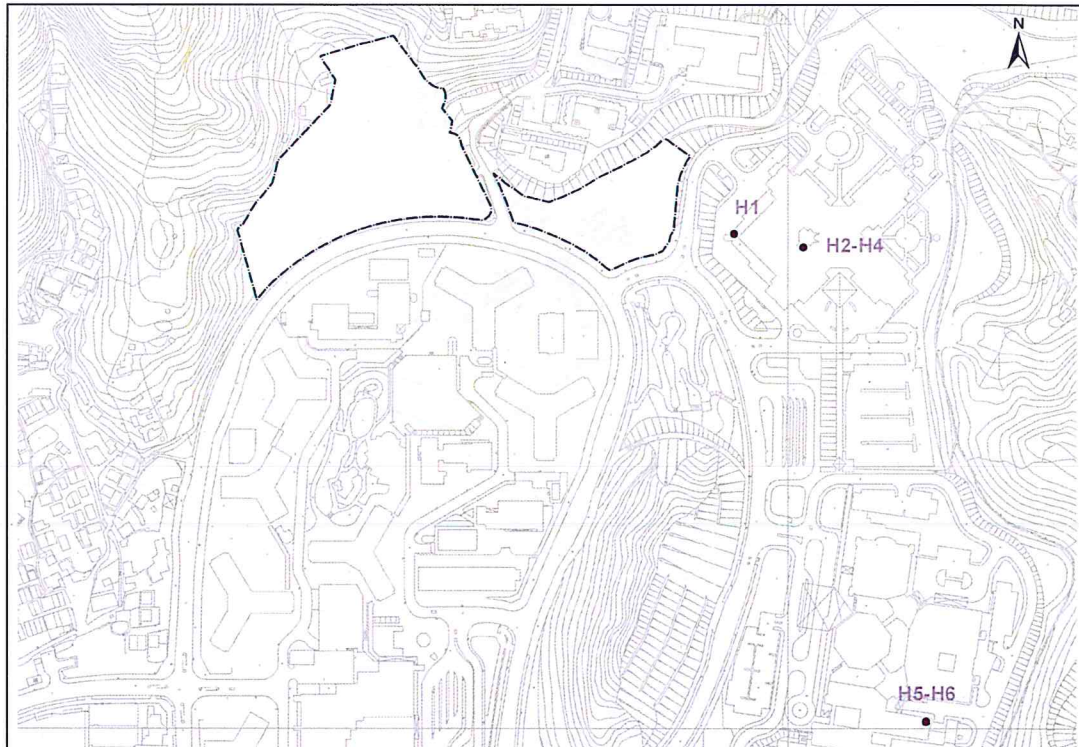


Figure 8.2 Locations of Stacks within 500m from the Site

- 8.4.4 Separate site inspections have been conducted recently in January 2013 to verify the information extracted from the previous chimney emission study. Based on the recent chimney survey conducted within 500m study area from the potential site, the information of operating stacks shown in **Table 8.4** and **Figure 8.2** remains unchanged and valid.
- 8.4.5 The operating parameters including gas exit velocity, gas exit temperature, location, height, diameter and emission rates of the stacks are based on the information extracted from the previous chimney emission study. A verification survey carried out by the Land Surveying Unit of Housing Department to record the locations and heights of the stacks are shown in **Appendix 8.2**.
- 8.4.6 In addition to the chimneys located within 500m study area from the potential site, the chimneys of Specified Processes within the Tai Po Industrial Estate have also been reviewed. **Table 8.5** presents a summary of the chimneys included in the assessment, while **Figure 8.3** shows the locations of them.

Table 8.5 Summary of Chimneys within Tai Po Industrial Estate

Chimney ID	Location	Chimney Height (mPD)	Approximate Distance from the Potential Site (m)
H5-H6	Nethersole Hospital	[REDACTED]	395
G1-G19	The Hong Kong and China Gas Co. Ltd.	[REDACTED]	1,060
M1-M9	Meyer Aluminium Limited	[REDACTED]	1,300
U1-U2	Universal (Hot-Dip) Galvanising Limited	[REDACTED]	980
Z1	Zama Industries Ltd.	[REDACTED]	1,700

- 8.4.7 For the chimneys of Specified Processes within the Tai Po Industrial Estate, the operating parameters are referred to the Register of Applications under Section 14(3)(a) of the Air Pollution Control Ordinance.

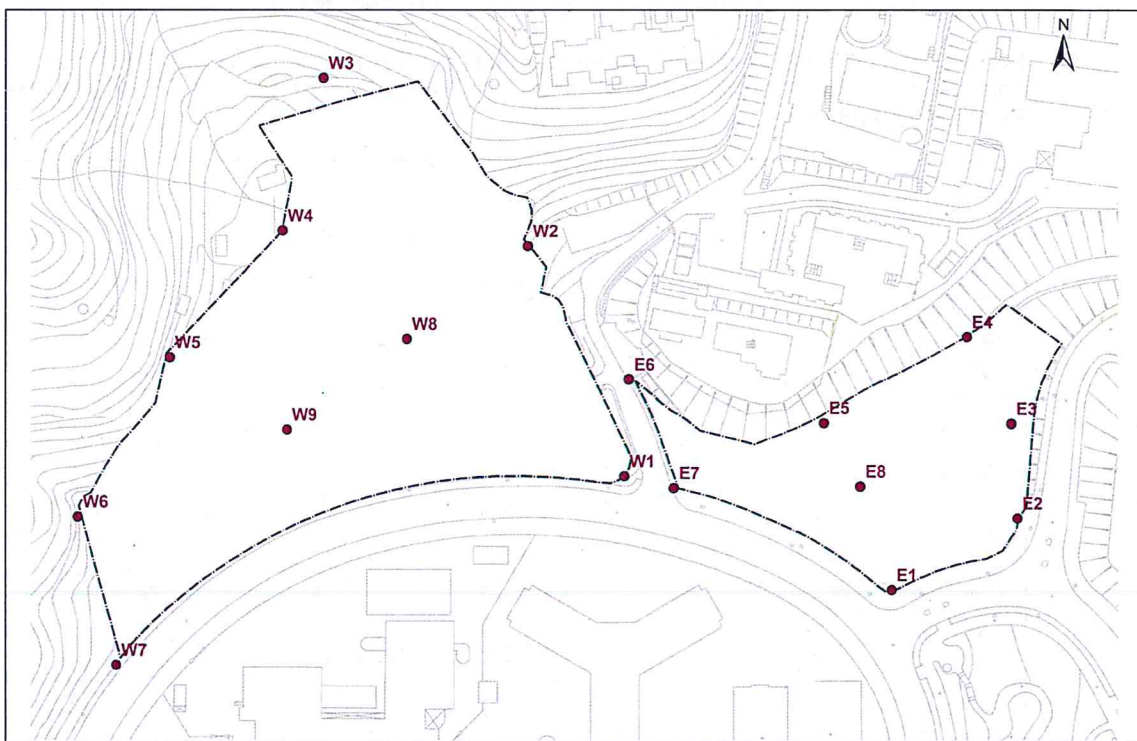
**Figure 8.3 Locations of Chimneys within Tai Po Industrial Estate**

Dispersion Modeling

- 8.4.8 Emissions (NO_2 , SO_2 and RSP) from the identified chimneys have been modelled as point sources. The USEPA Industrial Source Complex Dispersion Model – Short Term Version 3 (ISCST3) model has been employed, and analysis has been conducted to establish the worst case 1-hour averaged, 24-hour averaged and annual averaged concentrations based on the latest real meteorological data recorded at Tai Mei Tuk Automatic Weather Station in Year 2011.
- 8.4.9 The methodology as recommended in the EPD's Guidelines on "Assessing the 'TOTAL' Air Quality Impacts" and "Estimating Height Restriction and Position of Fresh Air Intake Using Gaussian Plume Models" have been adopted. The flag-pole option has been employed in the assessment with height of terrain/platform taken into consideration.
- 8.4.10 The model assumes the algorithm for Rural Mode, with the stack tip downwash component. It has been assumed that 20% NO_x would be converted into NO_2 in the model. Gradual plume rise option has been employed in the assessment. As a conservative assumption, it is assumed that all sources in Tai Po Hospital and Alice Ho Miu Ling Nethersole Hospital would be operated 24-hour non-stop annually, as the worst-case scenario. No hourly emission scaling factor has been applied to the sources in the two hospitals. Calculation of emission rates from Tai Po Hospital and Alice Ho Miu Ling Nethersole Hospital is shown in **Appendix 8.3**. Summary of the emission inventory for ISC modelling is presented in **Appendix 8.4**.

Impact Assessment

- 8.4.11 A number of notional assessment points within the site boundary have been identified for the assessment as shown in below **Figure 8.4**.

**Figure 8.4 Plan Showing Notional Assessment Points**

- 8.4.12 Potential impact of chimney emission based on actual towngas usage for normal operation of boilers is re-assessed to cover both Eastern and Western parts of the Chung Nga Road Site under this study.

- 8.4.13 The predicted maximum hourly and daily average concentrations of NO_2 and SO_2 at various elevations (i.e. metre above ground, mAG) of representative assessment points (E1 to E8 and W1 to W9) have been evaluated and are presented in **Appendix 8.5**.
- 8.4.14 In summary, the predicted SO_2 , NO_2 and RSP concentrations at various assessment heights of all representative assessment points would comply with the relevant AQOs. The highest predicted hourly, daily and annual averaged concentrations of SO_2 are $328 \mu\text{g}/\text{m}^3$, $54 \mu\text{g}/\text{m}^3$ and $15 \mu\text{g}/\text{m}^3$, the highest predicted hourly, daily and annual averaged concentrations of NO_2 are $117 \mu\text{g}/\text{m}^3$, $58 \mu\text{g}/\text{m}^3$ and $50 \mu\text{g}/\text{m}^3$; whereas the highest predicted daily and annual averaged concentrations of RSP are $59 \mu\text{g}/\text{m}^3$ and $49 \mu\text{g}/\text{m}^3$ (see **Table 8.6**).

Table 8.6 Summary of Predicted Maximum 1-hour, 24-hour and Annual Average SO_2 , NO_2 and RSP Concentrations

Pollutant	Maximum Average Concentration ($\mu\text{g}/\text{m}^3$)		AQO ($\mu\text{g}/\text{m}^3$)	Percentage of AQO (%)
SO_2	1-hour	328	800	41.0
	24-hour	54	350	15.4
	Annual	15	80	18.8
NO_2	1-hour	117	300	39.0
	24-hour	58	150	38.7
	Annual	50	80	62.5
RSP	24-hour	59	180	32.8
	Annual	49	55	89.1

Note: Background concentrations of SO_2 , NO_2 and RSP are included.

- 8.4.15 The worst hit level for hourly, daily and annual averaged SO_2 and NO_2 would be at around 75mAG to 90mAG; while the worst hit level for daily and annual averaged RSP would be at around 35mAG to 45mAG. Contour plots of the predicted maximum hourly, daily and annual averaged concentrations of SO_2 , NO_2 and RSP at the worst hit levels are shown in **Appendix 8.6**.
- 8.4.16 No exceedance would be expected at any air sensitive receiver within the potential site. There would be no constraint on the development site in terms of plume impingement at the current condition.

8.5 Conclusion

- 8.5.1 Considering the moderate traffic flows and the proposed development have setback from adjacent roads with adequate buffer distances in accordance with HKPSG, no adverse vehicular emission impact is anticipated.
- 8.5.2 Potential impacts of chimney emissions from Tai Po Hospital and Nethersole Hospital have also been assessed. The predicted SO_2 , NO_2 and RSP concentrations at various assessment heights would comply with the relevant AQOs. No adverse chimney emission impact is anticipated.

APPENDIX 8.1

Photos of the Chimneys in the Study Area

Appendix 8.1 Photos of the Chimneys in the Study Area

1) Tai Po Hospital



2) Tai Po Hospital



3) Nethersole Hospital



APPENDIX 8.2**Survey Results from HD**



**HOUSING DEPARTMENT
LAND SURVEYING UNIT**

RESULTS OF CHECKING SURVEY

Name of Site: Tai Po Hospital & Alice Ho Miu Ling Nethersole Hospital

Job Description: Height of chimneys in mPD

Survey Job No.:	33832/PT	File No.:	Computation Folder No.:	
Ref. Job No.:			Surveyed By:	Date: 22/12/2010
Remarks:			Computed By:	Date: 23/12/2010
			Checked By:	Date: 3 Jan 2011
			Examined By:	Date: 8 Jan 2011

Point No.	Coordinates (in metre)		Displacement (in metre)	Level (in metre)		Difference (in metre)	Remarks
	Proposed	Surveyed		Proposed	Surveyed		
B	N	N					Top of Chimmy
	E	E					
A	N	N					Top of Chimmy
	E	E					
C	N	N					Top of Chimmy
	E	E					
F1	N	N					Roof top Level
	E	E					
F2	N	N					Roof top Level
	E	E					
F	N	N					Top of Chimmy
	E	E					
J	N	N					Top of Chimmy
	E	E					
I	N	N					Top of Chimmy
	E	E					
E	N	N					Top of Chimmy
	E	E					
D	N	N					Top of Chimmy
	E	E					
G	N	N					Top of Chimmy
	E	E					
H	N	N					Top of Chimmy
	E	E					
A4	N	N					Roof top Level
	E	E					
A5	N	N					Roof top Level
	E	E					
D1	N	N					Roof top Level
	E	E					
D2	N	N					Roof top Level
	E	E					



**HOUSING DEPARTMENT
LAND SURVEYING UNIT**

RESULTS OF CHECKING SURVEY

Name of Site: Tai Po Hospital & Alice Ho Miu Ling Nethersole Hospital

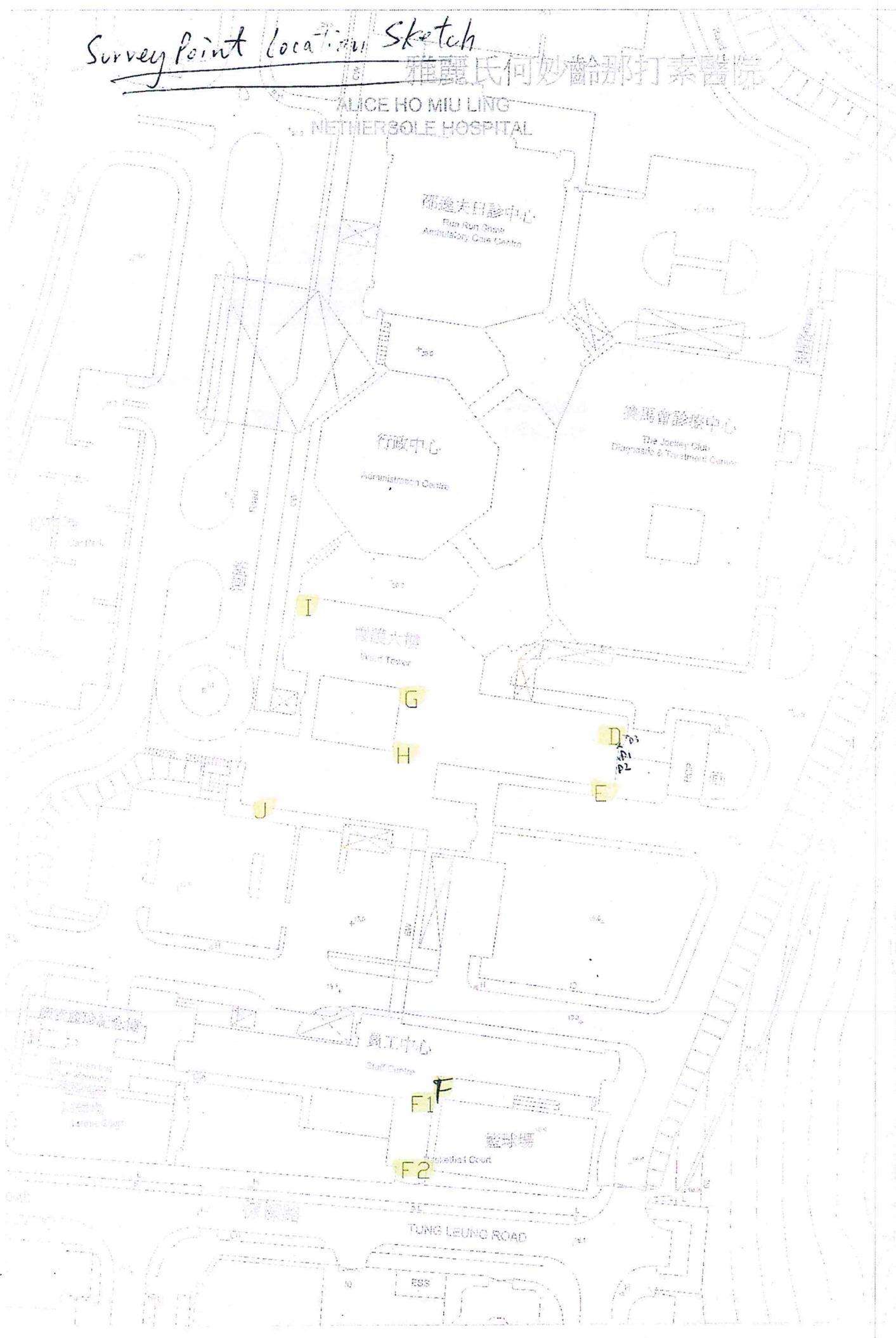
Job Description: Height of chimneys in mPD

Survey Job No.: 33832/PT File No.: Computation Folder No.:
Ref. Job No.: Surveyed By: [REDACTED] Date: 22/12/2010
Remarks: Computed By: [REDACTED] Date: 23/12/2010
Checked By: [REDACTED] Date: 3 Jan. 2011
Examined By: [REDACTED] Date: 7.1.2011

