



NOTE:

- COORDINATES AREA RELATED TO HONG KONG METRIC GRID (1980)
- CONCENTRATION SHOWN IN THIS DRAWING IS IN $\mu\text{g}/\text{m}^3$
- THE AQO CRITERIA FOR ANNUAL AVERAGE CONCENTRATION OF NO_2 AT 1.5m ABOVE GROUND IS $80 \mu\text{g}/\text{m}^3$
- THE EXCEEDANCE ZONES DO NOT INCLUDE ANY ASRS AT THIS ELEVATION. THE PREDICTED CONCENTRATION LEVEL AT EACH ASR SHOULD REFER TO SECTION 4 OF REPORT TEXT.
- THE EXCEEDANCE ZONES SHOWN ARE NOT AIR SENSITIVE USES AS:
 - ROAD AND PARKING INSIDE WHOLESALE FOOD MARKET;
 - ROADS, PEDESTRIANS, CENTRAL DIVIDER;
 - WORKSPACE, STOREROOMS, PARKING SPACES AND PLANTATIONS OF TRANSIENT USE / OCCUPATION ONLY. NO OFFICE AT THIS ELEVATION;
 - ASR59 (FRESH AIR INTAKE) AT 31.45 mPD (26.45 mAG)

LEGEND:

- SITE BOUNDARY
- AIR SENSITIVE RECEIVER
- 500m FROM SITE BOUNDARY

Rev.	Date	Description	Drawn	Checked

Department (Project Proponent) 部門 (項目營辦人):
 Food and Environmental Hygiene Department
 食物環境衛生署

Department (Works) 部門 (工程):
 Architectural Services Department
 建築署

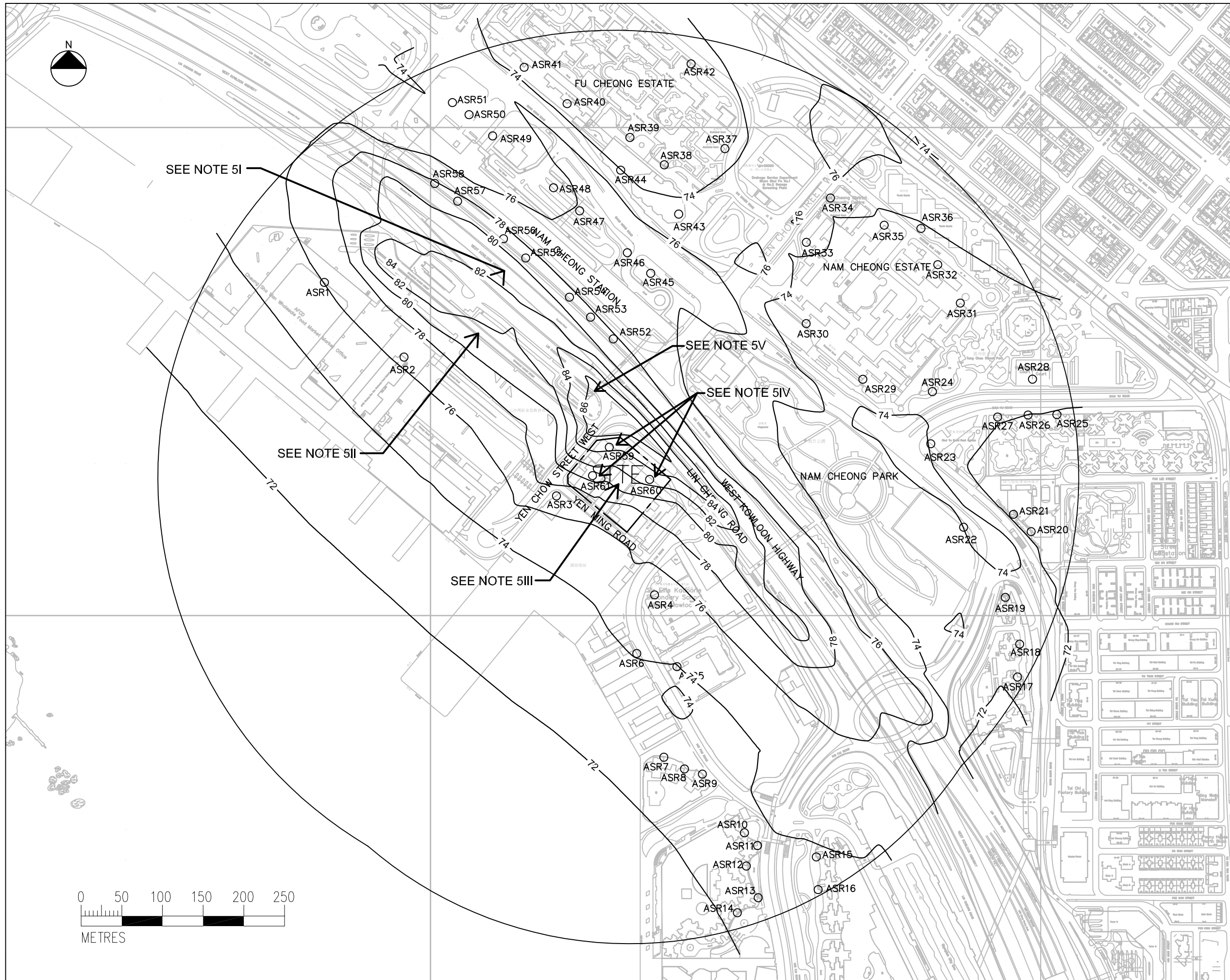
Lead Architect (Consultancy Agreement No. 9AX 034):
 建築顧問 (顧問合約編號 9AX 034)
 P&T Architects and Engineers Ltd
 巴馬丹拿建築及工程師有限公司

