

FIRE SERVICES NOTES:**1. HOSE REEL SYSTEM**

- 1.1 HOSE REEL SHALL BE PROVIDED AT POSITIONS AS INDICATED ON PLANS.
- 1.2 THERE SHALL BE SUFFICIENT HOSE REELS TO ENSURE THAT EVERY PART OF THE BUILDING CAN BE REACHED BY A LENGTH OF NOT MORE THAN 30M OF HOSE REEL TUBING. ONE ACTUATING POINT AND ONE AUDIO WARNING DEVICE TO BE LOCATED AT EACH HR POINT. THE ACTUATING POINT SHOULD INCLUDE FACILITIES FOR THE FIRE PUMP START DEVICE INITIATION.
- 1.3 A MODIFIED HOSE REEL SYSTEM OF 2,000 LITRES WATER TANK TO BE PROVIDED FOR THE ENTIRE BUILDING AS INDICATED ON PLAN.
- 1.4 NO FIRE SERVICES INLET TO BE PROVIDED FOR THE MODIFIED HOSE REEL SYSTEM.
- 1.5 WATER SUPPLY FOR THE MODIFIED HOSE REEL SYSTEM TO BE SINGLE END FEED FROM THE GOVERNMENT TOWN MAIN.
- 1.6 TWO FIXED FIRE PUMPS (DUTY/STANDBY) TO BE PROVIDED AT F.S. & SPR. PUMP ROOM.
- 1.7 THE HR SYSTEM INSTALLED SHOULD BE IN ACCORDANCE WITH PARA. 5.14 OF THE CODE OF PRACTICE FOR MINIMUM FIRE SERVICE INSTALLATION AND EQUIPMENT 2022.
- 1.8 AN INSTRUCTION PLATE SHALL BE PROVIDED NEXT TO THE BREAK GLASS UNIT FOR OPERATION OF HOSE REEL.

2. AUTOMATIC SPRINKLER SYSTEM

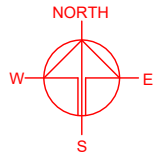
- 2.1 AUTOMATIC SPRINKLER SYSTEM SUPPLIED BY A 135,000L SPRINKLER WATER TANK AND HAZARD CLASS OH3 SHALL BE PROVIDED TO THE ENTIRE BUILDING/ STRUCTURE IN ACCORDANCE WITH LPC RULES INCORPORATING BS EN12845: 2015 AND FSD CIRCULAR LETTER 5/2020.
- 2.2 THE SPRINKLER TANK, SPRINKLER PUMP ROOM, SPRINKLER INLET AND SPRINKLER CONTROL VALVE GROUP SHALL BE CLEARLY MARKED ON PLANS.
- 2.3 THE CLASSIFICATION OF THE AUTOMATIC SPRINKLER INSTALLATION TO BE ORDINARY HAZARD GROUP 3.
- 2.4 ONE NUMBER 135,000 LITRES SPRINKLER WATER TANK TO BE PROVIDED AS INDICATED ON PLANS.
- 2.5 SPRINKLER CONTROL VALVE SET AND SPRINKLER INLET TO BE PROVIDED AS INDICATED ON PLANS.
- 2.6 THE MAXIMUM STORAGE AREAS SHALL BE 50m² FOR ANY SINGLE BLOCK, WITH NO LESS THAN 2.4m CLEARANCE AROUND THE BLOCK.
- 2.7 TYPE OF STORAGE METHOD FOR THE BUILDING IS AS FOLLOWS:
 - (A) STORAGE CATEGORY: CATEGORY (I)
 - (B) STORAGE HEIGHT: NOT EXCEEDING 4M
 - (C) STORAGE: ST1

3. FIRE ALARM SYSTEM

- 3.1 FIRE ALARM SYSTEM SHALL BE PROVIDED THROUGHOUT THE ENTIRE BUILDING IN ACCORDANCE WITH BS 5839-1: 2017 AND FSD CIRCULAR LETTER NO.6/2021. ONE ACTUATING POINT AND ONE AUDIO WARNING DEVICE SHOULD BE LOCATED AT EACH HOSE REEL POINT. THE ACTUATION POINT SHOULD INCLUDE FACILITIES FOR FIRE PUMP START AND AUDIO / VISUAL WARNING DEVICE INITIATION.
- 3.2 AN ADDRESSABLE TYPE FIRE ALARM PANEL TO BE PROVIDED AND LOCATED INSIDE G/F F.S. & SPR. PUMP ROOM.

4. MISCELLANEOUS F.S. INSTALLATION

- 4.1 PORTABLE FIRE EXTINGUISHER WITH SPECIFIED TYPE AND CAPACITY TO BE PROVIDED AT LOCATIONS AS INDICATED ON PLANS.
- 4.2 SUFFICIENT EMERGENCY LIGHTING SHALL BE PROVIDED THROUGHOUT THE ENTIRE BUILDINGS/STRUCTURES IN ACCORDANCE WITH BS 5266-1:2016, BS EN 1838:2013 AND FSD CL 4/2021.
- 4.3 SUFFICIENT DIRECTIONAL AND EXIT SIGN SHALL BE PROVIDED IN ACCORDANCE WITH BS 5266: PART 1 AND FSD CIRCULAR LETTER 5/2008.
- 4.4 NO EMERGENCY GENERATOR TO BE PROVIDED FOR SERVING THE EMERGENCY POWER. DUPLICATED POWER SUPPLIES FOR ALL FIRE SERVICES INSTALLATIONS COMPRISING A CABLE CONNECTED FROM ELECTRICITY MAINS DIRECTLY BEFORE THE MAIN SWITCH.
- 4.5 WHEN A VENTILATION/ AIR CONDITIONING CONTROL SYSTEM TO A BUILDING IS PROVIDED, IT SHALL STOP MECHANICALLY INDUCED AIR MOVEMENT WITHIN A DESIGNATED FIRE COMPARTMENT.
- 4.6 NO DYNAMIC SMOKE EXTRACTION SYSTEM SHALL BE PROVIDED SINCE FIRE COMPARTMENT NOT EXCEEDING 7000 CUBIC METRES AND THE AGGREGATE AREA OF OPENABLE WINDOWS OF THE RESPECTIVE COMPARTMENT EXCEEDS 6.25% OF THE FLOOR AREA OF THAT COMPARTMENT.



PLANNING CONSULTANT



PROJECT

PROPOSED WAREHOUSE (EXCLUDING DANGEROUS GOODS GODOWN) WITH ANCILLARY FACILITIES FOR A PERIOD OF 5 YEARS

SITE LOCATION

LOT 138 (PART) IN D.D. 52, FU TEI AU, SHEUNG SHUI, NEW TERRITORIES

SCALE

-

DRAWN BY

MN

DATE

2.6.2025

REVISED BY

DATE

APPROVED BY

DATE

DWG. TITLE

FSIs PROPOSAL (1/4)

DWG NO.

APPENDIX I

VER.

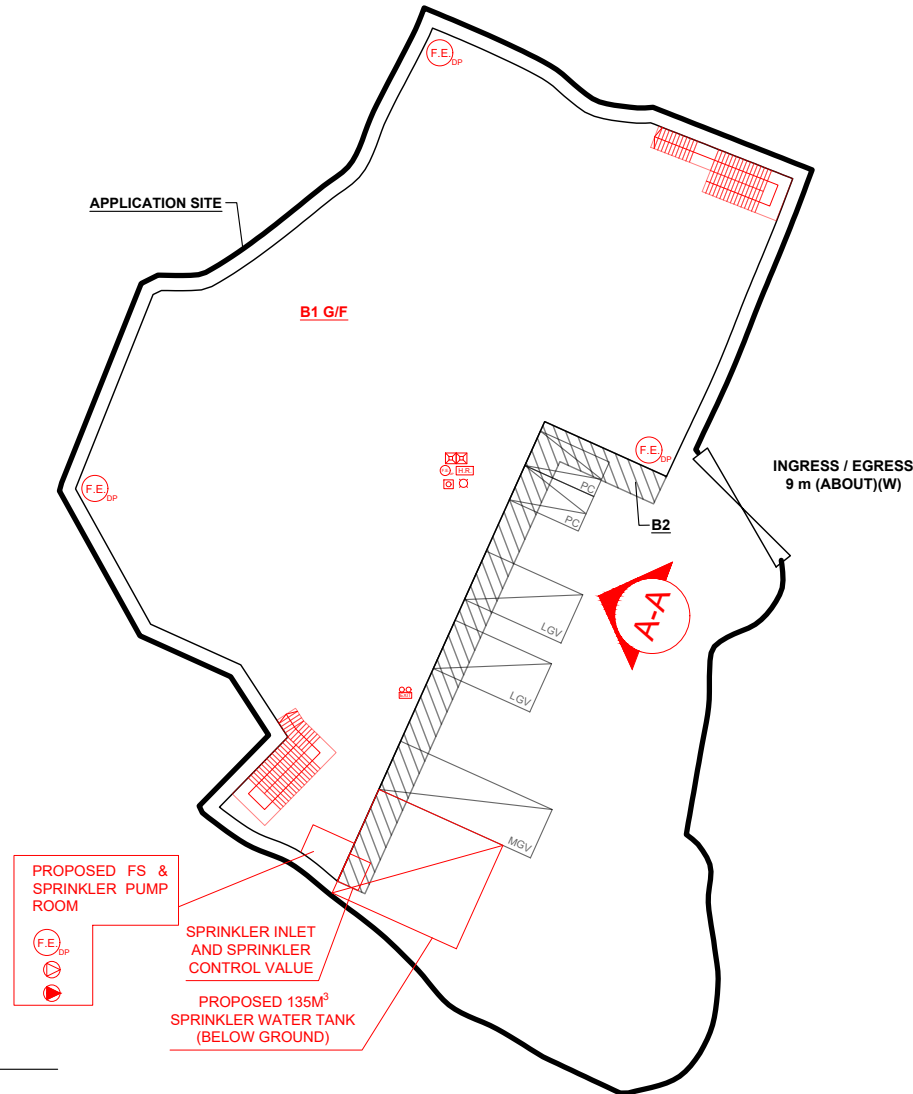
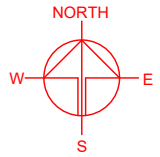
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DEVELOPMENT PARAMETERS

APPLICATION SITE AREA	: 2,151 m ²	(ABOUT)
COVERED AREA	: 1,316 m ²	(ABOUT)
UNCOVERED AREA	: 835 m ²	(ABOUT)
PLOT RATIO	: 1.2	(ABOUT)
SITE COVERAGE	: 61 %	(ABOUT)
NO. OF STRUCTURE	: 2	
DOMESTIC GFA	: N/A	
NON-DOMESTIC GFA	: 2,552 m ²	(ABOUT)
BUILDING HEIGHT	: 7 m - 15 m	(ABOUT)
NO. OF STOREY	: 1 - 2	

STRUCTURE	USE	COVERED AREA	GFA	BUILDING HEIGHT
B1	WAREHOUSE (EXCL. D.G.G.) SITE OFFICE, WASHROOM, FS WATER TANK AND PUMP ROOM	1,236 m ² (ABOUT)	2,472 m ² (ABOUT)	15 m (ABOUT)(2-STOREY)
B2	RAIN SHELTER FOR L/UL ACTIVITIES	80 m ² (ABOUT)	80 m ² (ABOUT)	7 m (ABOUT)(1-STOREY)
TOTAL		1,316 m ² (ABOUT)	2,552 m ² (ABOUT)	

* D.G.G. - DANGEROUS GOODS GODOWN
L/UL - LOADING / UNLOADING



FIRE SERVICE INSTALLATIONS

- EMERGENCY LIGHTING AND EXIT SIGN
- 5 KG CO2 TYPE FIRE EXTINGUISHER
- 4 KG DRY POWER TYPE FIRE EXTINGUISHER
- HOSE REEL PUMP
- SPRINKLER PUMP
- BREAK GLASS UNIT
- VISUAL ALARM DEVICE
- 2,000 LITRES FIBRE GLASS F.S. WATER TANK
- 135,000 LITRES R.C. SPRINKLER WATER TANK
- HOSE REEL SET

LEGEND

- APPLICATION SITE
- STRUCTURE
- PARKING SPACE (PC)
- LOADING/UNLOADING SPACE (LGV)
- LOADING/UNLOADING SPACE (MGV)
- INGRESS / EGRESS

PARKING AND LOADING / UNLOADING PROVISIONS

NO. OF PRIVATE CAR PARKING SPACE	: 2
DIMENSION OF PARKING SPACE	: 5 m (L) x 2.5 m (W)
NO. OF L/UL SPACE FOR LIGHT GOODS VEHICLE	: 2
DIMENSION OF PARKING SPACE	: 7 m (L) x 3.5 m (W)
NO. OF L/UL SPACE FOR MEDIUM GOODS VEHICLE	: 1
DIMENSION OF L/UL SPACE	: 11 m (L) x 3.5 m (W)

PLANNING CONSULTANT



PROJECT

PROPOSED WAREHOUSE (EXCLUDING DANGEROUS GOODS GODOWN) WITH ANCILLARY FACILITIES FOR A PERIOD OF 5 YEARS

SITE LOCATION

LOT 138 (PART) IN D.D. 52, FU TEI AU, SHEUNG SHUI, NEW TERRITORIES

SCALE

1 : 500 @ A4

DRAWN BY

MN

DATE

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APPROVED BY

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DWG. TITLE

FSIs PROPOSAL (2/4)

DWG NO.

