

Attachment 8

Revised Sewerage Impact Assessment

Prepared for

Lo Hing Investment Company Limited

Prepared by

Ramboll Hong Kong Limited

PROPOSED MINOR RELAXATION OF PLOT RATIO (PR) AND SITE COVERAGE (SC) FOR PROPOSED SOCIAL WELFARE FACILITY (RESIDENTIAL CARE HOME FOR THE ELDERLY) (RCHE(S)), TRAINING CENTRE WITH RESIDENTIAL INSTITUTION AND PERMITTED RESIDENTIAL DEVELOPMENT (FLAT) IN LOT 94 IN D.D. 388 AND ADJOINING GOVERNMENT LAND, CASTLE PEAK ROAD – TSING LUNG TAU, TSUEN WANTAU, TSUEN WAN

SEWERAGE IMPACT ASSESSMENT

Date **November 2024**

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Signed



Approved by **Calvin Chiu**
Technical Director



Signed

Project Reference **CCGCPRAFEI00**

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1. INTRODUCTION

1.1 Project Background

- 1.1.1 The Application Site is zoned “Residential (Group B)” (“R(B)”) under the Approved Tsuen Wan West Outline Zoning Plan (No. S/TWW/21) with building height restriction of 60 mPD. It is also the subject of a previous planning application (No. A/TWW/122) for proposed minor relaxation of PR from 2.1 to 2.52 for a permitted residential development, which was approved with conditions by the Town Planning Board (TPB) on 12 Aug 2022.
- 1.1.2 The Government has launched the enhanced Incentive Scheme to Encourage Provision of Residential Care Homes for the Elderly (RCHEs) in New Private Developments – Time-limited Enhancements (LandsD’s Practice Note Issue No. 5/2023). Echoing the incentive scheme, the applicant has now proposed a composite development which contains both private residential use and RCHE.
- 1.1.3 Ramboll Hong Kong Limited (Ramboll) was responsible for the previous planning application (No. A/TWW/122) and prepared the sewerage impact assessment report (SIAR) as one of the technical supporting documents. Ramboll has been appointed to update the SIAR with respect to the current proposal (including private residential use and RCHE) and latest guidelines to address the drainage impact and demonstrate the acceptability of the proposal.
- 1.1.4 Architectural drawings and technical information of the development are provided by the applicant and its project architect.

1.2 Project Location and Environ

- 1.2.1 The Application Site was formerly occupied by an Acid Factory which was already demolished. Currently, the Application Site is a vacant land and most of the area is covered by vegetations.
- 1.2.2 The Application Site is bounded by Castle Peak Road (Tsing Lung Tau) on southern side. It is surrounded by Vale Villa – Hong Kong Garden to the north, Hong Kong Garden to the west and Hong Kong Garden Commercial Complex (shopping mall) to the east. Seashore is on the opposite side of Castle Peak Road at over 40m apart.
- 1.2.3 The surrounding is dominated by existing residential development and associated facilities (e.g. shopping mall of the residential development). A vacant site is located to the further north for G/IC uses.
- 1.2.4 The location of the Application Site and surrounding environs are shown in **Figure 1**.

1.3 Proposed Development

- 1.3.1 The Proposed Development consists of a RCHE (G/F to 7/F; 8 floors) and a residential tower (8/F to 15/F). There is also 1 basement floor to cater for car parking area for RCHE, residential and visitor uses.
- 1.3.2 Regarding the RCHE, there will be maximum 320 beds provided in dormitories located at 3/F to 7/F. Other ancillary facilities are mainly located at G/F to 2/F. A rehab facilities (~200m³) is proposed.
- 1.3.3 Regarding the residential portion, clubhouse (~347m²) including an outdoor swimming pool (~167m²) is located at 8/F. A total of 112 flat units are located at 9/F to 15/F.

- 1.3.4 The tentative completion year is 2032. The proposed development scheme is shown in **Appendix 1.**

2. SEWERAGE IMPACT ASSESSMENT

2.1 Scope of Work

2.1.1 The aim of this SIA is to assess whether the capacity of the existing sewerage network serving the Application Site is sufficient to cope with the sewage flow from the proposed development. Drainage Record Plans from Drainage Services Department (DSD) were obtained for the purposes of this SIA.