Project Title 項目名稱
 REPROVISIONING OF FEHD SAI YEE STREET ENVIRONMENTAL HYGIENE OFFICES-CUM-VEHICLE DEPOT AT YEN MING ROAD, WEST KOWLOON RECLAMATION AREA
 在西九龍填海區欽明路重置食物環境衛生署洗衣街環境衛生辦事處車房

Drawing Title 圖則名稱
 Contours of Annual Average Concentration of NO_2 at 1.5m Above Ground

Drawing No.	Figure 4-6A
Designed 設計 TKHO	Drawn 繪圖 DCYO
Checked 校核 ICWR	Scale 比例 AS SHOWN
Approved 核准 HTMI	Date 日期 JUN 2013
	Status 狀態 FINAL

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- CONCENTRATION SHOWN IN THIS DRAWING IS IN $\mu\text{g}/\text{m}^3$
- THE AQO CRITERIA FOR ANNUAL AVERAGE CONCENTRATION OF NO_2 AT 5m ABOVE GROUND IS $80 \mu\text{g}/\text{m}^3$
- THE EXCEEDANCE ZONES DO NOT INCLUDE ANY ASRS AT THIS ELEVATION. THE PREDICTED CONCENTRATION LEVEL AT EACH ASR SHOULD REFER TO SECTION 4 OF REPORT TEXT.
- THE EXCEEDANCE ZONES SHOWN ARE NOT AIR SENSITIVE USES AS:
 - RAILWAY UNDERNEATH AND ELEVATED ROAD;
 - ROAD AND PARKING INSIDE WHOLESALE FOOD MARKET;
 - WORKSPACE, STOREROOMS AND PARKING SPACE;
 - ASR59, 60 AND 61 (FRESH AIR INTAKE) AT 31.45 TO 33.6mPD (26.45 TO 28.6mAG); AND
 - ROADS, PEDESTRIAN, AND CENTRAL DIVIDER

LEGEND:

