

Prepared by

Ramboll Hong Kong Limited

**PROPOSED SCHOOL AT VARIOUS LOTS IN D.D. 94, 98 & 100
AND ADJOINING GOVERNMENT LAND, KWU TUNG SOUTH,
NEW TERRITORIES**

WATER SUPPLY IMPACT ASSESSMENT

Date **October 2025**

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Signed 

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Senior Manager

Signed 

Project Reference **HENKTSISEI00**

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CHAPTERS

	Page
1. INTRODUCTION	1-1
1.1 Project Background.....	1-1
1.2 The Application Site and Its Environs	1-1
1.3 Proposed Development.....	1-1
2. WATER SUPPLY IMPACT ASSESSMENT	2-1
2.1 Scope of Work.....	2-1
2.2 Assessment Criteria and Methodology	2-1
2.3 Assessment of Water Demand.....	2-1
2.4 Existing and Proposed Water Supply System.....	2-2
2.5 Construction and Maintenance.....	2-3
3. CONCLUSION	3-1

FIGURES

Figure 1.1	Location of the Application Site and its Environs
Figure 2.1	Existing and Proposed Freshwater Supply System for Proposed Development

APPENDICES

Appendix 1.1	Master Layout Plan
Appendix 2.1	Records Obtained from Water Supplies Department
Appendix 2.2	Detailed Water Supply Impact Assessment Calculations

1. INTRODUCTION

1.1 Project Background

- 1.1.1 The applicants, Global King Investment Limited, Winpost (HK) Investment Limited and Rand Development Limited, seek to rezone the current "Agriculture" zoning with a minor portion of "Green Belt" of the Application Site as outlined in the approved Kwu Tung South Outline Zoning Plan No. S/NE-KTS/22.
- 1.1.2 The Water Supply Impact Assessment (WSIA) is prepared as a technical supporting document to estimate the water demand arising from the Proposed Development.

1.2 The Application Site and Its Environs

- 1.2.1 The Application Site is situated along the Sheung Yue River which separate the Application Site into 2 portions (West and East Portions). It is bounded by Sheung Shui Hang Tau Village Sitting Out Area No.2 to the North and Po Shu Garden to the East.
- 1.2.2 **Figure 1.1** shows the location of the Application Site and its environment.

1.3 Proposed Development

- 1.3.1 Under the current application, the Application Site is proposed for an International School development. Details of the proposed development schedule are summarised in **Table 1-1** below and the layout plan is shown in **Appendix 1.1**.

Table 1-1 Development Schedule of the Proposed Development

Portions Located	West	East
Site Area (m ²)	~92,000	~35,000
Total GFA (m ²)	~126,850	~44,150
No. of Blocks	18	6
No. of Classrooms	76	65
No. of Students	1,600	1,400
No. of Staff (Including Teaching and Non-Teaching)	338	295
No. of Student/ Staff who can Live in the Accommodation	2243	0
Completion Year	2036	

2. WATER SUPPLY IMPACT ASSESSMENT

2.1 Scope of Work

- 2.1.1 The aim of this study is to assess whether the capacity of the existing water supply facilities serving the Application Site is sufficient to cope with the water demands from the Proposed Development. Data and record plans from Water Supplies Department (WSD) were obtained to facilitate the WSIA.

2.2 Assessment Criteria and Methodology

- 2.2.1 The freshwater and the salt water of the Proposed Development is supplied by Kwu Tung Fresh Water Service Reservoir. Although the Kwu Tung Fresh Water Service Reservoir is fully loaded at present, it is understood that the Tong Hang No. 3 Fresh Water Service Reservoir (TH3FWSR) is under construction under Contract No. 3/WSD/18 for taking up part of the supply zone of KTFWSR. The infrastructure project under Public Works Project (PWP) No.: 9355WF, which includes the construction of TH3FWSR, shall be completed by fourth quarter of 2024. Freshwater supply to TH3FWSR will be provided by Tai Po Tau Treatment Works and the storage capacity of TH3FWSR is about 55,000 m³.
- 2.2.2 The capacity of Kwu Tung Reservoir is summarized in **Table 2-1**.

Table 2-1 Capacity of Kwu Tung water service reservoirs

	Kwu Tung Fresh Water Service Reservoir
Capacity (m ³)	30,853

- 2.2.3 The existing fresh water supply network are provided in **Appendix 2.1**.
- 2.2.4 Reference has been made to the Water Supplies Department's Departmental Instruction 1309 (WSD DI 1309), as well as Environmental Protection Department's (EPD's) Guidelines for Estimating Sewage Flows for Sewage Infrastructure Planning (GESF). In addition, Planning Department's (PlanD) Commercial and Industrial Floor Space Utilization Survey (CIFUS) have also been used.
- 2.2.5 WSD DI 1309 sets out the design criteria for water supplies in Hong Kong and includes unit water demands for various classes of consumer. Apart from the above, EPD's GESF includes unit sewage flow factors for various residential development.
- 2.2.6 For this WSIA, WSD's data from DI 1309 has been referenced to provide unit water demands for the various population categories with the relevant EPD GESF unit sewage flow factors to determine overall unit water demand factors. PlanD's CIFUS has been also referenced for calculation of the population density where necessary.
- 2.2.7 The unit water demand has been combined with the relevant development parameters to assess the future water demands, from which the potential impacts have been assessed. Calculations for the water demands of the Proposed Development are included in **Appendix 2.2**.

2.3 Assessment of Water Demand

- 2.3.1 The water demand from the West and East Portions of the Proposed Development have been assessed in **Table 2-2** and **Table 2-3** below and detailed calculation is shown in **Appendix 2.2**.

Table 2-2 Water Demand from the Proposed Development (West Portion)

	Daily Water Demand (without swimming pool)	Peaking Factor	Peak Water Demand (without swimming pool)	Peak Water Demand (with swimming pool)
	m ³ /day		m ³ /day	m ³ /day
Freshwater	953.2	3	2859.6	4734.6
Flushing Water	303.2	2	606.4	606.4
Total				5341.0 [1]

[1] Assume both fresh water and flushing water are provided from Kwu Tung Water Service Reservoir

Table 2-3 Water Demand from the Proposed Development (East Portion)

	Daily Water Demand (without swimming pool)	Peaking Factor	Peak Water Demand (without swimming pool)	Peak Water Demand (with swimming pool)
	m ³ /day		m ³ /day	m ³ /day
Freshwater	102.4	3	307.2	2182.2
Flushing Water	139.7	2	279.4	279.2
Total				2461.6 [1]

[1] Assume both fresh water and flushing water are provided from Kwu Tung Water Service Reservoir

- 2.3.2 According to **Table 2-2** and **Table 2-3**, the Proposed Development will be taking minor portions of the freshwater reservoirs capacities (i.e. 17.3% from West Portion and 8.0% from East Portion).
- 2.3.3 Given that the contribution is not significant, the Proposed Development would unlikely pose any adverse impact to existing service reservoir capacity.

2.4 Existing and Proposed Water Supply System

- 2.4.1 The existing water supply system is provided in **Appendix 2.1**.
- 2.4.2 200mm freshwater mains are proposed to connect the West Portion and East Portion of the Proposed Development and the existing freshwater main for freshwater and flushing water supply. The alignment of the existing and proposed freshwater mains is shown in **Figure 2.1**.