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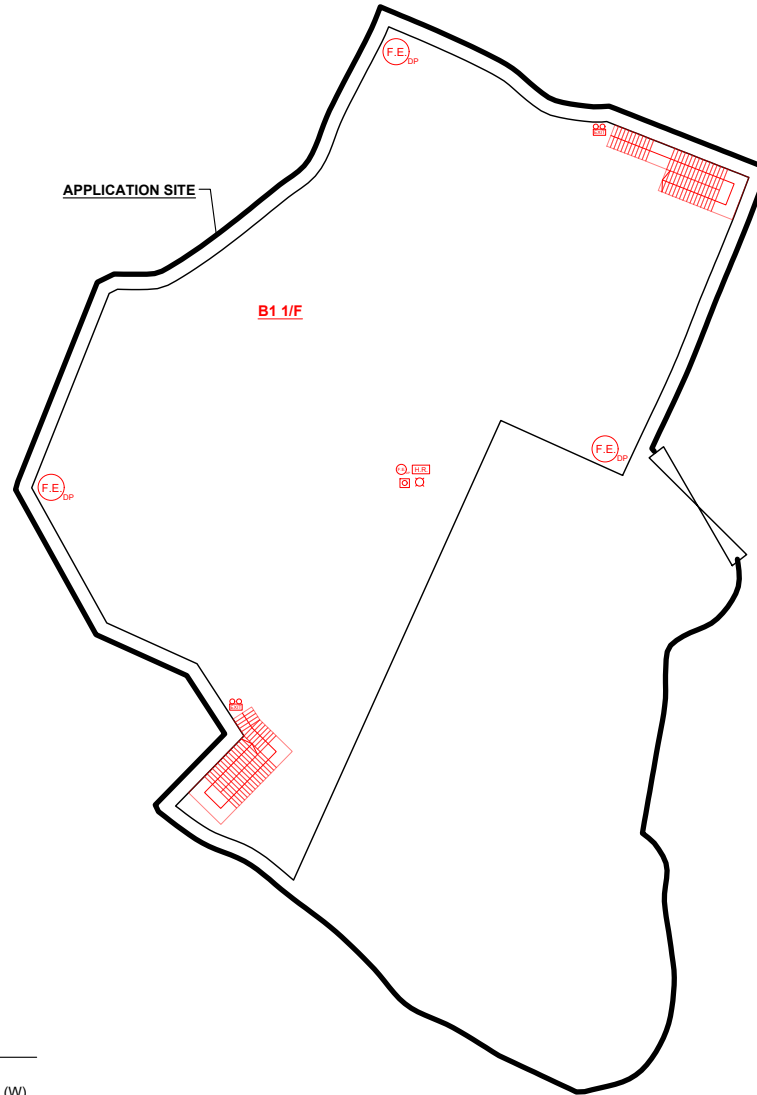
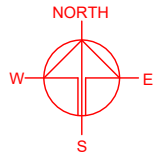
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DEVELOPMENT PARAMETERS

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SITE COVERAGE	: 61 %	(ABOUT)
NO. OF STRUCTURE	: 2	
DOMESTIC GFA	: N/A	
NON-DOMESTIC GFA	: 2,552 m ²	(ABOUT)
BUILDING HEIGHT	: 7 m - 15 m	(ABOUT)
NO. OF STOREY	: 1 - 2	

STRUCTURE	USE	COVERED AREA	GFA	BUILDING HEIGHT
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TOTAL		1,316 m ² (ABOUT)	2,552 m ² (ABOUT)	

* D.G.G. - DANGEROUS GOODS GODOWN
L/UL - LOADING / UNLOADING



FIRE SERVICE INSTALLATIONS

- EMERGENCY LIGHTING AND EXIT SIGN
- 5 KG CO2 TYPE FIRE EXTINGUISHER
- 4 KG DRY POWER TYPE FIRE EXTINGUISHER
- HOSE REEL PUMP
- SPRINKLER PUMP
- BREAK GLASS UNIT
- VISUAL ALARM DEVICE
- 2,000 LITRES FIBRE GLASS F.S. WATER TANK
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- HOSE REEL SET

LEGEND

- APPLICATION SITE
- STRUCTURE
- PARKING SPACE (PC)
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- INGRESS / EGRESS

PARKING AND LOADING / UNLOADING PROVISIONS

NO. OF PRIVATE CAR PARKING SPACE	: 2
DIMENSION OF PARKING SPACE	: 5 m (L) x 2.5 m (W)
NO. OF L/UL SPACE FOR LIGHT GOODS VEHICLE	: 2
DIMENSION OF PARKING SPACE	: 7 m (L) x 3.5 m (W)
NO. OF L/UL SPACE FOR MEDIUM GOODS VEHICLE	: 1
DIMENSION OF L/UL SPACE	: 11 m (L) x 3.5 m (W)

PLANNING CONSULTANT



PROJECT

PROPOSED WAREHOUSE (EXCLUDING DANGEROUS GOODS GODOWN) WITH ANCILLARY FACILITIES FOR A PERIOD OF 5 YEARS

SITE LOCATION

LOT 138 (PART) IN D.D. 52, FU TEI AU, SHEUNG SHUI, NEW TERRITORIES

SCALE

1 : 500 @ A4

DRAWN BY

MN

DATE

2.6.2025

REVISED BY

DATE

APPROVED BY

DATE

DWG. TITLE

FSIs PROPOSAL (3/4)

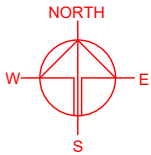
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APPENDIX I

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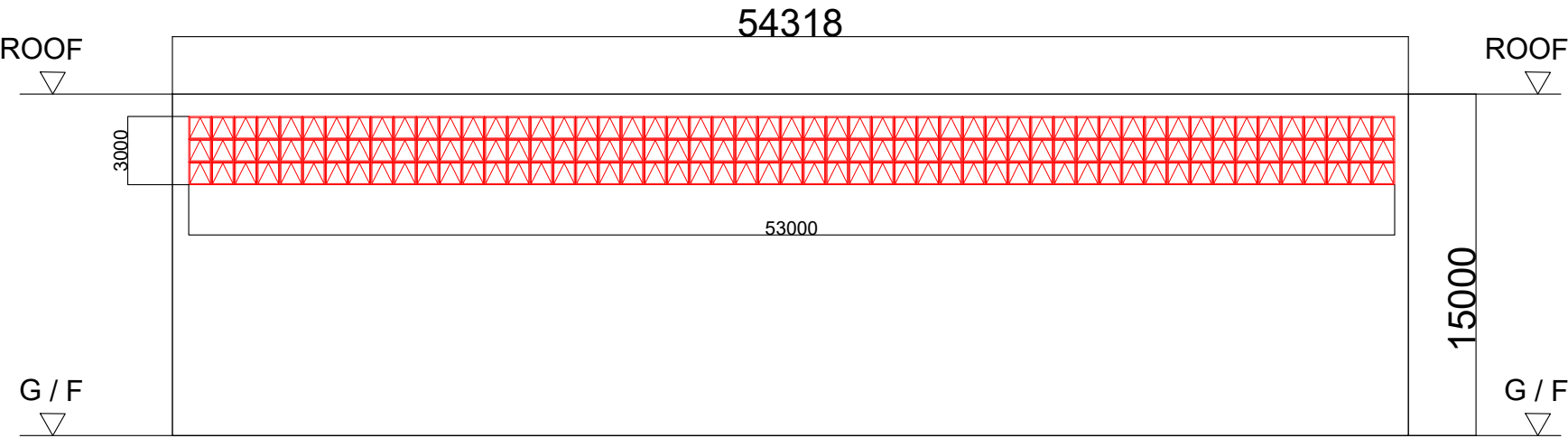
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STRUCTURE	USE	COVERED AREA	GFA	BUILDING HEIGHT
B1	WAREHOUSE (EXCL. D.G.G.) SITE OFFICE, WASHROOM, FS WATER TANK AND PUMP ROOM	1,236 m ² (ABOUT)	2,472 m ² (ABOUT)	15 m (ABOUT)(2-STOREY)
B2	RAIN SHELTER FOR L/UL ACTIVITIES	80 m ² (ABOUT)	80 m ² (ABOUT)	7 m (ABOUT)(1-STOREY)
TOTAL		1,316 m ² (ABOUT)	2,552 m ² (ABOUT)	
* D.G.G. L/UL		- DANGEROUS GOODS GODOWN - LOADING / UNLOADING		



OPENABLE WINDOW AREA CALCULAION UNDER F.S.D. REQUIREMENT FOR COMPARTMENT EXCEEDING 7000m ³	
LOCATION	STRUCTURE B1
GFA	2,472 m ²
OPENABLE WINDOW AREA REQUIRED	2,472 m ² X 6.25% = 154.5 m ²
OPENABLE WINDOW AREA PROVIDED	REFER TO ELEVATION (A-A) = 159 m ²
	TOTAL = 159 m ² > 154.5 m ²

ELEVATION PLAN (A-A)



PLANNING CONSULTANT



PROJECT

PROPOSED WAREHOUSE (EXCLUDING DANGEROUS GOODS GODOWN) WITH ANCILLARY FACILITIES FOR A PERIOD OF 5 YEARS

TEMPORARY (EXCLUDING DANGEROUS GOODS GODOWN) FACILITIES FOR A PERIOD OF 5 YEARS

SITE LOCATION

LOT 138 (PART) IN D.D. 52, FU TEI AU, SHEUNG SHUI, NEW TERRITORIES

SCALE

1 : 500 @ A4

DRAWN BY

MN

DATE

2.6.2025

REVISED BY

DATE

APPROVED BY

DATE

DWG. TITLE

FSIs PROPOSAL (4/4)

DWG NO.

APPENDIX I

VER.

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☐ CATCHPIT

Appendix III - Response to the Head of the Geotechnical Engineering Office, Civil Engineering and Department (H(GEO), CEDD) and a Revised Geotechnical Planning Review Report (GPRR)

Comments of the H/GEO, CEDD (Contact Person: Mr. Kevin SO; Tel: 2762 5371)		
(1)	There are suspected unauthorised land filling/site formation works occurred at Feature No. 3NW-C/F22 (which is within and/or in the vicinity of the captioned application site) as well as on the adjoining Government lands/private lots (which are close to the captioned application site).	Noted.
(2)	Hence, the site topography might have been modified by the suspected unauthorised works, including formation of some unauthorised retaining structures within and/or in the vicinity of the application site. Please be advised that this Office has no information regarding the exact location and proper design and construction of any of these unauthorised retaining structures of concern.	Noted.
(3)	The presence of any unauthorised retaining structures might affect or be affected by the proposed development in the application site. As shown in the topographic survey plan in the Geotechnical Planning Review Report (GPRR), it appears that an approximate 10m vertical level difference (from +10.0 mPD to 20.6 mPD) could be identified in the western side of the application site. Hence, the applicant should provide adequate cross sections to showcase the profile of these unauthorised retaining structures (which were probably formed under the suspected unauthorised works), the location and their geometrical relationship with the subject application site. Given the above, the applicant should incorporate, in the next revision of the GPRR, the geotechnical review of these retaining structures, and the	It is noted that the existing retaining structure is outside the proposed development. There is no public information regarding the design and construction of existing retaining structures. It is proposed a no building area of 11m (which is height of the existing structure) from the toe of the existing structure. Please see sections in Figure 7 and no building area in Appendix B for your perusal (enclosed).

	proposal of mitigation measures if considered necessary (such as upgrading works and/or no-built zone at the toe of these retaining structures, which might affect or be affected by the proposed development).	
(4)	During a site inspection on 9.2.2026, this Office identified the above-mentioned unauthorised retaining structures, which were located in close proximity to the application site. In addition, warehouses were identified to be in operation on top of the unauthorised retaining structures.	Noted. The cover level of proposed channel should made with existing ground level on site. Please refer to updated Appendix A, Appendix D and Figure 3.2 (Appendix II).
(5)	The applicant should submit the proposed building works and associated site formation works to BD for approval as required under the provisions of the Buildings Ordinance.	Noted.

**PROPOSED TEMPORARY WAREHOUSE (EXCLUDING
DANGEROUS GOODS GODOWN) WITH ANCILLARY
FACILITIES FOR A PERIOD OF 5 YEARS, LOT 138 (PART)
IN D.D. 52, FU TEI AU, SHEUNG SHUI, NEW
TERRITORIES**

Geotechnical Planning Review Report

Jun 2026



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Appendix B – SIS Records

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1 Introduction

1.1 Background

- 1.1.1 The applicant seeks planning permission from the Town Planning Board (the Board) to use Lot 138 (Part) in D.D. 52, Fu Tei Au, Sheung Shui, New Territories (the Site) for 'Proposed Temporary Warehouse (Excluding Dangerous Goods Godown (D.G.G.)) with Ancillary Facilities for a Period of 5 Years'.
- 1.1.2 This Geotechnical Planning Review Report is prepared based on desk study and available documentary to support the aforementioned planning application in geotechnical aspect.

1.2 Objectives of this Report

- 1.2.1 The main objectives of this report are as followings:-
- Describe the geology of the Application Site.
 - Indicate the location of existing features within and surrounding the Application Site and the land status.
 - Review of how the Proposed Development have effects on the manmade slopes or retaining walls.
 - Assess on the geotechnical feasibility of the Proposed Development.

2 Site Description

2.1 Site information and Topography

- 2.1.1 The development site situates beside Man Kam To Road near Hung Kiu San Tsuen. It has an area of about 2,151m². The site location plan and aerial photo view are shown in **Figure 1** and **Figure 2** respectively.
- 2.1.2 In general, the site is a flat ground with level various from approx. +9.8 mPD to + 11 mPD, gently falling from northwest to southeast.
- 2.1.3 The application site area is mostly open area comprising paved area or shallow vegetation. According to records in slope information system, there is an existing feature **3NW-C/F 22** at the western boundary
- 2.1.4 According to the site visit and topographic survey, the existing feature **3NW-C/F 22** within the Application Site is no longer exists and the level difference is retained by a retaining structure under other development at the west side of the site. Brid view photos and topographic survey records are shown in **Appendix F** and **G** respectively. The ground level outside the retaining wall is generally flat.

2.2 Existing Man-made Features

- 2.2.1 There is 1 registered feature in vicinity of the Application Site. The location of the feature is shown in **Figure 3**. Records of the slopes are retrieved from the SIS System of GEO and SIMAR of Lands Department, they are summarized in **Table 2.1**.

Table 2.1 - Existing Geotechnical Feature adjoining to the Application Site

Feature No.	Location	Max. Height (m)	Length (m)	Angle (°)	Material	Consequence-to-life	Maintenance Parties
Adjoining to the Application Site							
3NW-C/F 22	FU TEI AU, SHEUNG SHUI, NEW TERRITORIES	9	148	30	Vegetated: 95 Other: 5	1	Sub Div. 1: LandsD
							Sub Div. 2: DD52 LOT137
							Sub Div. 3: DD52 LOT138

- 2.2.2 Sub Div. 3 is located within the Application Site. According to the site visit and topography survey the existing feature **3NW-C/F 22** within the Application Site is no longer exist and the level difference is retained by an existing retaining structure under other development.
- 2.2.3 A Copy of the SIMAR reports and Slope Information System records are attached in **Appendix A** and **B** respectively.

3 Review of Desk Study Information

3.1 Site Geology

- 3.1.1 The geology of the Study Area is shown on 1:20000 scale HGM20 Series Solid and Superficial Geology Map Sheet 3, Published by the GEO, HKSAR. The Application Site is generally underlain by debris flow deposits. A part print of geological map is presented in **Figure 4**.

3.2 Schedule Area

- 3.2.1 The Site is located outside the Schedule Area No. 2 (North-western New Territories) and Schedule Area 3 (The Railway Protection Zone). Plan of the Schedule Areas are enclosed in **Appendix C**.

3.3 Existing Ground Investigation Data

- 3.3.1 There is no existing ground investigation (GI) information within the site. The nearest identified GI (TP PP2) are located approximately 150 m away to the west of the site which is carried out by Gammon (Hong Kong) Limited in Nov 1985.
- 3.3.2 The location and information of the borehole is enclosed in **Appendix D**.

Table 3.1 - Summary of GIU Report

GIU Report no.	Title of the Report	Done by	Date
06883	Improvement to Man Kam To Road from Jockey Club Road to Lin Ma Hang Road Site Investigation Report	Gammon (Hong Kong) Limited	1985

- 3.3.3 The trial pit record indicated it is covered with approx. 0.3m thick layer of FILL and follow by approx. 0.9m thick ALLUVIUM below ground level. Then it is underlain by sandy silt.

3.4 Landslide History

- 3.4.1 According to the GEO's Enhanced Natural Terrain Landslide Inventory (ENTLI) data, there is neither recent nor relict relevant natural terrain landslide identified for the Application Site.
- 3.4.2 Other landslides as recorded in ENTLI are indicated in **Figure 5** for reference.

3.5 Historical Landslide Catchment

- 3.5.1 There is no relevant Historical Landslide Catchments (HLC) (MFJV, 2007), identified adjoining to the Application Site. The HLC of nearby Area are shown in **Figure 7** for reference.

4 Proposed Works

4.1 Site formation works

- 4.1.1 The site area is 2,151 m². The Application Site is proposed to be entirely filled with concrete of not more than 0.2m depth to facilitate a flat surface for maneuvering of vehicle and site formation of structures. No new slopes/ retaining walls is required to support the minor site formation works.

4.2 Temporary Structures

- 4.2.1 The proposed Application Site is applying for temporary warehouse for a period of 5 years. A 2-storey structure and a 1-storey structure are provided at the Site for warehouse (excluding D.G.G.), site office, washroom etc. The proposed development layout plan is shown in **Appendix E**.
- 4.2.2 In view of loadings from low-rise temporary structures is comparatively general, no foundation is proposed for the temporary structures. Excavation for drainage, sewerage and utilities works are minimal, no deep Excavation and Lateral Support (ELS) is anticipated.