- SITE BOUNDARY
- AIR SENSITIVE RECEIVER
- 500m FROM SITE BOUNDARY

Rev.	Date	Description	Drawn	Checked

Department (Project Proponent) 部門 (項目承辦人):
 Food and Environmental Hygiene Department
 食物環境衛生署

Department (Works) 部門 (工程):
 Architectural Services Department
 建築署

Lead Architect (Consultancy Agreement No. 9AX 034):
 建築顧問 (顧問合約編號 9AX 034)
P&T
 Architects and Engineers Ltd
 巴馬丹拿建築及工程師有限公司

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 在西九龍填海區欽明路重置食物環境衛生署洗衣街環境衛生辦事處暨車房

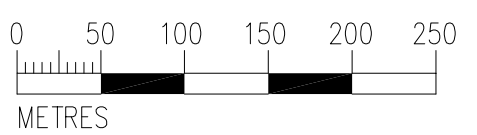
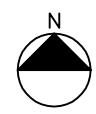
Drawing Title 圖則名稱:
Contours of Annual Average Concentration of NO_2 at 5m Above Ground

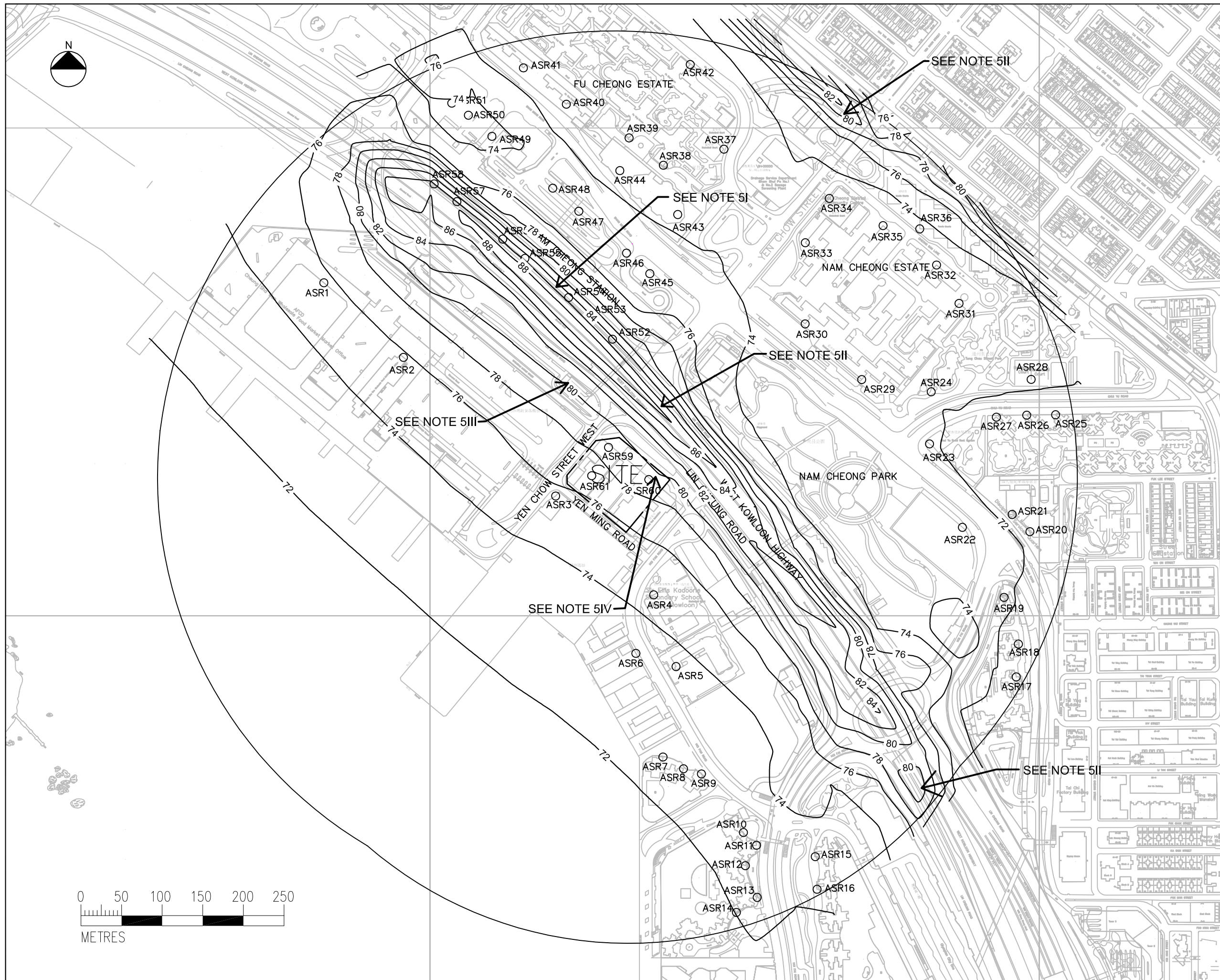
Designing	Drawn	Checked	Scale
設計 TKHO	繪圖 DCYO	校核 ICWR	比例 AS SHOWN