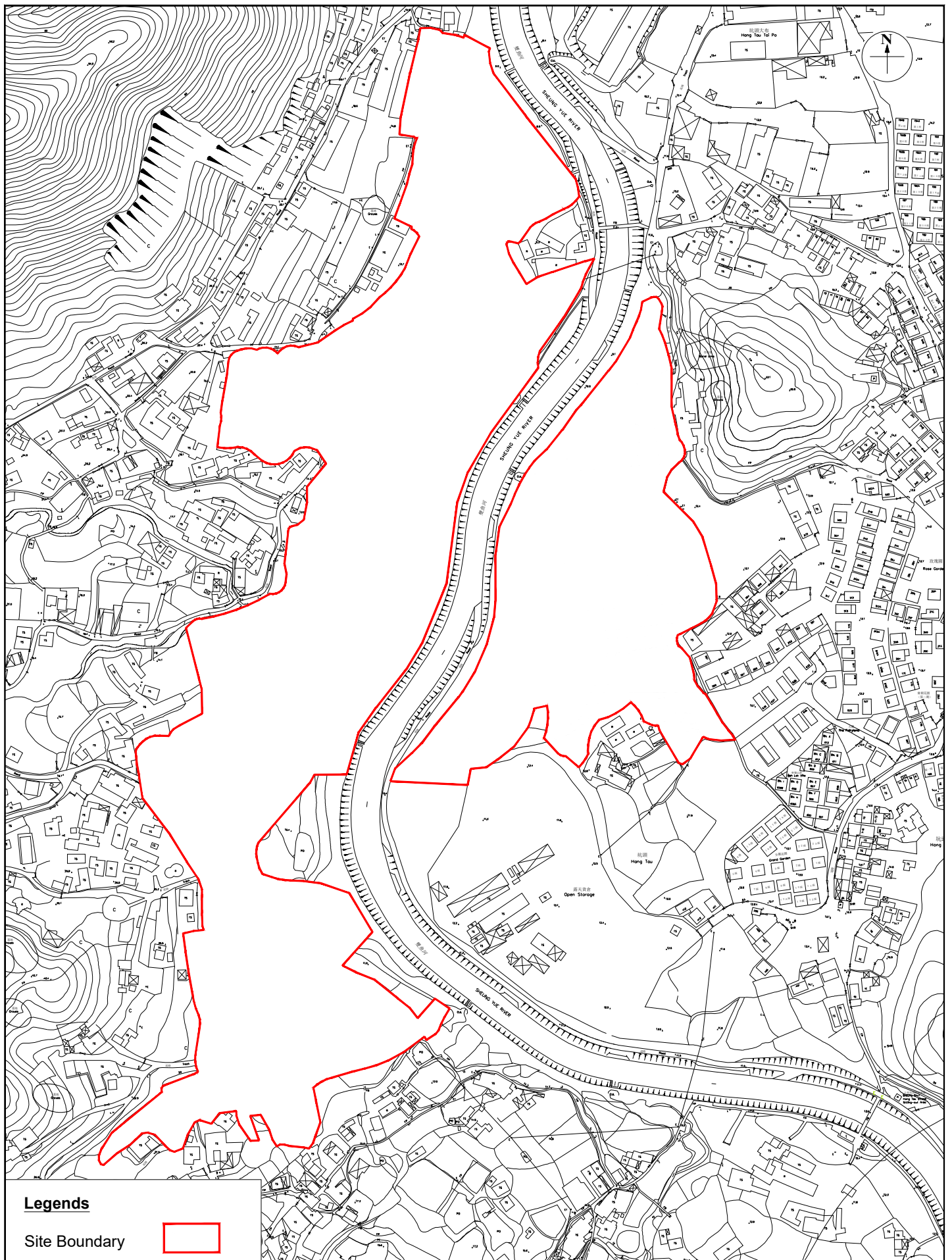
2.5 Construction and Maintenance

- 2.5.1 The Project Proponent will take up the design and construction cost for the future water main connection. The detailed design and assessment will be submitted for comments/ approval at detailed design stage.
- 2.5.2 The responsibility for operation and maintenance of the proposed waterworks will be discussed and agreed with WSD and relevant departments during detailed design stage.

3. CONCLUSION

- 3.1.1 The water supply impact assessment has been carried out for the Proposed Development. The assessment results show that the peak water demand from the West and East Portions of the Proposed Development are 5341.0 m³/day and 2461.6 m³/day which only accounts for the existing Kwu Tung Fresh Water Service Reservoirs of 17.3% and 8.0% respectively.
- 3.1.2 Given that the contribution is not significant, the Proposed Development would unlikely pose any adverse impact to existing freshwater supply system.

Figures



Legends

Site Boundary



Figure: 1.1

Title: Site Location and its environs

Project: Proposed School at Various Lots in D.D.94, 98 & 100 and Adjoining Government Land, Kwu Tung South, New Territories