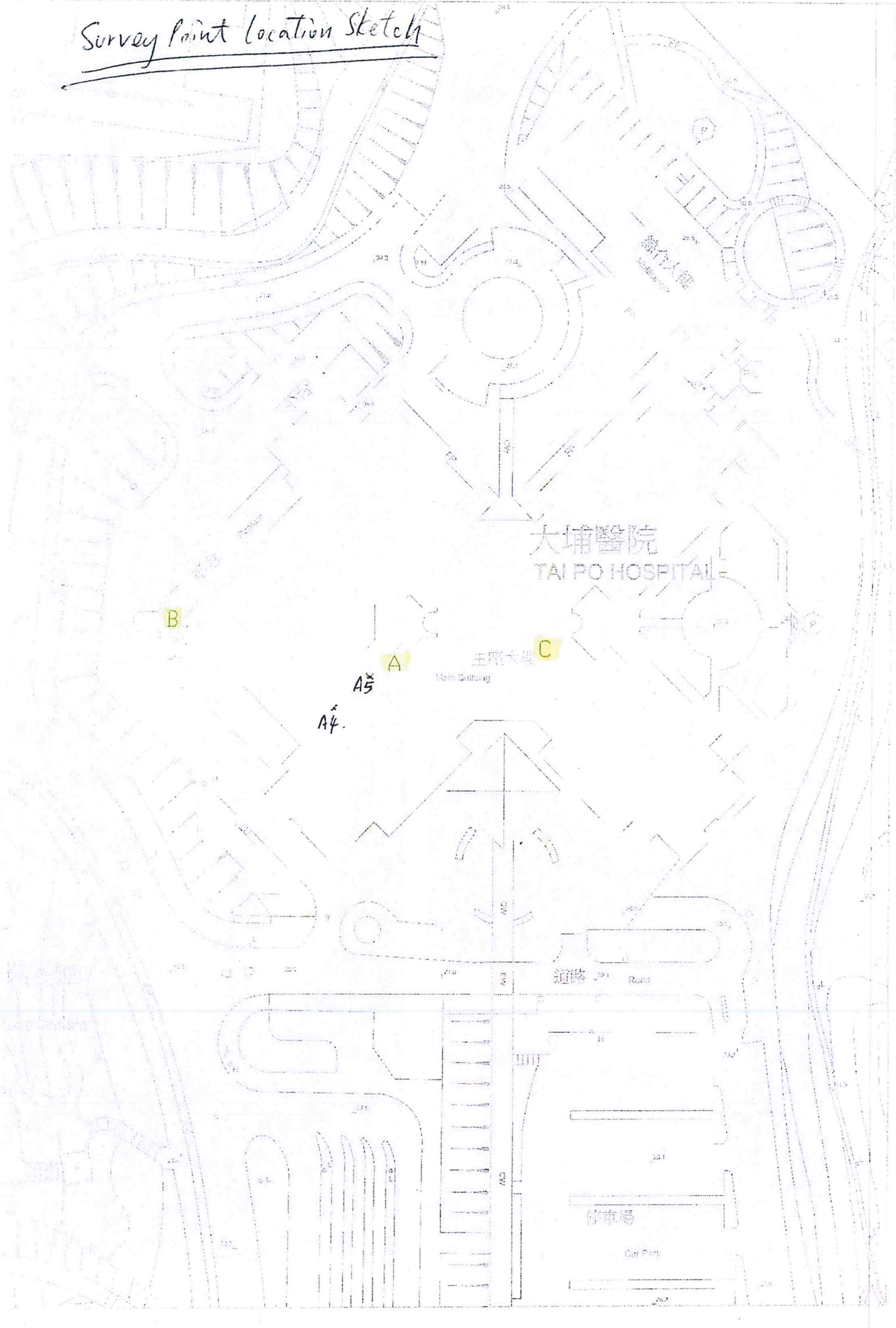
Survey Point location Sketch

雅麗氏何妙齡那打素醫院

ALICE HO MIU LING
NETHERSOLE HOSPITAL



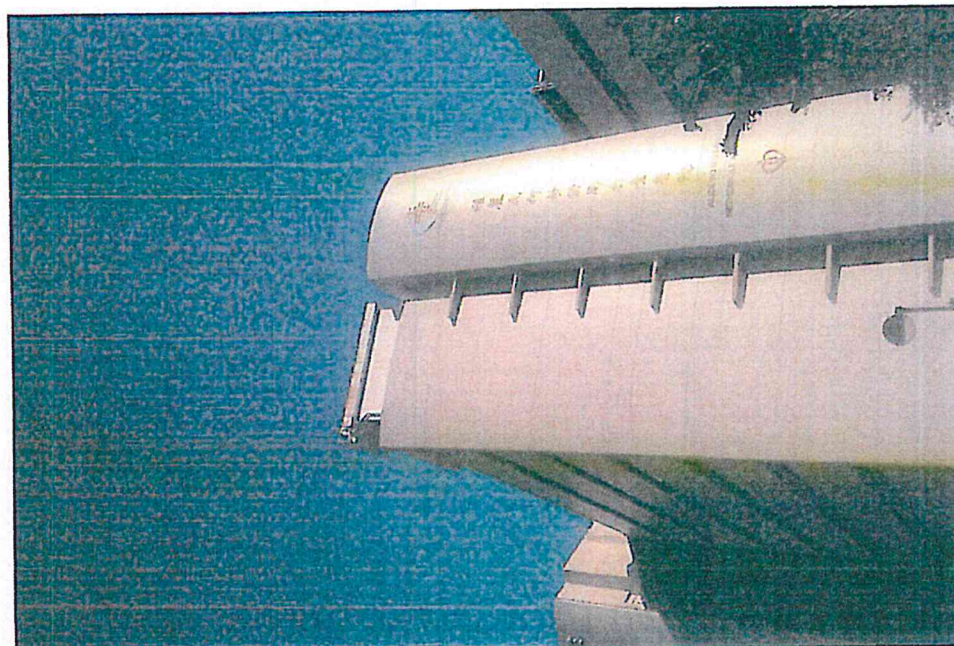
Survey Point location sketch



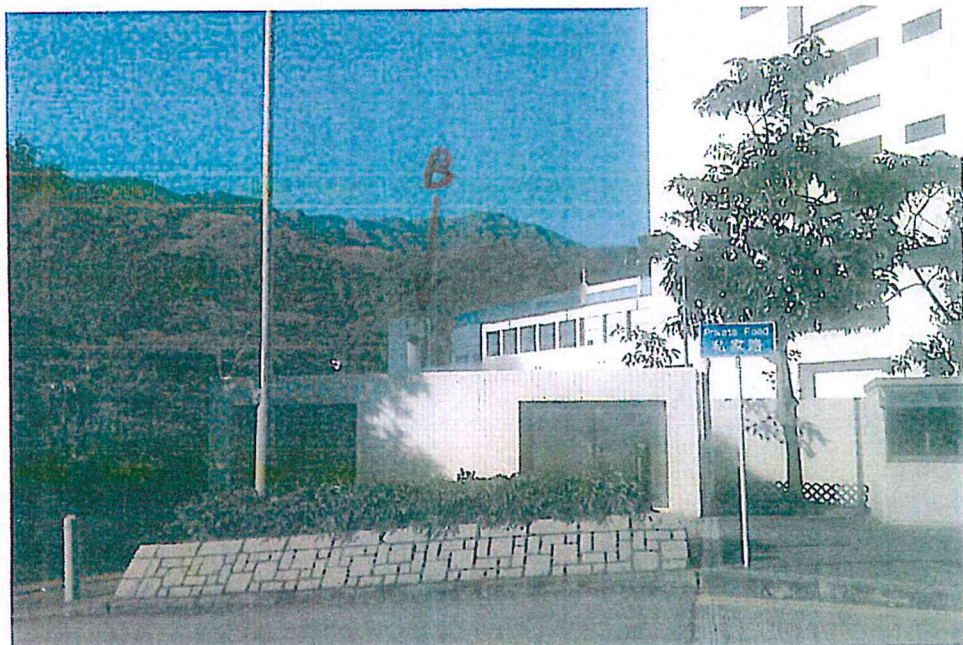
Pt. 丁, 丁



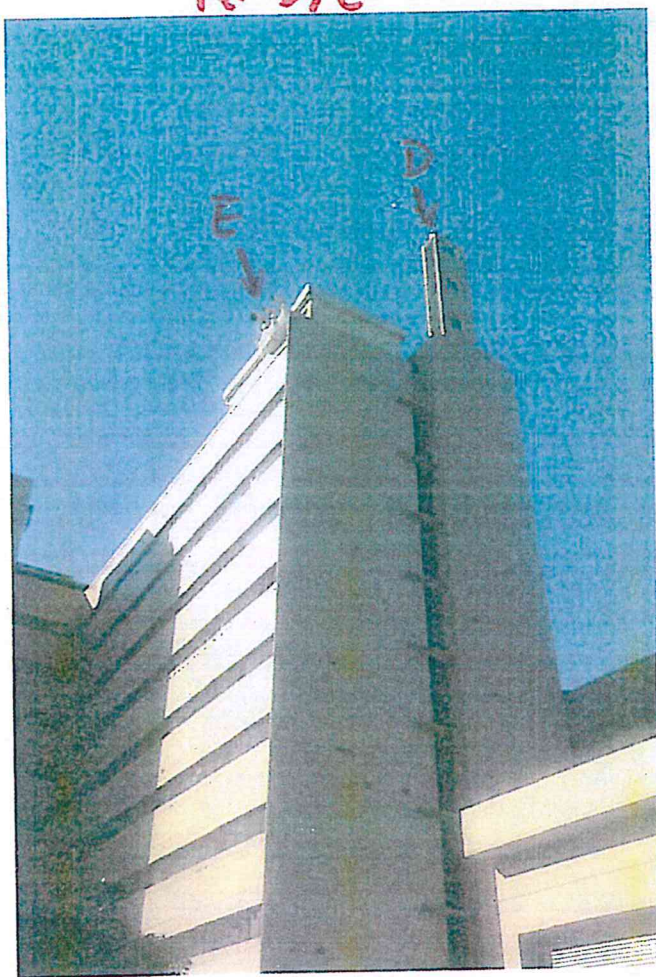
Pt. A



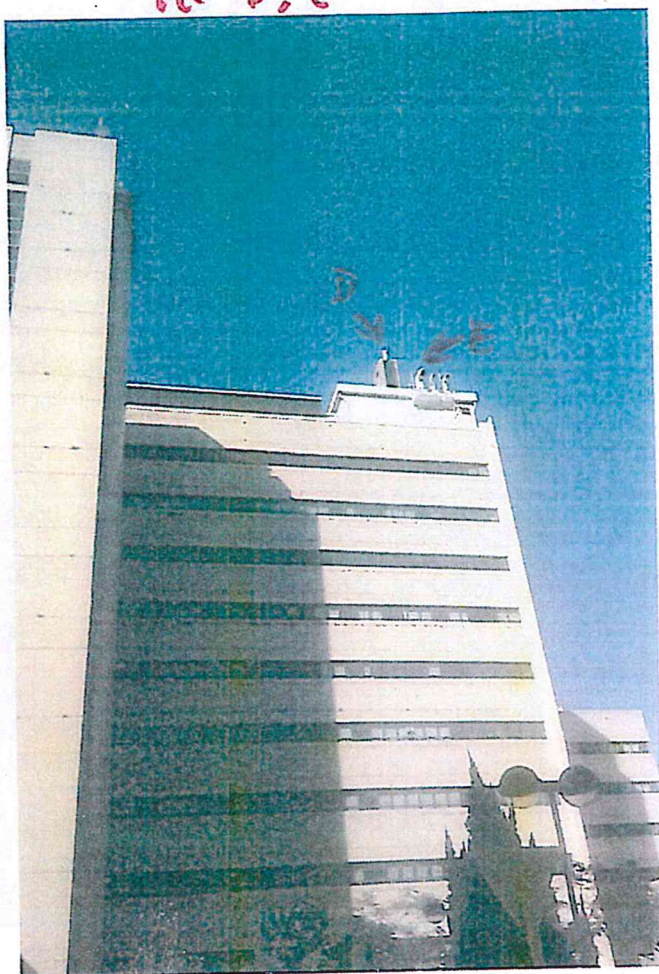
Pt. B



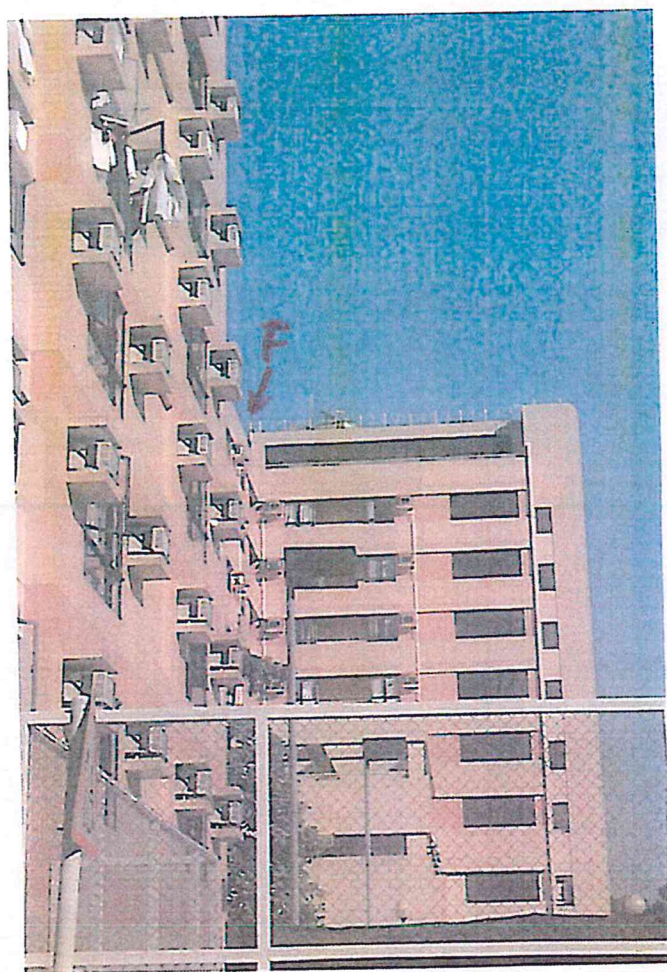
Pt. D, E



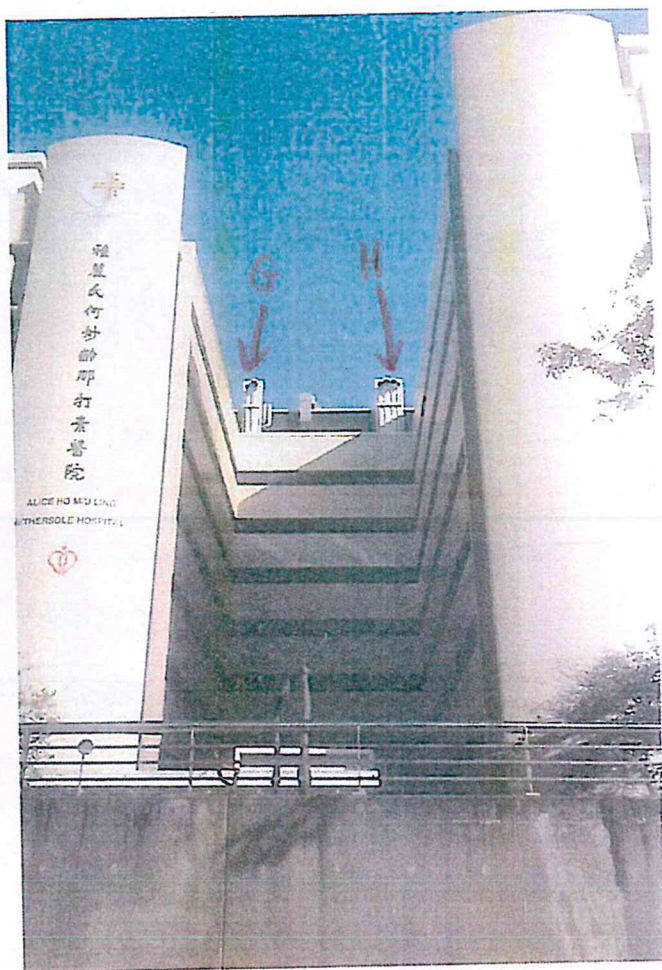
Pt. D, E



Pt. F

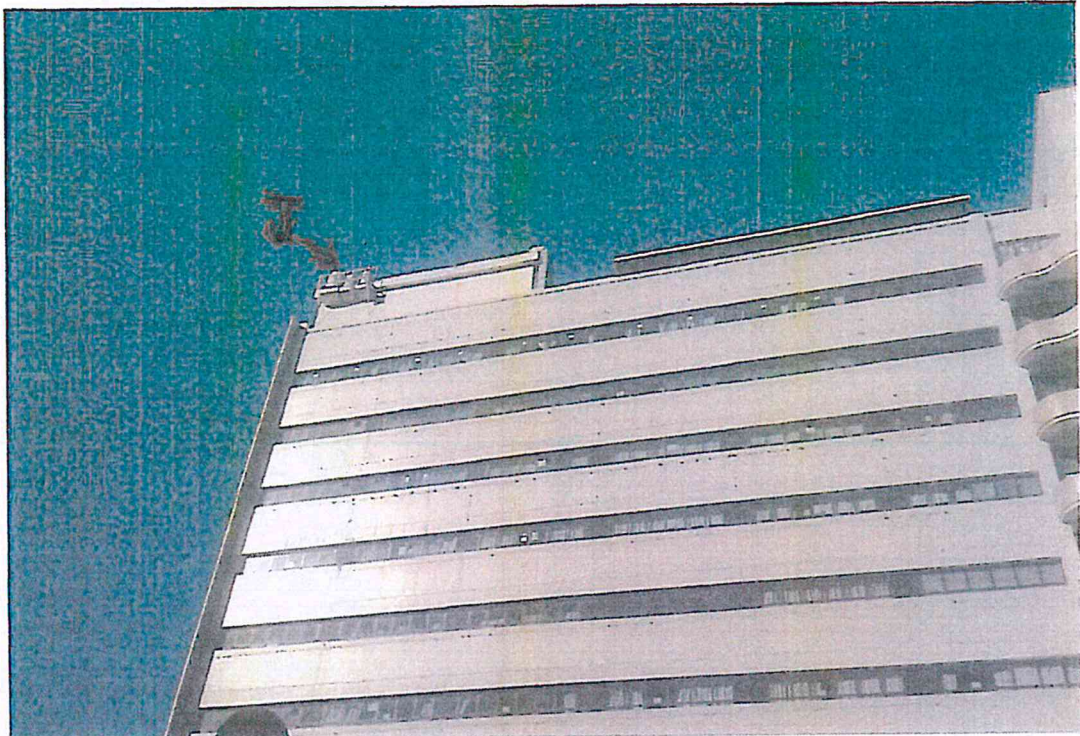


Pt. G, H





Pt. C



Pt. J

APPENDIX 8.3

Calculation of Chimney Emission Factors Based on Actual Towngas Usage

Appendix 8.3 Towngas Consumption for Boilers in Alice Ho Miu Ling Nethersole Hospital (2008-2010)

Month	Monthly Towngas (in Unit)	Annual Towngas (in Unit)
01/2008	[Redacted]	
02/2008	[Redacted]	
03/2008	[Redacted]	
04/2008	[Redacted]	
05/2008	[Redacted]	
06/2008	[Redacted]	
07/2008	[Redacted]	[Redacted]
08/2008	[Redacted]	
09/2008	[Redacted]	
10/2008	[Redacted]	
11/2008	[Redacted]	
12/2008	[Redacted]	
01/2009	[Redacted]	
02/2009	[Redacted]	
03/2009	[Redacted]	
04/2009	[Redacted]	
05/2009	[Redacted]	
06/2009	[Redacted]	[Redacted]
07/2009	[Redacted]	
08/2009	[Redacted]	
09/2009	[Redacted]	
10/2009	[Redacted]	
11/2009	[Redacted]	
12/2009	[Redacted]	
01/2010	[Redacted]	
02/2010	[Redacted]	
03/2010	[Redacted]	
04/2010	[Redacted]	
05/2010	[Redacted]	
06/2010	[Redacted]	[Redacted]
07/2010	[Redacted]	
08/2010	[Redacted]	
09/2010	[Redacted]	
10/2010	[Redacted]	
11/2010	[Redacted]	
12/2010	[Redacted]	

**Appendix 8.3 Towngas Consumption for Boilers in Tai Po Hospital
(2008-2010)**

Month	Monthly Towngas (in Unit)	Annual Towngas (in Unit)
01/2008		
02/2008		
03/2008		
04/2008		
05/2008		
06/2008		
07/2008		
08/2008		
09/2008		
10/2008		
11/2008		
12/2008		
01/2009		
02/2009		
03/2009		
04/2009		
05/2009		
06/2009		
07/2009		
08/2009		
09/2009		
10/2009		
11/2009		
12/2009		
01/2010		
02/2010		
03/2010		
04/2010		
05/2010		
06/2010		
07/2010		
08/2010		
09/2010		
10/2010		
11/2010		
12/2010		

Appendix 8.3 Calculation of Chimney Emission Factors Based on Actual Towngas Usage

Estimated Emission Factor of NO_x based on AP-42^[1] =

■ lb/10⁶ scf

Estimated Emission Factor of SO₂ based on AP-42 =

■ lb/10⁶ scf

Estimated Emission Factor of PM based on AP-42 =

■ lb/10⁶ scf

Conversion factor of NO_x to NO₂ =

■

[according to Ambient Ratio Method (ARM)]

Hospital	Maximum Annual Towngas Consumption for Boilers from 2008-2010 (Unit) [2]	Heat value per unit of Towngas consumed (MJ/ Unit) [3]	Total Towngas consumption (MJ) [4]	Heating Value (MJ/m ³) [4]	Volume of Towngas Consumed (m ³)	Types of Pollutants	Emission Factors (kg/10 ⁶ m ³) [5]	Actual Emission Rate Using Towngas tons /year	Actual Emission Rate Using Towngas g/s
AHN	■	■	■	■	■	SO ₂	■	■	■
						NO _x	■	■	■
						PM	■	■	■
TPH	■	■	■	■	■	SO ₂	■	■	■
						NO _x	■	■	■
						PM	■	■	■

Note:

^[1] Emission factor is based on an average natural gas higher heating value of ■ Btu/scf in AP-42 for small boilers (<100 MMBtu/hr Heat Input).

The emission factor in this table is converted to Towngas heating values according to AP-42 by multiplying the given emission factor (100 lb/10⁶ scf) by the ratio of the Towngas heating value to the average heating value used in AP-42.

To convert from MJ/m³ to Btu/scf, multiply by 25.73 (1Btu equals to 0.0011 MJ. 1standard cubic foot (scf) equals to 0.0283 cubic metres)

^[2] Among the latest 3 years Towngas Consumption, the maximum Towngas Consumption of AHN is in Year 2009, while TPH is in Year 2010.

^[3] Heat value of Towngas is ■ MJ/ Unit from Towngas Company Limited.

^[4] Heating value of Town Gas is ■ MJ/m³ from Towngas Company Limited.

^[5] To convert from lb/10⁶ scf to kg/10⁶m³, multiply by 16.

APPENDIX 8.4

Summary of Emission Inventory for ISC Modeling

Appendix 8.4 Summary of Emission Inventory for ISC Modeling

Chimney ID	X	Y	Base Elevation (mPD)	Discharge / Chimney Height (m)	Discharge Temperature (K)	Discharge Diameter (m)	Exit Velocity (m/s)	Emission Rate (g/s)			Duration of Maximum Concentration (h/d)
								NOx	SO2	RSP	
Sources in Tai Po Hospital and Nethersole Hospital											
H1											24
H2											24
H3											24
H4											24
H5											24
H6											24
Sources in Tai Po Industrial Estate											
G1											24
G2											24
G5											24
G6											24
G9											24
G10											24
G13											24
G14											24
G17											24
G19											24
G3											24
G4											24
G7											24
G8											24
G11											24
G12											24
G15											24
G16											24
G18											24
G20											Emergency Operation for Electricity Generation
G21											
G22											Emergency Operation for Electricity Generation
G23											
G24											Emergency Operation for Electricity Generation
G25											
G26											Emergency Operation for Electricity Generation
G27											
G28											Emergency Operation for Electricity Generation
G29											
G30											Emergency Operation for Electricity Generation
G31											
G32											Emergency Operation for Electricity Generation
M1											24
M2											24
M3											24
M4											24
M5											24
M6											24
M7											24
M8											24
M9											24
U1											24
U2											24
Z1											10

Note:

Chimney G20 to G32 are for electricity generation during emergency operation and thus not included in the modeling.