Figure 4-6B

Approved	Date	Status
核准 HTMI	日期 JUN 2013	狀態 最終

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 - THE EXCEEDANCE ZONES SHOWN ARE NOT AIR SENSITIVE USES AS:
 - ASR52 TO 58 (>30mPD (25mAG)) WITH PODIUM AT LEVEL ~20mPD (~15mAG) AS NAM CHEONG STATION USING NON-OPENING WINDOW FACADE;
 - ELEVATED ROADS;
 - ROADS, PEDESTRIANS AND CENTRAL DIVIDER AT GROUND LEVEL; AND
 - PLANTATION AND PARKING SPACE AT GROUND LEVEL

- LEGEND:
- SITE BOUNDARY
 - AIR SENSITIVE RECEIVER
 - 500m FROM SITE BOUNDARY

Rev.	Date	Description	Drawn	Checked

Department (Project Proponent) 部門 (項目營辦人):
 Food and Environmental Hygiene Department
 食物環境衛生署

Department (Works) 部門 (工程):
 Architectural Services Department
 建築署

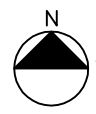
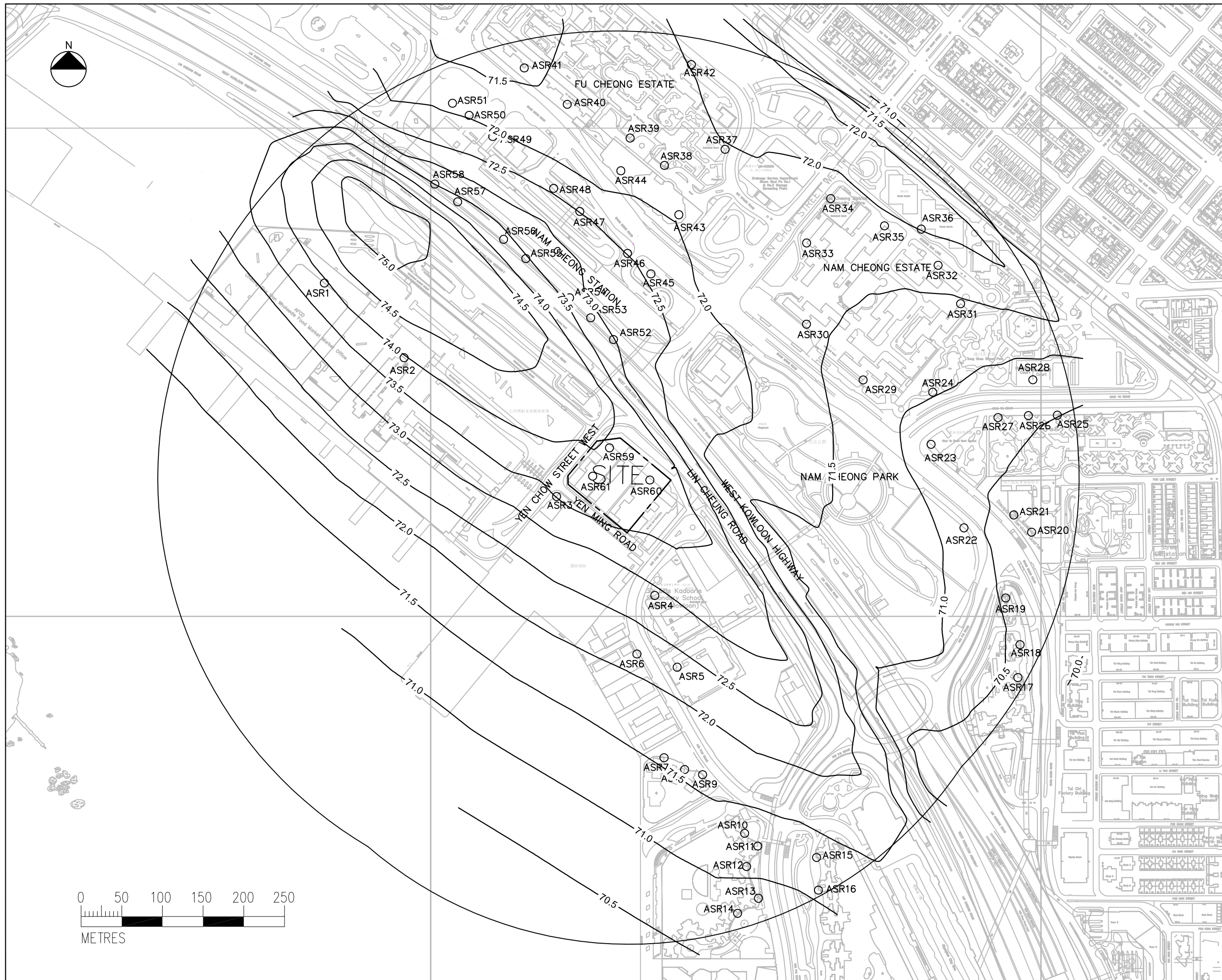
Lead Architect (Consultancy Agreement No. 9AX 034):
 建築顧問 (顧問合約編號 9AX 034)