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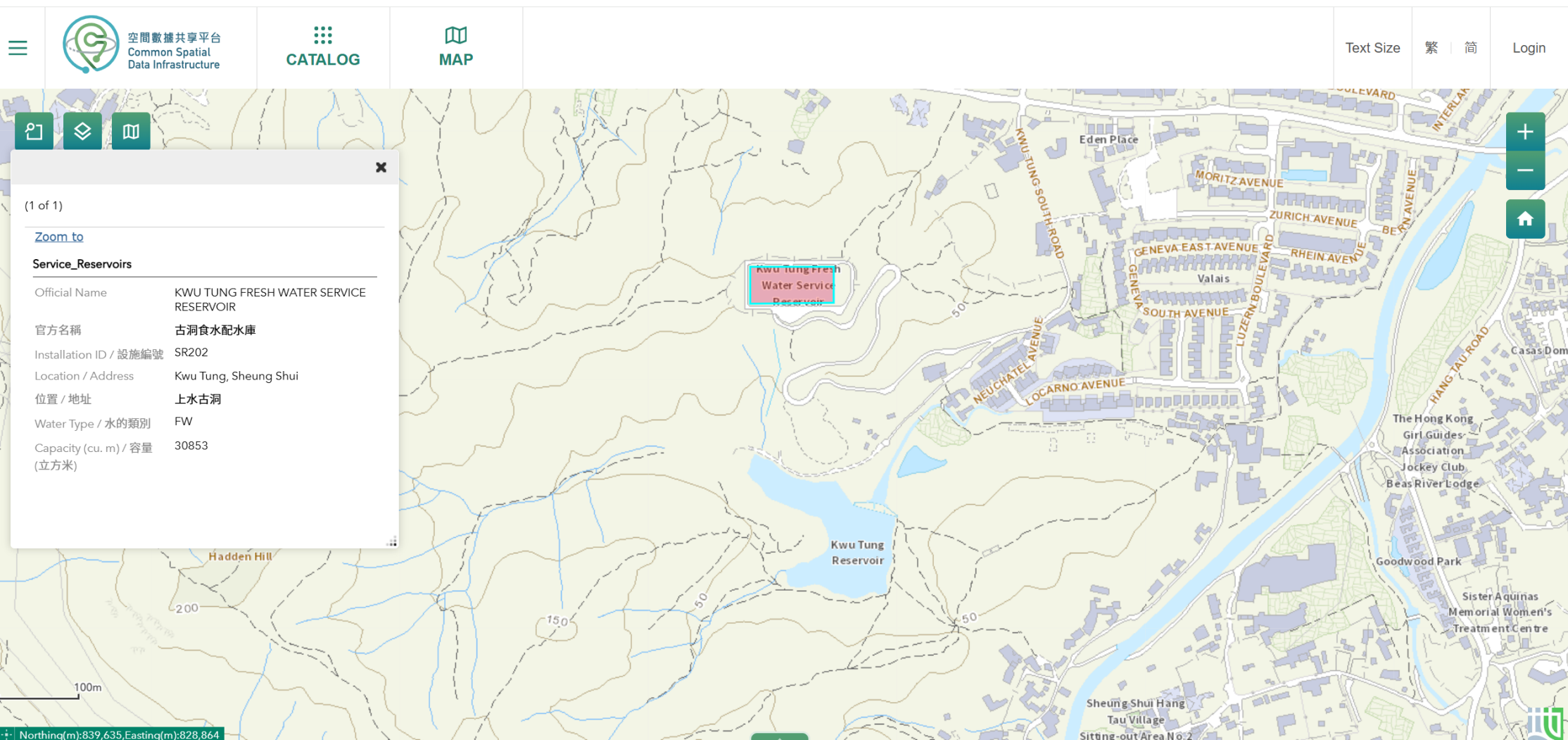
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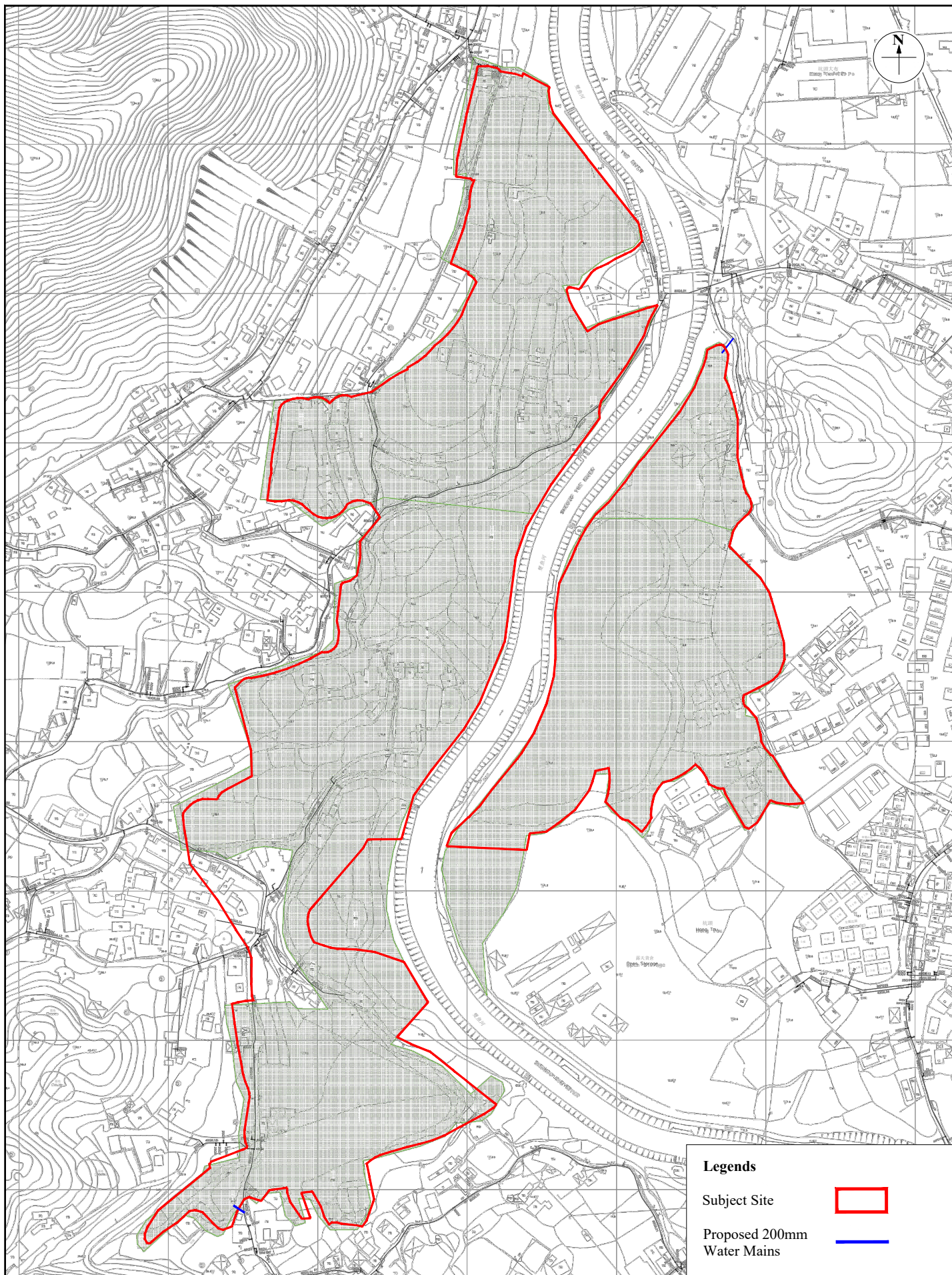
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Figure 2.1a: Existing Fresh Water Service Reservoir





Legends

Subject Site



Proposed 200mm
Water Mains



Figure: 2.1b

Title: Existing and Proposed Fresh Water Supply System for Proposed Development

Project: Proposed School at Various Lots in D.D.94, 98 & 100 and Adjoining Government Land, Kwu Tung South, New Territories

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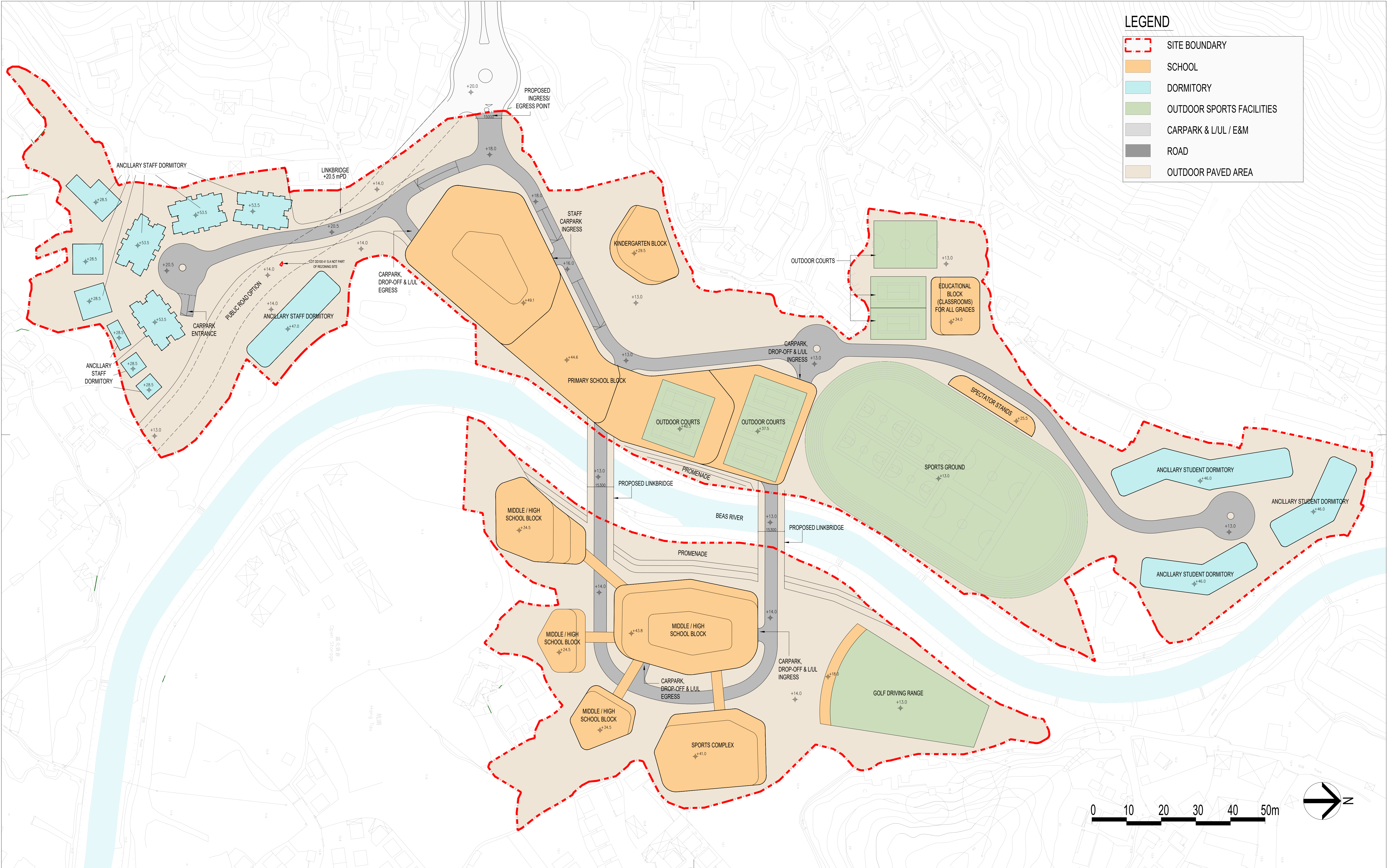
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Appendix 1.1 Master Layout Plan