2.2 Assessment Criteria and Methodology

2.2.1 Environmental Protection Department's (EPD's) Guidelines for Estimating Sewage Flows for Sewage Infrastructure Planning, Version 1 (GESF) has been referred to for the purposes of estimating the quantity of the sewage generated from the proposed development and the existing catchment area. Sewage flow parameters and global peaking factors in this document have been adopted for this SIA.

2.2.2 Based on the building types in the area, the following unit flow factors are used in the SIA calculation:

- RCHE residents: 0.19 m³/day (Institutional and special class)
- RCHE Staff: 0.28 m³/day (J11 - Community, Social & Personal Services)
- F&B employee: 1.58 m³/day (J10 Restaurants & Hotels)
- Domestic residents and G/IC users: 0.27 m³/day (Private R2)
- Clubhouse Staff: 0.28 m³/day (J11 - Community, Social & Personal Services)

2.2.3 Catchment Inflow Factor (P_{CF}) of Kwai Chung (1.10) has been applied in the assessment.

2.3 Existing and Future Sewerage System

2.3.1 According to the Drainage Record Plans obtained from DSD, there is a Ø500 mm sewer along Castle Peak Road – Tsing Lung Tau. The sewer eventually discharges the collected sewage to Tsing Lung Tau Sewage Pumping Station. The existing sewers in the vicinity of the Application Site are shown in **Figure 2**.

2.3.2 The sewage generated from the Application Site will be discharged to manhole no.: FMH4052284 (S1) as shown in **Figure 2** nearest to the Application Site.

2.4 Wastewater Generated by the Proposed Development

2.4.1 Wastewater arising from the proposed development will be primarily contributed by the residential residents, clubhouse staff, RCHE residents, students and RCHE staff. Detailed calculation for the proposed development is given in **Table 1** below and **Appendix 2**.

Table 1 Estimated Peak Flow

Development Parameters	Residential Portion			RCHE					
	Residential Units	Clubhouse	Swimming Pool	Beds	Worker	Training Centre	Residential Institution	Students Staying Overnight	Rehab Facilities
Area (m ²)	-	347	167	-	-	200	50	-	200
Number of Residential Units	112	-	-	-	-	-	-	-	-
Average Household Size	2.7 ⁽¹⁾	-	-	-	-	-	-	-	-
Assumed Population	303	11	-	320	33 ⁽²⁾	7	2	4	-
Design Flow (m ³ /person/day)	0.27 ⁽³⁾	0.28 ⁽⁴⁾	-	0.19 ⁽⁵⁾	0.28 ⁽⁴⁾	0.28 ⁽⁴⁾	0.28 ⁽⁴⁾	0.19 ⁽⁵⁾	-
Flow Rate (m³/day)	81.8	3.2	-	60.8	9.2	2.0	0.6	0.8	-
Flow Rate (L/s)	-	-	5.6	-	-	-	-	-	10.0
Total Flow Rate (m³/day)	158.3								
Total Flow Rate with P_{CF}⁽⁶⁾ (m³/day)	174.2								
Peaking Factor	8⁽⁷⁾								
Peak Flow (L/s) (with swimming pool backwash)	31.7								

(1) 2021 Population by-Census: Average Household Size of Tsuen Wan DC district

(2) Refer to Code of Practice for Residential Care Homes (Elderly Person)

(3) Refer to Table T-1 of GESF - Private R2

(4) Refer to Table T-2 of GESF - J11

(5) Refer to Table T-1 of GESF - Institutional and special class

(6) With P_{CF} of Kwai Chung (1.10) applied

(7) Refer to Table T-5 of GESF for population <1,000 incl. stormwater allowance.

2.5 Assessment of Sewerage Impact

2.5.1 **Appendix 2** shows the detailed calculation on the estimated hydraulic capacity of the proposed sewer sections and existing downstream sewers and the calculation of the amount of the sewage entering each segment of the said sewer network. Total flow from the proposed development is assessed in the calculations.