5 Works effect on Existing Features

- 5.1.1 According to the topographic survey and site photos, the existing feature **3NW-C/F 22** within the Application Site is no longer exists and the level difference is retained by a retaining structure under other development. Cross sections showing the relocation of existing retaining structure and the site boundary are shown in **Figure 7** for reference. It is noted that the retaining structure is unauthorized and there is no information regarding its design and construction. The retaining structure is about 10.6m height, it is proposed a no building zone from 11m of external face of existing retaining structure. The proposed no building zone is also shown in **Figure 7**.
- 5.1.2 The ground level outside the retaining wall is generally flat. No deep excavation and lateral support is anticipated for low-rise temporary structures. In view of the above minor site formation works and low-rise temporary structures, effect on adjoining existing features is minimal.
- 5.1.3 Proposed building works and associated site formation works to be submitted BD for approval as required.

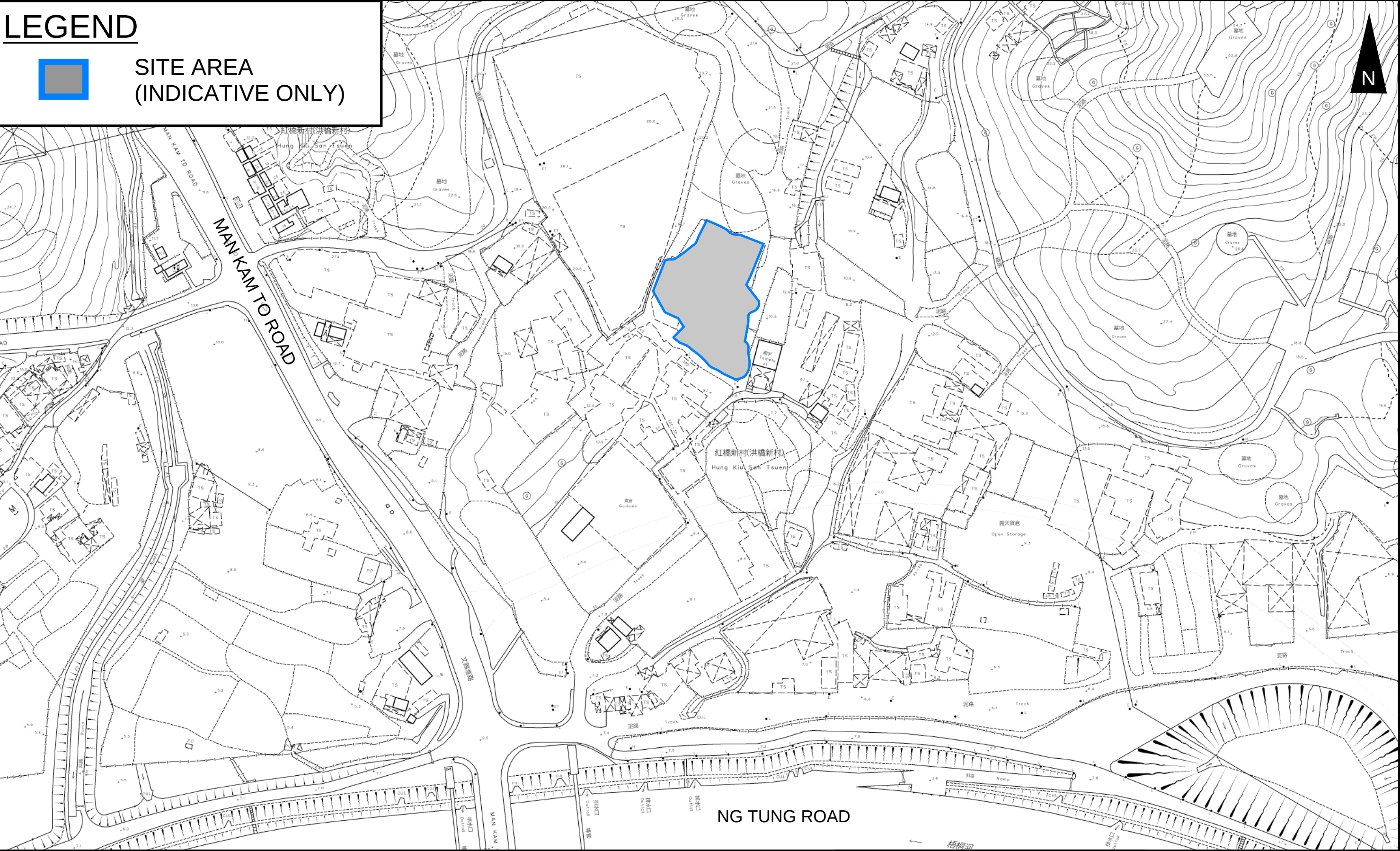
6 Conclusion

- 6.1.1 A geotechnical planning review has been conducted for Application Site. The physical conditions as well as the geological conditions of the Application Site have been reviewed and discussed.
- 6.1.2 Existing feature **3NW-C/F 22** within the Application Site is no longer exists and the level difference is retained by a retaining structure under other development. If excavation is required in close proximity of the existing retaining wall, ELS, monitoring, stabilization works are to be proposed if find necessary after detail assessment in detail design stage.
- 6.1.3 In conclusion, the proposed development at the Application Site is not anticipated to case adverse geotechnical impact to the nearby area and considered geotechnically feasible.

- End of Text -

-

FIGURES



PROJECT: Proposed Temporary Warehouse (Excluding Dangerous Goods Godown) with Ancillary Facilities for a Period of 5 Years in “Other Specified Uses” annotated “Port Back-up Uses” Zone	TITLE SITE LOCATION PLAN		FIGURE NUMBER FIGURE 1		
LOCATION: Lot 138 (Part) in D.D. 52, Fu Tei Au, Sheung Shui, New Territories					
			VER	DESCRIPTION	DATE

LEGEND



SITE AREA
(INDICATIVE ONLY)



PROJECT:
Proposed Temporary Warehouse (Excluding Dangerous Goods Godown) with Ancillary Facilities for a Period of 5 Years
in “Other Specified Uses” annotated “Port Back-up Uses” Zone

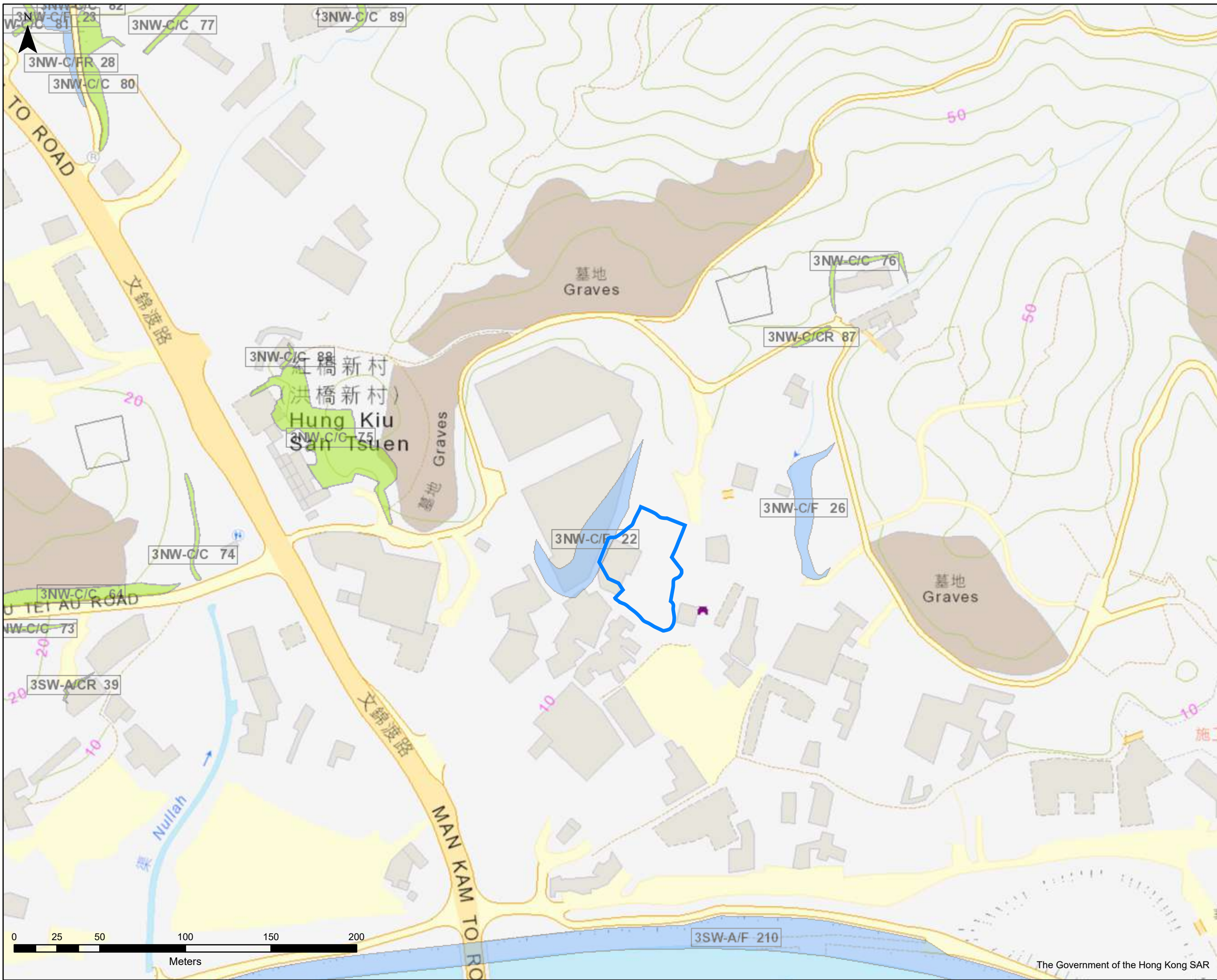
TITLE
AERIAL PHOTO

FIGURE NUMBER
FIGURE 2

LOCATION:
Lot 138 (Part) in D.D. 52, Fu Tei Au, Sheung Shui, New Territories

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VER	DESCRIPTION	DATE



Man-made
Features

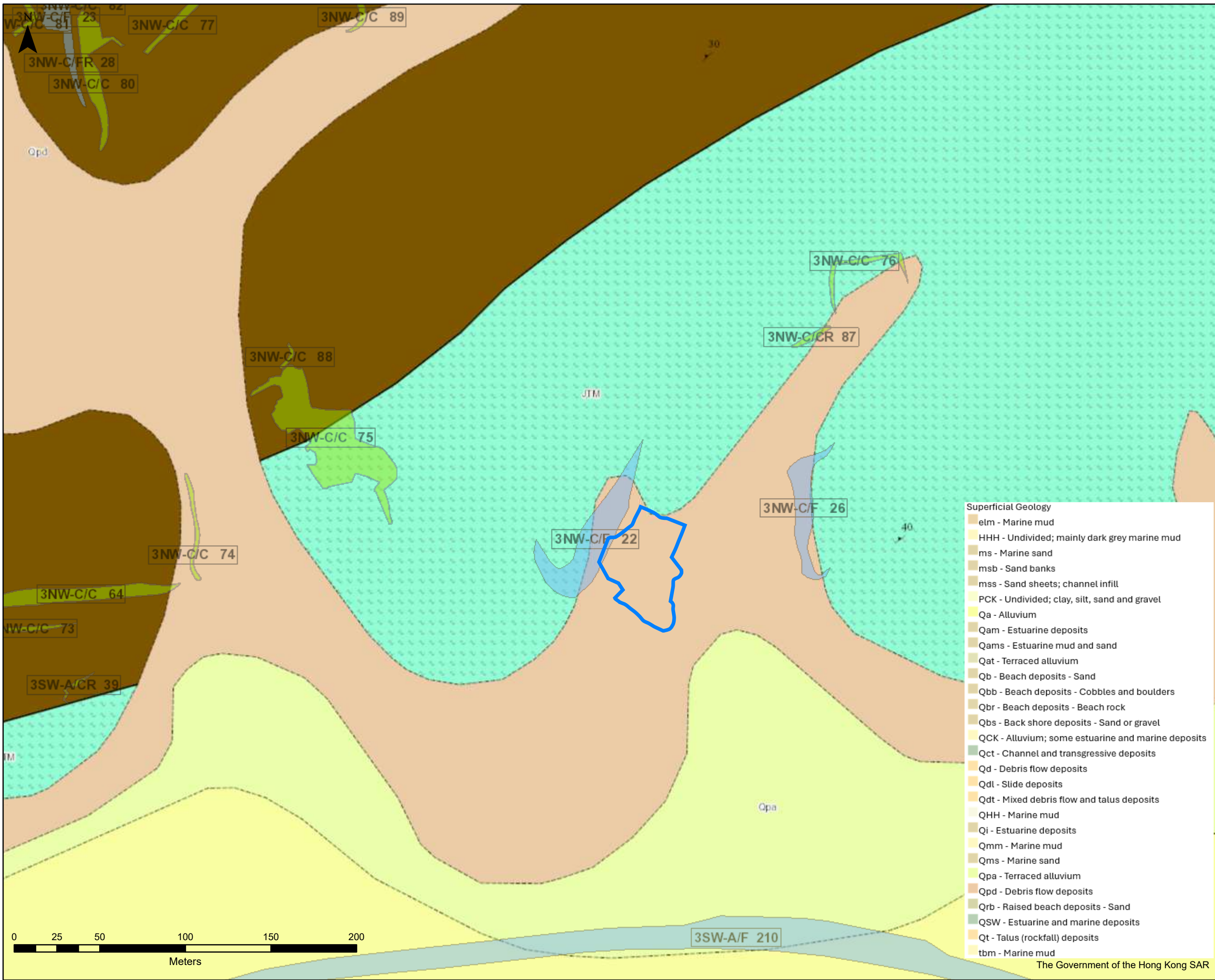
- Cut slopes
 - Disturbed terrain
 - Fill slopes
 - NT defence measures
 - NT stabilisation measures
 - Retaining walls
- Slope Features

FIGURE 3
Registered Feature
Layout Plan

Division

Scale 1:2000

Date 06/12/2025



Man-made Features

- Cut slopes
 - Disturbed terrain
 - Fill slopes
 - NT defence measures
 - NT stabilisation measures
 - Retaining walls
- Slope Features