Rev.	Description	Drawn	Checked	Approved	Date
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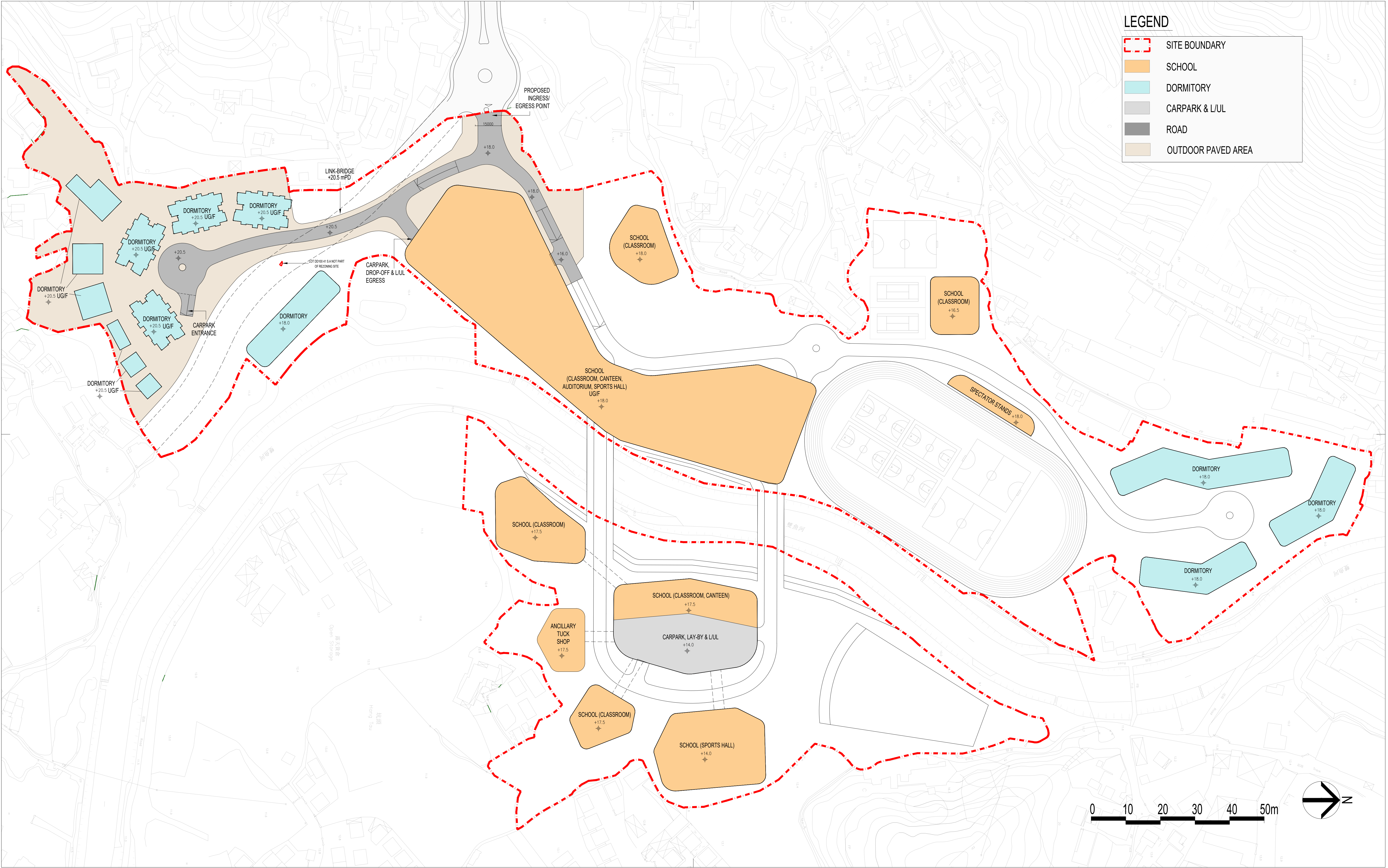


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Project Title
PROPOSED INTERNATIONAL
SCHOOL DEVELOPMENT AT KWU
TUNG SOUTH

Drawing Title	FULL PHASE – MASTER LAYOUT PLAN
Project No.	25018NT
Scale	1:1000
Issue Date	NOV 2025
Drawing No.	A/GBP_01_

Drawing Purpose



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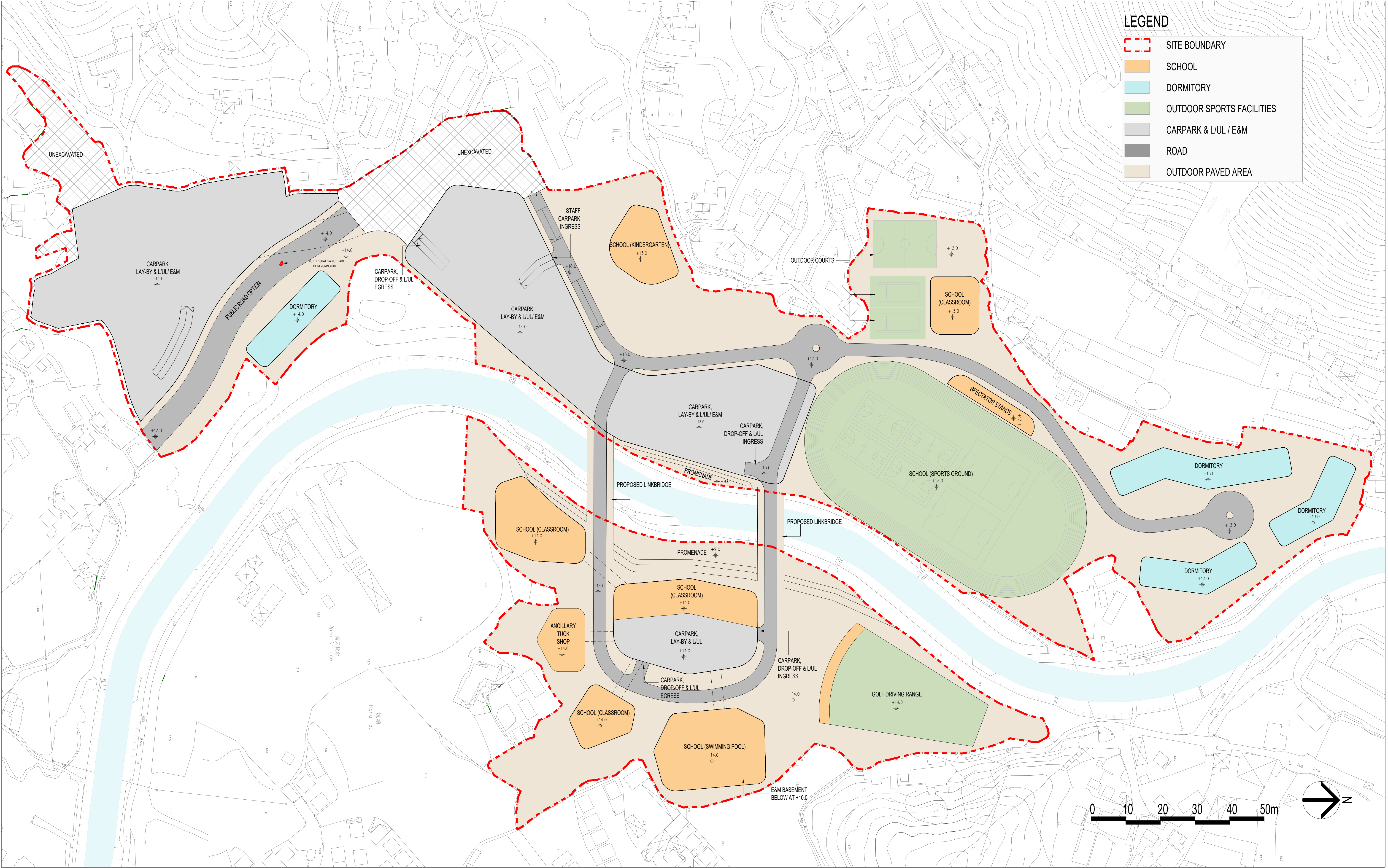
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Project Title