APPENDIX 8.5

Predicted SO₂, NO₂ and RSP Concentrations (μg/m³)

Appendix 8.5a Predicted Maximum 1-hr SO₂ concentration (ug/m³)

ASR ID	x co	y co	1.5m	5m	10m	15m	20m	30m	40m	50m	60m	70m	80m	90m	100m	110m	120m
E1	835872.2	835732.4	46	46	46	46	46	46	50	79	123	169	207	222	209	175	129
E2	835914.3	835756.2	45	45	45	45	45	46	46	50	68	92	112	119	113	95	84
E3	835912.2	835787.6	43	43	43	43	43	43	44	44	44	49	54	56	58	63	66
E4	835897.4	835816.3	42	42	42	42	42	42	43	43	43	46	50	52	52	55	58
E5	835849.6	835787.8	43	43	43	43	43	43	43	43	45	50	55	57	58	63	66
E6	835784.3	835802.2	42	42	42	42	42	42	42	42	42	44	47	50	52	56	59
E7	835799.3	835766.2	44	44	44	44	44	44	44	44	47	59	78	93	100	95	81
E8	835861.8	835766.8	44	44	44	44	44	44	45	47	56	72	86	92	88	75	77
W1	835782.8	835770.1	43	43	43	43	43	43	44	44	46	55	71	85	91	86	74
W2	835750.4	835846.6	42	42	42	42	42	42	42	42	42	45	51	56	58	57	61
W3	835682.1	835902.4	43	43	43	43	43	43	45	45	69	103	138	165	176	167	142
W4	835668.4	835851.7	41	41	41	41	41	41	41	41	41	47	51	53	51	53	58
W5	835630.8	835809.5	40	40	40	40	40	40	40	40	40	43	45	48	50	54	57
W6	835600.2	835756.7	42	42	42	42	42	42	44	44	58	85	112	133	142	135	115
W7	835613.1	835707.5	44	44	44	44	44	44	48	75	126	190	256	308	328	311	262
W8	835710.0	835815.7	40	40	40	40	40	40	40	40	40	41	43	45	48	51	54
W9	835669.9	835785.6	42	42	42	42	42	42	42	42	47	54	63	67	64	63	67
sub-max-site(E):			46	46	46	46	46	46	50	79	123	169	207	222	209	175	129
sub-max-site(W):			44	44	44	44	44	44	48	75	126	190	256	308	328	311	262
Maximum			46	46	46	46	46	46	48	75	126	190	256	308	328	311	262
																	198

Appendix 8.5b Predicted Maximum Daily SO₂ concentration (ug/m³)

ASR ID	x co	y co	1.5m	5m	10m	15m	20m	30m	40m	50m	60m	70m	80m	90m	100m	110m	120m
E1	835872.2	835732.4	22	22	22	22	22	23	24	25	28	34	39	41	39	35	29
E2	835914.3	835756.2	21	21	21	21	21	22	23	24	24	24	27	28	27	25	22
E3	835912.2	835787.6	19	19	19	19	20	20	21	22	22	22	21	21	21	20	17
E4	835897.4	835816.3	19	19	19	19	19	20	20	21	21	21	21	20	19	19	18
E5	835849.6	835787.8	19	19	19	19	20	20	21	21	21	22	22	21	21	21	20
E6	835784.3	835802.2	19	19	19	19	19	20	20	20	20	21	21	20	20	19	17
E7	835799.3	835766.2	20	20	20	20	21	21	22	22	23	23	24	25	25	25	20
E8	835861.8	835766.8	20	20	20	20	21	21	22	23	23	23	24	24	24	22	20
W1	835782.8	835770.1	20	20	20	20	20	21	22	22	22	22	23	24	23	22	20
W2	835750.4	835846.6	19	19	19	19	19	20	20	20	20	20	20	19	19	18	18
W3	835682.1	835902.4	20	20	20	20	21	21	21	22	25	29	33	34	33	30	26
W4	835668.4	835851.7	19	19	19	19	19	19	19	20	20	20	19	19	18	18	18
W5	835630.8	835809.5	18	18	18	18	19	19	19	19	20	20	20	19	19	19	16
W6	835600.2	835756.7	20	20	20	21	21	21	22	22	23	27	29	30	29	27	24
W7	835613.1	835707.5	22	22	22	22	23	23	24	28	36	45	51	54	52	45	37
W8	835710.0	835815.7	18	18	18	18	19	19	19	20	20	20	19	19	19	18	17
W9	835669.9	835785.6	19	19	19	19	20	20	20	21	21	21	21	21	21	20	18
sub-max-site(E):			22	22	22	22	22	23	24	25	28	34	39	41	39	35	29
sub-max-site(W):			22	22	22	22	23	23	24	28	36	45	51	54	52	45	37
Maximum			22	22	22	22	23	23	24	28	36	45	51	54	52	45	37

Appendix 8.5c Predicted Maximum Annual SO₂ concentration (ug/m³)

ASR ID	x co	y co	1.5m	5m	10m	15m	20m	30m	40m	50m	60m	70m	80m	90m	100m	110m	120m
E1	835872.2	835732.4	13	13	13	13	13	13	14	14	14	15	15	15	14	14	14
E2	835914.3	835756.2	13	13	13	13	13	13	13	14	14	14	14	14	14	14	13
E3	835912.2	835787.6	13	13	13	13	13	13	13	13	13	14	14	13	13	13	13
E4	835897.4	835816.3	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
E5	835849.6	835787.8	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
E6	835784.3	835802.2	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
E7	835799.3	835766.2	13	13	13	13	13	13	13	13	13	14	14	14	14	13	13
E8	835861.8	835766.8	13	13	13	13	13	13	13	13	13	14	14	14	14	13	13
W1	835782.8	835770.1	13	13	13	13	13	13	13	13	13	13	14	14	14	13	13
W2	835750.4	835846.6	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
W3	835682.1	835902.4	13	13	13	13	13	13	13	13	13	14	14	14	14	13	13
W4	835668.4	835851.7	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
W5	835630.8	835809.5	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
W6	835600.2	835756.7	13	13	13	13	13	13	13	13	13	14	14	14	14	13	13
W7	835613.1	835707.5	13	13	13	13	13	13	13	14	14	14	15	15	15	14	14
W8	835710.0	835815.7	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
W9	835669.9	835785.6	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
sub-max-site(E):			13	13	13	13	13	13	14	14	14	14	15	15	14	14	14
sub-max-site(W):			13	13	13	13	13	13	14	14	14	14	15	15	15	14	14
Maximum			13	13	13	13	13	13	14	14	14	14	15	15	15	14	14

Appendix 8.5d Predicted Maximum 1-hr NO₂ concentration (ug/m³)

ASR ID	x co	y co	1.5m	5m	10m	15m	20m	30m	40m	50m	60m	70m	80m	90m	100m	110m	120m
E1	835872.2	835732.4	57	57	57	57	57	66	80	95	107	114	117	113	104	92	79
E2	835914.3	835756.2	57	57	57	57	57	73	74	87	99	109	115	115	107	94	80
E3	835912.2	835787.6	57	57	57	57	58	69	77	87	97	107	112	112	104	92	79
E4	835897.4	835816.3	57	57	57	58	58	65	79	84	91	99	104	104	97	87	75
E5	835849.6	835787.8	56	56	56	56	56	59	69	80	90	98	103	102	96	86	75
E6	835784.3	835802.2	57	57	57	57	57	64	75	87	96	102	104	102	94	84	74
E7	835799.3	835766.2	57	57	57	58	58	66	80	94	105	112	114	111	102	91	78
E8	835861.8	835766.8	56	56	57	57	57	62	73	84	93	99	101	98	91	82	72
W1	835782.8	835770.1	58	58	58	58	58	66	79	93	104	111	113	110	102	90	78
W2	835750.4	835846.6	56	56	56	56	57	59	67	75	82	87	88	86	82	75	67
W3	835682.1	835902.4	56	56	56	56	56	58	65	70	76	82	85	85	81	74	67
W4	835668.4	835851.7	57	57	57	57	57	65	76	88	98	105	106	104	96	86	76
W5	835630.8	835809.5	58	58	58	58	58	61	70	79	87	93	95	93	87	79	71
W6	835600.2	835756.7	58	58	58	58	59	59	67	76	84	91	95	95	89	81	72
W7	835613.1	835707.5	58	58	58	58	58	61	71	83	95	107	116	114	102	90	78
W8	835710.0	835815.7	57	57	57	57	58	66	78	91	101	108	110	107	99	88	77
W9	835669.9	835785.6	58	58	58	58	58	61	69	79	87	92	94	92	87	79	70
sub-max-site(E):			57	57	57	58	58	73	80	95	107	114	117	115	107	94	80
sub-max-site(W):			58	58	58	58	59	66	79	93	104	111	116	114	102	90	78
Maximum			58	58	58	58	59	73	80	95	107	114	117	115	107	94	80

Appendix 8.5e Predicted Maximum Daily NO₂ concentration (ug/m³)

ASR ID	x co	y co	1.5m	5m	10m	15m	20m	30m	40m	50m	60m	70m	80m	90m	100m	110m	120m
E1	835872.2	835732.4	50	50	50	50	50	51	53	55	56	57	58	57	56	54	53
E2	835914.3	835756.2	50	50	50	50	51	52	52	54	55	57	58	57	55	53	51
E3	835912.2	835787.6	50	50	50	50	50	51	52	53	55	56	57	56	55	53	51
E4	835897.4	835816.3	50	50	50	50	50	50	53	53	54	55	56	55	54	52	51
E5	835849.6	835787.8	50	50	50	50	50	51	51	53	54	55	56	55	54	52	51
E6	835784.3	835802.2	50	50	50	50	50	51	52	54	55	56	56	55	53	52	51
E7	835799.3	835766.2	50	50	50	50	50	51	53	55	56	57	58	57	56	54	53
E8	835861.8	835766.8	50	50	50	50	50	51	52	54	55	56	56	55	54	53	52
W1	835782.8	835770.1	50	50	50	50	50	51	53	54	56	57	58	57	56	54	52
W2	835750.4	835846.6	50	50	50	50	50	50	51	52	53	54	54	54	53	52	51
W3	835682.1	835902.4	49	49	49	49	50	50	51	51	52	52	53	53	52	51	51
W4	835668.4	835851.7	49	49	50	50	50	51	52	54	55	56	56	56	55	54	52
W5	835630.8	835809.5	49	49	49	49	50	50	51	53	54	54	55	54	54	53	52
W6	835600.2	835756.7	49	49	50	50	50	50	51	52	53	54	55	54	54	53	52
W7	835613.1	835707.5	50	50	50	50	50	50	52	53	54	56	57	57	55	54	52
W8	835710.0	835815.7	49	50	50	50	50	51	53	54	56	56	57	56	55	54	52
W9	835669.9	835785.6	49	49	49	49	50	50	51	53	54	54	54	54	53	52	51
sub-max-site(E):			50	50	50	50	51	52	53	55	56	57	58	57	56	54	53
sub-max-site(W):			50	50	50	50	50	51	53	54	56	57	58	57	56	54	52
Maximum			50	50	50	50	51	52	53	55	56	57	58	57	56	54	53

Appendix 8.5f Predicted Maximum Annual NO₂ concentration (ug/m³)

ASR ID	x co	y co	1.5m	5m	10m	15m	20m	30m	40m	50m	60m	70m	80m	90m	100m	110m	120m
E1	835872.2	835732.4	49	49	49	49	49	49	49	49	49	49	49	49	49	49	49
E2	835914.3	835756.2	49	49	49	49	49	49	49	49	49	50	49	49	49	49	49
E3	835912.2	835787.6	49	49	49	49	49	49	49	49	49	49	49	49	49	49	49
E4	835897.4	835816.3	49	49	49	49	49	49	49	49	49	49	49	49	49	49	49
E5	835849.6	835787.8	49	49	49	49	49	49	49	49	49	49	49	49	49	49	49
E6	835784.3	835802.2	49	49	49	49	49	49	49	49	49	49	49	49	49	49	49
E7	835799.3	835766.2	49	49	49	49	49	49	49	49	49	49	49	49	49	49	49
E8	835861.8	835766.8	49	49	49	49	49	49	49	49	49	49	49	49	49	49	49
W1	835782.8	835770.1	49	49	49	49	49	49	49	49	49	49	49	49	49	49	49
W2	835750.4	835846.6	49	49	49	49	49	49	49	49	49	49	49	49	49	49	49
W3	835682.1	835902.4	49	49	49	49	49	49	49	49	49	49	49	49	49	49	49
W4	835668.4	835851.7	49	49	49	49	49	49	49	49	49	49	49	49	49	49	49
W5	835630.8	835809.5	49	49	49	49	49	49	49	49	49	49	49	49	49	49	49
W6	835600.2	835756.7	49	49	49	49	49	49	49	49	49	49	49	49	49	49	49
W7	835613.1	835707.5	49	49	49	49	49	49	49	49	49	49	49	49	49	49	49
W8	835710.0	835815.7	49	49	49	49	49	49	49	49	49	49	49	49	49	49	49
W9	835669.9	835785.6	49	49	49	49	49	49	49	49	49	49	49	49	49	49	49
sub-max-site(E):			49	49	49	49	49	49	49	49	49	50	49	49	49	49	49
sub-max-site(W):			49	49	49	49	49	49	49	49	49	49	49	49	49	49	49
Maximum			49	49	49	49	49	49	49	49	49	50	49	49	49	49	49

Appendix 8.5g Predicted Maximum Daily RSP concentration (ug/m³)

ASR ID	x co	y co	1.5m	5m	10m	15m	20m	30m	40m	50m	60m	70m	80m	90m	100m	110m	120m
E1	835872.2	835732.4	51	51	51	51	52	53	54	53	53	52	52	51	51	50	50
E2	835914.3	835756.2	51	51	51	51	52	52	53	51	51	51	52	50	50	49	49
E3	835912.2	835787.6	50	50	50	50	50	51	52	52	51	51	51	49	49	49	49
E4	835897.4	835816.3	50	50	50	50	51	53	55	54	53	51	51	50	49	49	49
E5	835849.6	835787.8	50	50	50	50	50	50	50	50	50	50	50	49	49	49	49
E6	835784.3	835802.2	50	50	50	50	50	50	50	50	51	50	50	50	49	49	49
E7	835799.3	835766.2	51	51	51	51	51	52	52	53	53	52	52	50	50	49	49
E8	835861.8	835766.8	51	51	51	51	51	51	51	51	50	51	50	50	49	49	49
W1	835782.8	835770.1	51	51	51	51	51	51	52	53	54	53	52	51	50	49	49
W2	835750.4	835846.6	50	50	50	50	50	50	50	50	50	50	50	50	49	49	49
W3	835682.1	835902.4	50	50	50	50	51	51	51	51	51	51	51	51	50	50	49
W4	835668.4	835851.7	50	50	50	50	50	51	52	52	52	52	51	50	49	49	49
W5	835630.8	835809.5	50	50	51	51	52	54	56	58	58	57	54	52	50	49	49
W6	835600.2	835756.7	51	51	51	51	51	52	54	55	55	54	52	51	50	49	49
W7	835613.1	835707.5	52	52	52	53	53	55	55	55	54	54	53	53	52	51	51
W8	835710.0	835815.7	50	50	50	50	50	51	52	53	53	53	51	50	49	49	49
W9	835669.9	835785.6	50	50	51	51	52	54	57	58	59	57	54	53	52	51	51
sub-max-site(E):			51	51	51	51	52	53	55	54	53	52	52	51	51	50	50
sub-max-site(W):			52	52	52	53	53	55	57	58	59	57	54	53	52	51	51
Maximum			52	52	52	53	53	55	57	58	59	57	54	53	52	51	51

Appendix 8.5h Predicted Maximum Annual RSP concentration (ug/m³)

ASR ID	x co	y co	1.5m	5m	10m	15m	20m	30m	40m	50m	60m	70m	80m	90m	100m	110m	120m
E1	835872.2	835732.4	49	49	49	49	49	49	49	49	49	49	49	49	48	48	48
E2	835914.3	835756.2	49	49	49	49	49	49	49	49	49	49	49	49	48	48	48
E3	835912.2	835787.6	49	49	49	49	49	49	49	49	49	49	49	48	48	48	48
E4	835897.4	835816.3	49	49	49	49	49	49	49	49	49	49	49	48	48	48	48
E5	835849.6	835787.8	48	48	49	49	49	49	49	49	49	49	49	48	48	48	48
E6	835784.3	835802.2	48	48	48	48	49	49	49	49	49	49	49	48	48	48	48
E7	835799.3	835766.2	49	49	49	49	49	49	49	49	49	49	49	49	48	48	48
E8	835861.8	835766.8	49	49	49	49	49	49	49	49	49	49	49	48	48	48	48
W1	835782.8	835770.1	49	49	49	49	49	49	49	49	49	49	49	49	48	48	48
W2	835750.4	835846.6	48	48	48	48	48	48	49	48	48	49	48	48	48	48	48
W3	835682.1	835902.4	48	48	48	49	49	49	49	49	49	49	48	48	48	48	48
W4	835668.4	835851.7	48	48	48	48	48	49	49	49	49	49	48	48	48	48	48
W5	835630.8	835809.5	48	48	49	49	49	49	49	49	49	49	49	48	48	48	48
W6	835600.2	835756.7	49	49	49	49	49	49	49	49	49	49	49	48	48	48	48
W7	835613.1	835707.5	49	49	49	49	49	49	49	49	49	49	49	49	48	48	48
W8	835710.0	835815.7	48	48	48	49	49	49	49	49	49	49	48	48	48	48	48
W9	835669.9	835785.6	49	49	49	49	49	49	49	49	49	49	49	48	48	48	48
sub-max-site(E):			49	49	49	49	49	49	49	49	49	49	49	49	48	48	48
sub-max-site(W):			49	49	49	49	49	49	49	49	49	49	49	49	48	48	48
Maximum			49	49	49	49	49	49	49	49	49	49	49	49	48	48	48

APPENDIX 8.6

NO₂, SO₂ and RSP Contour Plots at Worst Hit Level

Appendix 8.6 NO₂, SO₂ and RSP Contour Plots at Worst Hit Level

Figure 1 1-hr Average NO₂ Contour at Worst Hit Level (80m above ground) (in ug/m³)

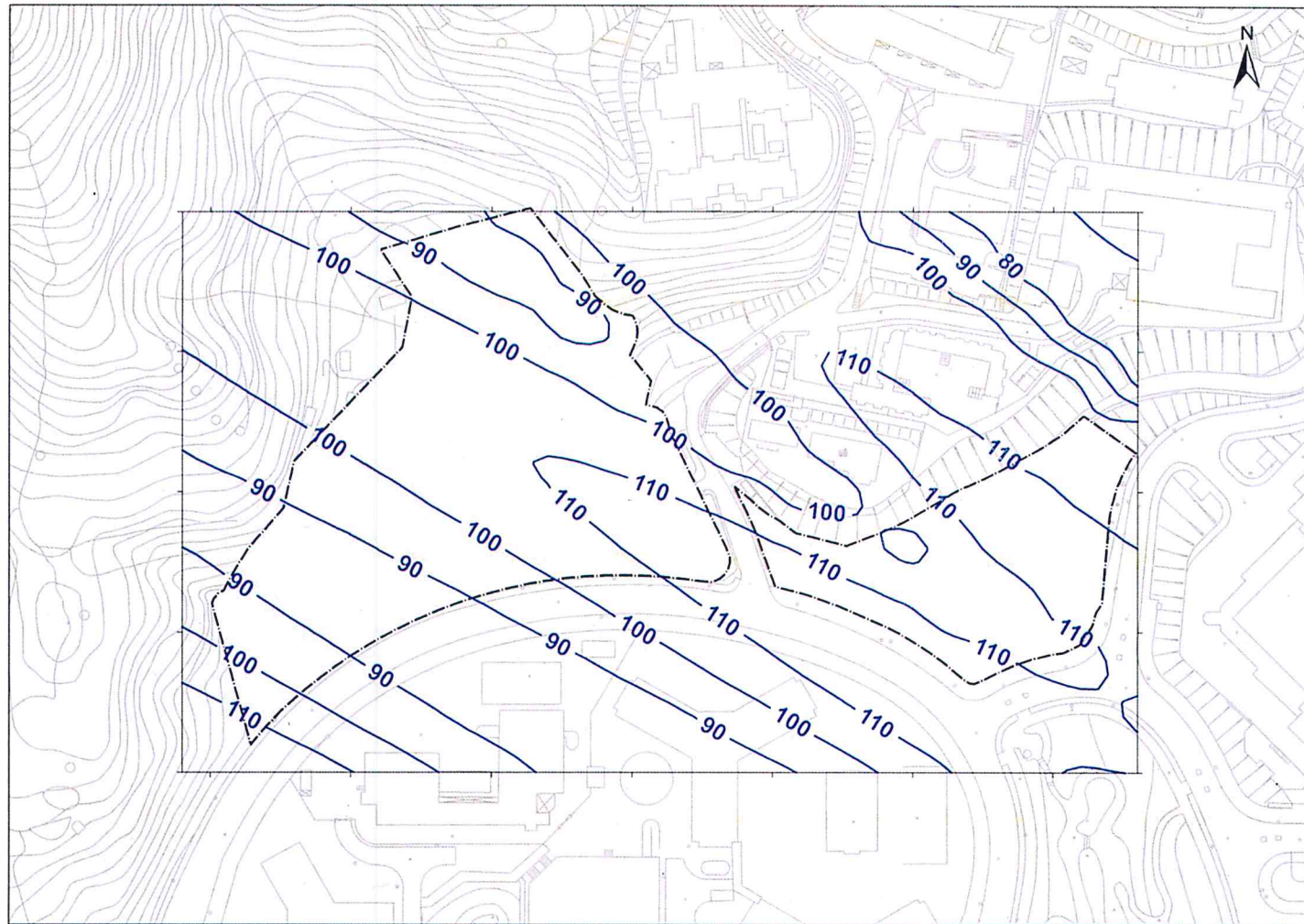


Figure 2 24-hr Average NO₂ Contour at Worst Hit Level (80m above ground) (in ug/m³)

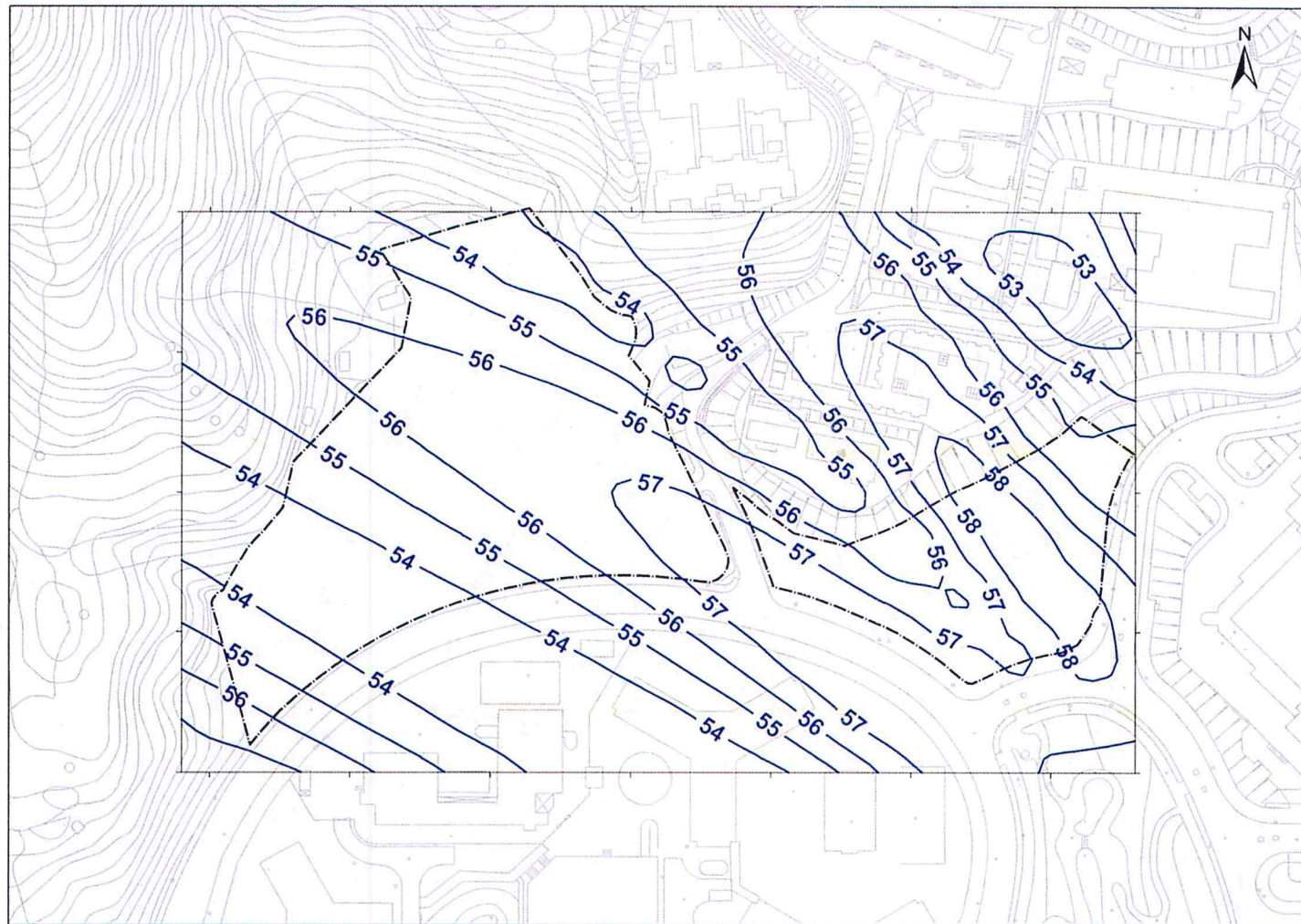


Figure 3 Annual Average NO_2 Contour at Worst Hit Level (75m above ground) (in ug/m^3)