2.6 Discussion

2.6.1 It is proposed to connect the Application Site to the nearest manhole (S1) as shown in **Figure 2**. It is noted that the ramp of the footbridge will be relocated by the Applicant to southeast corner outside the Application Site and will be on top of the proposed connection. As confirmed by the Project Architect, the supporting structure will be designed to take into account the proposed alignment of the sewer and avoid any conflict.

2.6.2 The potential sewerage impact due to the proposed development has been quantitatively addressed. Sewage generation rate from the proposed development is estimated to be 241.1 m³/day (i.e. peak flow 37.9 litre/sec including backwash from swimming pool).

2.6.3 After calculating the appropriate capacities as mentioned above, the estimated sewage flow from the Application Site and contribution from other existing developments has

been compared with the capacity of the existing and proposed sewerage system to determine whether it has adequate spare capacity to accommodate the flow from the proposed development.

2.6.4 According to Table 4a of **Appendix 2**, regarding the sewage generation rate from the proposed development and surrounding catchment areas (**Figure 2**), it is found that one of existing Ø500mm pipe segment (S3-S4) is found with inadequate capacity.

2.6.5 The proposed upgrading works are summarized in **Table 2** below.

Table 2 Proposed Upgrading Works

Segment	Manhole Reference	Manhole Reference	Length (m)	Original Size (Ø) (mm)	Upgraded Size (Ø) (mm)
S3-S4	FMH4052286	FMH4052287	30.7	500	600
S4-S5	FMH4052287	FSH4001700	8.5	500	600

2.6.6 The proposed upgrading works will be implemented by the Applicant. With the proposed works in place, the sewerage system will have adequate capacity to cater for the proposed development and the nearby catchments.

2.6.7 The key facility in the local sewerage system is the Tsing Lung Tau Sewage Pumping Station (TLTSPS). Detailed calculation for the proposed development is given in **Table 3** below and **Appendix 2**.

Table 3 Existing & Future Flows to TLTSPS

TLTSPS	
Designed Peak Flow (l/s)	240 [^]
Existing Average Daily Flow (m ³ /day)	2,288 [^]
Total ADWF of Existing Development and Proposed Development (m ³ /day)	2,462
Peak Flow with the Proposed Development (l/s)	129.5(54%*)

[^] According to DSD (**Appendix 3**)