Drawing Title
FULL PHASE –
FIRST FLOOR PLAN

Project No.	25018NT
Scale	1:1000
Issue Date	NOV 2025
Drawing No.	A/GBP_03

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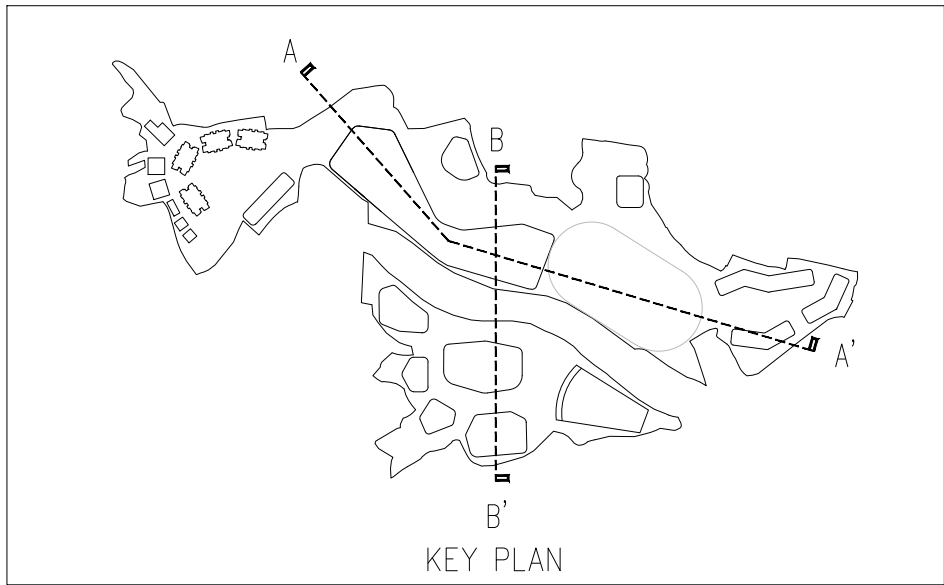
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Project Title

Drawing Title
FULL PHASE –
GROUND FLOOR PLAN

Drawing Purpose

Project No.	25018NT
Scale	1:1000
Issue Date	NOV 2025
Drawing No.	A/GBP_04



LEGEND

SITE BOUNDARY

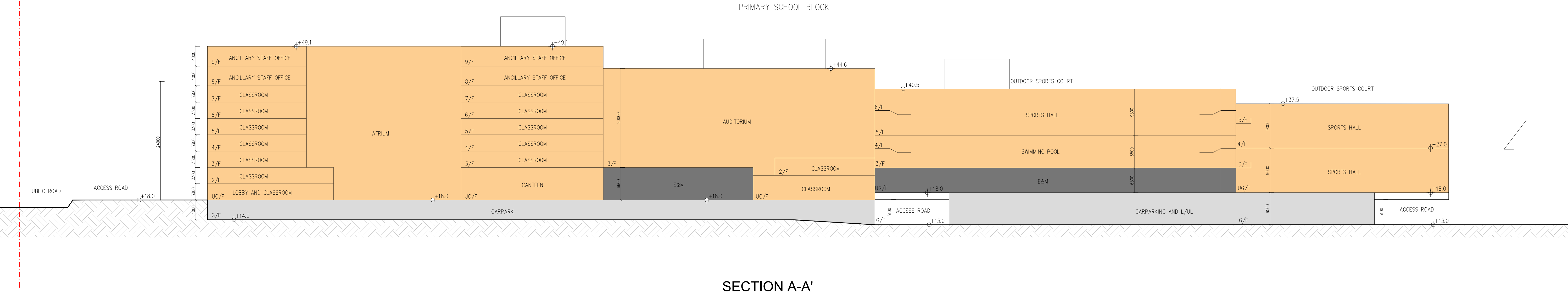
SCHOOL

DORMITORY

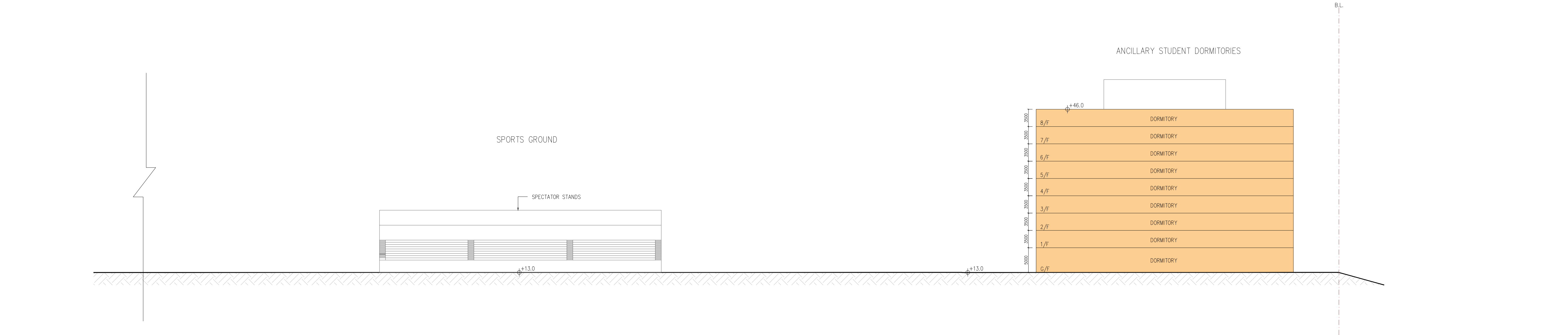
OUTDOOR SPORTS FACILITIES

CARPARK & L/UL

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SECTION A-A'



SECTION A-A' (cont.)

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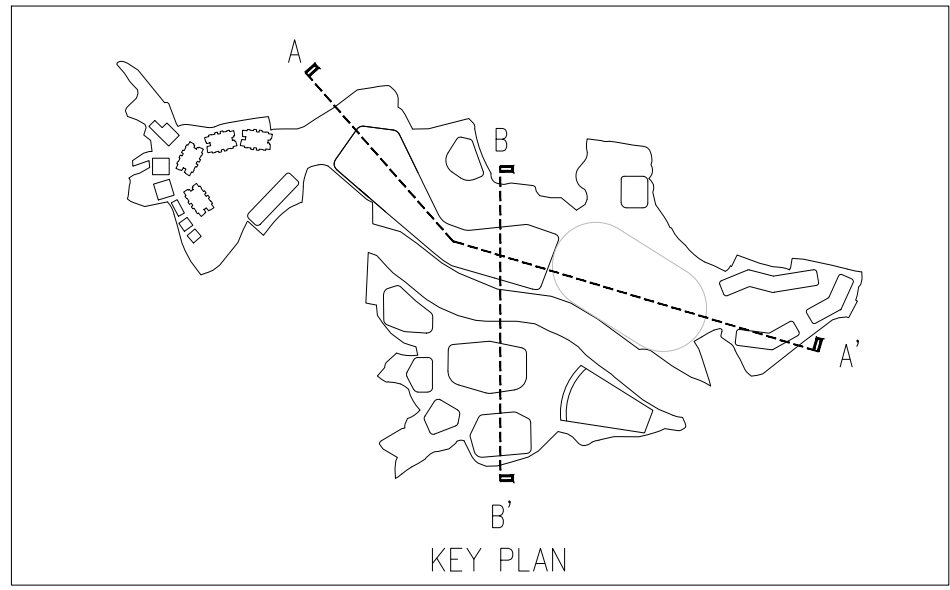
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Project Title