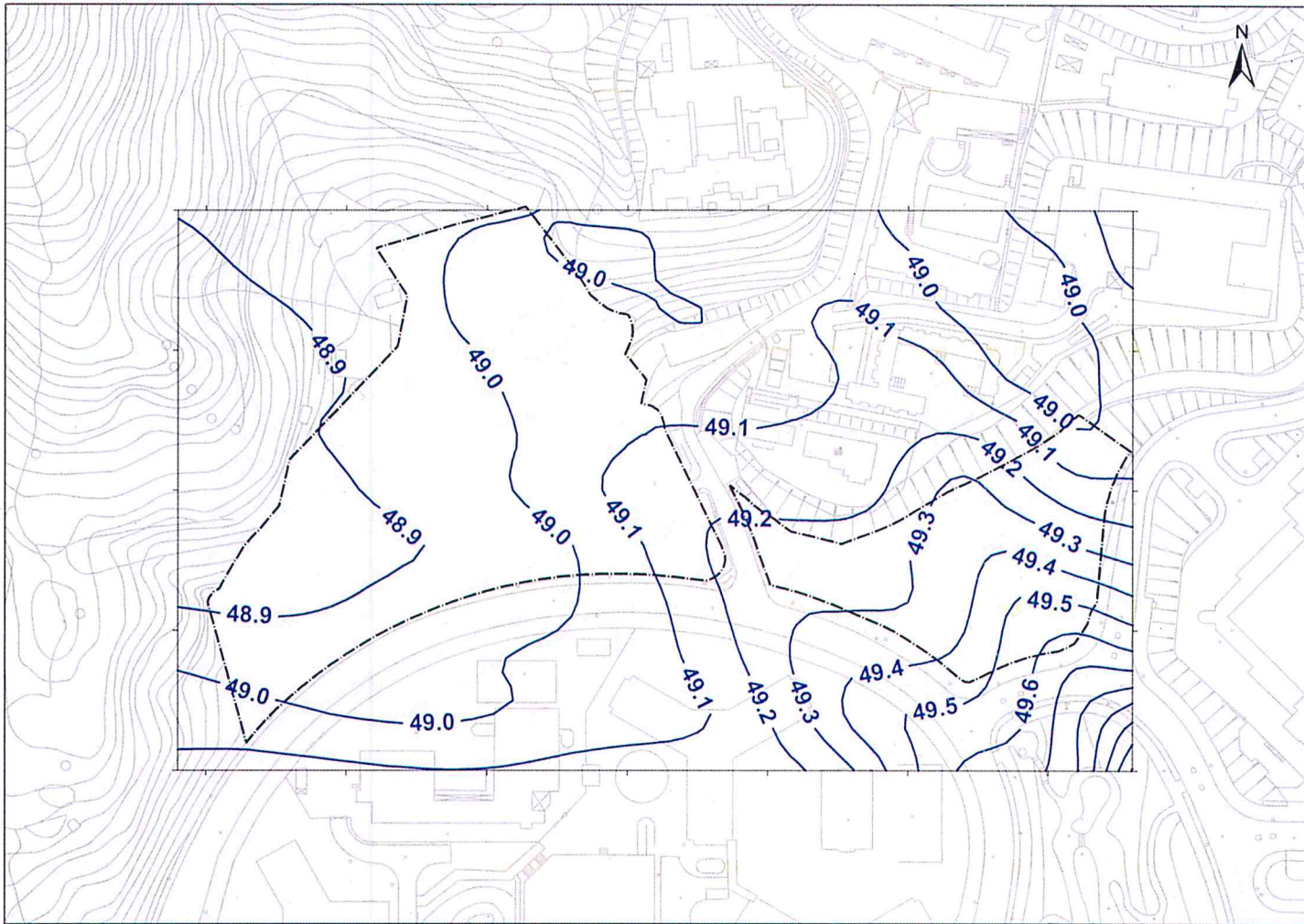


Figure 4 1-hr Average SO₂ Contour at Worst Hit Level (90m above ground) (in ug/m³)

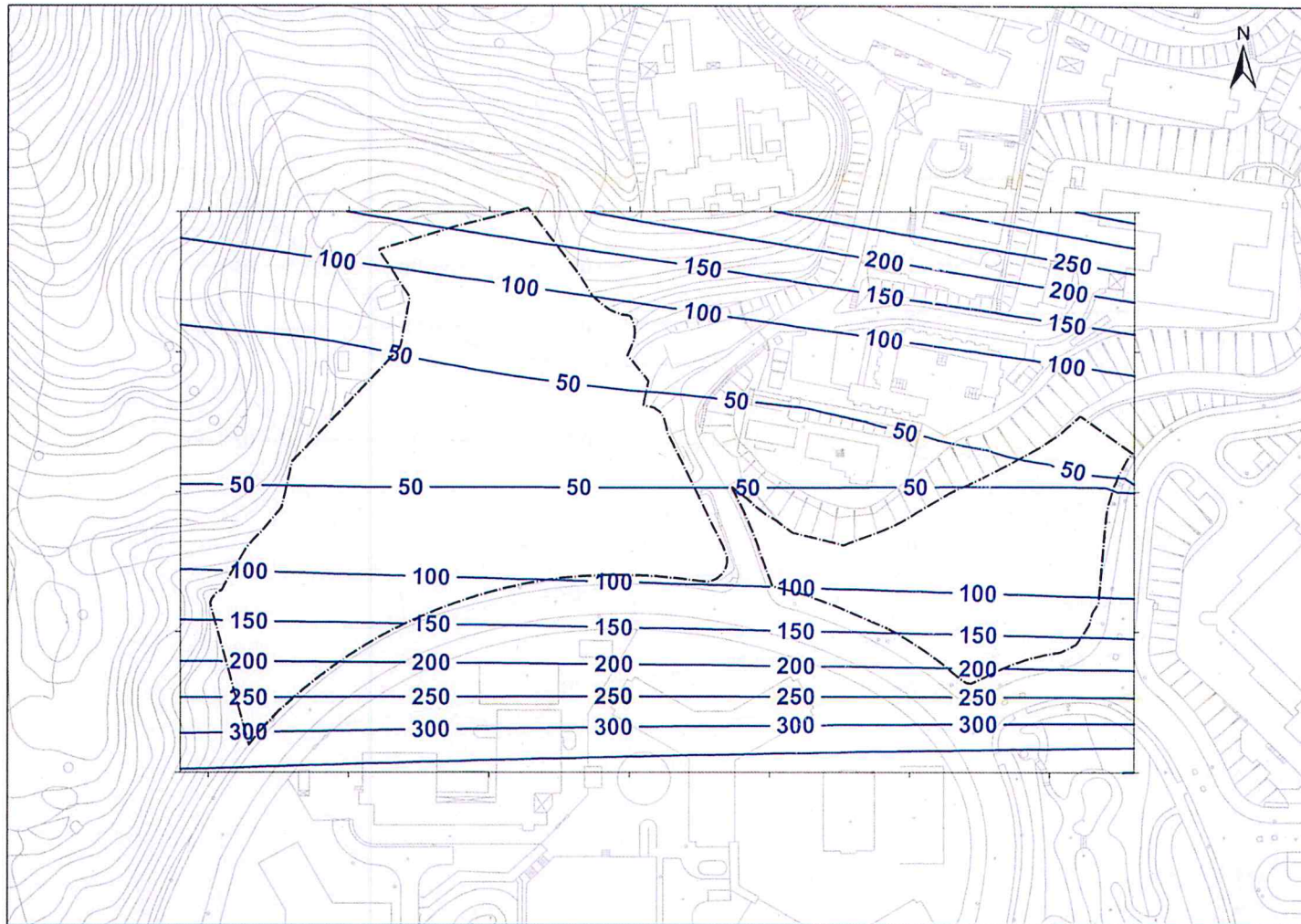


Figure 5 24-hr Average SO₂ Contour at Worst Hit Level (90m above ground) (in ug/m³)

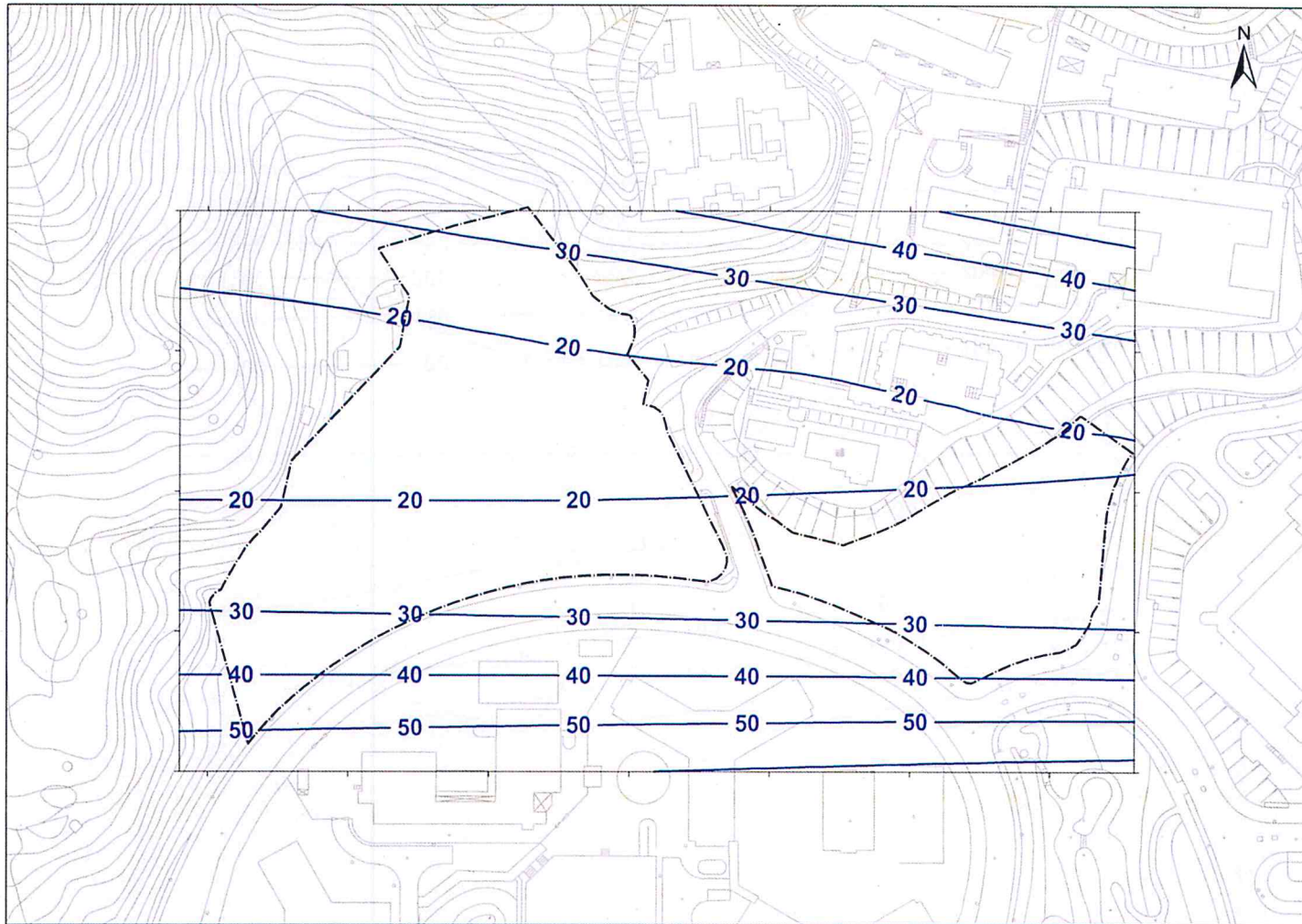


Figure 6 Annual Average SO₂ Contour at Worst Hit Level (85m above ground) (in ug/m³)

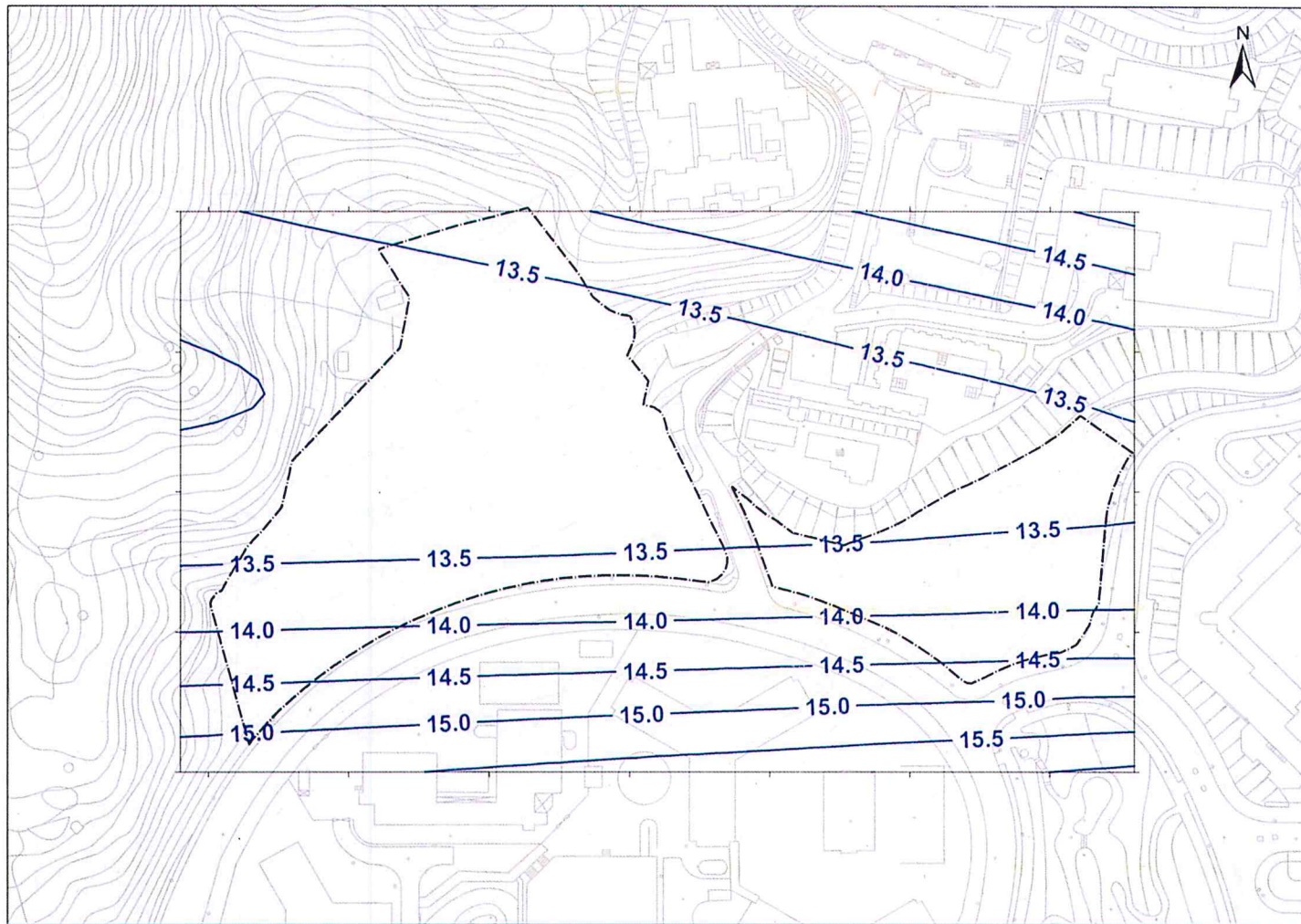


Figure 7 24-hr Average RSP Contour at Worst Hit Level (45m above ground) (in $\mu\text{g}/\text{m}^3$)

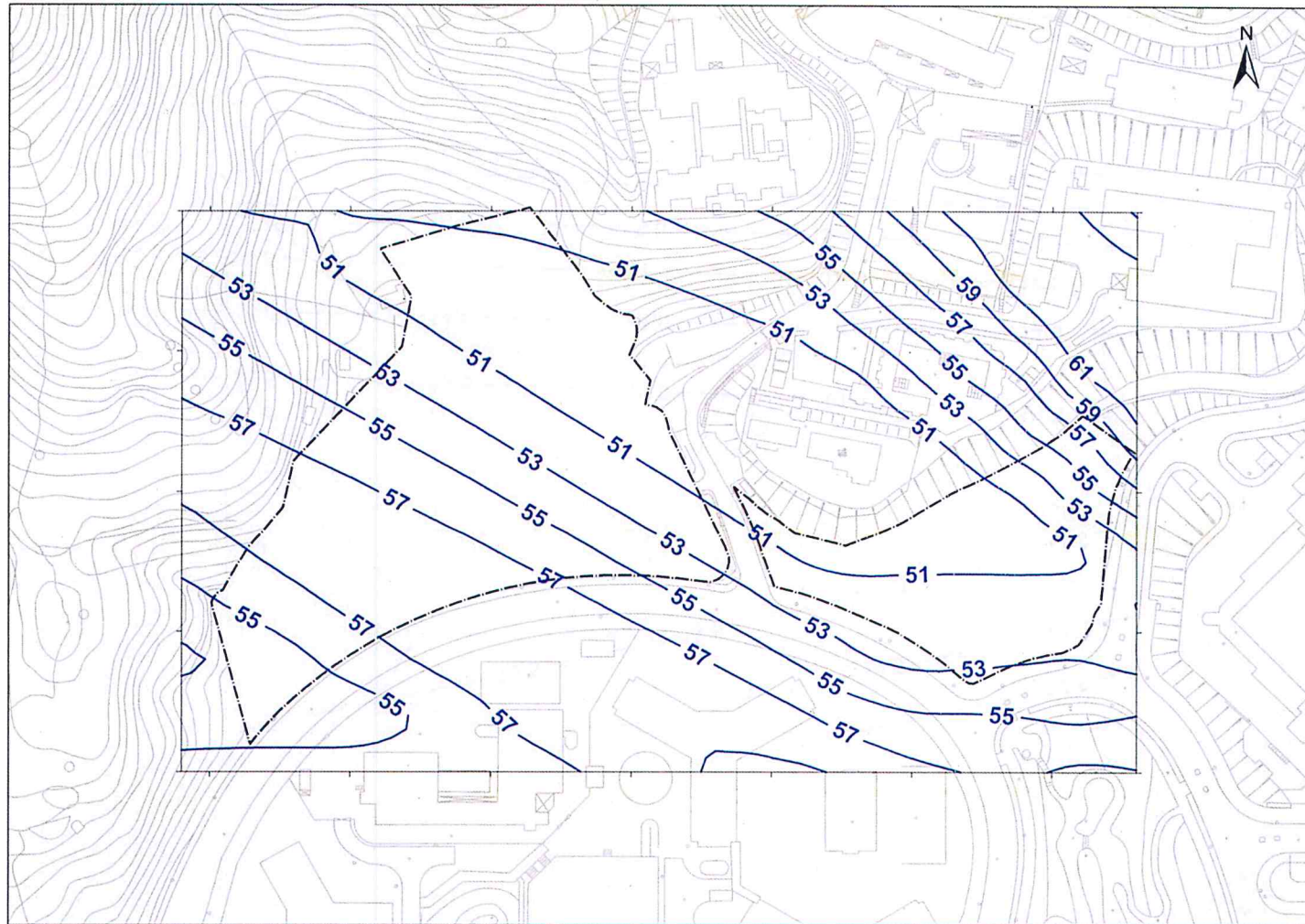
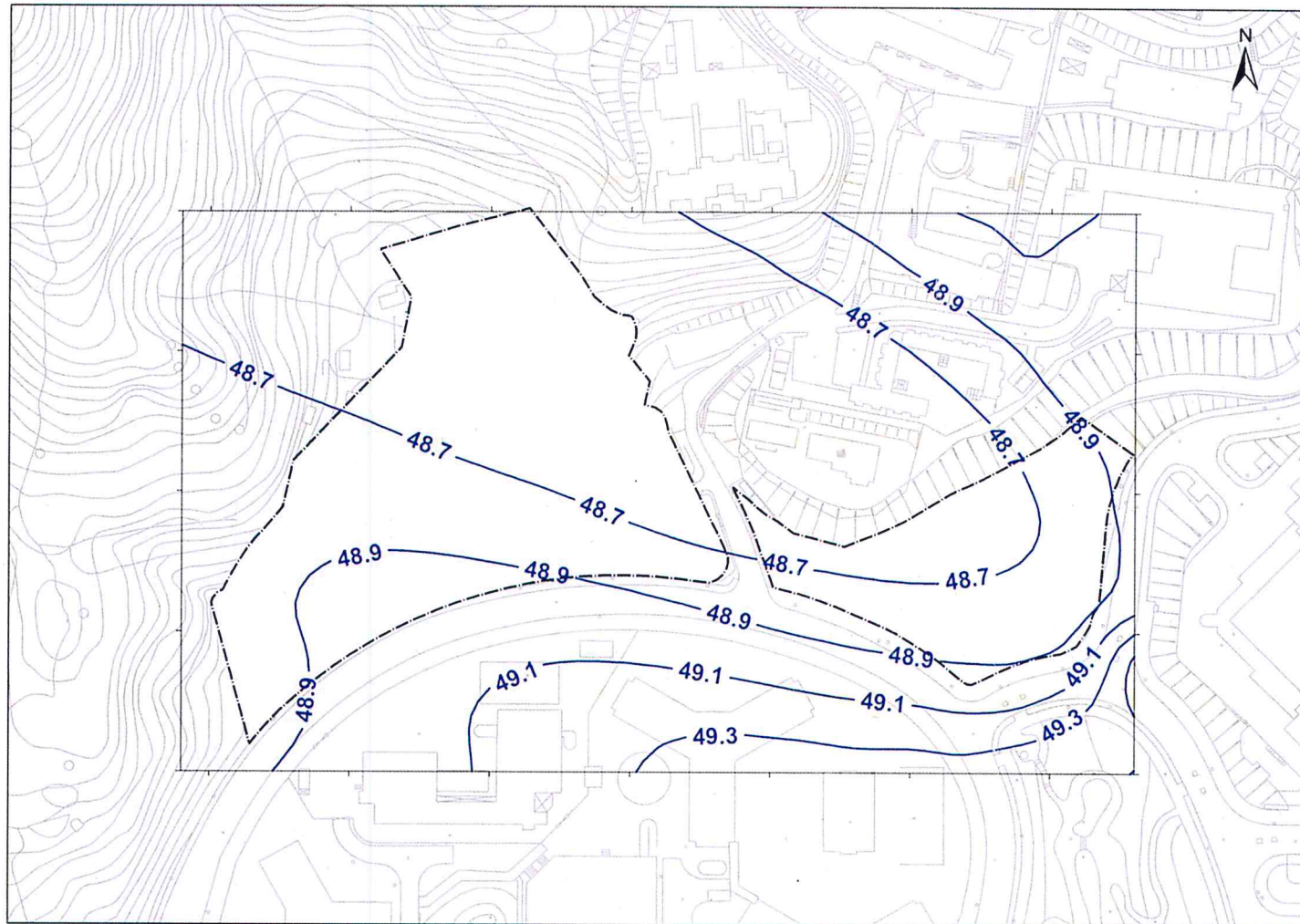