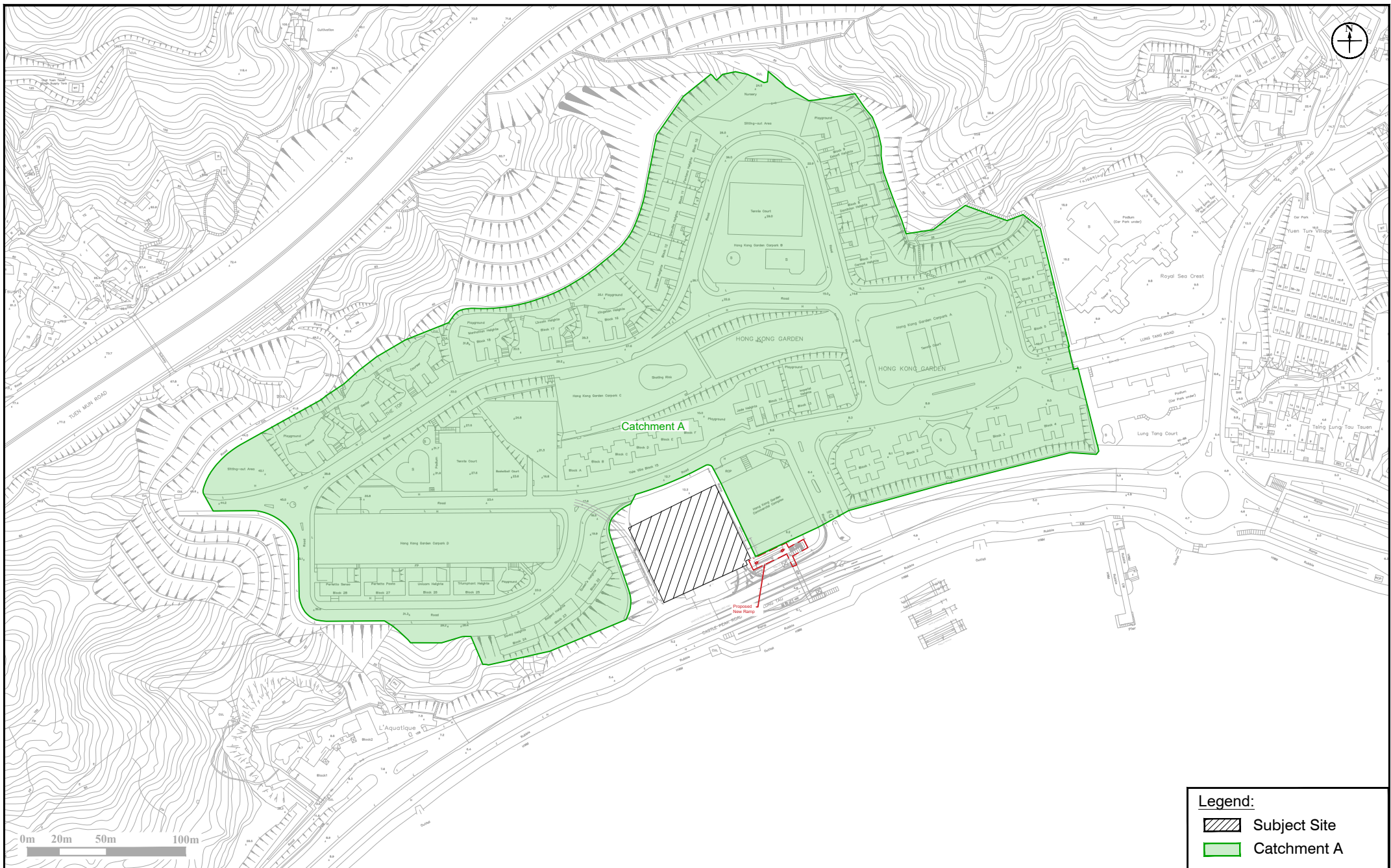
* Contribution of average flow to designed Peak Flow of TLTSPS

3. OVERALL CONCLUSION

3.1 Conclusion

- 3.1.1 A development is proposed at Lot 94, D.D. 388 And Adjoining Government Land, Castle Peak Road Tsing Lung Tau, New Territories. The potential sewerage impact has been quantitatively addressed.
- 3.1.2 It is proposed to connect the Application Site to the nearest manhole for discharge of sewage to public sewer. Based on the sewerage impact assessment results, it is found that the capacity of some of the existing sewerage system serving the area would not be sufficient to cater for the sewage generation from the proposed development and nearby catchment areas. Upgrading works of sewers will be required.
- 3.1.3 With the proposed upgrading works in place, this SIA confirms the feasibility of the proposed development in terms of impacts to the public sewerage system. This project will also provide spare capacity for other development in future as well.

Figures






Legend:	
	Subject Site
	Catchment A

Figure: 1
Title: Location of the Subject Site and its Environs

Project: Proposed Minor Relaxation of Plot Ratio (PR) and Site Coverage (SC) for Proposed Social Welfare Facility (Residential Care Home for the Elderly) (RCHE(s)), Training Centre with Residential Institution and Permitted Residential Development (Flat) in Lot 94 in D.D. 388 and adjoining Government land, Castle Peak Road - Tsing Lung Tau, Tsuen Wan