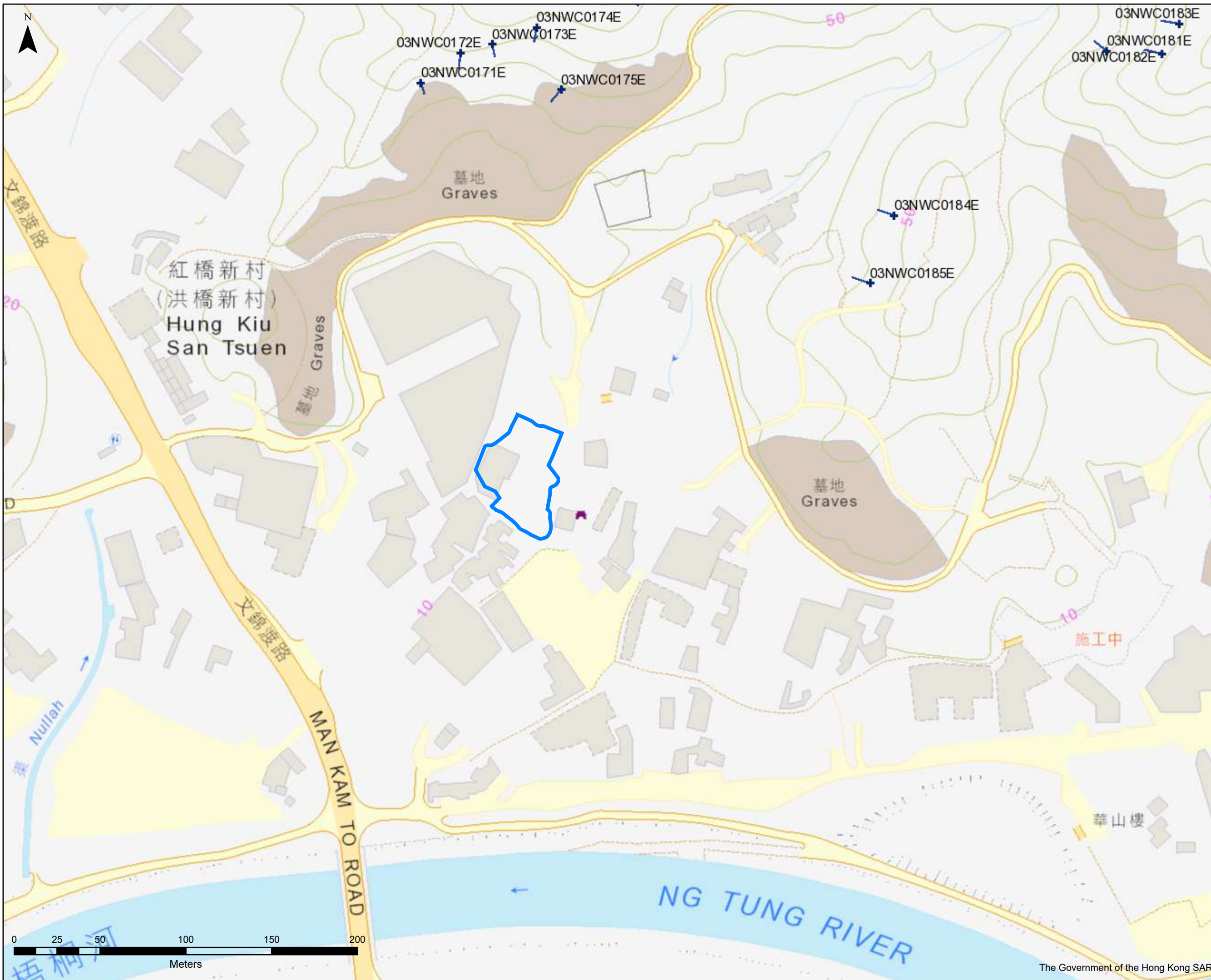
- Superficial Geology
- elm - Marine mud
 - HHH - Undivided; mainly dark grey marine mud
 - ms - Marine sand
 - msb - Sand banks
 - mss - Sand sheets; channel infill
 - PCK - Undivided; clay, silt, sand and gravel
 - Qa - Alluvium
 - Qam - Estuarine deposits
 - Qams - Estuarine mud and sand
 - Qat - Terraced alluvium
 - Qb - Beach deposits - Sand
 - Qbb - Beach deposits - Cobbles and boulders
 - Qbr - Beach deposits - Beach rock
 - Qbs - Back shore deposits - Sand or gravel
 - QCK - Alluvium; some estuarine and marine deposits
 - Qct - Channel and transgressive deposits
 - Qd - Debris flow deposits
 - Qdl - Slide deposits
 - Qdt - Mixed debris flow and talus deposits
 - QHH - Marine mud
 - Qi - Estuarine deposits
 - Qmm - Marine mud
 - Qms - Marine sand
 - Qpa - Terraced alluvium
 - Qpd - Debris flow deposits
 - Qrb - Raised beach deposits - Sand
 - QSW - Estuarine and marine deposits
 - Qt - Talus (rockfall) deposits
 - tbm - Marine mud

FIGURE 4
Geological Map

Division

Scale 1:2000

Date 06/12/2025



ENTLI Crown

- Recent
- Relict

ENTLI Trail

- Recent
- Relict

FIGURE 5

ENTLI

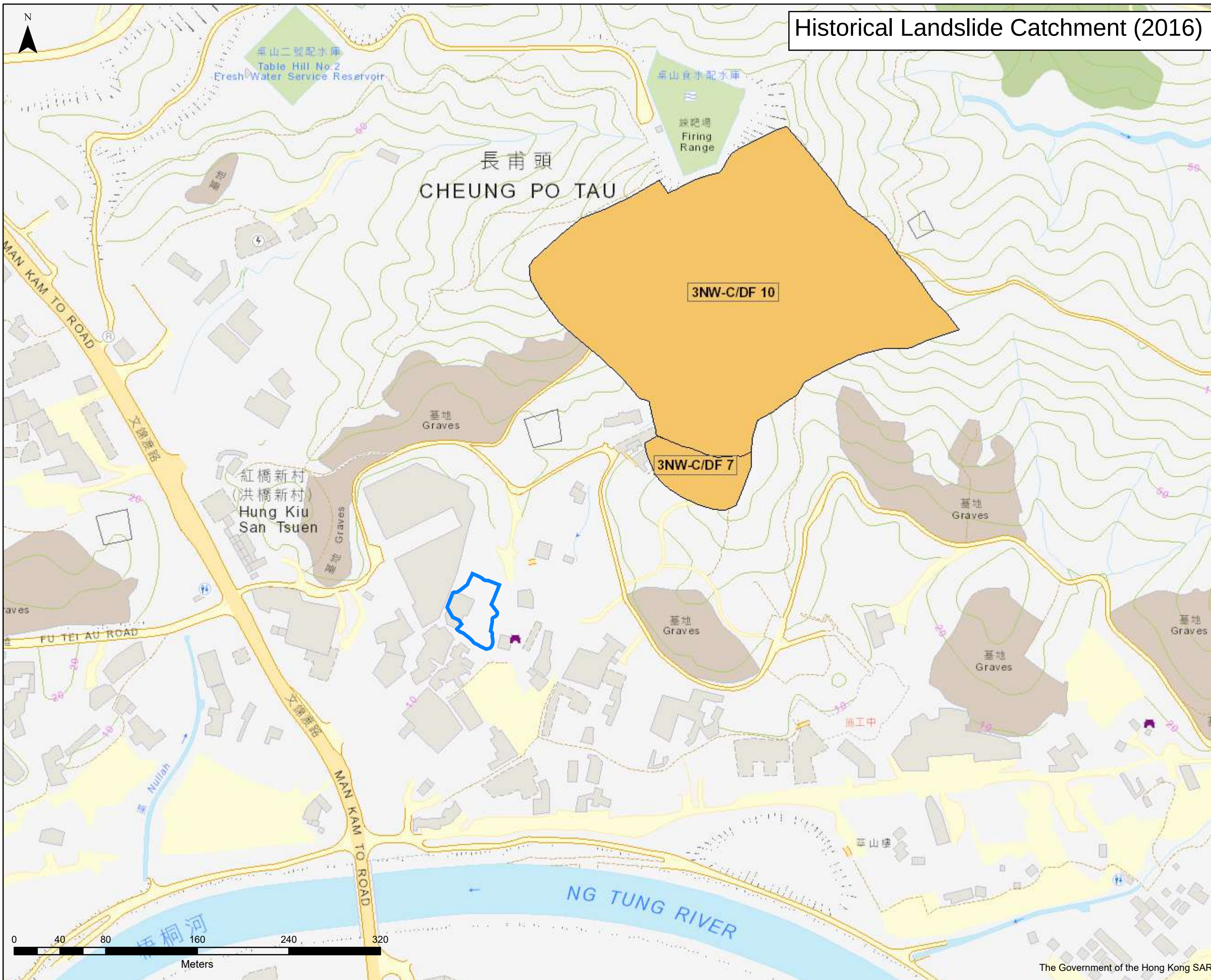
Division	
Scale	1:2000
Date	06/12/2025



GEOTECHNICAL ENGINEERING
OFFICE

CIVIL ENGINEERING AND
DEVELOPMENT DEPARTMENT

The Government of the Hong Kong SAR



Historical Landslide Catchment (2016)

Historical Landslide Catchment

FIGURE 6
Historical Landslide Catchment

Division

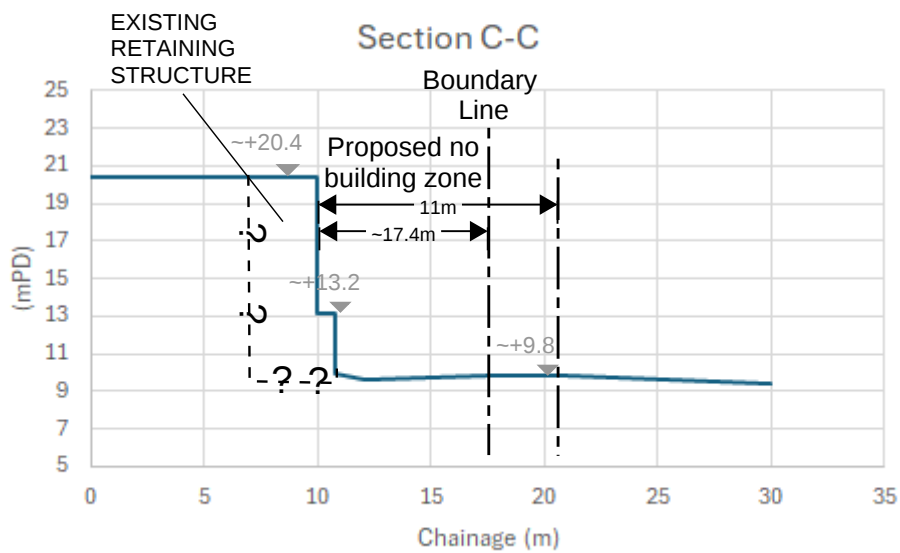
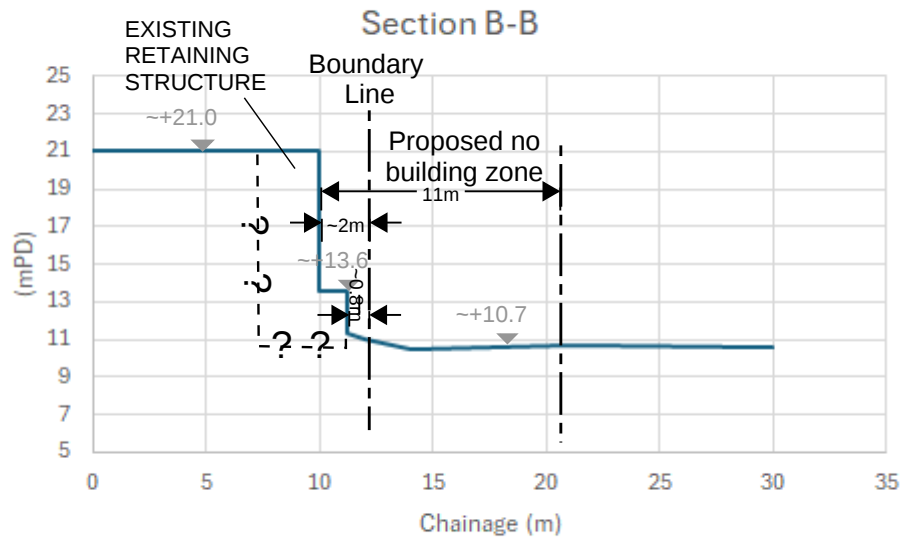
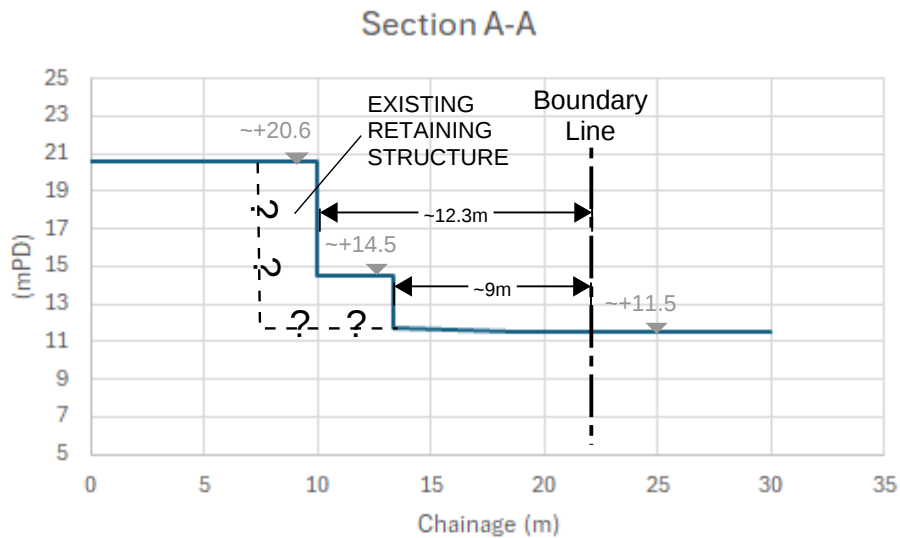
Scale 1:3000

Date 06/12/2025

LEGEND



SITE AREA
(INDICATIVE ONLY)



PROJECT:

Proposed Temporary Warehouse (Excluding Dangerous Goods Godown) with Ancillary Facilities for a Period of 5 Years in “Other Specified Uses” annotated “Port Back-up Uses” Zone

TITLE

SECTIONS AND PROPOSED
NO BUILDING ZONE

FIGURE NUMBER

FIGURE 7

LOCATION:

Lot 138 (Part) in D.D. 52, Fu Tei Au, Sheung Shui, New Territories

VER

DESCRIPTION

DATE

Appendix A – SIMAR Report

Slope Maintenance Responsibility Report

(3NW-C/F22)



ESTATE MANAGEMENT SECTION
LANDS DEPARTMENT

List of Slope Maintenance Responsibility Area(s)

1	3NW-C/F22		Sub-Division	1
	Location	Within DD52 LOT137 and LOT138 and adjoining Government land, off Man Kam To Road, Hung Kiu San Tsuen, Sheung Shui		
	Responsible Lot/Party	Lands Department	Maintenance Agent	Lands Department
	Remarks	For enquiries about the maintenance of this slope / sub-division of the slope, please contact the Maintenance Agent directly.		
2	3NW-C/F22		Sub-Division	2
	Location	Within DD52 LOT137 and LOT138 and adjoining Government land, off Man Kam To Road, Hung Kiu San Tsuen, Sheung Shui		
	Responsible Lot/Party	DD52 LOT137	Maintenance Agent	Not Applicable
	Remarks	Not Applicable		
3	3NW-C/F22		Sub-Division	3
	Location	Within DD52 LOT137 and LOT138 and adjoining Government land, off Man Kam To Road, Hung Kiu San Tsuen, Sheung Shui		
	Responsible Lot/Party	DD52 LOT138	Maintenance Agent	Not Applicable
	Remarks	Not Applicable		