Drawing Title
SECTION A-A

Drawing Purpose

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LEGEND

SITE BOUNDARY

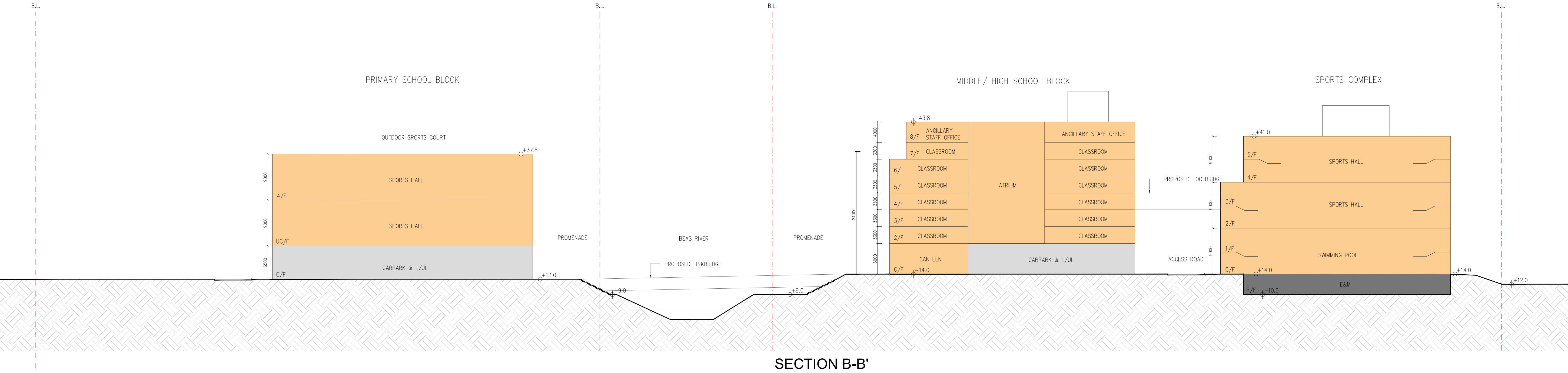
SCHOOL

DORMITORY

OUTDOOR SPORTS FACILITIES

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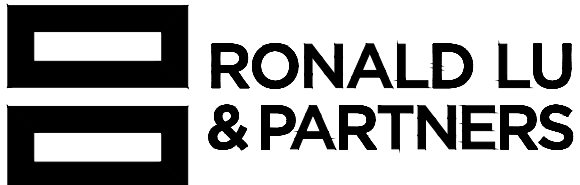
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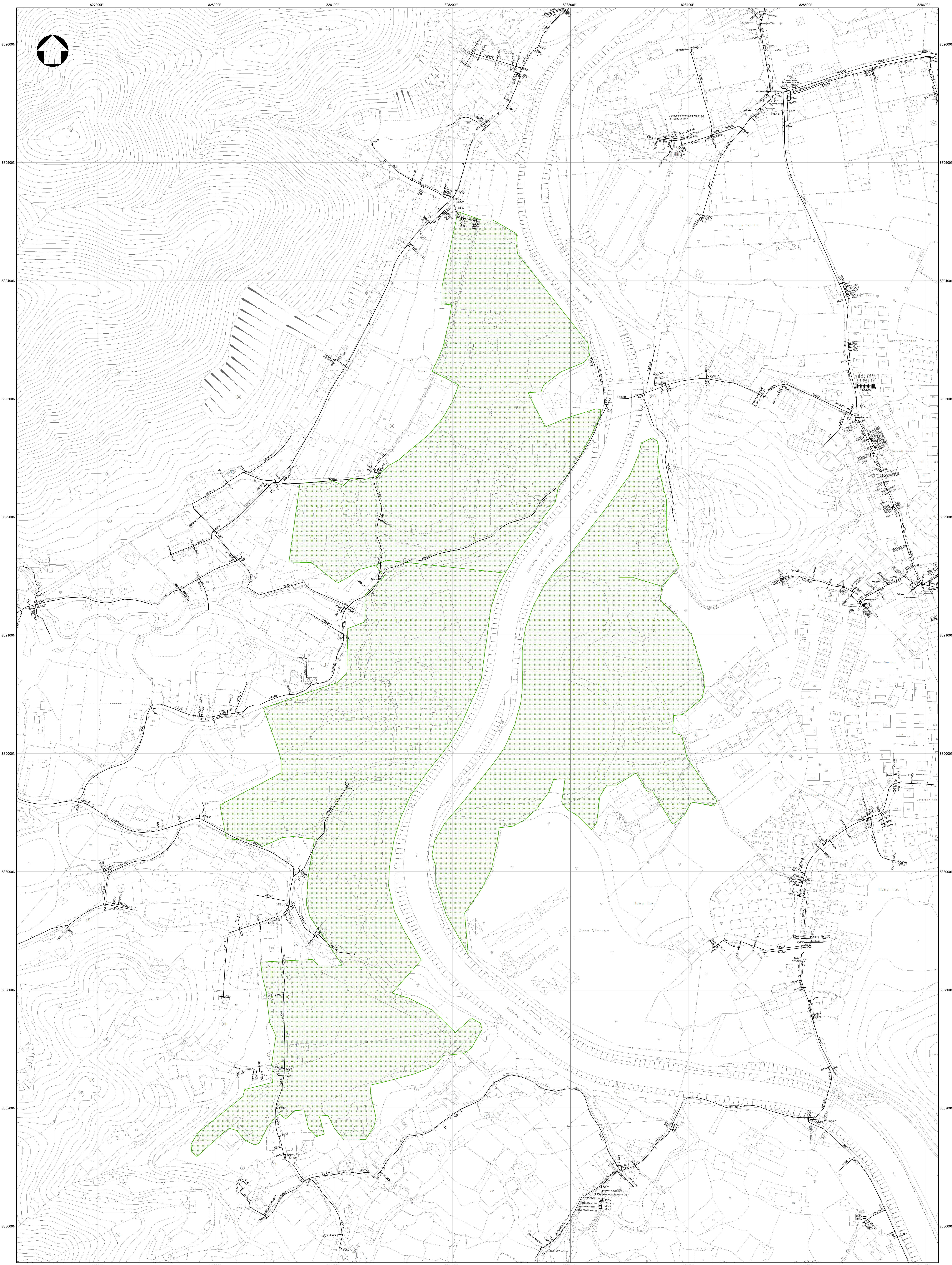
Project Title

Drawing Title
SECTION B-B

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Drawing Purpose

Appendix 2.1 Records Obtained from Water Supplies Department



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 2. ALL LEVELS ARE IN METRES ABOVE PRINCIPAL DATUM.
 3. INFORMATION ON ALIGNMENT OF MAINS IS OF INDICATIVE NATURE ONLY. WHERE EXISTING ALIGNMENT AND DEPTH OF MAINS ARE KNOWN, THESE ARE INDICATED BY DOTTED LINES.
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 5. NO EXISTING SALT WATER MAIN IN THE VICINITY OF THE SITE.
 6. NO PROPOSED SALT WATER MAIN IN THE VICINITY OF THE SITE.
 7. NO EXISTING WATER MAIN IN THE VICINITY OF THE SITE.
 8. NO PROPOSED WATER MAIN IN THE VICINITY OF THE SITE.
 9. THE SITE IS NOT WITHIN RED AND GREEN ZONING.
 10. NO WILD LAND ALLOCATION / WITHIN THE SITE AREA.
 11. NO WILDSOON OR WILDSOON ATTRACTANT IN THE VICINITY OF THE SITE.
 12. NO EXISTING OR PROPOSED WILDSOON ATTRACTANT IN THE VICINITY OF THE SITE.
 13. NO LANDFILL PROTECTOR MAINS IN THE VICINITY OF THE SITE.