	
Drawn by:	MW
Checked by:	CC
Rev.:	2.1
Date:	Sep 2024

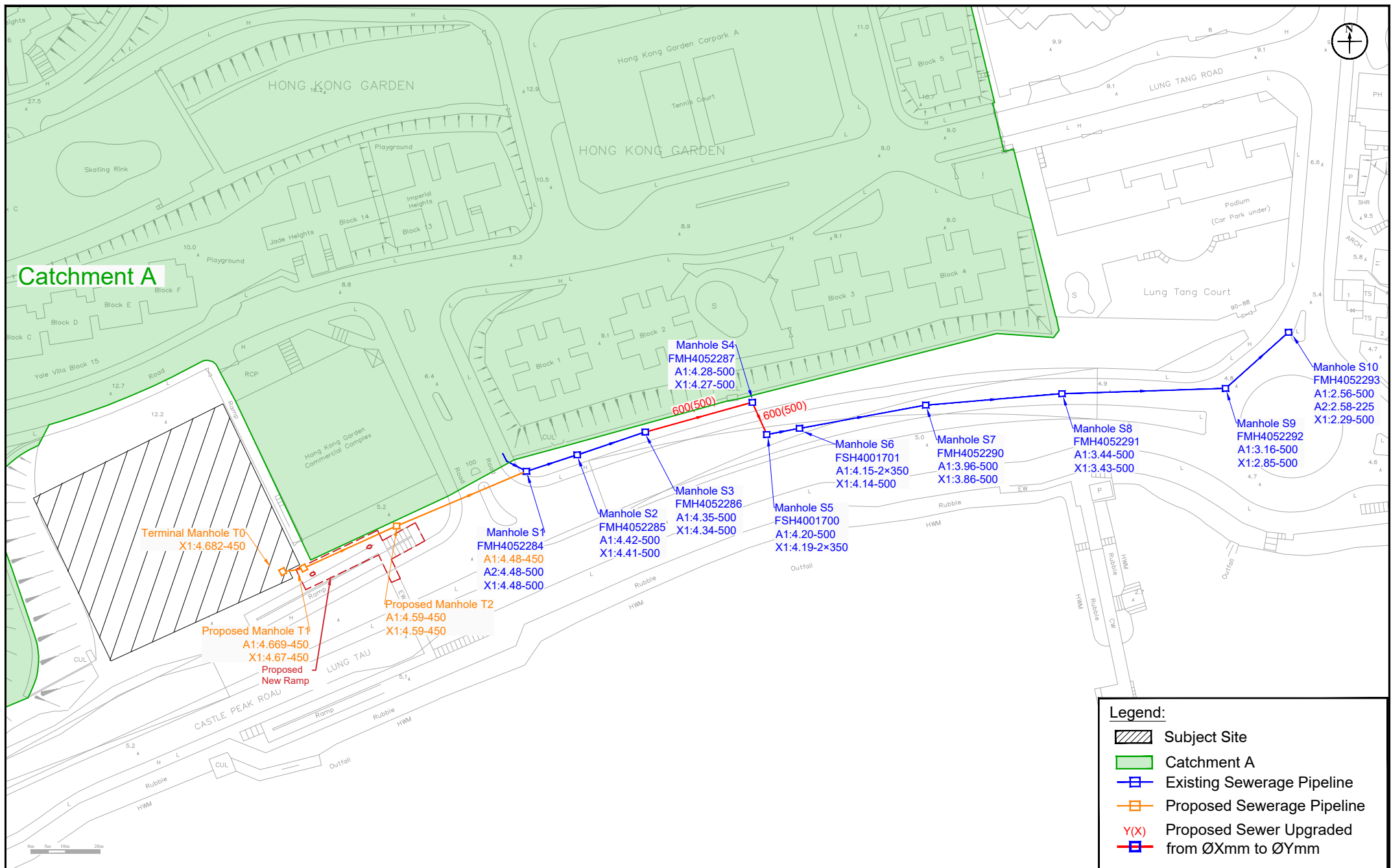


Figure: 2
Title: Existing Sewerage System in the Vicinity of the Subject Site and Proposed Sewerage Pipeline
Project: Proposed Minor Relaxation of Plot Ratio (PR) and Site Coverage (SC) for Proposed Social Welfare Facility (Residential Care Home for the Elderly) (RCHE(s)), Training Centre with Residential Institution and Permitted Residential Development (Flat) in Lot 94 in D.D. 388 and adjoining Government land, Castle Peak Road - Tsing Lung Tau, Tsuen Wan

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 Checked by: CC
 Rev.: 2.1
 Date: Sep 2024