- End of Report -

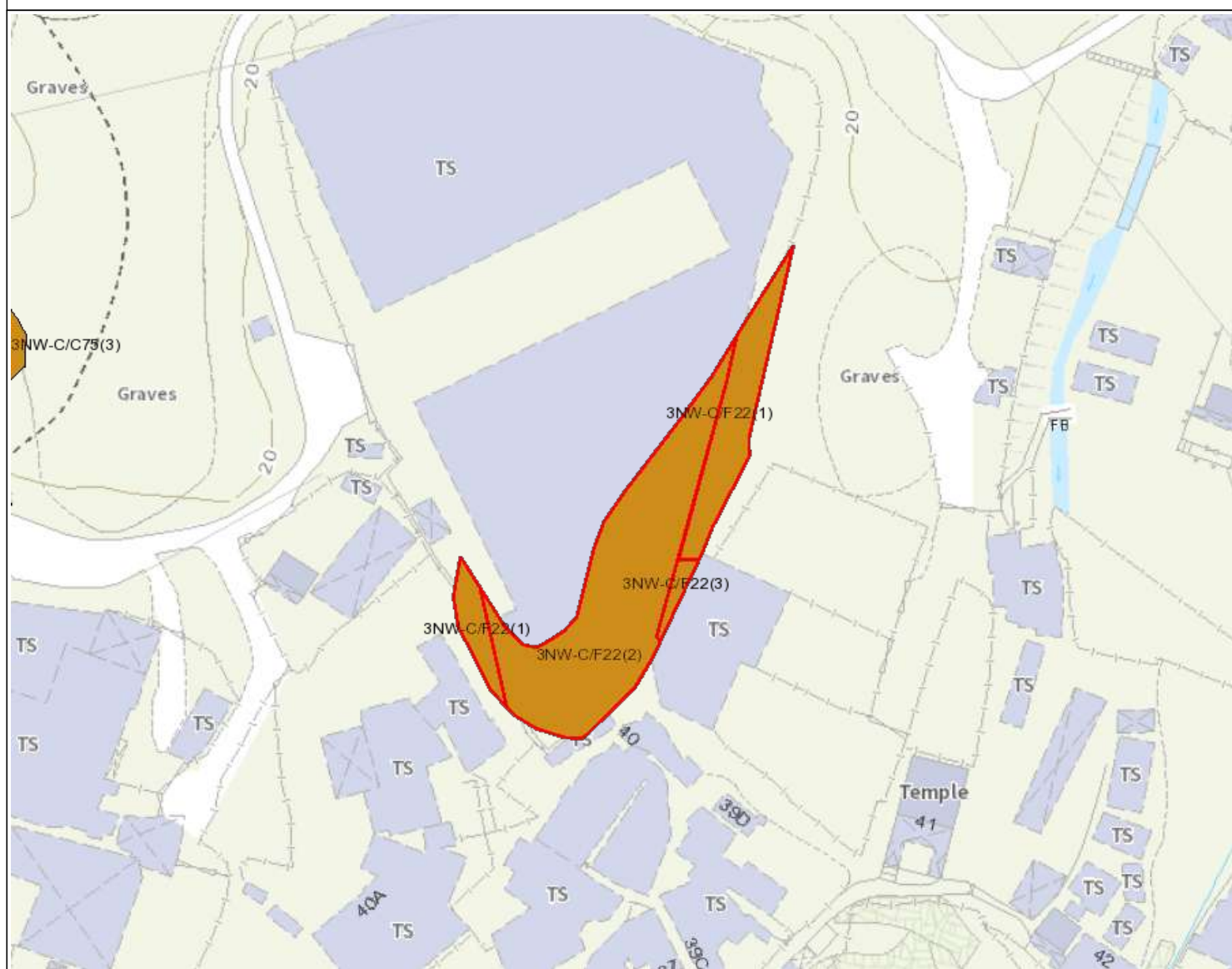
Notes:

- (i) The location plan in Annex is for identification purposes of slope(s) only.
- (ii) The slope(s) as listed in the Slope Maintenance Responsibility Report may not be shown on the location plan in Annex.

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Search Criteria: 3NW-C/F22

Location Plan



Legend

- Slope Area(s)
- Search Location
- Slope(s) Maintained by Government
- Slope(s) Maintained by Private Party/Parties
- Slope(s) Maintained by Government and Private Party/Parties



ESTATE MANAGEMENT SECTION
LANDS DEPARTMENT

This Plan is **NOT TO SCALE** and intended for **IDENTIFICATION** only. All information shown on this plan **MUST** be verified by field survey.

Printed on: 12/01/2026

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Search Criteria: 3NW-C/F22

Appendix B – SIS Records

BASIC INFORMATION

Location: FU TEI AU, SHEUNG SHUI, NEW TERRITORIES
Registration Date: 24-10-1997
Ranking Score (NPRS): 13 (LPMit)
Date of Formation: post-1977
Date of Construction/ Modification:
Data Source: LPM
Approximate Coordinates: Easting : 831124 Northing : 842087

CONSEQUENCE-TO-LIFE CATEGORY

Facility at Crest: Non-dangerous goods storage site
Distance of Facility from Crest (m): 0
Facility at Toe: Cottage, licensed and squatter area
Distance of Facility from Toe (m): 0
Consequence-to-life Category: 1
Remarks: N/A

SLOPE PART

(1) Max. Height (m): 9 Length (m): 148 Average Angle (deg): 30

WALL PART

N/A

MAINTENANCE RESPONSIBILITY

(1) Sub Div.: 1	Mixed Feature	Party: Lands D	Agent: Lands D	Land Cat.: 5b(vi)	Reason Code: 62	MR Endorsement Date: 05-03-2015
(2) Sub Div.: 2	Mixed Feature	Party: DD52 LOT137	Agent: N/A	Land Cat.: 1	Reason Code: 1	MR Endorsement Date: 05-03-2015
(3) Sub Div.: 3	Mixed Feature	Party: DD52 LOT138	Agent: N/A	Land Cat.: 1	Reason Code: 1	MR Endorsement Date: 05-03-2015

DETAILS OF SLOPE / RETAINING WALL

Date of Inspection: 06-11-2014
Data Source: LPM
Slope Part Drainage: N/A
Wall Part Drainage: N/A

SLOPE PART

Slope Part (1)

Surface Protection (%): Bare: 0 Vegetated: 95 Chunam: 0 Shotcrete: 0 Other Cover: 5
 Material Description: Material type: Soil Geology: N/A
 Berm: No. of Berms: N/A Min. Berm Width (m): N/A
 Weepholes: Size (mm): N/A Spacing (m): N/A

WALL PART

N/A

SERVICES

N/A

CHECKING STATUS INFORMATION

Tagmark: 15215_1_5 Part: 1 Checking Status: No checking records Checking Certificate No.: N/A

BACKGROUND INFORMATION

GIU Cell Ref.: 3NW21D8
 Map Sheet Reference (1:1000): 3NW-21B
 Aerial Photos: A05553-4 (1986),
 Nearest Rainguage Station (Station Number): Sheung Shui Water Treatment Plant, Fu Tei Au Road(N34)
 Data Collected On: 06-11-2014
 Date of Construction, Subsequent Modification and Demolition: Modification: Constructed Before: 1986 After: 1982
 Related Reports/Files or Documents: File/Report: LWC Ref. No.: GC4/1/2-5(6)f(3A)&GC4/1/2-3f(9) pt.VI
 File/Report: LWC Ref. No.: GC4/1/2-5(6)f(3A)&GC4/1/2-3f(9) pt.VI
 File/Report: Other Ref. No.: SIRST Field Sheet
 File/Report: Other Ref. No.: SIRST Field Sheet
 Remarks: N/A
 Follow Up Actions: N/A
 DH-Order (To Be Confirmed with Buildings Department): None
 Advisory Letter (To Be Confirmed with Buildings Department): None
 LPMIS: Agreement No.: CE30/2011 Report No.: S2R 59/2014

ENHANCED MAINTENANCE INFORMATION

From Maintenance Department: (Last Updated Date: 21/11/2025)

STAGE 1 STUDY REPORT

Inspected On:

Weather:

District: MW

Section No: 1-1

Height(m):

Type of Toe Facility: Cottage, licensed and squatter area

Distance from Toe(m): 0

Type of Crest Facility: Non-dangerous goods storage site

Distance from Crest(m): 0

Consequence Category:

Engineering Judgement:

Section No: 2-2

Type of Toe Facility:

Distance from Toe(m):

Type of Crest Facility:

Distance from Crest(m):

Consequence Category:

Engineering Judgement:

Sign of Seepage:

Criterion A satisfied:

Sign of Distress:

Criterion D satisfied:

Non-routine maintenance required:

Note:

Masonry wall/Masonry facing:

Note:

Consequence category (for critical section):

Observations: N/A

Emergency Action Required:

Action By: N/A

ACTION TO INITIATE PREVENTIVE WORKS

Criterion A/Criterion D: N/A

Action By: N/A

Further Study:

Action By: N/A

OTHER EXTERNAL ACTION

Check / repair Services:

Action By: N/A

Non-routine Maintenance:

Action By: N/A

eLPMIS

LPM/LPMit Details Report

LPM Study Feature No.:	3NW-C/F 22
Location:	Hung Kiu Sun Tsuen, Fu Tei Au
District Council:	North
Maintenance Responsibility (At the Time of Selection):	Mixed
Responsible Party for Maintenance of Government Portion:	Lands D
Private Lot No.:	DD52 LOT137, DD52 LOT138

LPM/LPMit Study

Agreement No.:	CE30/2011
Study Type:	Stage 2 Study
Consultant:	Halcrow China Ltd.
GEO Managing Section / Engineer:	SS / SS2
Study Status:	Study completed
Design Approach:	N/A
Option Assessment Accepted:	N/A
Study Report No.:	S2R 59/2014
Programme / Actual Commencement:	05-07-2013
Programme / Actual Completion:	08-09-2014
Report Recommendation (For Stage 2 Study):	No action required
District Check Status:	N/A
Checking Certificate No.:	N/A
GEO Engineer's Remarks:	N/A

LPM/LPMit Works

Works Contract No.:	N/A
GEO Managing Section / Engineer:	N/A / N/A
Contractor:	N/A
Progress Status:	N/A
Reason of Study Termination / Works Deletion (If Necessary):	N/A