SUBJECT SITE

PART COPY OF FRESH WATER MAINS RECORD PLAN(S)

W678802-SE 9D, 10C, 14B, 14D, 15A & 15C

FILE REF: WSA

REF. CODE: 33W25M

SHEET 1 OF 1

SCALE 1:1000



水務署
Water Supplies Department

SIGN CONVENTIONS		ABBREVIATIONS			
<u>MAINS</u> FRESH / SALT WATER MAINS RAW / UNTREATED WATER MAINS / CONDUIT WASHOUT PIPE / OVERFLOW PIPE SLUDGE PIPE TREATED EFFLUENT MAINS WATER MAINS REQUIRE REGULAR FLUSHING PIPE LAID IN SLEEVE PIPE LAID IN TROUGH PIPE LAID INSIDE TUNNEL BEING LAID MAINS WATER TUNNEL PROPOSED MAINS PRIVATE MAINS (SEE NOTE 2) MAINS OF OTHER DEPARTMENTS (SEE NOTE 3) <u>FIRE SERVICE</u> PEDESTAL FIRE HYDRANT GROUND FIRE HYDRANT HEAVY DRAW-OFF FIRE HYDRANT SWAN NECK FIRE HYDRANT TWIN OUTLET SWAN NECK FIRE HYDRANT <u>VALVE</u> VALVE (SEE ABBREVIATIONS) NORMALLY CLOSED VALVE FLAP VALVE FLOW REGULATING VALVE NON RETURN / REFLUX VALVE PRESSURE CONTROL / REDUCING / RELIEF VALVE <u>AIR VALVE</u> AIR VALVE (SEE ABBREVIATIONS) AIR VALVE ON INSPECTION TEE (SEE ABBREVIATIONS) <u>METER</u> METER (SEE ABBREVIATIONS) VENTURI TUBE CRITICAL PRESSURE POINT <u>OTHERS</u> CHANGE IN PIPE BLANK FLANGE / END CAP EXTENTS SHOWING FEATURES OF WATER MAINS INSPECTION TEE (SEE ABBREVIATIONS) PIPES CONNECTED STANDPIPE STRAINER CATHODIC PROTECTION INSTALLATION (SEE ABBREVIATIONS) LEAK NOISE CORRELATION POINT LEAKAGE COLLECTION CHAMBER FLOW MEASUREMENT CHAMBER INSPECTION MANHOLE MULTI - PURPOSE INSERTION CHAMBER ESSENTIAL VALVE REFERENCE NUMBER (ALPHABET SEE ABBREVIATIONS) PIPES CROSS OVER	<u>LEGEND</u>	<u>PIPE MATERIAL</u> AC ASBESTOS CEMENT CI CAST IRON CONC CONCRETE COPP COPPER ALLOY DI DUCTILE IRON GI GALVANIZED IRON GIL LINED GALVANIZED IRON GMS GALVANIZED MILD STEEL GRP GLASS FIBRE REINFORCED PLASTIC MDPE MEDIUM DENSITY POLYETHYLENE MS MILD STEEL PE POLYETHYLENE S STEEL SS STAINLESS STEEL UPVC UNPLASTICISED POLYVINYL CHLORIDE <u>REHABILITATION METHOD</u> RA CURED IN PLACE PIPE RB CLOSED FIT (FOLD AND FORM SYSTEM) RD SLIP LINING / SLIP INSERTION RE CLOSE FIT (SWAGELINING SYSTEM) RF FIBRE REINFORCED PLASTIC SYSTEM RG INTERNAL LINING REPAIRED RH EXTERNAL COATING REPAIRED RK COMBINATION OF INTERNAL LINING REPAIRED AND EXTERNAL COATING REPAIRED RL PIPE BURSTING RM EXTERNAL FIBRE REINFORCED PLASTIC (FRP) SYSTEM RN JOINT SEALANT WORKS RP PRIMUS LINE RS SPRAY POLYURETHANE SYSTEM <u>MAINS TYPE</u> F FIRE SERVICE MAINS OF OVERFLOW PIPE WO WASHOUT PIPE <u>INSPECTION TEE</u> IT INSPECTION TEE MIT MULTI - PURPOSE INSPECTION TEE <u>ADDITIONAL PIPE INFORMATION</u> (400) OUTSIDE DIAMETER OF THE INSERTED PE PIPE FOR SPECIFIED REHABILITATED MAINS (CPS10) CATHODIC PROTECTION SYSTEM NO. 10 (DRY) DRY MAINS (E) MAINS LAID UNDER ENTRUSTMENT WORKS (EXPOSED) EXPOSED PIPE (IRRIGATION) IRRIGATION PIPE (L) MAINS WITH LEAKAGE COLLECTION SYSTEM (PC) PENDING COMMISSIONED MAINS (SCM100) SHALLOW COVERED MAINS NO. 100 (SUBMARINE) SUBMARINE PIPE (TE) TREATED EFFLUENT MAINS (TMF) TEMPORARY MAINS FOR FLUSHING (W20163) DRAWING REFERENCE (WSD 437/....) WSD FILE REFERENCE	<u>METER</u> EMFM ELECTROMAGNETIC FLOWMETER FM FLOWMETER WDM WASTE DETECTION METER DM DISTRICT METER <u>VALVE</u> BV BUTTERFLY VALVE GV GATE VALVE SC STOP COCK SV SLUICE VALVE V GENERIC VALVE WOV WASHOUT VALVE <u>AIR VALVE</u> AV GENERIC AIR VALVE SAV SINGLE AIR VALVE DAV DOUBLE AIR VALVE MDAV MULTI - PURPOSE DOUBLE AIR VALVE ATV GENERIC AIR VALVE ON INSPECTION TEE STV SINGLE AIR VALVE ON INSPECTION TEE DTV DOUBLE AIR VALVE ON INSPECTION TEE <u>ALPHABET OF ESSENTIAL VALVE REFERENCE NUMBER</u> <u>FRESH WATER NETWORK SYSTEM</u> B CONTROL VALVES OF DIRECT TEEING OFF TO SUPPLY FROM FRESH WATER TRUNK MAINS C CUT- LINE VALVES D ALL OTHER ESSENTIAL VALVES M DISTRICT BOUNDARY VALVES FOR DISTRICT METERING AREAS AND PRESSURE MANAGEMENT AREAS S SCOUR VALVES T TRUNK MAIN VALVES INCLUDING THOSE AT TEES V VALVES UNDER CHINA WATER SCHEME, HIGH ISLAND WATER SCHEME AND PLOVER COVE WATER SCHEME <u>SALT WATER NETWORK SYSTEM</u> X ESSENTIAL VALVES <u>CATHODIC PROTECTION INSTALLATION</u> TS1 TEST STATION NO.1 HA2(1) HORIZONTAL ANODE NO. 2 (1 GROUP OF ANODE) VA3(2) VERTICAL ANODE NO. 3 (2 GROUPS OF ANODE)		
<u>DESIGNATIONS</u> DIAMETER OF MAINS REHABILITATED METHOD (SEE ABBREVIATIONS) MAINS TYPE (SEE ABBREVIATIONS) ADDITIONAL PIPE INFORMATION (SEE ABBREVIATIONS) COMPLETION YEAR OF MAINS PIPE MATERIAL (SEE ABBREVIATIONS)		<u>COPYRIGHT RESERVED</u> This print may not be copied, traced or exhibited without permission of Water Supplies Department. <u>NOTES</u> 1. WSD MAINS INCLUDE: (a) MAINS LAID AND MAINTAINED BY WSD. (b) MAINS LAID BY OTHER DEPARTMENTS OR PRIVATE PARTIES BUT MAINTAINED BY WSD AT WSD'S COST. 2. PRIVATE MAINS INCLUDE MAINS IN PRIVATE ROADS, PRIVATE HOUSING ESTATES, ETC. NOT MAINTAINED BY WSD. 3. MAINS OF OTHER DEPARTMENTS INCLUDE MAINS LAID BY OTHER GOVERNMENT DEPARTMENTS NOT MAINTAINED BY WSD.			
圖則名稱 drawing title MAINS RECORDS SIGN CONVENTIONS AND DESIGNATIONS		簽署 initial 繪製 drawn N.I. CHEUNG 核對 checked 加簽 endorsed 核准 approved (Signed) C.C. CHAN CE/RA	日期 date 03/03/98 12/03/98	圖則編號 drawing no. SK 3988C 水務署 Water Supplies Department	比例 scale NOT APPLICABLE
		修訂 REVISION			
		編號 no. 日期 date 摘要 description 簽署 initial			
		GENERAL REVISION			
		GENERAL REVISION			