Figure 8 Annual Average RSP Contour at Worst Hit Level (35m above ground) (in $\mu\text{g}/\text{m}^3$)



8 AIR QUALITY IMPACT ASSESSMENT

8.1 Air Quality Criteria

8.1.1 The air quality impact assessment criteria are derived from the Air Pollution Control Ordinance (APCO) (Cap. 311). The APCO provides power for controlling air pollutants from a variety of stationary and mobile sources and determining a number of Air Quality Objectives (AQOs). Currently AQOs stipulate concentrations for a range of air pollutants namely sulphur dioxide (SO_2), total suspended particulates (TSP), respirable suspended particulates (RSP), nitrogen dioxide (NO_2), carbon monoxide (CO), photochemical oxidants (as ozone), and lead (Pb). The prevailing AQOs are listed in **Table 8.1**.

Table 8.1 Hong Kong Air Quality Objectives

Pollutant	Concentration in micrograms per cubic metre ^[1] (Parts per million, ppm in brackets)				
	1 Hour ^[2]	8 Hour ^[3]	24 Hours ^[3]	3 Months ^[4]	1 Year ^[4]
Sulphur Dioxide	800 (0.3)		350 (0.13)		80 (0.03)
Total Suspended Particulates	500 ^[7]		260		80
Respirable Suspended Particulates ^[5]			180		55
Carbon Monoxide	30,000 (26.2)	10,000 (8.7)			
Nitrogen Dioxide	300 (0.16)		150 (0.08)		80 (0.04)
Photochemical Oxidants (as ozone) ^[6]	240				
Lead				1.5	

Notes:

- [1] Measured at 298°K and 101.325 kPa.
- [2] Not to be exceeded more than three times per year.
- [3] Not to be exceeded more than once per year.
- [4] Arithmetic mean.
- [5] Respirable suspended particulates means suspended particulates in air with a nominal aerodynamic diameter of 10 micrometres or smaller.
- [6] Photochemical oxidants are determined by measurement of ozone only.
- [7] Not an AQO but is a criterion for evaluating air quality impacts as stated in EPD's environmental control clauses.

8.1.2 Chapter 9 of "Environment" of the Hong Kong Planning Standards and Guidelines (HKPSG) also suggests the buffer distance requirements for roads and highways.

8.2 Ambient Air Quality

- 8.2.1 The ambient air quality of the subject site has been determined based on the EPD's monitoring data from Year 2008 to Year 2012 at Tai Po monitoring station. **Table 8.2** summarizes the annual average concentrations of the key air pollutants due to vehicle and chimney emissions recorded at the monitoring station from 2008 to 2012.
- 8.2.2 Results show that in the most recent 5 years, they were all in compliance with the statutory AQOs. The background pollutant concentrations were [REDACTED] and [REDACTED] $\mu\text{g}/\text{m}^3$ for NO_2 , SO_2 and RSP, respectively.

Table 8.2 Annual Average Concentrations of Pollutants from 2008 to 2012 at EPD's Air Quality Monitoring Station (Tai Po)

Pollutant	Annual AQO ($\mu\text{g}/\text{m}^3$)	Annual Average Concentration ($\mu\text{g}/\text{m}^3$)				
		2008	2009	2010	2011	2012
RSP	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
SO_2	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
NO_2	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]

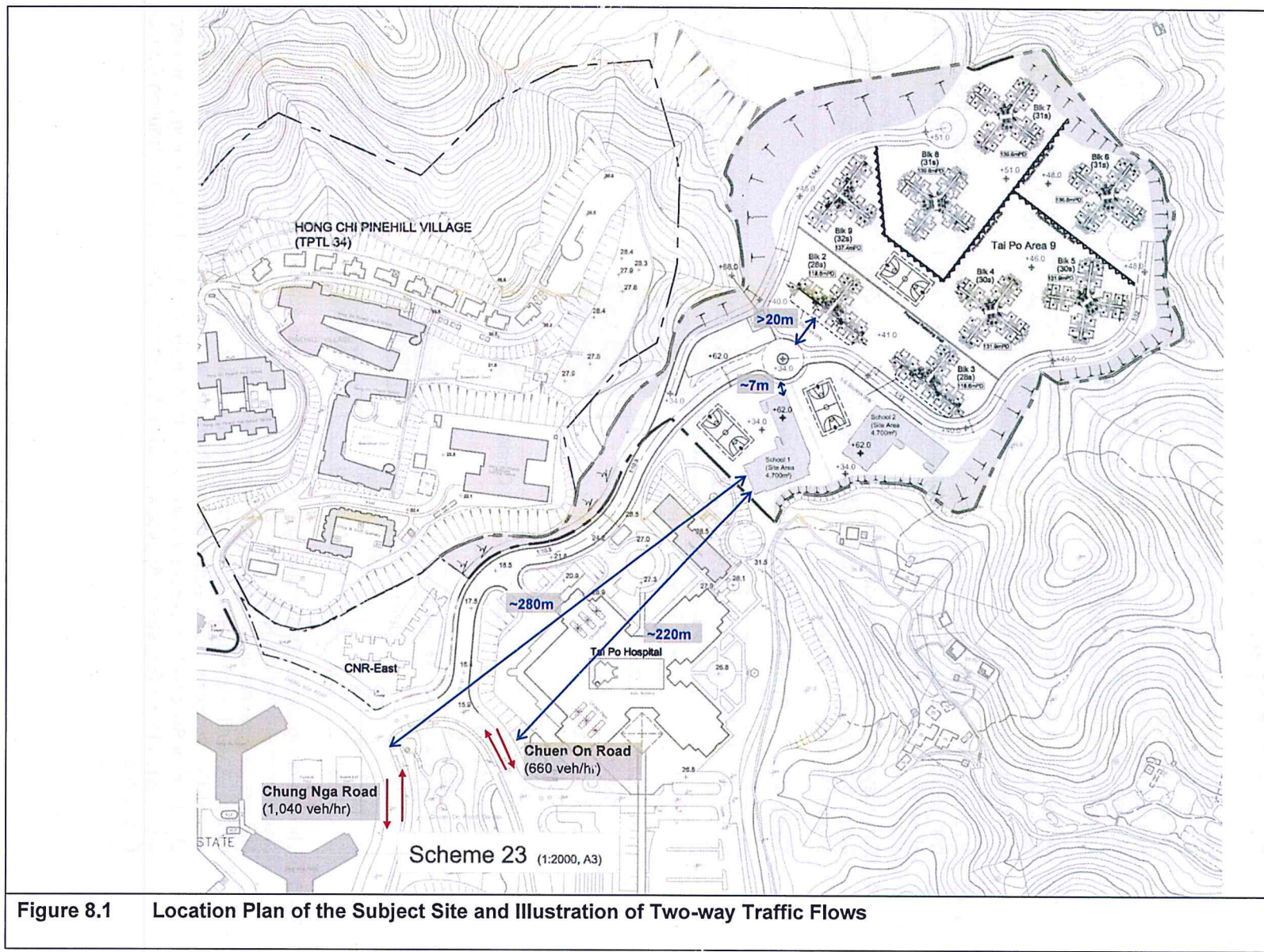
8.3 Review of Vehicular Emission Impact and Setback Requirement

- 8.3.1 The potential development site is located at about 150m to the north-east of Hong Chi Association which is including Head Office, School and Integrated Vocational Training Centre. To the east of the site are some scattered village houses including Lau Hang, Mak Uk and Fung Yuen Lo Tsuen. Tai Po Hospital and Alice Ho Miu Ling Nethersole Hospital are located at about 170m and 450m respectively to the south of the site. The northern boundary of the site is mainly hilly areas of the Cloudy Hill. The subject site will be connected with a new access road leading to Chung On Road. The location plan for the subject sites is shown in **Figure 8.1**.
- 8.3.2 In accordance with the traffic flow data presented in **Section 4**, the peak-hour two-way traffic flow for Chung Nga Road and Chuen On Road are 1,040 vehicles/hour and 660 vehicles/hour respectively as illustrated in **Figure 8.1**. Classification of Type of Road and recommended Buffer Distance in accordance HKPSG are summarised in below **Table 8.3**.

Table 8.3 Classification of Type of Road and Recommended Buffer Distance

	Type of Road	Recommended Buffer Distance (HKPSG)	Buffer Distance
Chung Nga Road	District Distributor	>10m	~280m
Chuen On Road	Local Distributor	>5m	~220m
Access Road to the subject site	Local Distributor	>5m	~7m

- 8.3.3 As shown in **Figure 8.1** and above **Table 8.2**, all residential blocks are setback from adjacent roads with adequate buffer distance in accordance with HKPSG requirement for vehicular emission.
- 8.3.4 Considering the moderate traffic flows for the concerned roads and adequate buffer distances are allowed for the proposed development, no adverse vehicular emission impact is anticipated.



8.4 Review of Chimney Emission Impact

- 8.4.1 A quantitative review of chimney emission impact for the potential housing development site at Chugn Nga Road East has been conducted by AECOM in early 2011, with six chimneys identified at the rooftops of Tai Po Hospital and Alice Ho Miu Ling Nethersole Hospital, including four chimneys in Tai Po Hospital and two chimneys in Alice Ho Miu Ling Nethersole Hospital. A verification survey had been carried out by the Land Surveying Unit of Housing Department to record the locations and heights of the chimneys.
- 8.4.2 Between, a qualitative review of chimney emission impact for the proposed site has been conducted by Arup in early 2009, with another 2 chimneys which were no longer used in Yu Kok Village identified at around 500m from the site boundary.
- 8.4.3 Site inspections have been conducted in June 2013 to verify chimneys extracted from these two previous studies. The site photographs of the chimneys identified during the survey are shown in **Figure 8.3** to **Figure 8.6**.
- 8.4.4 Chimneys of Specified Processes within the Tai Po Industrial Estate have also been reviewed. **Table 8.4** presents a summary of the chimneys included in the assessment, while **Figure 8.2** shows the locations of them.

Table 8.4 Summary of Chimneys around the Site

Chimney ID	Location	Chimney Height (mPD)	Approximate Distance from the Potential Site (m)
H1	Tai Po Hospital	[REDACTED]	40
H2-H4	Tai Po Hospital	[REDACTED]	105
H5-H6	Nethersole Hospital	[REDACTED]	395
G1,G2,G5,G6, G9,G10,G13,G 14,G17,G19	The Hong Kong and China Gas Co. Ltd.	[REDACTED]	1,070
G3,G4,G7,G8, G11,G12,G15, G16,G18	The Hong Kong and China Gas Co. Ltd.	[REDACTED]	1,050
M1-M9	Meyer Aluminium Limited	[REDACTED]	1,300
U1-U2	Universal (Hot-Dip) Galvanising Limited	[REDACTED]	980
Z1	Zama Industries Ltd.	[REDACTED]	1,700

- 8.4.5 The operating parameters including gas exit velocity, gas exit temperature, location, height, diameter and emission rates of the six chimneys in Tai Po Hospital and Alice Ho Miu Ling Nethersole Hospital are based on the information extracted from previous chimney emission study. A verification survey carried out by the Land Surveying Unit of Housing Department to record the locations and heights of the chimneys are shown in **Appendix 8.1**. For the chimneys of Specified Processes within the Tai Po Industrial Estate, the operating parameters are referred to the Register of Applications under Section 14(3)(a) of the Air Pollution Control Ordinance.

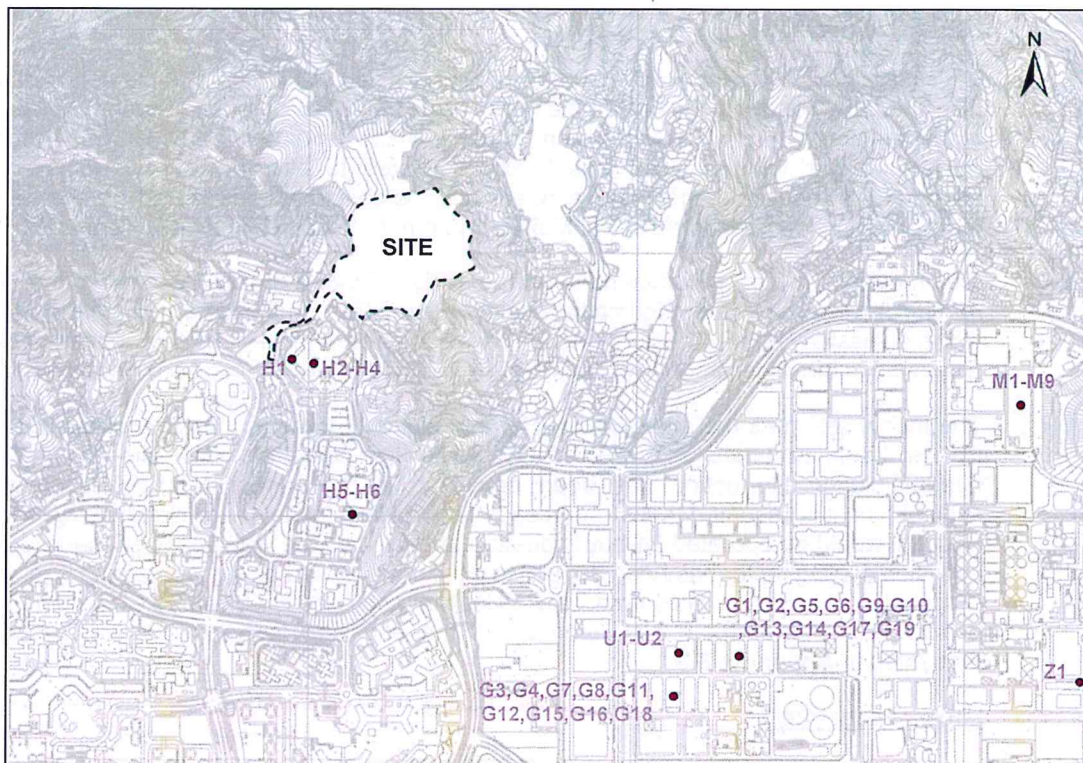


Figure 8.2 Locations of Chimneys around the Site

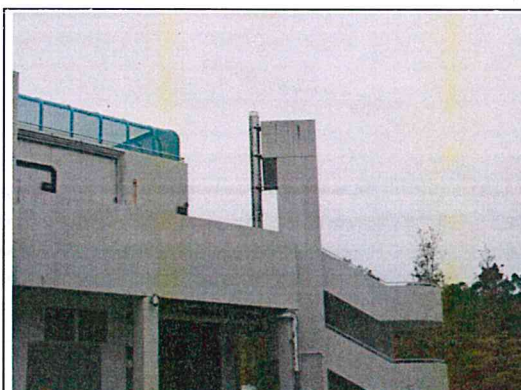


Figure 8.3 Tai Po Hospital

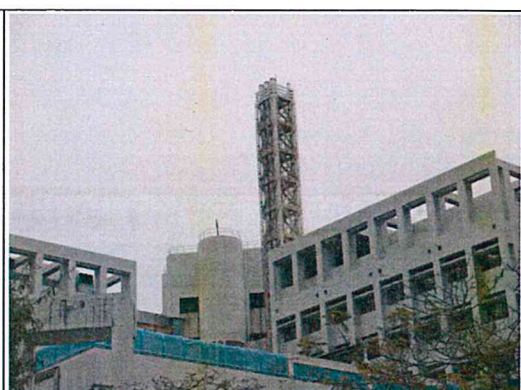


Figure 8.4 Tai Po Hospital



Figure 8.5 Nethersole Hospital



Figure 8.6 Yu Kok Village (old chimney, not used during survey)

Dispersion Modeling

- 8.4.6 Emissions (NO₂, SO₂ and RSP) from chimneys identified within 500m of the potential site and also those in Tai Po Industrial Estate have been modelled as point sources. The USEPA Industrial Source Complex Dispersion Model – Short Term Version 3 (ISCST3) model has been employed, and analysis has been conducted to establish the worst case 1-hour averaged, 24-hour averaged and annual averaged concentrations based on the latest real meteorological data recorded at Tai Mei Tuk Automatic Weather Station in Year 2011.
- 8.4.7 The methodology as recommended in the EPD's Guidelines on "Assessing the 'TOTAL' Air Quality Impacts" and "Estimating Height Restriction and Position of Fresh Air Intake Using Gaussian Plume Models" have been adopted. The flag-pole option has been employed in the assessment with height of terrain/platform taken into consideration.
- 8.4.8 The model assumes the algorithm for Rural Mode, with the stack tip downwash component. It has been assumed that 20% NO_x would be converted into NO₂ in the model. Gradual plume rise option has been employed in the assessment. As a conservative assumption, it is assumed that all sources in Tai Po Hospital and Alice Ho Miu Ling Nethersole Hospital would be operated 24-hour non-stop annually, as the worst-case scenario. No hourly emission scaling factor has been applied to all sources based on the operation hours per day. Calculation of emission rates from Tai Po Hospital and Alice Ho Miu Ling Nethersole Hospital is shown in **Appendix 8.2**. Summary of the emission inventory for ISC modelling is presented in **Appendix 8.3**.

Impact Assessment

- 8.4.9 A number of notional assessment points within the site boundary have been identified for the assessment as shown in below **Figure 8.7**.

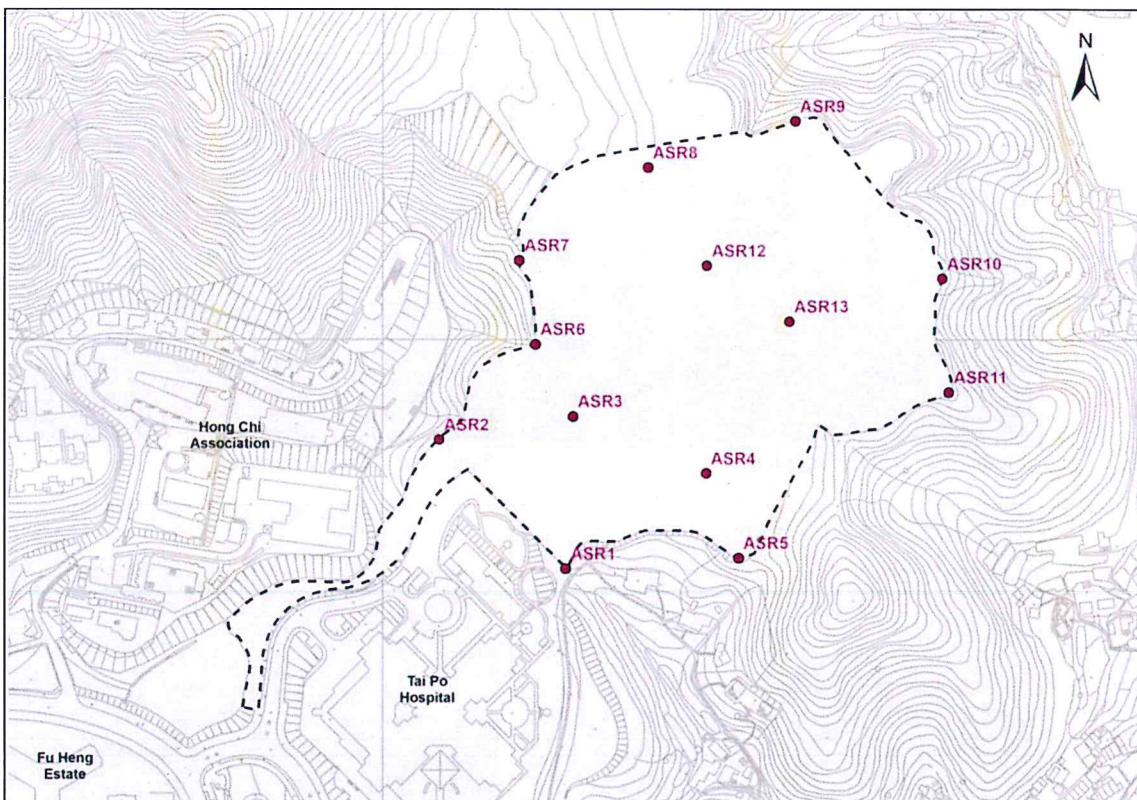


Figure 8.7 Plan Showing Notional Assessment Points

- 8.4.10 Potential impact of chimney emission based on actual towngas usage for normal operation of boilers is assessed for the potential site under this study.
- 8.4.11 The predicted maximum hourly and daily average concentrations of NO₂, SO₂ and RSP at the various elevations (i.e. metre above ground, mAG) of representative assessment points (ASR1 to ASR13) have been evaluated and are presented in **Appendix 8.4**.
- 8.4.12 In summary, the predicted SO₂, NO₂ and RSP concentrations at various assessment heights of all representative assessment points would comply with the relevant AQOs. The highest predicted hourly, daily and annual averaged concentrations of SO₂ are 667 µg/m³, 93 µg/m³ and 15 µg/m³, the highest predicted hourly, daily and annual averaged concentrations of NO₂ are 123 µg/m³, 69 µg/m³ and 49 µg/m³; whereas the highest predicted daily and annual averaged concentrations of RSP are 76 µg/m³ and 48 µg/m³ (see **Table 8.5**).