SLOPE INFORMATION SYSTEM

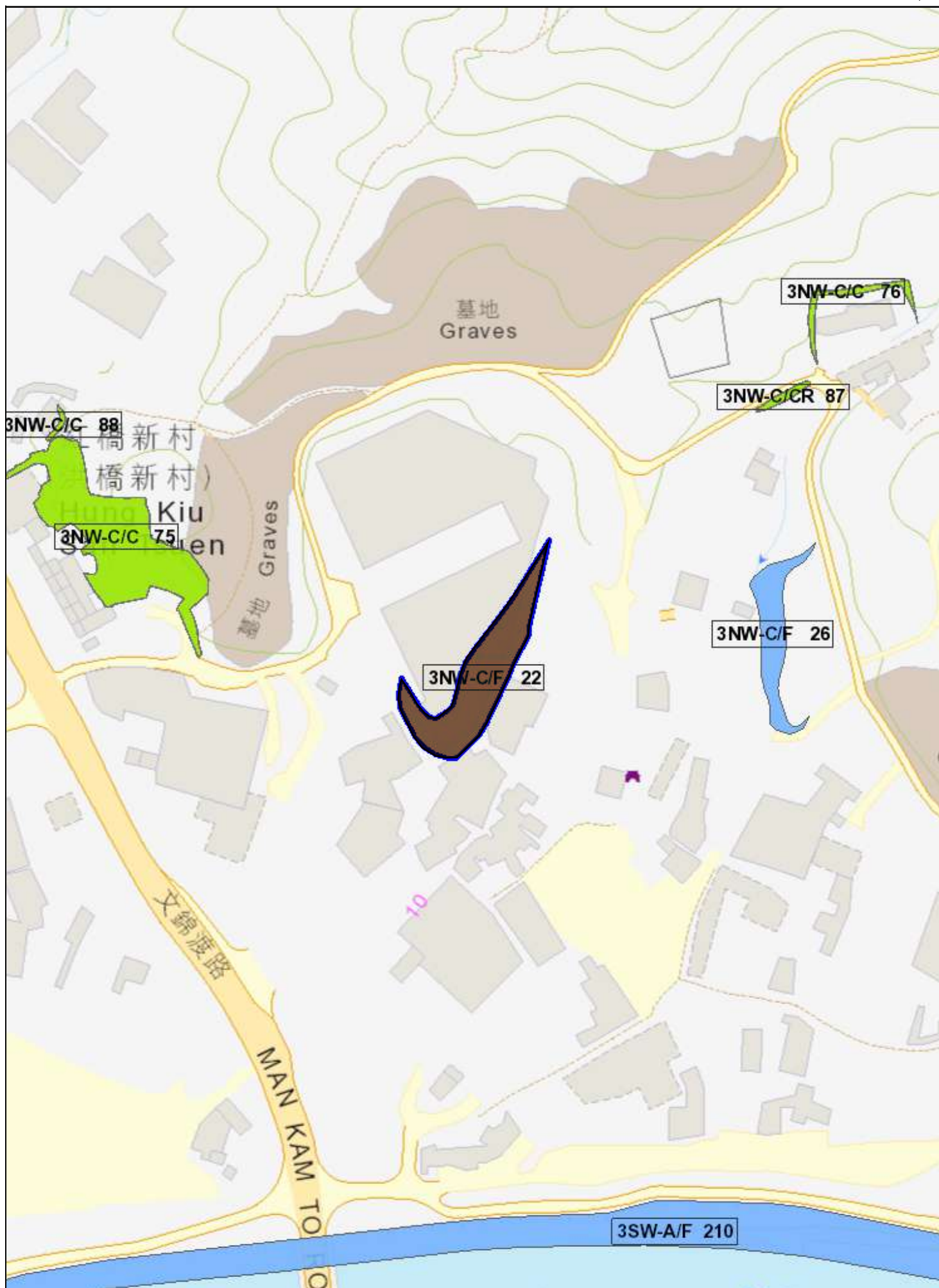
GEOTECHNICAL ENGINEERING OFFICE
CIVIL ENGINEERING AND DEVELOPMENT DEPARTMENT

Feature No. 3NW-C/F 22

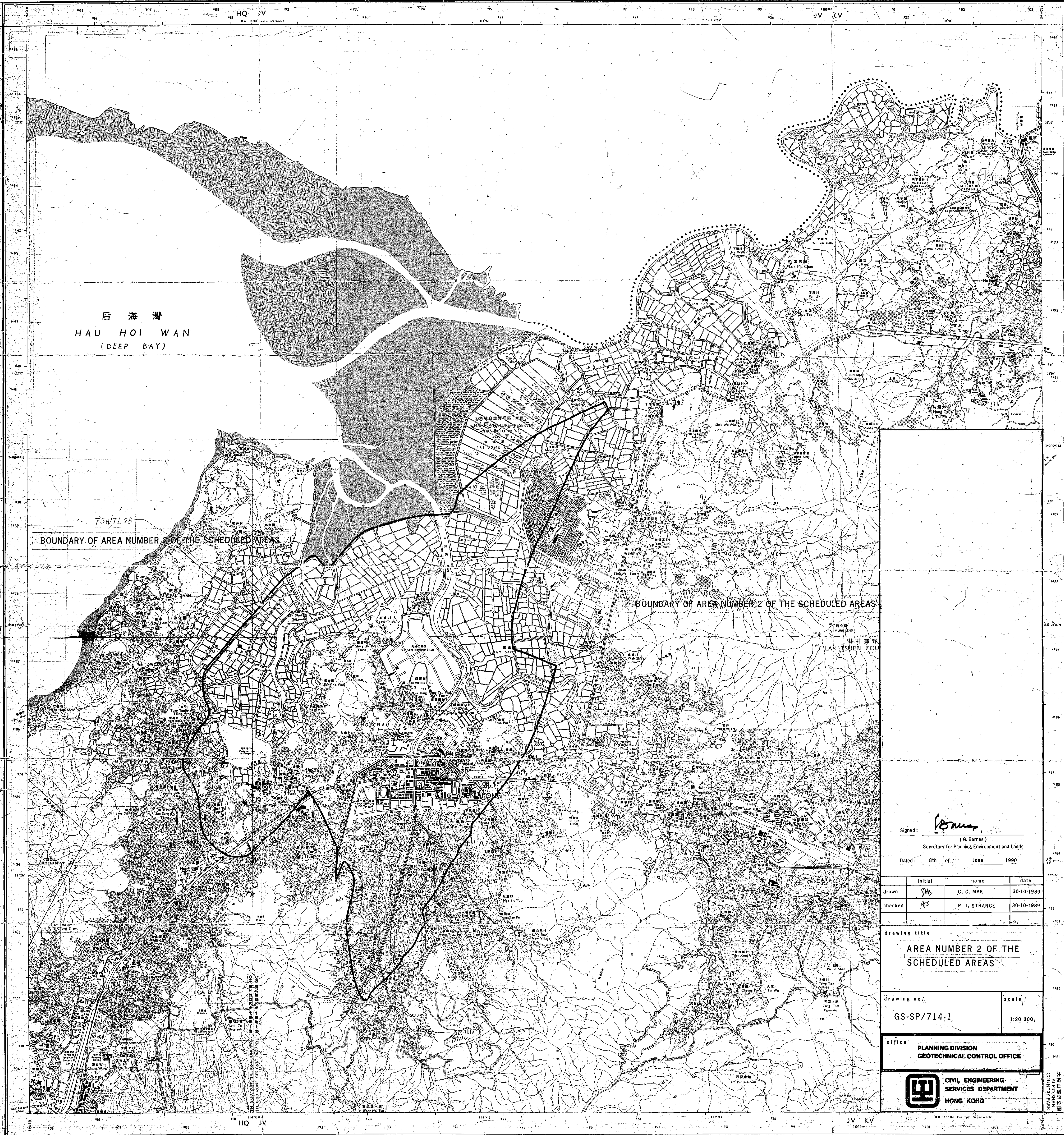
Forecast Commencement Date:	N/A
Forecast Completion Date:	N/A
Completion Cert. Issued:	N/A
Site Handed Over to Maintenance Department on:	N/A
Estimated Cost for Upgrading (HK\$M):	N/A
Maintenance Manual No.:	N/A
Actual Works:	N/A
No. of Tree Felled:	N/A
No. of Tree Planted (Incl. Transplant):	N/A
% Bare of Slope Surfacing:	N/A
% Vegetated of Slope Surfacing:	N/A
% Shotcrete of Slope Surfacing:	N/A
Other Hard Surface of Slope Surfacing:	N/A

PHOTO





Appendix C – Schedule Area Plan



Signed: *G. Barnes*
(G. Barnes)
Secretary for Planning, Environment and Lands
Dated: 8th of June 1990

	initial	name	date
drawn	<i>CM</i>	C. C. MAK	30-10-1989
checked	<i>PJS</i>	P. J. STRANGE	30-10-1989

drawing title
AREA NUMBER 2 OF THE
SCHEDULED AREAS

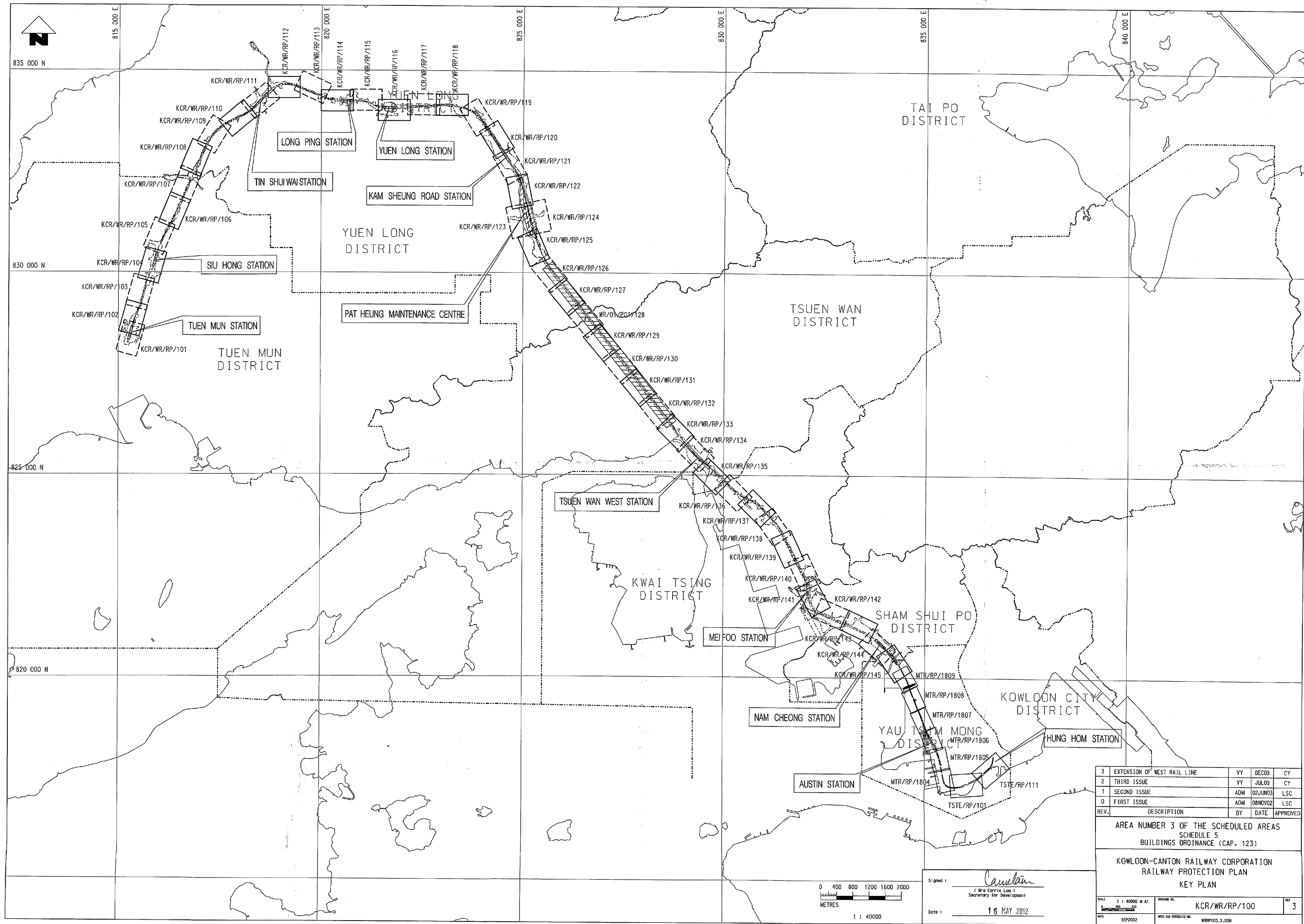
drawing no. GS-SP/714-1 scale 1:20 000

office PLANNING DIVISION
GEOTECHNICAL CONTROL OFFICE



CIVIL ENGINEERING
SERVICES DEPARTMENT
HONG KONG

大嶼山郊野公園
TAI MO SHAN
COUNTRY PARK



APPENDIX D - Existing Trial Pit TP-PP1
(about 150m west of site)

006883



金門(香港)有限公司
Gammon
(Hong Kong) Limited





Gammon
(Hong Kong) Limited



SITE INVESTIGATION REPORT
JOB NO. 133

EDD CONTRACT NO. GC/85/08
W.O. 07/2/15.4

IMPROVEMENT TO MAN KAM TO ROAD FROM
JOCKEY CLUB ROAD TO LIN MA HANG ROAD

DATA BANK

Boreholes plotted by
Geological Survey

Ref No. 7237, 7238

GEOTECHNICAL INFORMATION UNIT	
Report No. 6883	
AREA	3NN16D
Ref.	3NN21B,D
	3SW1B

26 FEB 1986

CLIENT

GEOTECHNICAL CONTROL OFFICE
6/F., EMPIRE CENTRE
KOLWOON

CONTRACTOR

GAMMON (HONG KONG) LIMITED
33/F., HOPEWELL CENTRE
183 QUEEN'S ROAD EAST
HONG KONG

Boreholes plotted by
Geological Survey



ITE INVESTIGATION REPORT
JOB NO. 133

EDD CONTRACT NO. GC/85/08
W.O. Q7/2/15.4
IMPROVEMENT TO MAN KAM TO ROAD FROM
JOCKEY CLUB ROAD TO LIN MA HANG ROAD

TABLE OF CONTENTS

Contract Data Summary

1. Introduction
2. The Site
3. Geology
4. Fieldwork
 - 4.1 Drillholes
 - 4.2 Trial Pits
 - 4.3 Field Installations

Appendix A - Soil and Rock Descriptions

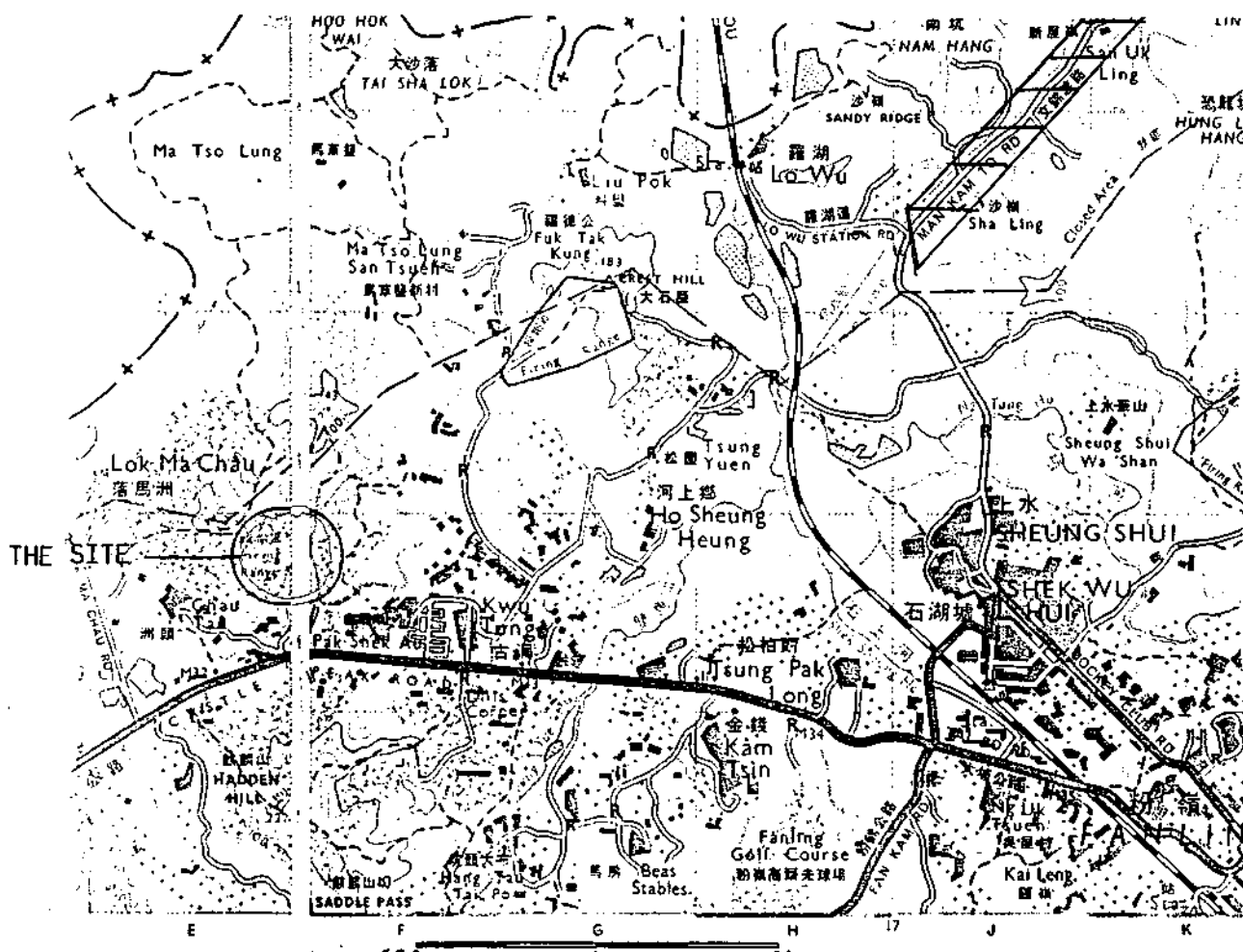
Drillhole Logs

Trial Pit Logs

Installation Details

Piezometer Readings

Drillhole and Trial Pits Location Plan



KEY PLAN

Job No: 133

EDD CONTRACT NO. GC/85/08

W.O. Q7/2/15.4

Location: IMPROVEMENT TO MAN KAM TO ROAD FROM JOCKEY CLUB ROAD
TO LIN MA HANG ROAD



Gammon (Hong Kong) Limited
CIVIL ENGINEERS & CONTRACTORS

GPO Box 9711 Hong Kong



**Gammon
(Hong Kong) Limited**
A Subsidiary of
Jardine, Matheson & Co., Ltd.

Civil Engineers & Contractors
33rd Floor, Hopewell Centre
183 Queen's Road East
Tel: 5 283941
Telex: HX 73826



CONTRACT DATA SUMMARY

Project Name EDD Contract GC/85/08 SITE INVESTIGATION N.T. - EAST		Site Name IMPROVEMENT TO MAN KAM TO ROAD FROM JOCKEY CLUB ROAD TO LIN MA HANG ROAD		Date : to	
S.I. Contractor : Gammon (H.K.) Ltd		Client : GCO		Official only	
Contractor Job No. : 133		Job Ref. No. Q7/2/15.4		G.C.O. Data Bank No. :	
				File Ref. :	

FIELDWORK SUMMARY

Boreholes Total No. : 21		Method : Rotary		Date : 6/11/85 to 6/12/85	
Pits/Trenches/Caissons : No. 9					
Probes : No. -					
Piezometers : No. 12					
Insitu Tests : No. -		Types -			
Geophysics : Traverses -		Type -			

LABORATORY TESTING SUMMARY

Total No. of Tests :			Date to		
Soil	Physical Properties	LL	PL	Grading	M/C
		SG	Ym/Yd		
	Strength Tests	CU	CD	UU	Shear Box CD
	Compaction & CBR Tests	Standard	Modified		CBR
	Oedometer & Perm. Tests	Cv	K -		
	Others				
Rock	Y	Pt load	UC	Shear Box	US Vel.

Location Plan

SCALE 1 : 20 000
5 000

Derived from : 20 000 Sheet _____
5 000 Sheet _____

Attach 1 : 5 000 or 1 : 20 000 plan in this space

S 1		Laboratory		GEOTECHNICAL CONTROL OFFICE	
Contractor Gammon (HK) Limited				 ENGINEERING DEVELOPMENT DEPARTMENT	
Work Order No. Q7/2/15.4					



SITE INVESTIGATION REPORT
JOB NO 133

EDD CONTRACT NO. GC/85/08
W.O. Q7/2/15.4
IMPROVEMENT TO MAN KAM TO ROAD FROM JOCKEY CLUB
ROAD TO LIN MA HANG ROAD

1. Introduction

In October 1985, Gammon (Hong Kong) Limited was awarded a two year term contract to carry out site investigation and associated geotechnical works in the Eastern New Territories for the Geotechnical Control Office of the Engineering Development Department.

This particular report presents the results of a land site investigation for the Improvement to Man Kam To Road, New Territories (see Key Plan). The site work was carried out during the period from 6-11-85 to 6-12-85.

2. The Site

The site is located approximately between 31048E, 31363E to 41509N, 43521N near Sheung Shui.