 P&T Architects and Engineers Ltd
 巴馬丹拿建築及工程師有限公司

Project Title 項目名稱:
 REPROVISIONING OF FEHD SAI YEE STREET ENVIRONMENTAL HYGIENE OFFICES-CUM-VEHICLE DEPOT AT YEN MING ROAD, WEST KOWLOON RECLAMATION AREA
 在西九龍填海區欽明路重置食物環境衛生署洗衣街環境衛生辦事處車房

Drawing Title 圖則名稱:
 Contours of Annual Average Concentration of NO_2 at 10m Above Ground

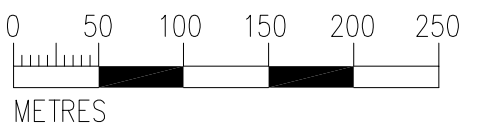
Design	Drawn	Checked	Scale	Status
TKHO	DCYO	ICWR	AS SHOWN	
		Date: JUN		
		2013		FINAL

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 2. CONCENTRATION SHOWN IN THIS DRAWING IS IN $\mu\text{g}/\text{m}^3$
 3. THE AQO CRITERIA FOR ANNUAL AVERAGE CONCENTRATION OF NO_2 AT 20m ABOVE GROUND IS $80 \mu\text{g}/\text{m}^3$

- LEGEND:
- SITE BOUNDARY
 - AIR SENSITIVE RECEIVER
 - 500m FROM SITE BOUNDARY



Rev.	Date	Description	Drawn	Checked

Department (Project Proponent) 部門 (項目營辦人):