Table 8.5 Summary of Predicted Maximum 1-hour, 24-hour and Annual Average SO₂, NO₂ and RSP Concentrations

Pollutant	Maximum Average Concentration (µg/m ³)		AQO (µg/m ³)	Percentage of AQO (%)
SO ₂	1-hour	667	800	83.4
	24-hour	93	350	26.6
	Annual	15	80	18.8
NO ₂	1-hour	123	300	41.0
	24-hour	69	150	46.0
	Annual	49	80	61.3
RSP	1-hour	N.A.	N.A.	N.A.
	24-hour	76	180	42.2
	Annual	48	55	87.3

Note: Background concentrations of SO₂, NO₂ and RSP are included.

- 8.4.13 The worst hit level for hourly, daily and annual averaged SO₂ and NO₂ would be at around 90mPD to 105mPD; while the worst hit level for daily and annual averaged RSP would be at around 65mPD to 70mPD. Contour plots of the predicted maximum hourly, daily and annual averaged concentrations of SO₂, NO₂ and RSP at the worst hit levels are shown in **Appendix 8.5**.
- 8.4.14 No exceedance would be expected at any air sensitive receiver within the potential site. There would be no constraint on the development site in terms of plume impingement at the current condition.

8.5 Conclusion

- 8.5.1 Considering the moderate traffic flows and the proposed development have setback from adjacent roads with adequate buffer distances in accordance with HKPSG, no adverse vehicular emission impact is anticipated.
- 8.5.2 Potential impacts of chimney emissions from Tai Po Hospital and Nethersole Hospital have also been assessed. The predicted SO₂, NO₂ and RSP concentrations at various assessment heights would comply with the relevant AQOs. No adverse chimney emission impact is anticipated.

APPENDIX 8.1

Survey Results from HD

Question	Response	Percentage
1. Do you have a job?	Yes	85%
	No	15%
2. Do you have a job that you like?	Yes	75%
	No	25%
3. Do you feel your job is secure?	Yes	65%
	No	35%
4. Do you feel your job is well paid?	Yes	55%
	No	45%
5. Do you feel your job is well compensated?	Yes	45%
	No	55%
6. Do you feel your job is well compensated?	Yes	35%
	No	65%
7. Do you feel your job is well compensated?	Yes	25%
	No	75%
8. Do you feel your job is well compensated?	Yes	15%
	No	85%
9. Do you feel your job is well compensated?	Yes	5%
	No	95%
10. Do you feel your job is well compensated?	Yes	0%
	No	100%

11. Do you feel your job is well compensated?

12. Do you feel your job is well compensated?

13. Do you feel your job is well compensated?

14. Do you feel your job is well compensated?

15. Do you feel your job is well compensated?

16. Do you feel your job is well compensated?

17. Do you feel your job is well compensated?

18. Do you feel your job is well compensated?

19. Do you feel your job is well compensated?

20. Do you feel your job is well compensated?



**HOUSING DEPARTMENT
LAND SURVEYING UNIT**

RESULTS OF CHECKING SURVEY

Name of Site: Tai Po Hospital & Alice Ho Miu Ling Nethersole Hospital

Job Description: Height of chimneys in mPD

Survey Job No.:	33832/PT	File No.:	Computation Folder No.:	
Ref. Job No.:		Surveyed By:		Date: 22/12/2010
Remarks:		Computed By:		Date: 23/12/2010
		Checked By:		Date: 3 Jan, 2011
		Examined By:		Date: 7.1.2011

Point No.	Coordinates (in metre)		Displacement (in metre)	Level (in metre)		Difference (in metre)	Remarks
	Proposed	Surveyed		Proposed	Surveyed		
B	N	N					Top of Chimmy
	E	E					
A	N	N					Top of Chimmy
	E	E					
C	N	N					Top of Chimmy
	E	E					
F1	N	N					Roof top Level
	E	E					
F2	N	N					Roof top Level
	E	E					
F	N	N					Top of Chimmy
	E	E					
J	N	N					Top of Chimmy
	E	E					
I	N	N					Top of Chimmy
	E	E					
E	N	N					Top of Chimmy
	E	E					
D	N	N					Top of Chimmy
	E	E					
G	N	N					Top of Chimmy
	E	E					
H	N	N					Top of Chimmy
	E	E					
A4	N	N					Roof top Level
	E	E					
A5	N	N					Roof top Level
	E	E					
D1	N	N					Roof top Level
	E	E					
D2	N	N					Roof top Level
	E	E					



HOUSING DEPARTMENT LAND SURVEYING UNIT

RESULTS OF CHECKING SURVEY

Name of Site: Tai Po Hospital & Alice Ho Miu Ling Nethersole Hospital

Job Description: Height of chimneys in mPD

Survey Job No.: 33832/PT File No.: Computation Folder No.:
Ref. Job No.: Surveyed By: [REDACTED] Date: 22/12/2010
Remarks: Computed By: [REDACTED] Date: 23/12/2010
Checked By: [REDACTED] Date: 3 Jan. 2011
Examined By: [REDACTED] Date: 7.1.2011

Survey Point location Sketch

雅麗氏何妙齡那打素醫院

ALICE HO MIU LING

NETHERSOLE HOSPITAL

邵逸夫日診中心

Ron Run Shok
Ambulatory Care Centre

行政中心
Administration Centre

賽馬會診療中心

The Jockey Club
Diagnostic & Treatment Centre

護士大樓
Nursing Tower

G
H

E

D
P3
P2

J

員工中心

Staff Centre

F
F1
F2

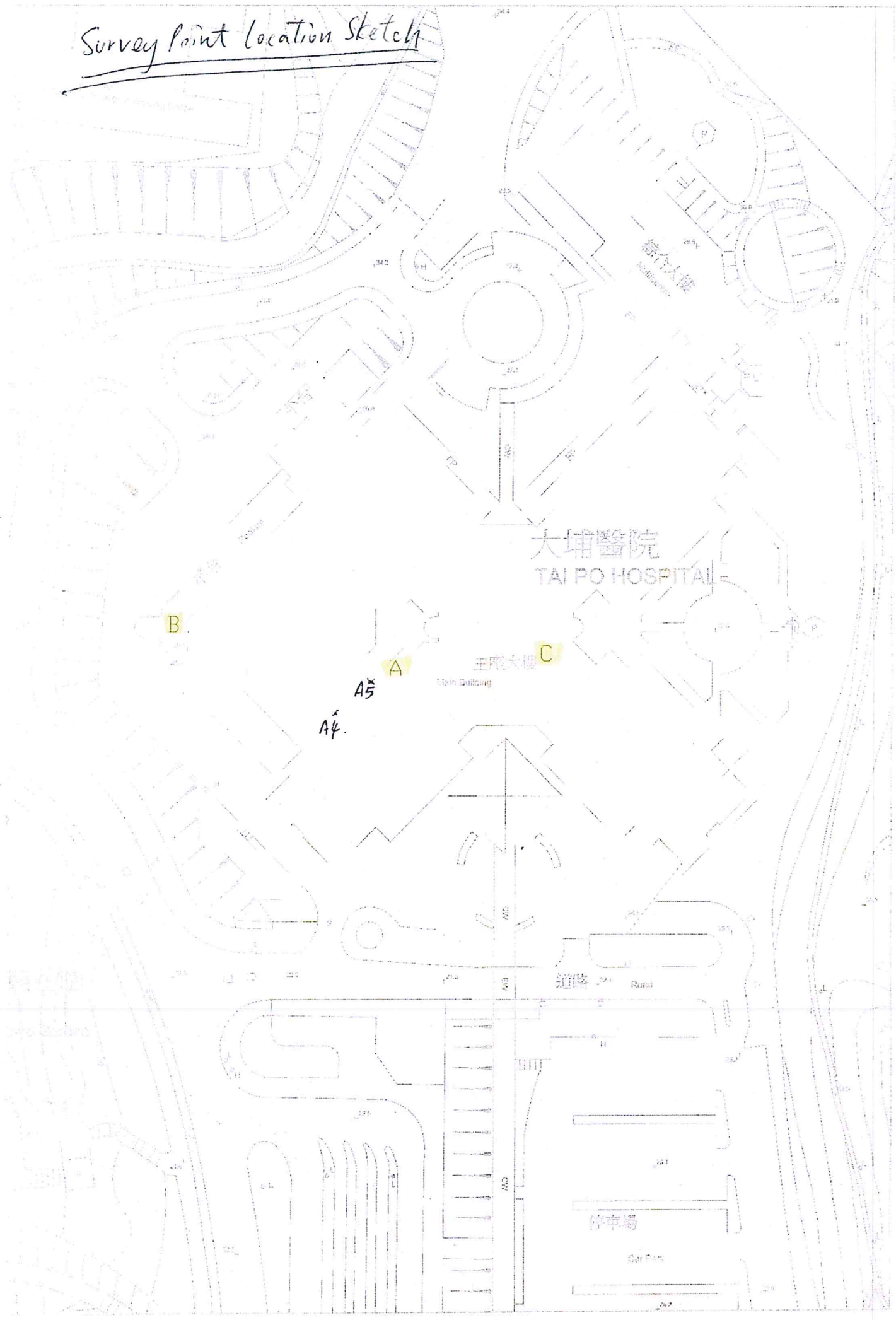
籃球場

Basketball Court

TUNG LEUNG ROAD

ESS

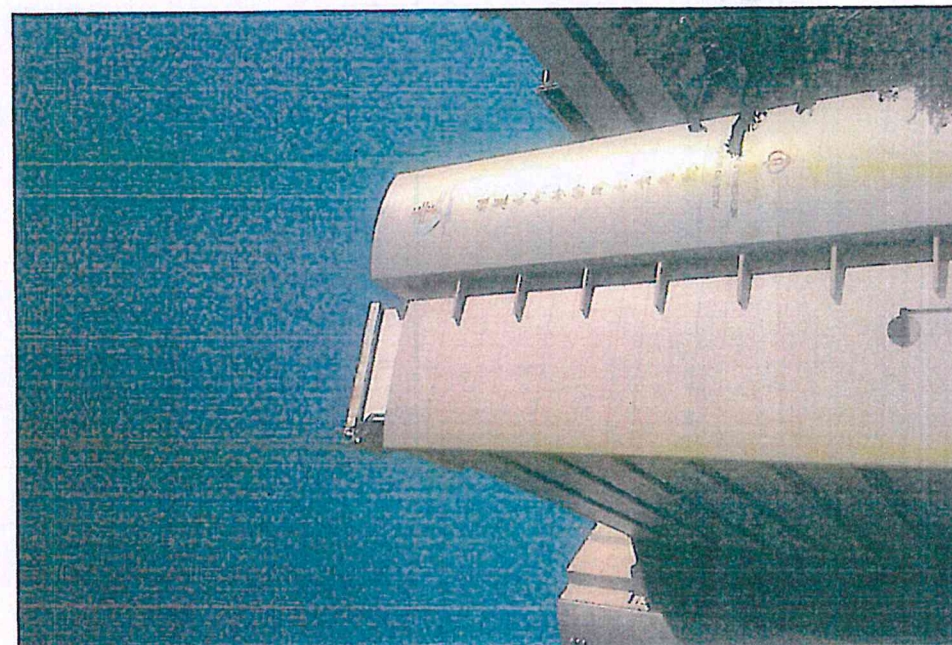
Survey Point Location Sketch



Pt. I, J



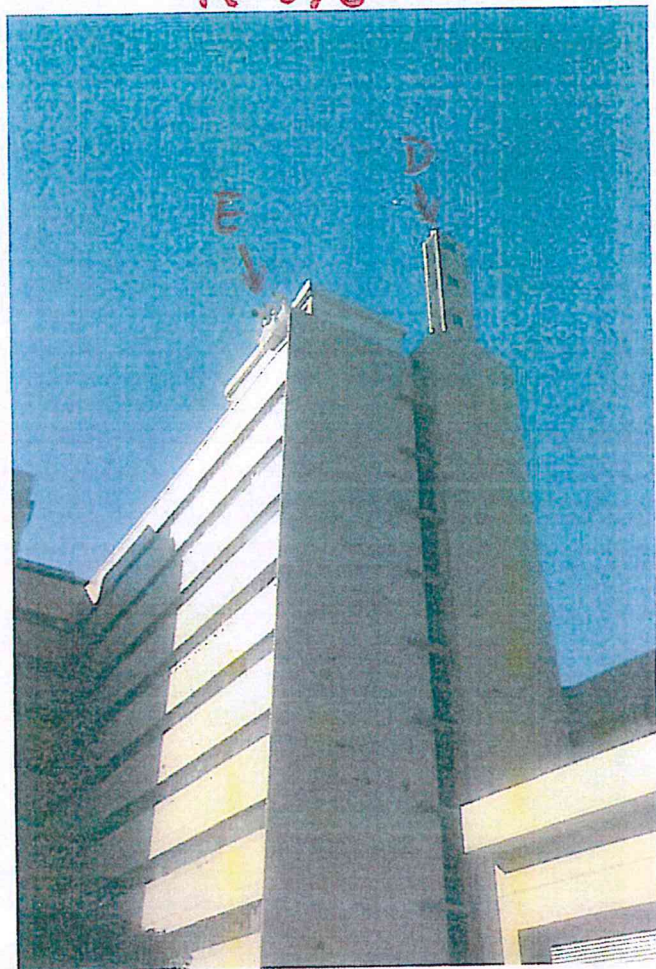
Pt. A



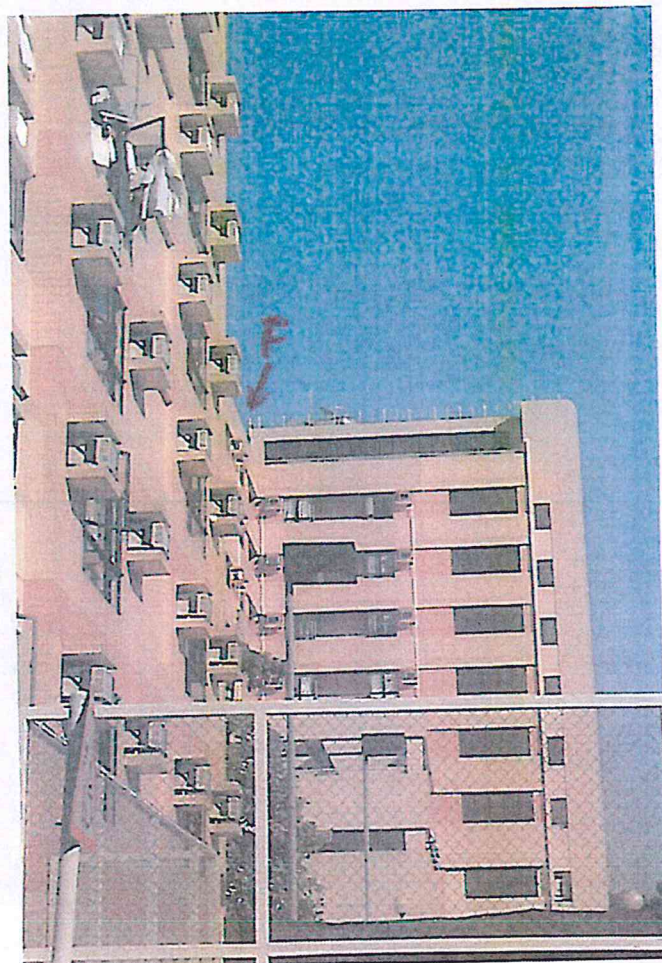
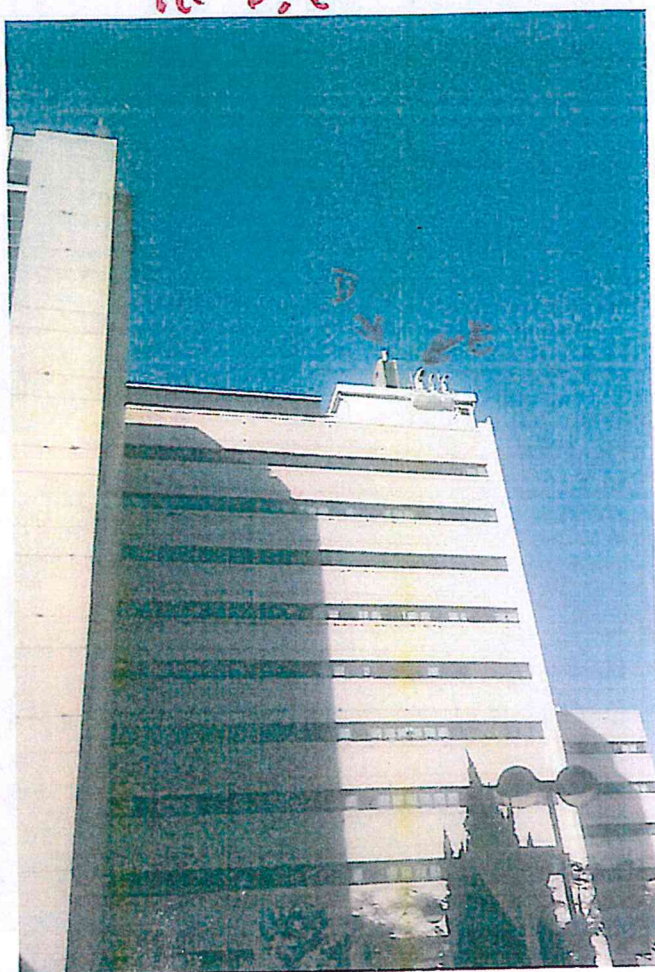
Pt. B



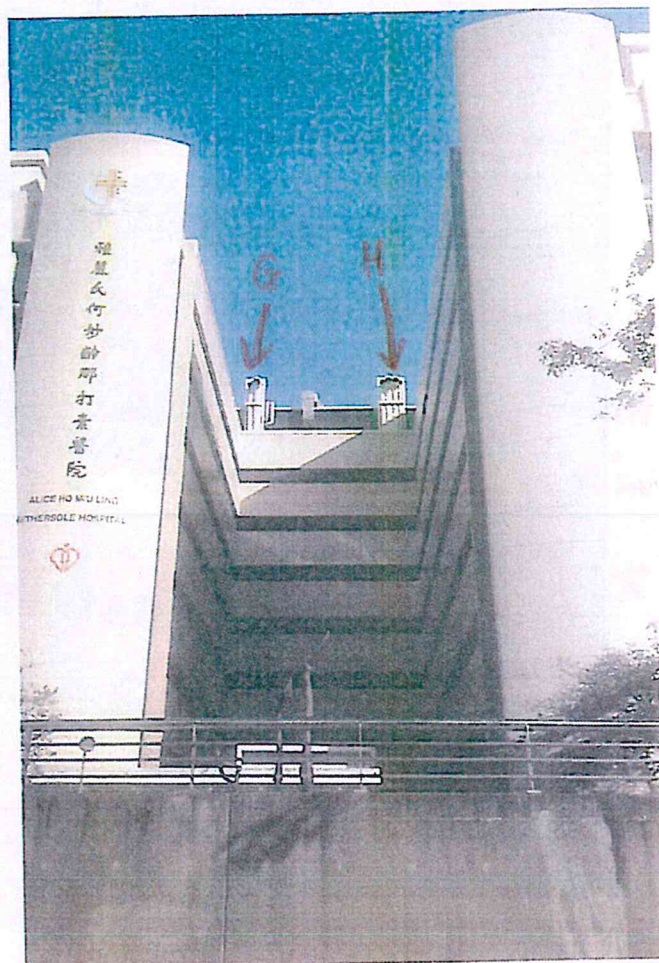
Pt. D, E



Pt. D, E



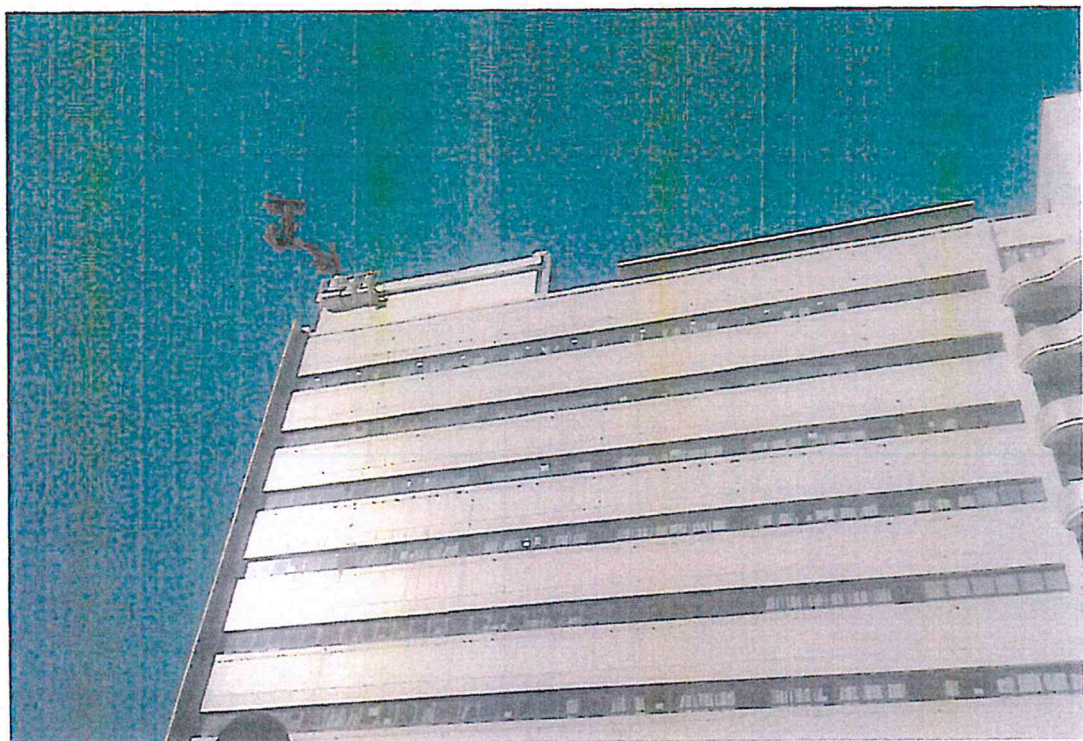
Pt. F



Pt. G, H



Pt. C



Pt. J

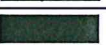
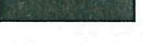
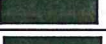
APPENDIX 8.2