3. Geology

According to the 1 : 50 000 scale geological map of Hong Kong (1972), the site is underlain by Metamorphosed sedimentary and Volcanic rock of Lok Ma Chau Formation.

It should be noted that decomposition of the bedrock is common in Hong Kong and at this completely to highly decomposed VOLCANIC was encountered to between 0.0m and 10.0m. In addition a layer of Alluvium/Fill which varied between 6.3m and 4.0m in thickness was encountered overlying the decomposed VOLCANIC.

3 SW 1 B
3 NW 21 B, D
3 NW 16 D



4. Fieldwork

4.1 Drillholes

21 drillholes (B1-B8, D2-D9, S1-S5) were sunk at the positions given on the Drillhole Location Plan, using water flush rotary drilling techniques employed 106(120mm) casings. Standard penetration tests with Liner samples and Mazier samples were taken in the superficial deposits and completely decomposed material as specified and the information is reported at the relevant depth as specified and the information is reported at the relevant depth on the drillhole log. the sample depth given refers to the base of the sample.

Drillholes were extended to the depth specified in the works order or as directed on site. In rock or boulders, TNW or T2101 water flush double tube swivel core drilling was employed to produce rock cores. The cores were photographed and have been presented with the relevant drillhole log.

During drilling regular water level readings were taken before and after overnight rest periods and these readings are reported in the drillhole logs.

The soils encountered in the drillholes have been described generally in accordance with BS5930, the Code of Practice for Site Investigations. the classification of the descriptions used is presented in Appendix A.

The ground levels at the drillholes were taken by Gammon (Hong Kong) Limited and drillholes were sunk at positions specified by the Geotechnical Control Office.

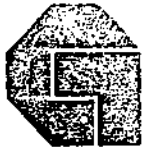


4.2 Trial Pits

9 trial pits (PP1, PP2, PP4, PP5, PS1-PS5) were excavated to 2.5m to inspect the ground conditions. One block sample was taken 1.5m depth in each trial pit for testing.

4.3 Field Installations

Piezometers were installed in D2-D9, S1-S3 to the depths instructed by the Engineer on site. The piezometer were of the Casagrande type with porous tips connected to 19mm internal diameter P.V.C. riser pipes. The installation details have been presented in the section of Piezometer Details. Groundwater level readings taken in the piezometer are given in the section of Piezometer Readings.



Gammon
(Hong Kong) Limited



APPENDIX A - SOIL AND ROCK DESCRIPTIONS

SOIL DESCRIPTION

COHESIVE SOILS

For the preparation of borehole logs the soil description may report the following information as appropriate :

Soil strength (consistency)
Bedding (if present)
Colour
Silt, sand or gravel content
Soil name (in Capitals)
Other qualifying remarks

A. SOIL STRENGTH (CONSISTENCY)

Designation	Undrained Shear Strength kN/m^2	Field Test
Very soft	0 to 20	Very easily squeezed through fingers.
Soft	20 to 40	Easily penetrated by thumb. Easily moulded with fingers.
Firm	40 to 75	Difficult to penetrate by thumb. Moulded only by heavy pressure.
Stiff	75 to 150	Marked only by thumb. Cannot be moulded.
Very Stiff or Hard	> 150	Marked only by thumb or knife.

In cases of difficulty in assessing soil strength any two of the above terms can be used as follows, soft to firm, firm to stiff, etc.

B. BEDDING (IF PRESENT)

Bedding	Spacing
Very thickly bedded	$> 2 \text{ m}$
Thickly bedded	600 mm - 2 m
Medium bedded	200 mm - 600 mm
Thinly bedded	60 mm - 200 mm
Very thinly bedded	20 mm - 60 mm
Extremely thinly bedded	6 mm - 20 mm
Intensely bedded	$< 6 \text{ mm}$

Terms such as fissured or desiccated may be more appropriate than the terms presented above.

C. COLOUR

1.	2.	3.
Light	Pinkish	Pink
Dark	Reddish	Red
Mottled	Yellowish	Yellow
	Brownish	Brown
	Olive	Olive
	Greenish	Green
	Bluish	
	Greyish	White
		Grey
		Black

D. SECONDARY CONSTITUENTS

Should other constituents be in the samples the soil name should be qualified to give an indication of the proportions of the other constituents.

% of sand, silt or gravel	Term	Soil Name
Less than 5	-	CLAY/SILT
5 - 15	slightly (sandy (gravelly	CLAY/SILT
15 - 35	(sandy (gravelly	CLAY/SILT
35 - 65	very (sandy (gravelly	CLAY/SILT
Greater than 65	Sample to be described as non-cohesive	

E. SOIL NAME

Must be presented in CAPITAL letters.

F. OTHER QUALIFYING REMARKS

Here any additional relevant information may be added e.g. CLAY with occasional cobbles, CLAY with slight organic odour, CLAY with traces of decomposed vegetation.

Examples

- i) Firm closely fissured yellowish brown very sandy CLAY
- ii) Stiff very thinly bedded grey silty CLAY with occasional shell fragments

NON-COHESIVE SOILS

Relative density
Colour
Secondary constituents
Grain size
Soil name (in capitals)
Other qualifying remarks

A. RELATIVE DENSITY

Terms	'N' Value (for superficial soils)*	'N' Value (for residual soils)**
Very loose	0 - 4	0 - 3
Loose	4 - 10	3 - 6
Medium dense	10 - 30	7 - 50
Dense	30 - 50	51 - 250
Very dense	Over 50	Over 250

B. COLOUR

1.	2.	3.
Light	Pinkish	Pink
Dark	Reddish	Red
Mottled	Yellowish	Yellow
	Brownish	Brown
	Olive	Olive
	Greenish	Green
	Bluish	
	Greyish	White
		Grey
		Black

C. SECONDARY CONSTITUENTS

For SANDS and/or GRAVELS with the presence of clay or silt the following is adopted :

% of clay or silt	Term	Soil Name
Under 5	slightly clayey slightly silty	SAND or GRAVEL
5 to 15	clayey silty	SAND or GRAVEL
15 to 35	very clayey very silty	SAND or GRAVEL
Greater than 35% clay or silt sample to be described as cohesive.		

For SAND and GRAVEL mixtures the following is adopted :

Term	Composition
Slightly sandy GRAVEL	up to 5% sand
Sandy GRAVEL	5% to 20% sand
Very sandy GRAVEL	over 20% sand
GRAVEL/SAND	about equal proportions of gravel and sand
Very gravelly SAND	over 20% gravel
Gravelly SAND	20 to 5% gravel
Slightly gravelly SAND	up to 5% gravel

D. GRAIN SIZE

Soil Grade	Particle Size	Field Identification
Clay	< 2 μ m	Not visible with X 10 hand lens. Does not dilate on shaking. Adheres to the fingers when dry.
Silt	2 μ m to 60 μ m	Particles > 10 μ m visible with a X10 hand lens. Dilates on shaking. Does not adhere when dry. Feels gritty on smooth surfaces.
Sand fine medium coarse	60 μ m to 200 μ m 200 μ m to 600 μ m 600 μ m to 2 mm	Particles > 60 μ m visible to the naked eye. Fine sand feels gritty to the fingers.
Gravel fine medium coarse	2 to 6 mm 6 to 20 mm 20 to 60 mm	Visual identification
Cobbles	60 to 200 mm	Visual identification
Boulders	> 200 mm	

E. SOIL NAME

Must be presented in CAPITAL letters.

F. OTHER QUALIFYING REMARKS

As for cohesive deposits additional significant information such as the presence of cobbles and boulders, organic matter or made ground material may be added.

Examples

- a) Loose brown silty slightly gravelly fine and medium SAND with a little fine gravel.
- b) Very dense red-brown sandy fine to coarse GRAVEL with occasional cobbles and boulders.

Ref. A. : Relative Density : * After Terzaghi & Peck. ** After Geotechnical Manual for Slopes, G.C.O., N.E. Govt.

ROCK DESCRIPTION

For the preparation of borehole logs the rock description may report the following information as appropriate in the order indicated :

Strength
Colour
Grain Size
State of decomposition (weathering)
Rock name
Discontinuities
Other qualifying remarks

A. STRENGTH

Term	Compressive Strength (MN/m ²)	Field Test
Very weak	< 1.25	Easily broken by hand
Weak	1.25 - 5	Broken by heavy hand pressure
Moderately weak	5 - 12.5	Broken by light tap with hammer
Moderately strong	12.5 - 50	Reasonable blow required to break
Strong	50 - 100	Broken only by heavy blows
Very strong	100 - 200	Chips/fragments when hit
Extremely strong	> 200	'Rings' when hit with hammer

B. COLOUR

1.	2.	3.
Light	Pinkish	Pink
Dark	Reddish	Red
Mottled	Yellowish	Yellow
	Brownish	Brown
	Olive	Olive
	Greenish	Green
	Bluish	
		White
	Grayish	Grey
		Black

C. GRAIN SIZE

Term	Size of Component particles	Equivalent soil grade
Very Fine grained	2 microns (not visible with X10 hand lens)	Clay
Fine grained	2 microns to 60 microns (grains larger than 10 microns visible using X10 hand lens)	Silt
Medium grained	60 microns to 2 mm (just visible to naked eyes)	Sand size
Coarse grained	2 mm - 60 mm	Gravel size
Very coarse grained	> 60 mm	Boulders & cobbles

D. STATE OF DECOMPOSITION (WEATHERING)

Grade	Degree of Decomposition	Diagnostic features in samples and cores
VI	Residual Soil	Rock is completely changed to a soil in which the original rock fabric is totally destroyed. The soil is normally bright red or yellow, less than 2 metres thick, can be excavated by hand and is susceptible to surface erosion.
V	Completely decomposed/ weathered	Rock is completely decomposed by weathering in situ but the rock texture is still recognisable. The rock in this state will disintegrate into gravel, sand, silt/clay particles with hand pressure or with the addition of water. Usually requires sophisticated coring techniques to effect recovery.
IV	Highly decomposed/ weathered	Rock is discoloured, discontinuities may be open and have discoloured surfaces, discontinuities may be altered. NX size cores can be broken by hand. Core recovered by very careful drilling but is often lost.
III	Moderately decomposed/ weathered	Rock considerably weathered throughout but possessing strength such that NX cores cannot be broken by hand.
II	Slightly decomposed/ weathered	Rock slightly discoloured particularly adjacent to discontinuities.
I	Fresh rock	No discernable weathering/decomposition.

(Note that Grades IV to VI are usually described in accordance with the appropriate soils description)

APPENDIX A

ROCK DESCRIPTION

F. DISCONTINUITIES

Term	Spacing
Very widely spaced	$> 2 \text{ m}$
Widely spaced	2 m to 600 mm
Medium/moderately spaced	600 mm to 200 mm
Closely spaced	200 mm to 60 mm
Very closely spaced	60 mm to 20 mm
Extremely closely spaced	$< 20 \text{ mm}$

G. OTHER QUALIFYING REMARKS

At the end of the description comments can be made on the nature of joints and discontinuities, mineralisation and other factors that may be of engineering or descriptive importance.

- Examples
- i) Strong dark grey medium grained slightly decomposed GNEISS. Widely spaced iron stained discontinuities.
 - ii) Moderately weak yellowish brown coarse grained micaceous SANDSTONE.
 - iii) Extremely strong dark greyish green medium grained fresh DOLERITE. Medium spaced open discontinuities.

H. TOTAL CORE RECOVERY, SOLID CORE RECOVERY, ROCK QUALITY DESIGNATION AND FRACTURE INDEX

TOTAL CORE RECOVERY (T.C.R.) - Defined as summed Length of all pieces of recovered core expressed as a percentage of Length drilled. When the core is highly fragmented the Length of such core is estimated by assembling the fragments and estimating the Length of core that the fragments appear to represent.

SOLID CORE RECOVERY (S.C.R.) - Defined as the Length of material which is recovered as solid core pieces at full diameter expressed as a percentage of the Length of core run.

ROCK QUALITY DESIGNATION (R.Q.D.) - Defined as the length of solid core recovered in lengths greater than 100 mm expressed as a percentage of the length of core run. measurements are made along the core axis and core pieces must possess a full diameter to be included in the R.Q.D. value.

FRACTURE INDEX (F.I.) - Defined as the number of fractures per metre run, measured over any arbitrary length which is generally taken as the core run. However, if there is a marked change in fracture frequency during a run the fracture index should be calculated for each part of the run separately.

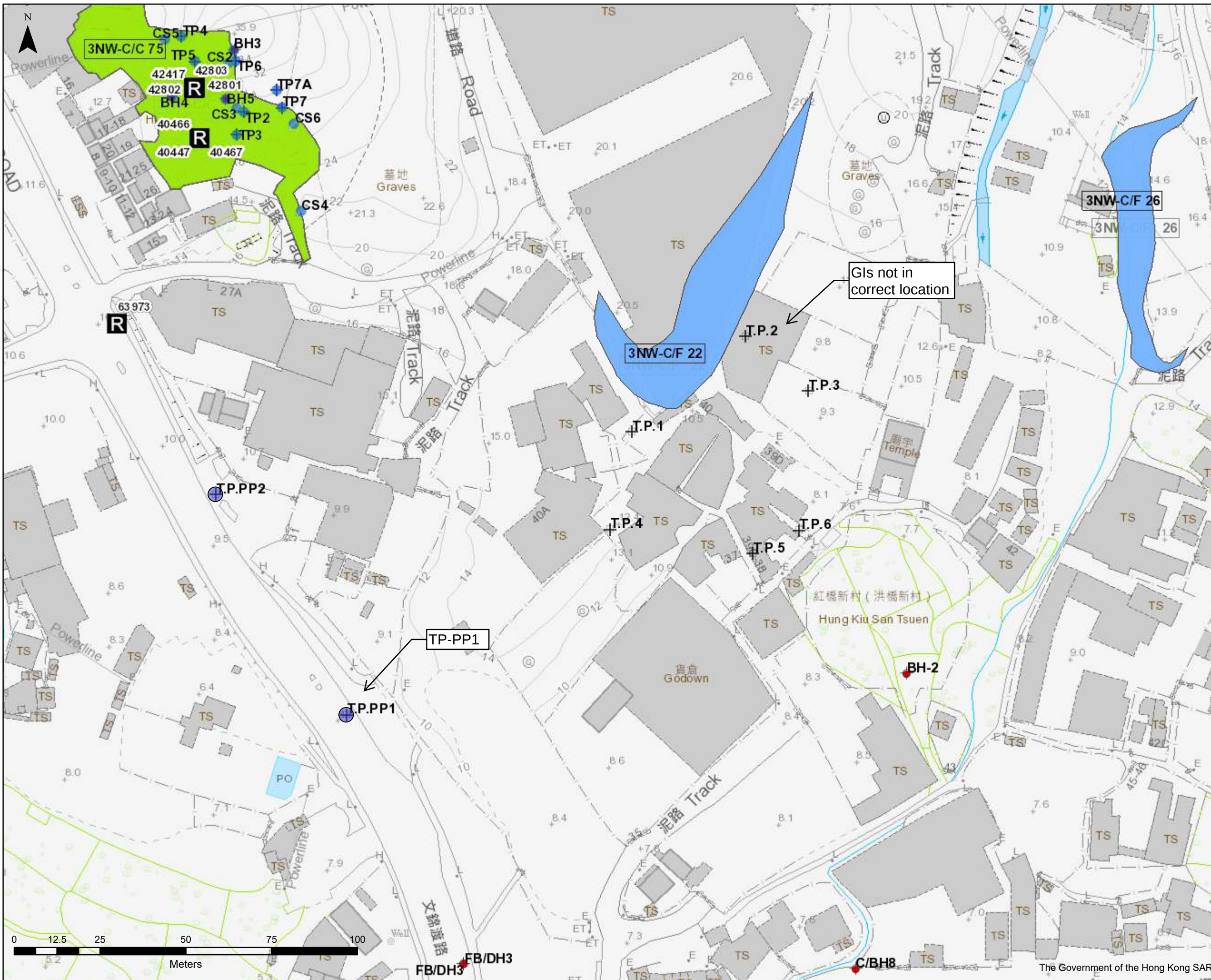
Where core is too highly fractured for fracture index to be measured the term N.I. meaning NOT INTACT is inserted.