Food and Environmental Hygiene Department
食物環境衛生署

Department (Works) 部門 (工程):

Architectural Services Department
建築署

Lead Architect (Consultancy Agreement No. 9AX 034):
建築顧問 (顧問合約編號 9AX 034)

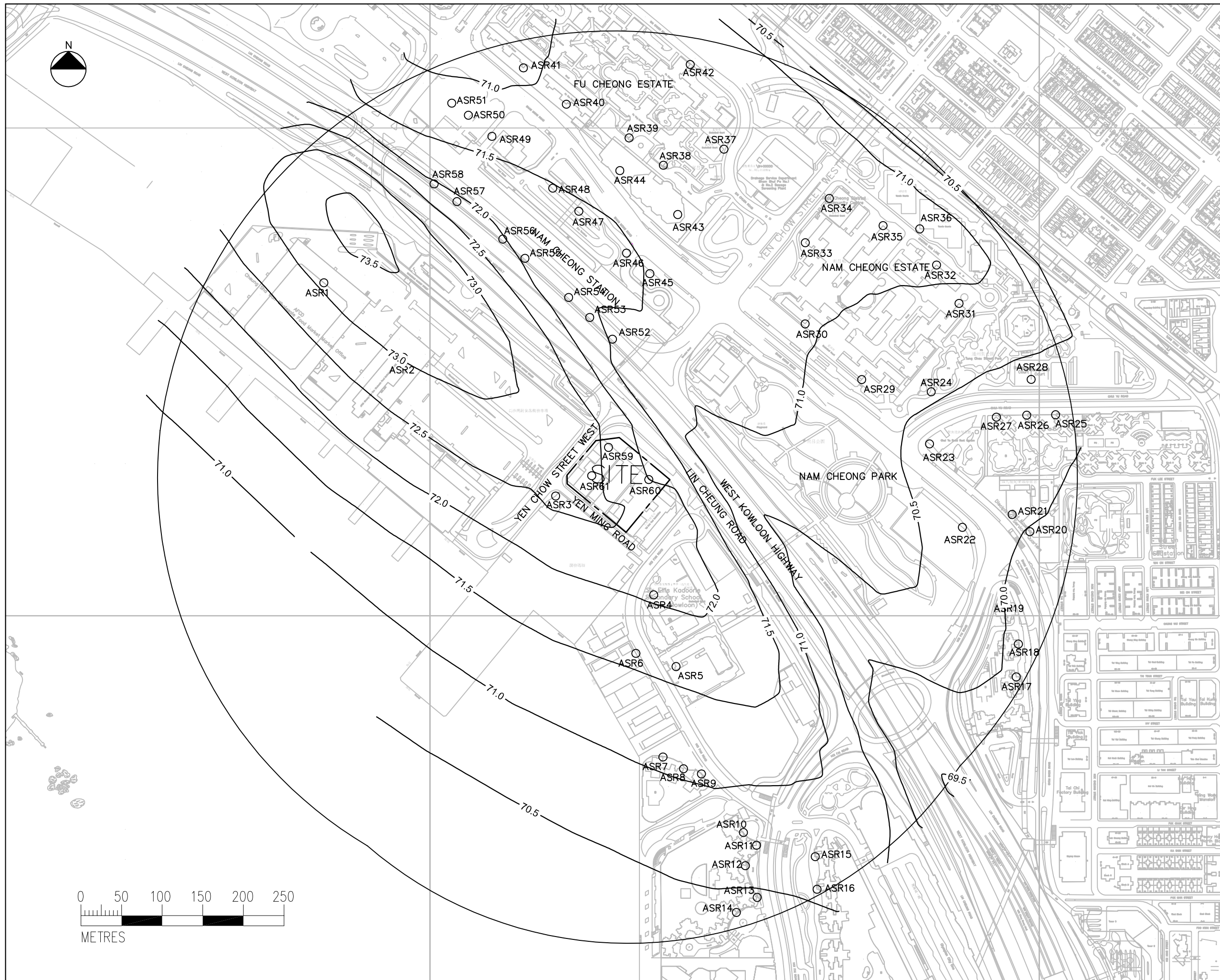
P&T Architects and Engineers Ltd
巴馬丹拿建築及工程師有限公司