Calculation of Chimney Emission Factors Based on Actual Towngas Usage

Appendix 8.2 Towngas Consumption for Boilers in Alice Ho Miu Ling Nethersole Hospital (2008-2010)

Month	Monthly Towngas (in Unit)	Annual Towngas (in Unit)
01/2008	[Redacted]	[Redacted]
02/2008	[Redacted]	
03/2008	[Redacted]	
04/2008	[Redacted]	
05/2008	[Redacted]	
06/2008	[Redacted]	
07/2008	[Redacted]	
08/2008	[Redacted]	
09/2008	[Redacted]	
10/2008	[Redacted]	
11/2008	[Redacted]	
12/2008	[Redacted]	
01/2009	[Redacted]	[Redacted]
02/2009	[Redacted]	
03/2009	[Redacted]	
04/2009	[Redacted]	
05/2009	[Redacted]	
06/2009	[Redacted]	
07/2009	[Redacted]	
08/2009	[Redacted]	
09/2009	[Redacted]	
10/2009	[Redacted]	
11/2009	[Redacted]	
12/2009	[Redacted]	
01/2010	[Redacted]	[Redacted]
02/2010	[Redacted]	
03/2010	[Redacted]	
04/2010	[Redacted]	
05/2010	[Redacted]	
06/2010	[Redacted]	
07/2010	[Redacted]	
08/2010	[Redacted]	
09/2010	[Redacted]	
10/2010	[Redacted]	
11/2010	[Redacted]	
12/2010	[Redacted]	

**Appendix 8.2 Towngas Consumption for Boilers in Tai Po Hospital
(2008-2010)**

Month	Monthly Towngas (in Unit)	Annual Towngas (in Unit)
01/2008		
02/2008		
03/2008		
04/2008		
05/2008		
06/2008		
07/2008		
08/2008		
09/2008		
10/2008		
11/2008		
12/2008		
01/2009		
02/2009		
03/2009		
04/2009		
05/2009		
06/2009		
07/2009		
08/2009		
09/2009		
10/2009		
11/2009		
12/2009		
01/2010		
02/2010		
03/2010		
04/2010		
05/2010		
06/2010		
07/2010		
08/2010		
09/2010		
10/2010		
11/2010		
12/2010		

Appendix 8.2 Calculation of Chimney Emission Factors Based on Actual Towngas Usage

Estimated Emission Factor of NO_x based on AP-42^[1] =

■ lb/10⁶ scf

Estimated Emission Factor of SO₂ based on AP-42 =

■ lb/10⁶ scf

Estimated Emission Factor of PM based on AP-42 =

■ lb/10⁶ scf

Conversion factor of NO_x to NO₂ =

■

[according to Ambient Ratio Method (ARM)]

Hospital	Maximum Annual Towngas Consumption for Boilers from 2008-2010 (Unit) [2]	Heat value per unit of Towngas consumed (MJ/ Unit) [3]	Total Towngas consumption (MJ) [4]	Heating Value (MJ/m ³) [4]	Volume of Towngas Consumed (m ³) [5]	Types of Pollutants	Emission Factors (kg/10 ⁶ m ³) [6]	Actual Emission Rate Using Towngas tons /year	Actual Emission Rate Using Towngas g/s
AHN	■	■	■	■	■	SO ₂	■	■	■
						NO _x	■	■	■
						PM	■	■	■
TPH	■	■	■	■	■	SO ₂	■	■	■
						NO _x	■	■	■
						PM	■	■	■

Note:

^[1] Emission factor is based on an average natural gas higher heating value of ■ Btu/scf in AP-42 for small boilers (<100 MMBtu/hr Heat Input).

The emission factor in this table is converted to Towngas heating values according to AP-42 by multiplying the given emission factor (100 lb/10⁶ scf) by the ratio of the Towngas heating value to the average heating value used in AP-42.

To convert from MJ/m³ to Btu/scf, multiply by 25.73 (1Btu equals to 0.0011 MJ. 1standard cubic foot (scf) equals to 0.0283 cubic metres)

^[2] Among the latest 3 years Towngas Consumption, the maximum Towngas Consumption of AHN is in Year 2009, while TPH is in Year 2010.

^[3] Heat value of Towngas is ■ MJ/ Unit from Towngas Company Limited.

^[4] Heating value of Town Gas is ■ MJ/m³ from Towngas Company Limited.

^[5] To convert from lb/10⁶ scf to kg/10⁶m³, multiply by 16.

APPENDIX 8.3

Summary of Emission Inventory for ISC Modeling

Appendix 8.3 Summary of Emission Inventory for ISC Modeling

Chimney ID	X	Y	Base Elevation (mPD)	Discharge / Chimney Height (m)	Discharge Temperature (K)	Discharge Diameter (m)	Exit Velocity (m/s)	Emission Rate (g/s)			Duration of Maximum Concentration (h/d)	
								NOx	SO2	RSP		
Sources in Tai Po Hospital and Nethersole Hospital												
H1											24	
H2											24	
H3											24	
H4											24	
H5											24	
H6											24	
Sources in Tai Po Industrial Estate												
G1											24	
G2											24	
G5											24	
G6											24	
G9											24	
G10											24	
G13											24	
G14											24	
G17											24	
G19											24	
G3											24	
G4											24	
G7											24	
G8											24	
G11											24	
G12											24	
G15											24	
G16											24	
G18											24	
G20											Emergency Operation for Electricity Generation	
G21											Emergency Operation for Electricity Generation	
G22											Emergency Operation for Electricity Generation	
G23											Emergency Operation for Electricity Generation	
G24											Emergency Operation for Electricity Generation	
G25											Emergency Operation for Electricity Generation	
G26											Emergency Operation for Electricity Generation	
G27											Emergency Operation for Electricity Generation	
G28											Emergency Operation for Electricity Generation	
G29											Emergency Operation for Electricity Generation	
G30											Emergency Operation for Electricity Generation	
G31											Emergency Operation for Electricity Generation	
G32											Emergency Operation for Electricity Generation	
M1											24	
M2											24	
M3											24	
M4											24	
M5											24	
M6											24	
M7											24	
M8											24	
M9											24	
U1											24	
U2											24	
Z1											10	

Note:

Chimney G20 to G32 are for electricity generation during emergency operation and thus not included in the modeling.

APPENDIX 8.4

Predicted SO₂, NO₂ and RSP Concentrations (μg/m³)

Appendix 8.4a Predicted Maximum 1-hr NO₂ concentration (ug/m³)

ASR ID	x co	y co	1.5m	5m	10m	15m	20m	30m	40m	50m	60m	70m	80m	90m	100m	110m	120m
ASR1	836120.6	835849.7	63	64	68	74	81	96	109	118	123	120	109	94	79	68	68
ASR2	836037.2	835934.4	63	64	67	72	78	91	103	111	115	113	103	90	77	66	66
ASR3	836125.5	835949.6	61	61	61	61	63	69	78	86	89	87	80	72	68	69	69
ASR4	836213.5	835912.2	61	61	61	61	62	69	75	86	95	99	97	88	77	69	69
ASR5	836235.2	835856.7	61	61	61	61	61	62	67	75	82	86	84	78	69	69	69
ASR6	836100.6	835996.9	61	61	61	61	61	62	66	68	70	69	67	67	68	68	69
ASR7	836090.1	836052.2	61	61	61	61	61	62	69	75	79	81	79	74	68	68	68
ASR8	836174.7	836113.3	62	63	66	71	76	88	99	107	110	108	99	87	75	65	65
ASR9	836272.4	836143.8	62	62	62	62	62	64	75	86	96	100	98	89	77	68	68
ASR10	836369.6	836040.2	62	62	62	62	63	71	78	82	84	82	76	69	68	69	69
ASR11	836373.8	835965.5	61	61	61	61	61	62	63	64	65	65	66	67	67	68	68
ASR12	836214.0	836048.7	62	63	67	72	78	91	102	110	114	112	102	90	76	66	66
ASR13	836268.6	836012.0	61	63	66	71	77	90	101	110	114	111	102	89	75	67	68
Maximum		63	64	68	74	81	96	109	118	123	120	109	94	79	69	69	69

Appendix 8.4b Predicted Maximum Daily NO₂ concentration (ug/m³)

ASR ID	x co	y co	1.5m	5m	10m	15m	20m	30m	40m	50m	60m	70m	80m	90m	100m	110m	120m
ASR1	836120.6	835849.7	53	53	54	55	56	58	60	61	61	60	58	55	54	54	54
ASR2	836037.2	835934.4	52	53	53	54	55	57	59	60	60	59	57	55	54	54	53
ASR3	836125.5	835949.6	53	53	53	53	53	53	54	54	54	54	54	54	54	54	54
ASR4	836213.5	835912.2	53	53	53	53	53	54	56	57	57	57	56	55	55	55	54
ASR5	836235.2	835856.7	53	53	53	53	53	53	54	54	54	54	54	54	54	54	54
ASR6	836100.6	835996.9	53	53	53	53	53	53	53	54	54	54	54	54	54	54	54
ASR7	836090.1	836052.2	53	53	53	53	53	53	54	55	55	55	54	54	54	54	54
ASR8	836174.7	836113.3	55	56	56	58	59	63	65	67	66	64	61	57	54	53	53
ASR9	836272.4	836143.8	52	52	52	53	53	54	55	55	55	54	53	52	51	51	50
ASR10	836369.6	836040.2	53	53	54	54	55	57	59	59	59	58	56	54	52	51	51
ASR11	836373.8	835965.5	52	52	52	52	53	53	54	54	54	53	53	52	51	51	51
ASR12	836214.0	836048.7	56	56	57	59	60	64	67	69	68	66	62	58	54	54	53
ASR13	836268.6	836012.0	55	56	57	58	60	63	65	67	67	65	61	57	54	53	53
Maximum		56	56	57	59	60	64	67	69	68	66	62	58	55	55	54	

Appendix 8.4c Predicted Maximum Annual NO₂ concentration (ug/m³)

Appendix 8.4d Predicted Maximum 1-hr SO₂ concentration (ug/m³)

ASR ID	x co	y co	1.5m	5m	10m	15m	20m	30m	40m	50m	60m	70m	80m	90m	100m	110m	120m
ASR1	836120.6	835849.7	60	60	60	61	62	95	153	214	259	273	249	197	138	99	105
ASR2	836037.2	835934.4	70	70	71	83	115	209	335	466	561	587	535	425	296	182	119
ASR3	836125.5	835949.6	70	70	70	71	98	181	293	412	500	524	476	375	259	157	120
ASR4	836213.5	835912.2	75	75	76	79	113	216	360	512	626	657	593	463	314	186	132
ASR5	836235.2	835856.7	70	70	71	72	82	157	262	374	459	482	436	340	230	137	125
ASR6	836100.6	835996.9	58	58	58	59	59	87	137	190	230	241	221	176	124	95	100
ASR7	836090.1	836052.2	45	45	45	44	44	44	45	52	57	58	58	61	62	64	68
ASR8	836174.7	836113.3	60	60	61	62	63	104	166	233	282	297	270	214	149	105	104
ASR9	836272.4	836143.8	74	74	75	80	115	220	365	520	635	667	602	470	318	189	131
ASR10	836369.6	836040.2	61	61	62	63	64	85	142	205	253	267	242	188	128	115	113
ASR11	836373.8	835965.5	55	55	55	55	55	56	69	88	108	115	105	87	90	91	95
ASR12	836214.0	836048.7	49	49	49	49	49	49	52	62	69	70	67	72	74	75	76
ASR13	836268.6	836012.0	48	48	48	48	48	48	48	54	60	61	62	65	67	69	73
Maximum			75	75	76	83	115	220	365	520	635	667	602	470	318	189	132

Appendix 8.4e Predicted Maximum Daily SO₂ concentration (ug/m³)

ASR ID	x co	y co	1.5m	5m	10m	15m	20m	30m	40m	50m	60m	70m	80m	90m	100m	110m	120m
ASR1	836120.6	835849.7	28	28	28	28	28	30	38	43	45	42	36	28	22	21	21
ASR2	836037.2	835934.4	29	29	29	29	29	37	53	69	81	84	78	64	48	34	24
ASR3	836125.5	835949.6	29	29	29	29	29	34	48	63	74	77	71	58	44	31	22
ASR4	836213.5	835912.2	31	31	31	31	31	38	56	75	90	93	86	69	51	35	24
ASR5	836235.2	835856.7	31	31	31	31	31	31	44	58	69	72	66	54	40	28	23
ASR6	836100.6	835996.9	26	26	26	26	25	25	28	35	40	41	39	33	27	21	20
ASR7	836090.1	836052.2	23	23	23	23	23	22	22	20	19	18	17	17	17	17	17
ASR8	836174.7	836113.3	25	25	25	25	25	24	24	26	31	34	35	32	28	23	19
ASR9	836272.4	836143.8	27	27	27	27	26	26	31	42	53	62	65	60	49	36	26
ASR10	836369.6	836040.2	27	27	27	27	27	27	26	29	32	33	30	26	22	20	19
ASR11	836373.8	835965.5	28	28	28	28	28	27	26	24	26	27	25	22	20	20	20
ASR12	836214.0	836048.7	24	24	24	24	24	23	23	22	20	18	17	17	16	16	16
ASR13	836268.6	836012.0	25	25	25	25	25	24	24	22	21	19	18	17	18	18	18
Maximum			31	31	31	31	31	38	56	75	90	93	86	69	51	35	24

Appendix 8.4f Predicted Maximum Annual SO₂ concentration (ug/m³)

ASR ID	x co	y co	1.5m	5m	10m	15m	20m	30m	40m	50m	60m	70m	80m	90m	100m	110m	120m
ASR1	836120.6	835849.7	12	12	12	12	12	13	13	13	13	13	13	12	12	11	11
ASR2	836037.2	835934.4	12	12	12	12	13	13	14	14	15	15	14	13	12	12	11
ASR3	836125.5	835949.6	12	12	12	12	13	13	14	14	15	15	15	14	13	12	11
ASR4	836213.5	835912.2	12	12	12	12	13	13	14	14	15	15	15	14	13	12	11
ASR5	836235.2	835856.7	12	12	12	12	13	13	14	14	15	15	14	14	13	12	11
ASR6	836100.6	835996.9	12	12	12	12	12	12	12	12	13	13	13	12	12	11	11
ASR7	836090.1	836052.2	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11
ASR8	836174.7	836113.3	11	11	11	11	11	11	12	12	12	12	12	12	11	11	11
ASR9	836272.4	836143.8	11	11	11	11	11	12	12	13	14	14	14	13	12	11	11
ASR10	836369.6	836040.2	11	11	11	11	11	11	12	12	12	12	12	12	11	11	11
ASR11	836373.8	835965.5	12	12	12	12	12	12	12	12	12	12	12	11	11	11	11
ASR12	836214.0	836048.7	11	11	11	11	11	11	11	12	12	12	11	11	11	11	11
ASR13	836268.6	836012.0	11	11	11	11	11	11	12	12	12	12	12	11	11	11	11
Maximum			12	12	12	13	13	14	14	15	15	15	15	14	13	12	11

Appendix 8.4g Predicted Maximum Daily RSP concentration (ug/m³)

ASR ID	x co	y co	1.5m	5m	10m	15m	20m	30m	40m	50m	60m	70m	80m	90m	100m	110m	120m
ASR1	836120.6	835849.7	53	53	53	53	53	53	53	52	51	50	49	48	48	49	49
ASR2	836037.2	835934.4	58	58	59	59	60	61	60	58	56	54	52	51	49	48	48
ASR3	836125.5	835949.6	59	60	61	64	66	69	68	63	58	55	53	51	49	50	50
ASR4	836213.5	835912.2	58	59	60	61	62	64	64	61	58	55	53	51	50	49	49
ASR5	836235.2	835856.7	58	58	59	61	64	68	67	62	56	54	52	50	49	50	50
ASR6	836100.6	835996.9	57	58	59	61	63	65	65	62	57	52	49	49	49	49	49
ASR7	836090.1	836052.2	55	56	56	57	58	59	59	57	53	50	49	49	49	49	49
ASR8	836174.7	836113.3	55	56	56	56	55	55	54	52	50	49	48	48	47	48	48
ASR9	836272.4	836143.8	56	57	59	62	66	71	71	68	61	54	51	49	48	48	47
ASR10	836369.6	836040.2	56	56	57	57	57	57	57	55	52	49	49	48	48	48	47
ASR11	836373.8	835965.5	57	58	60	64	69	76	76	72	62	54	49	48	47	47	47
ASR12	836214.0	836048.7	56	56	56	56	56	55	54	52	50	48	48	48	48	48	48
ASR13	836268.6	836012.0	57	57	57	60	63	67	67	63	57	52	48	48	48	48	48
Maximum		59	60	61	64	69	76	76	72	62	55	53	51	50	50	50	50

Appendix 8.4h Predicted Maximum Annual RSP concentration (ug/m³)

ASR ID	x co	y co	1.5m	5m	10m	15m	20m	30m	40m	50m	60m	70m	80m	90m	100m	110m	120m
ASR1	836120.6	835849.7	47	47	47	47	47	47	47	47	47	46	46	46	46	46	46
ASR2	836037.2	835934.4	47	47	47	47	47	47	47	47	47	46	46	46	46	46	46
ASR3	836125.5	835949.6	48	48	48	48	48	48	48	48	47	47	46	46	46	46	46
ASR4	836213.5	835912.2	48	48	48	48	48	48	48	47	47	46	46	46	46	46	46
ASR5	836235.2	835856.7	48	48	48	48	48	48	48	47	47	47	46	46	46	46	46
ASR6	836100.6	835996.9	47	47	47	47	47	48	47	47	47	46	46	46	46	46	46
ASR7	836090.1	836052.2	47	47	47	47	47	47	47	47	46	46	46	46	46	46	46
ASR8	836174.7	836143.8	47	47	47	47	47	47	47	47	46	46	46	46	46	46	46
ASR9	836272.4	836143.8	47	47	47	48	48	48	48	47	47	46	46	46	46	46	46
ASR10	836369.6	836040.2	47	47	47	47	47	47	47	47	46	46	46	46	46	46	46
ASR11	836373.8	835965.5	47	47	47	47	47	47	48	47	47	46	46	46	46	46	46
ASR12	836214.0	836048.7	47	47	47	47	47	47	47	47	46	46	46	46	46	46	46
ASR13	836268.6	836012.0	47	47	47	47	47	47	47	47	47	46	46	46	46	46	46
Maximum		48	48	48	48	48	48	48	48	40	47	46	46	46	46	46	46

APPENDIX 8.5

NO₂, SO₂ and RSP Contour Plots at Worst Hit Level

Appendix 8.5 NO₂, SO₂ and RSP Contour Plots at the Worst Hit Level

Figure 1

1-hr Average NO₂ Contour at the Worst Hit Level (around 90mPD) (in $\mu\text{g}/\text{m}^3$)