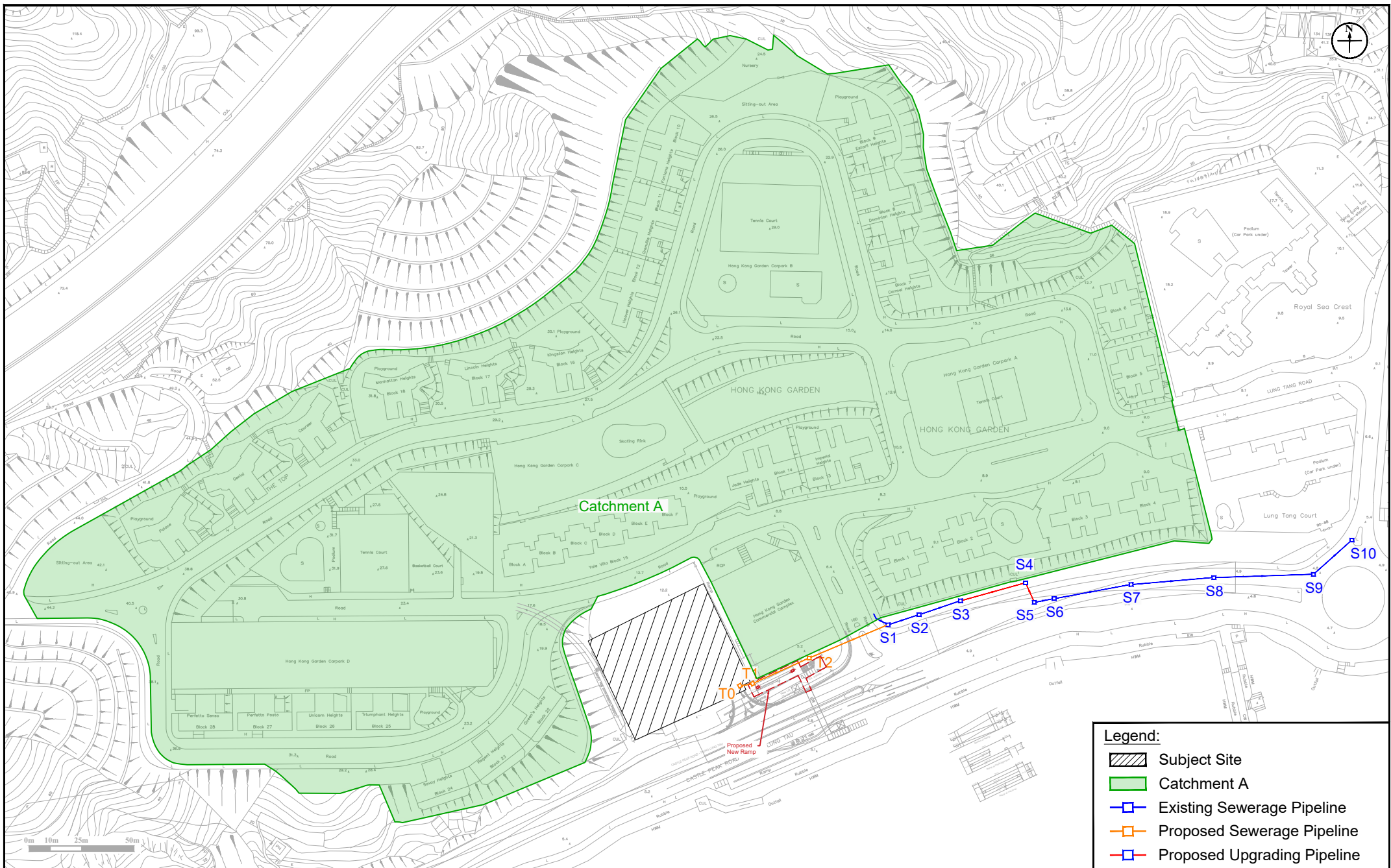


Figure: 3 Title: Existing Sewerage System and Catchment Area in the Vicinity of the Subject Site and Proposed Sewerage Pipeline	RAMBOLL
	Drawn by: MW Checked by: CC
Project: Proposed Minor Relaxation of Plot Ratio (PR) and Site Coverage (SC) for Proposed Social Welfare Facility (Residential Care Home for the Elderly) (RCHE(s)), Training Centre with Residential Institution and Permitted Residential Development (Flat) in Lot 94 in D.D. 388 and adjoining Government land, Castle Peak Road - Tsing Lung Tau, Tsuen Wan	Rev.: 2.1 Date: Sep 2024