Project Title 項目名稱:
REPROVISIONING OF FEHD SAI YEE STREET ENVIRONMENTAL HYGIENE OFFICES-CUM-VEHICLE DEPOT AT YEN MING ROAD, WEST KOWLOON RECLAMATION AREA
在西九龍填海區欽明路重置食物環境衛生署洗衣街環境衛生辦事處車房

Drawing Title 圖則名稱:
Contours of Annual Average Concentration of NO_2 at 20m Above Ground

Drawing No.	Figure
圖則編號	Figure 4-6D

Designed	Drawn	Checked	Scale	Status
設計 TKHO	繪圖 DCYO	校核 ICWR	比例 AS SHOWN	狀態
Approved	Date	Date	Date	Date
核准 HTMI	JUN 2013	JUN 2013	JUN 2013	JUN 2013



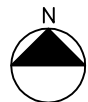
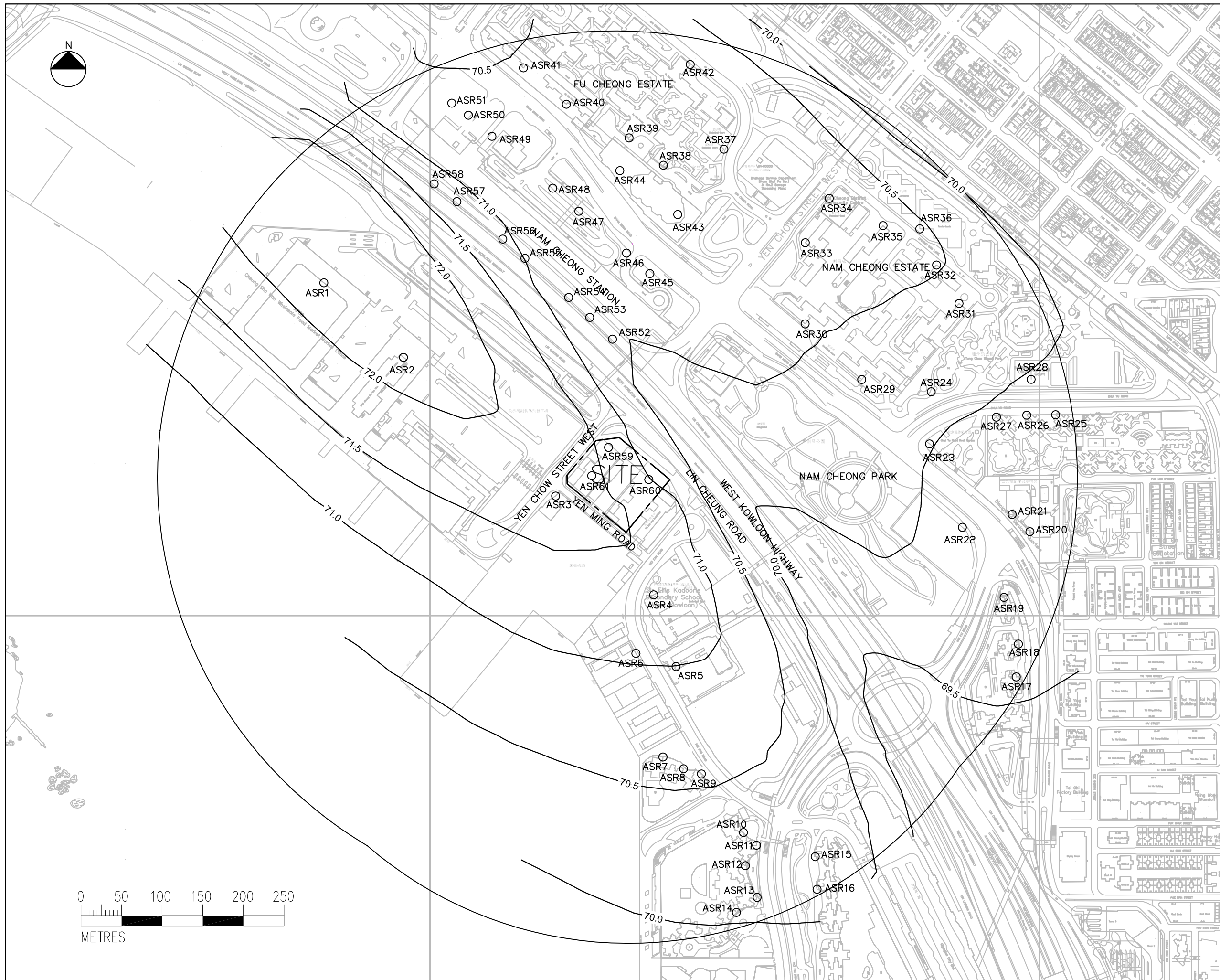
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LEGEND:

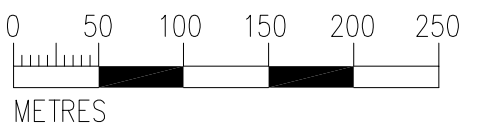
- SITE BOUNDARY
- AIR SENSITIVE RECEIVER
- 500m FROM SITE BOUNDARY

Rev.	Date	Description	Drawn	Checked
Department (Project Proponent) 部門 (項目建議人):				
Food and Environmental Hygiene Department 食物環境衛生署				
Department (Works) 部門 (工程):				
Architectural Services Department 建築署				
Lead Architect (Consultancy Agreement No. 9AX 034): 建築顧問 (顧問合約編號 9AX 034)				
P&T Architects and Engineers Ltd 巴馬丹拿建築及工程師有限公司				
Project Title 項目名稱: REPROVISIONING OF FEHD SAI YEE STREET ENVIRONMENTAL HYGIENE OFFICES-CUM-VEHICLE DEPOT AT YEN MING ROAD, WEST KOWLOON RECLAMATION AREA 在西九龍填海區欽明路重置食物環境衛生署洗衣街環境衛生辦事處暨車房				
Drawing Title 圖則名稱: Contours of Annual Average Concentration of NO_2 at 25m Above Ground				
Drawing No. 圖則編號: Figure 4-6E				
Designed 設計: TKHO	Drawn 繪圖: JLCM	Checked 校核: ICWR	Scale 比例: AS SHOWN	
Approved 核准: HTMI	Date 日期: JUN 2013	Status 狀態: 最終		



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- LEGEND:
- SITE BOUNDARY
 - AIR SENSITIVE RECEIVER
 - 500m FROM SITE BOUNDARY



Rev.	Date	Description	Drawn	Checked

Department (Project Proponent) 部門 (項目申請人):

Food and Environmental Hygiene Department
食物環境衛生署

Department (Works) 部門 (工程):

Architectural Services Department
建築署

Lead Architect (Consultancy Agreement No. 9AX 034):
建築顧問 (顧問合約編號 9AX 034)

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在西九龍填海區欽明路重置食物環境衛生署洗衣街環境衛生辦事處車房

Drawing Title 圖則名稱:
Contours of Annual Average Concentration of NO_2 at 30m Above Ground

Drawing No.	Figure 4-6F
Designed 設計	TKHO
Drawn 繪圖	JLCM
Checked 校核	ICWR
Date 日期	JUN 2013
Scale 比例	AS SHOWN
Approved 核准	HTMI
Status 狀態	FINAL