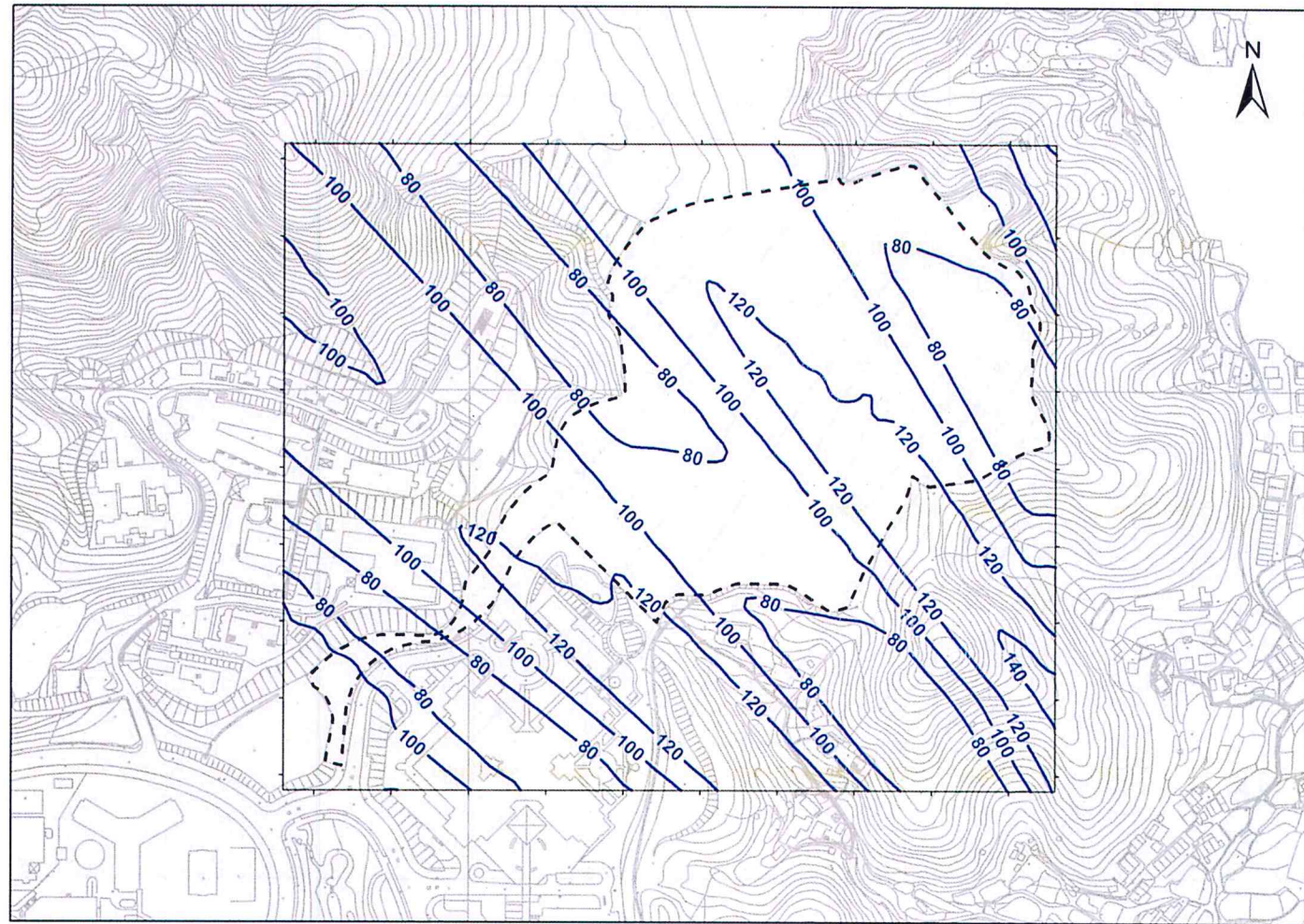


Figure 2

24-hr Average NO_2 Contour at the Worst Hit Level (around 85mPD) (in $\mu\text{g}/\text{m}^3$)

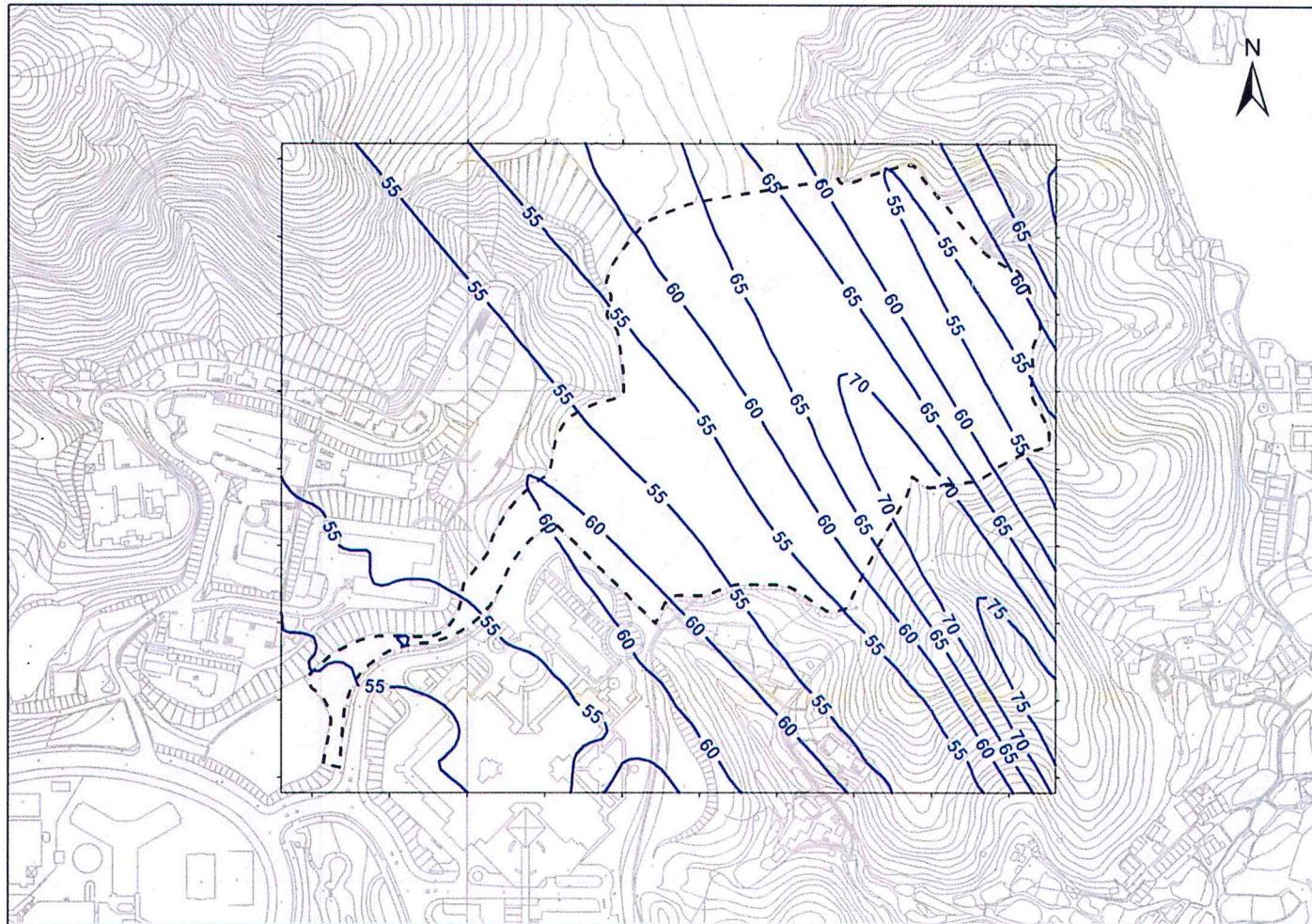


Figure 3

1-yr Average NO_2 Contour at the Worst Hit Level (around 90mPD) (in $\mu\text{g}/\text{m}^3$)



Figure 4

1-hr Average SO_2 Contour at the Worst Hit Level (around 90mPD) (in $\mu\text{g}/\text{m}^3$)

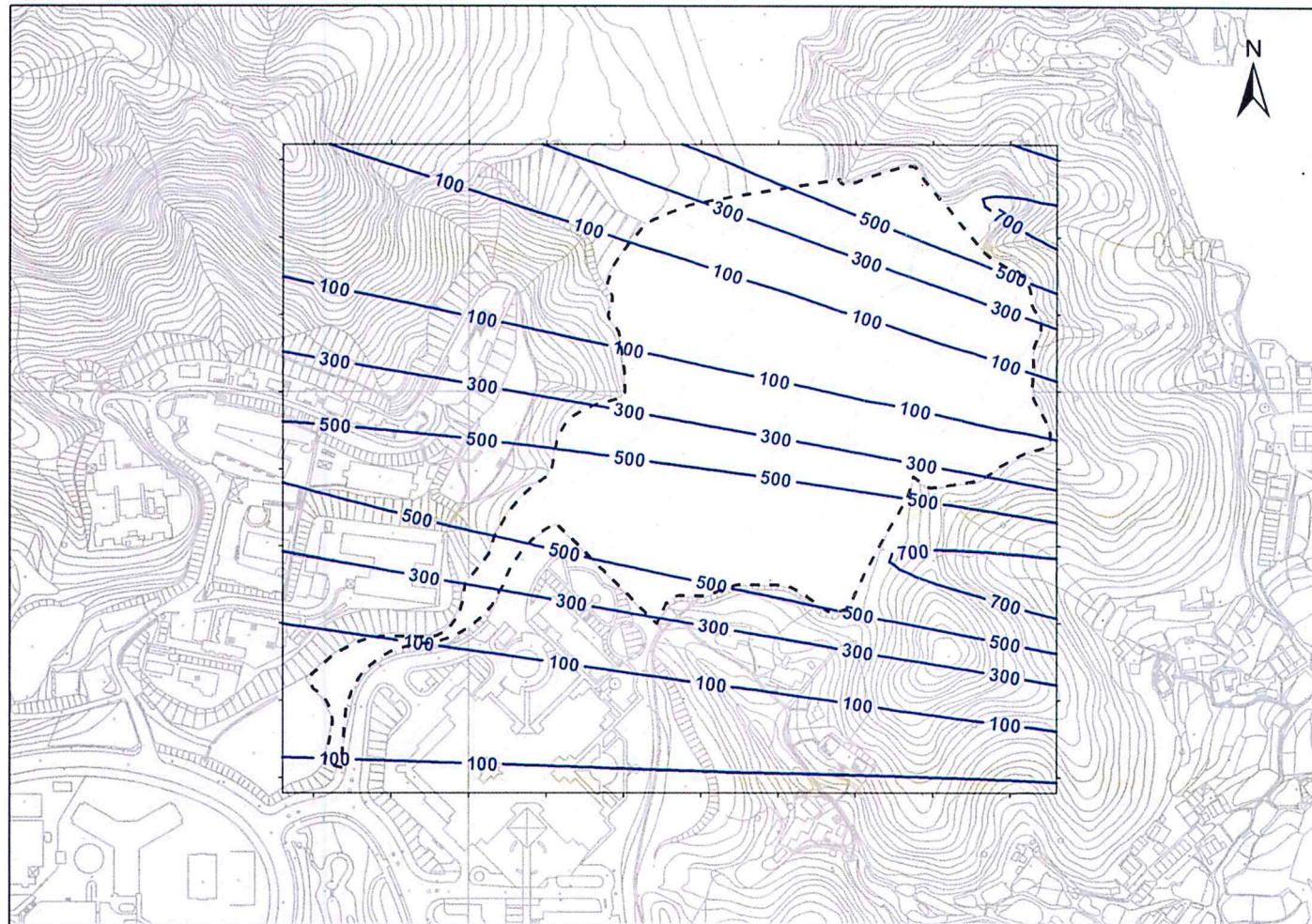


Figure 5

24-hr Average SO_2 Contour at the Worst Hit Level (around 85mPD) (in $\mu\text{g}/\text{m}^3$)

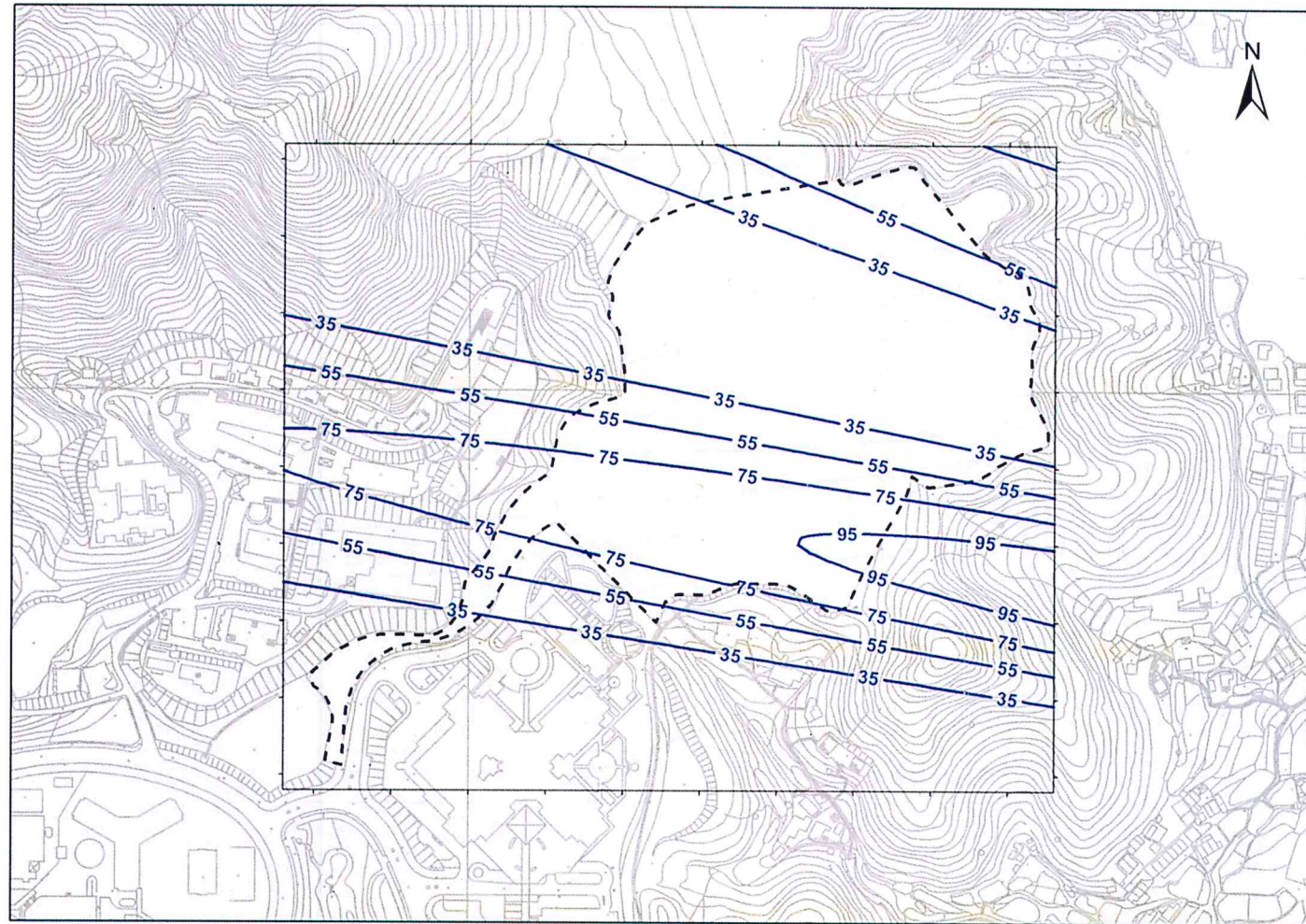


Figure 6

1-yr Average SO_2 Contour at the Worst Hit Level (around 90mPD) (in $\mu\text{g}/\text{m}^3$)

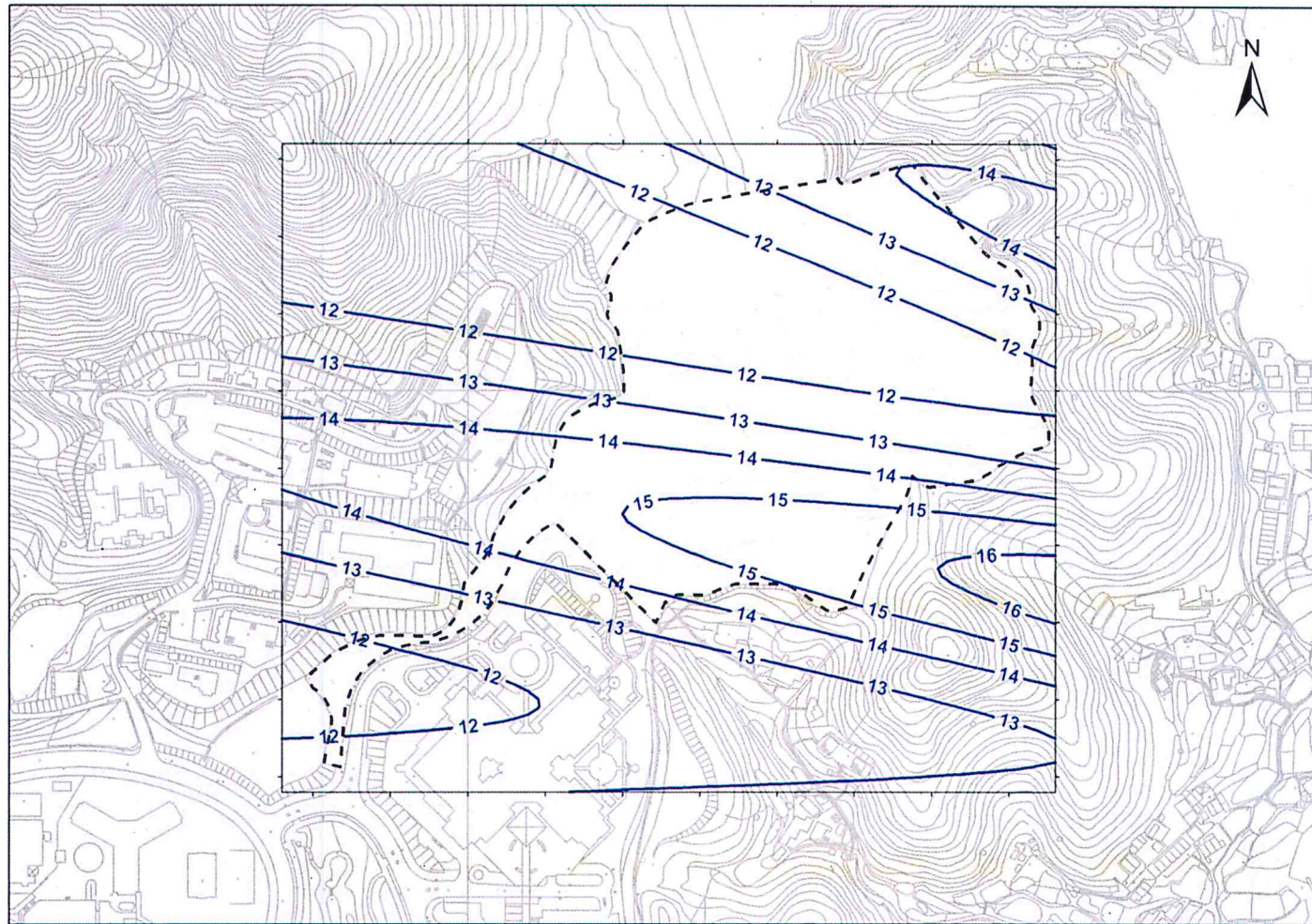


Figure 7

24-hr Average RSP Contour at the Worst Hit Level (around 85mPD) (in $\mu\text{g}/\text{m}^3$)

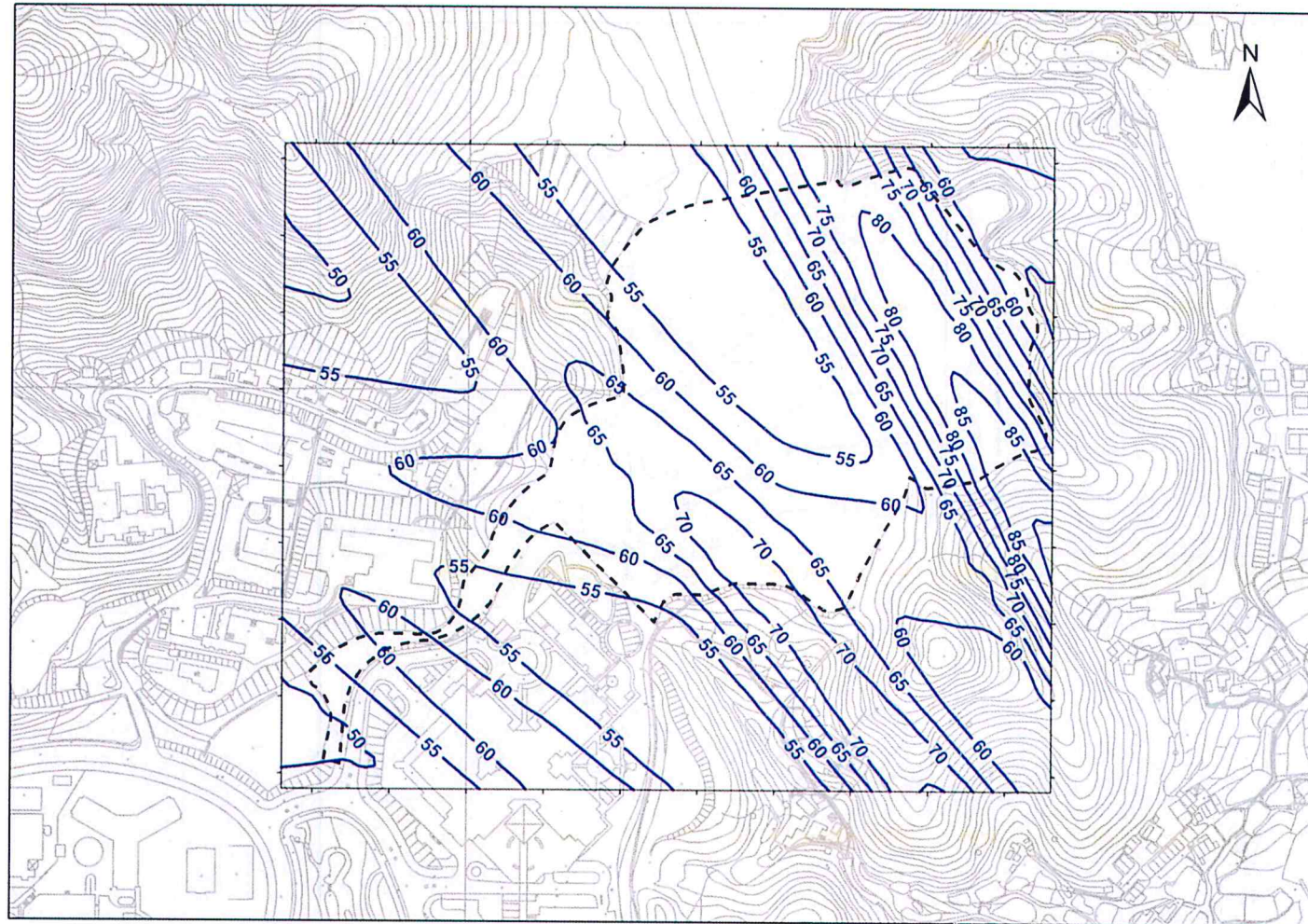


Figure 8

1-yr Average RSP Contour at the Worst Hit Level (around 90mPD) (in $\mu\text{g}/\text{m}^3$)