NOTE : Artificial fractures caused by core handling or by the drilling process are ignored when measuring the above values.



Gammon (Hong Kong) Limited
CIVIL ENGINEERS & CONTRACTORS
2nd Floor, Hopwood Centre, 183 Queen's Road, East, Hong Kong
Tel: 6-253641 Cable: GAMMONCO Telex: HK 73828

CONTRACTOR:		WORKS ORDER NO: Q 7/2/15.4		SHORING:		CO-ORDINATES: E 31017.7 N 41957.0		SLOPE REF. NO:	
				LOGGED BY: W. K. L. DATE: 12-11-85		EXCAVATION DATES: 9-11-85		LOCATION: Man Kam To Road.	
SAMPLES & TESTS		DEPTH (E)		DATUM = +8.2 m p.d.		LEGEND		DESCRIPTION	
		0		①				① Dark brown, sandy SILT with rubbish < FILL >	
		0.5		②				② Grey, fine to coarse gravel < FILL >	
		1.0		③				③ Yellowish gray and brown, clayey sandy SILT < ALLUVIUM >	
		1.5		④				④ Greyish white and gray, clayey SILT < ALLUVIUM >	
		2.0		⑤				⑤ Yellowish gray, clayey sandy SILT < COMPLETELY DECOMPOSED METAMORPHIC >	
		2.5						ROCK	
		3.0							
		3.5							
		4.0							
Remarks		Water table = 1.9 m b.g.l.		Operation stopped at 2.5 m as given by Work Order.					
Sidewalls pumping water others									
FACE A:		FACE B:		FACE C:		FACE D:		PLAN (not to scale)	
								SHEET 1 OF 1	
								T.P. PPI	



Man-made Features

- Cut slopes
- Disturbed terrain
- Fill slopes
- NT defence measures
- NT stabilisation measures
- Retaining walls

Slope Features

- GIU Report
- GI with AGS

GI Location

- <all other values>
- Slope striping
- Cone Penetration Test
- GCO Probe
- Grab Samples
- Impression Packer Test
- Trial pit
- PR
- Rock joint survey
- Trial trench

Man-made Features

- Cut slopes
- Disturbed terrain
- Fill slopes
- NT defence measures
- NT stabilisation measures
- Retaining walls

GI

- Slope Features

Division

Scale 1:1000

Date 13/01/2026



GEOTECHNICAL ENGINEERING OFFICE

CIVIL ENGINEERING AND DEVELOPMENT DEPARTMENT

The Government of the Hong Kong SAR

APPENDIX E - DEVELOPMENT LAYOUT PLAN

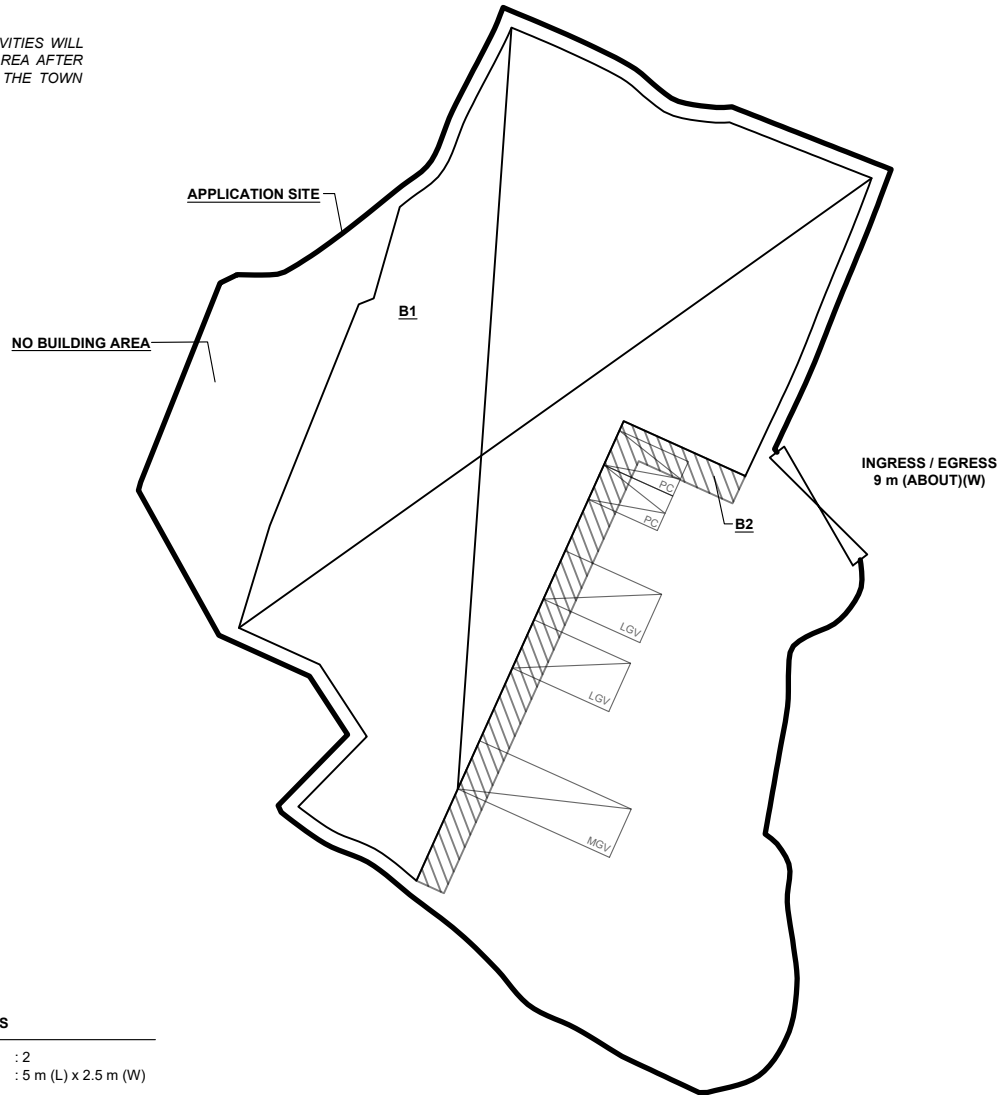
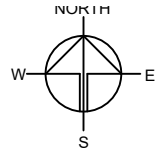
DEVELOPMENT PARAMETERS

APPLICATION SITE AREA	: 2,151 m ²	(ABOUT)
COVERED AREA	: 1,146 m ²	(ABOUT)
UNCOVERED AREA	: 1,005 m ²	(ABOUT)
PLOT RATIO	: 1.0	(ABOUT)
SITE COVERAGE	: 53 %	(ABOUT)
NO. OF STRUCTURE	: 2	
DOMESTIC GFA	: N/A	
NON-DOMESTIC GFA	: 2,212 m ²	(ABOUT)
BUILDING HEIGHT	: 7 m - 15 m	(ABOUT)
NO. OF STOREY	: 1 - 2	

NO ERECTION OF STRUCTURES OR ANY ACTIVITIES WILL BE CARRIED OUT WITHIN THE NO BUILDING AREA AFTER THE PERMISSION HAS BEEN GRANTED FROM THE TOWN PLANNING BOARD.

STRUCTURE	USE	COVERED AREA	GFA	BUILDING HEIGHT
B1	WAREHOUSE (EXCL. D.G.G.) SITE OFFICE, WASHROOM, FS WATER TANK AND PUMP ROOM	1,066 m ² (ABOUT)	2,132 m ² (ABOUT)	15 m (ABOUT)(2-STOREY)
B2	RAIN SHELTER FOR L/UL ACTIVITIES	80 m ² (ABOUT)	80 m ² (ABOUT)	7 m (ABOUT)(1-STOREY)
TOTAL		1,146 m ² (ABOUT)	2,212 m ² (ABOUT)	

* D.G.G. - DANGEROUS GOODS GODOWN
L/UL - LOADING / UNLOADING



PARKING AND LOADING / UNLOADING PROVISIONS

NO. OF PRIVATE CAR PARKING SPACE	: 2
DIMENSION OF PARKING SPACE	: 5 m (L) x 2.5 m (W)
NO. OF L/UL SPACE FOR LIGHT GOODS VEHICLE	: 2
DIMENSION OF PARKING SPACE	: 7 m (L) x 3.5 m (W)
NO. OF L/UL SPACE FOR MEDIUM GOODS VEHICLE	: 1
DIMENSION OF L/UL SPACE	: 11 m (L) x 3.5 m (W)

SITE BOUNDARY FOR IDENTIFICATION PURPOSE ONLY.

LEGEND

	APPLICATION SITE
	STRUCTURE
	PARKING SPACE (PC)
	LOADING/UNLOADING SPACE (LGV)
	LOADING/UNLOADING SPACE (MGV)
	INGRESS / EGRESS

PLANNING CONSULTANT



PROJECT

PROPOSED WAREHOUSE (EXCLUDING DANGEROUS GOODS GODOWN) WITH ANCILLARY FACILITIES FOR A PERIOD OF 5 YEARS

SITE LOCATION

LOT 138 (PART) IN D.D. 52, FU TEI AU, SHEUNG SHUI, NEW TERRITORIES

SCALE

1 : 500 @ A4

DRAWN BY DN	DATE 8.6.2026
REVISED BY	DATE
APPROVED BY	DATE

DWG. TITLE
LAYOUT PLAN

DWG NO. PLAN 4	VER. 001
-------------------	-------------



PHOTO 1



PHOTO 2

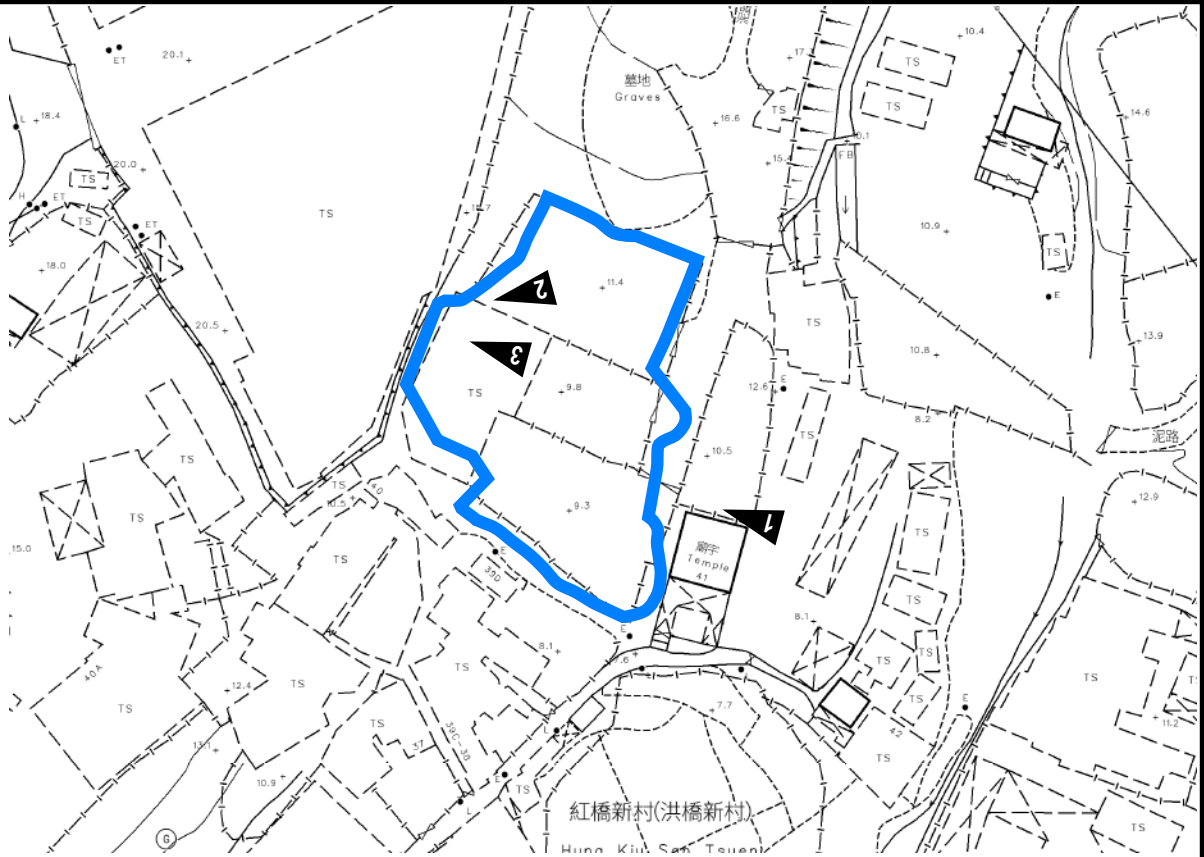


PHOTO 3

PROJECT:

Proposed Temporary Warehouse (Excluding Dangerous Goods Godown) with Ancillary Facilities for a Period of 5 Years
in "Other Specified Uses" annotated "Port Back-up Uses" Zone

TITLE

BIRD VIEW PHOTO

APPENDIX F

LOCATION:

Lot 138 (Part) in D.D. 52, Fu Tei Au, Sheung Shui, New Territories

VER	DESCRIPTION	DATE

APPENDIX G - TOPOGRAPHIC SURVEY

1. ALL LEVELS ARE IN METRES ABOVE MEAN SEA LEVEL (MSL) DATUM.
2. CO-ORDINATES ARE OF HONG KONG 1980 GRID SYSTEM.
3. ALL LEVELS ALONG KERB ARE KERB BOTTOM LEVEL.
4. DATE OF SURVEY : 17 November 2025.
5. LOT BOUNDARIES AS SHOWN ON PLAN FOR IDENTIFICATION ONLY.

- LEGEND:
- Road/Pavement
 - HO Hoarding
 - CC/UC Cover Channel/U-Channel
 - Fence/Railing
 - Lot Boundary
 - Slope Symbol
 - Gate
 - Temporary Structure
 - Tree
 - Electricity Pole
 - Retaining Wall
 - Spot Level

REVISIONS INITIAL AND DESIGNATION

NO	DESCRIPTION AND DATE	DWN	CKD	AUTH

	NAME AND DESIGNATION	INITIAL	DATE
CHECKED	CHEUNG HUI YEUNG		NOV 2025
DRAWN	SIU HO MING		NOV 2025

Endorsed By:

.....
LAM Tsun Cheuk Felix
Registered Professional Surveyor (LS)
Registration No: 3408

DRAWING TITLE

TOPOGRAPHIC SURVEY PLAN at
Feature No. 3NW-C/F22
for Application No. A/NE-FTA/262

SCALE 1:200 (A1)

DRAWING NO.
2025/TOPO/004/01



Infinite Geo-Spatial Model (HK) Limited
Registered Professional Surveyors
地信訊息空間模型有限公司 註冊專業測量師
Room M2, 23/F, W. Lane, 1 On Yu Street, Shek Mun, New Territories, Hong Kong
Website: <http://www.igsm.com.hk> Email: info@igsm.com.hk
Tel: (852) 2636-6399 Fax: (852) 2636-6288