Appendix 2.2 Detailed Water Supply Impact Assessment Calculations

Table 1a - Population Estimation for Proposed Development (Overall)

Table 4b- Mains Capacity Calculation for Proposed Development (East Portion)	Dormitory				
	Total number of residents	=	2243	people	
	Total	=	2243	people	
Non-Domestic (School)	1. International School				
	Total number of Students	=	3000	people	
	Total number of Teachers & Staff	=	633	people	
	Total	=	3633	people	
	2. Canteen				
	Total Area	=	4500	m ²	
	3. Swimming Pool				
	Volume	=	3750	m ³	(2 x 1250 m ² x 1.5m depth)

Table 1b - Population Estimation for Proposed Development (West)

Table 4b- Mains Capacity Calculation for Proposed Development (East Portion)	Dormitory				
	Total number of residents	=	2243	people	
	Total	=	2243	people	
Non-Domestic (School)	1. International School				
	Total number of Students	=	1600	people	
	Total number of Teachers & Staff	=	338	people	
	Total	=	1938	people	
	2. Canteen				
	Total Area	=	1500	m ²	
	3. Swimming Pool				
	Volume	=	1875	m ³	(1250 m ² x 1.5m depth)

Table 1c - Population Estimation for Proposed Development (East)

Table 4b- Mains Capacity Calculation for Proposed Development (East Portion)	Dormitory				
	Total number of residents	=	0	people	
	Total	=	0	people	
Non-Domestic (School)	1. International School				
	Total number of Students	=	1400	people	
	Total number of Teachers & Staff	=	295	people	
	Total	=	1695	people	
	2. Canteen				
	Total Area	=	3000	m ²	
	3. Swimming Pool				
	Volume	=	1875	m ³	(1250 m ² x 1.5m depth)

Table 2a - Daily Water Demands Calculation for Proposed Development (Overall)

Type	Population (head)	Freshwater		Flushing Water	
		Daily Unit Demand (m ³ /head/day)	Daily Demand (m ³ /day)	Daily Unit Demand (m ³ /head/day)	Daily Demand (m ³ /day)
Non-Domestic (Dormitory) [1]	2,243	0.390	874.77	0.070	157.01
Non-Domestic - International School	1695	0.025	42.38	0.07	118.65
Type	GFA (m ²)	Freshwater		Flushing Water	
		Daily Unit Demand (m ³ /m ² /day)	Daily Demand (m ³ /day)	Daily Unit Demand (m ³ /m ² /day)	Daily Demand (m ³ /day)
Non-Domestic - Canteen	4,500	0.020	90.00	0.007	31.50
Non-Domestic - Swimming Pool	-	-	3750	-	-
Total for Proposed Development			4757.1		307.2

[1] The residential R4 Type considers all students and staff living in the Dormitory

Table 2b - Daily Water Demands Calculation for Proposed Development (West Portion)

Type	Population (head)	Freshwater		Flushing Water	
		Daily Unit Demand (m ³ /head/day)	Daily Demand (m ³ /day)	Daily Unit Demand (m ³ /head/day)	Daily Demand (m ³ /day)
Non-Domestic (Dormitory) [1]	2,243	0.390	874.77	0.070	157.01
Non-Domestic - International School	1938	0.025	48.45	0.07	135.66
Type	GFA (m ²)	Freshwater		Flushing Water	
		Daily Unit Demand (m ³ /m ² /day)	Daily Demand (m ³ /day)	Daily Unit Demand (m ³ /m ² /day)	Daily Demand (m ³ /day)
Non-Domestic - Canteen	1,500	0.020	30.00	0.007	10.50
Non-Domestic - Swimming Pool	-	-	1875	-	-
Total for Proposed Development			2828.2		303.2

[1] The residential R4 Type considers all students and staff living in the Dormitory

Table 2c - Daily Water Demands Calculation for Proposed Development (East Portion)

Type	Population (head)	Freshwater		Flushing Water	
		Daily Unit Demand (m ³ /head/day)	Daily Demand (m ³ /day)	Daily Unit Demand (m ³ /head/day)	Daily Demand (m ³ /day)
Non-Domestic (Dormitory) [1]	0	0.390	0.00	0.070	0.00
Non-Domestic - International School	1695	0.025	42.38	0.07	118.65
Type	GFA (m ²)	Freshwater		Flushing Water	
		Daily Unit Demand (m ³ /m ² /day)	Daily Demand (m ³ /day)	Daily Unit Demand (m ³ /m ² /day)	Daily Demand (m ³ /day)
Non-Domestic - Canteen	3,000	0.020	60.00	0.007	21.00
Non-Domestic - Swimming Pool	-	-	1875	-	-
Total for Proposed Development			1977.4		139.7

[1] The residential R4 Type considers all students and staff living in the Dormitory

Table 4b- Mains Capacity Calculation for Proposed Development (East Portion)

Site Demand	Mean Daily Demand (without swimming pool)	Peak Factor	Peak Flow (without swimming pool)	Peak Flow (with swimming pool)
	m ³ /day	-	m ³ /day	m ³ /day
Fresh Water	1007.1	3	3021.3	6771.3
Flushing Water	307.2	2	614.4	614.4
Total* =				7385.7

* Assume both fresh water and flushing water are provided from Kwu Tung Water Service Reservoir

Table 4b- Mains Capacity Calculation for Proposed Development (West Portion)

Site Demand	Mean Daily Demand (without swimming pool)	Peak Factor	Peak Flow (without swimming pool)	Peak Flow (with swimming pool)
	m ³ /day	-	m ³ /day	m ³ /day
Fresh Water	953.2	3	2859.6	4734.6
Flushing Water	303.2	2	606.4	606.4
Total* =				5341.0

* Assume both fresh water and flushing water are provided from Kwu Tung Water Service Reservoir

Table 4b- Mains Capacity Calculation for Proposed Development (East Portion)

Site Demand	Mean Daily Demand (without swimming pool)	Peak Factor	Peak Flow (without swimming pool)	Peak Flow (with swimming pool)
	m ³ /day	-	m ³ /day	m ³ /day
Fresh Water	102.4	3	307.2	2182.2
Flushing Water	139.7	2	279.4	279.4
Total* =				2461.6

* Assume both fresh water and flushing water are provided from Kwu Tung Water Service Reservoir

Table 4b- Mains Capacity Calculation for Proposed Development (East Portion)

(A) Proposed Main Capacity

Pipe Designation	Diameter	Area	Total Peak Flow	Velocity	Peak Flow within 0.9 to 3.0m/s ?
	mm	sqm	m3/day	m/s	
New Fresh Water	200	0.031416	5341.0	1.9677	yes

Table 4b- Mains Capacity Calculation for Proposed Development (East Portion)

(A) Proposed Main Capacity

Pipe Designation	Diameter	Area	Total Peak Flow	Velocity	Peak Flow within 0.9 to 3.0m/s ?
	mm	sqm	m3/day	m/s	
New Fresh Water	200	0.031416	2461.6	0.9069	yes