Appendix 1 Indicative MLP of the Proposed Scheme



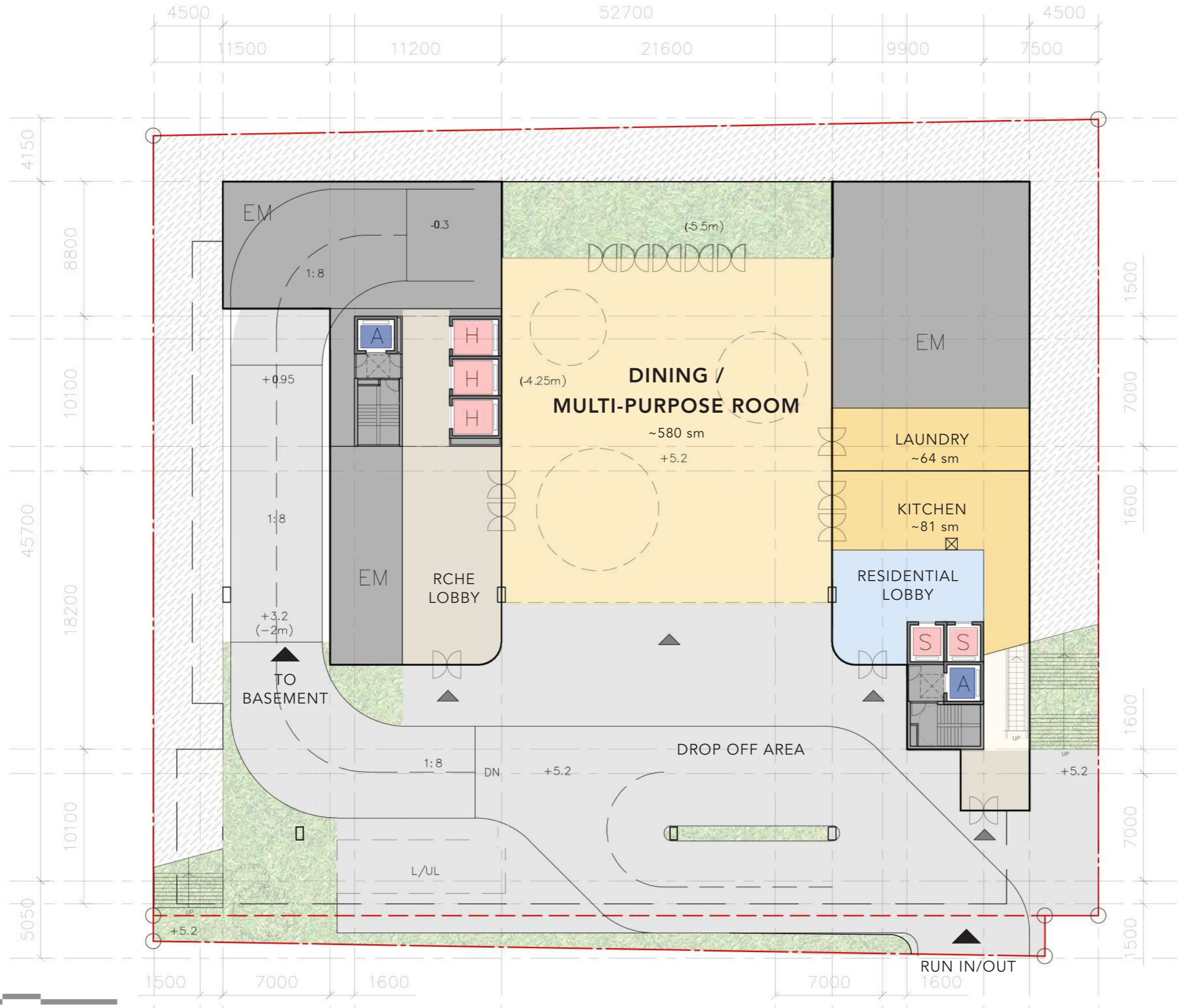
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*AREAS SUBJECTED TO FURTHER STRUCTURAL AND BUILDING SERVICES CONSULTANTS' COORDINATION

— MATTER

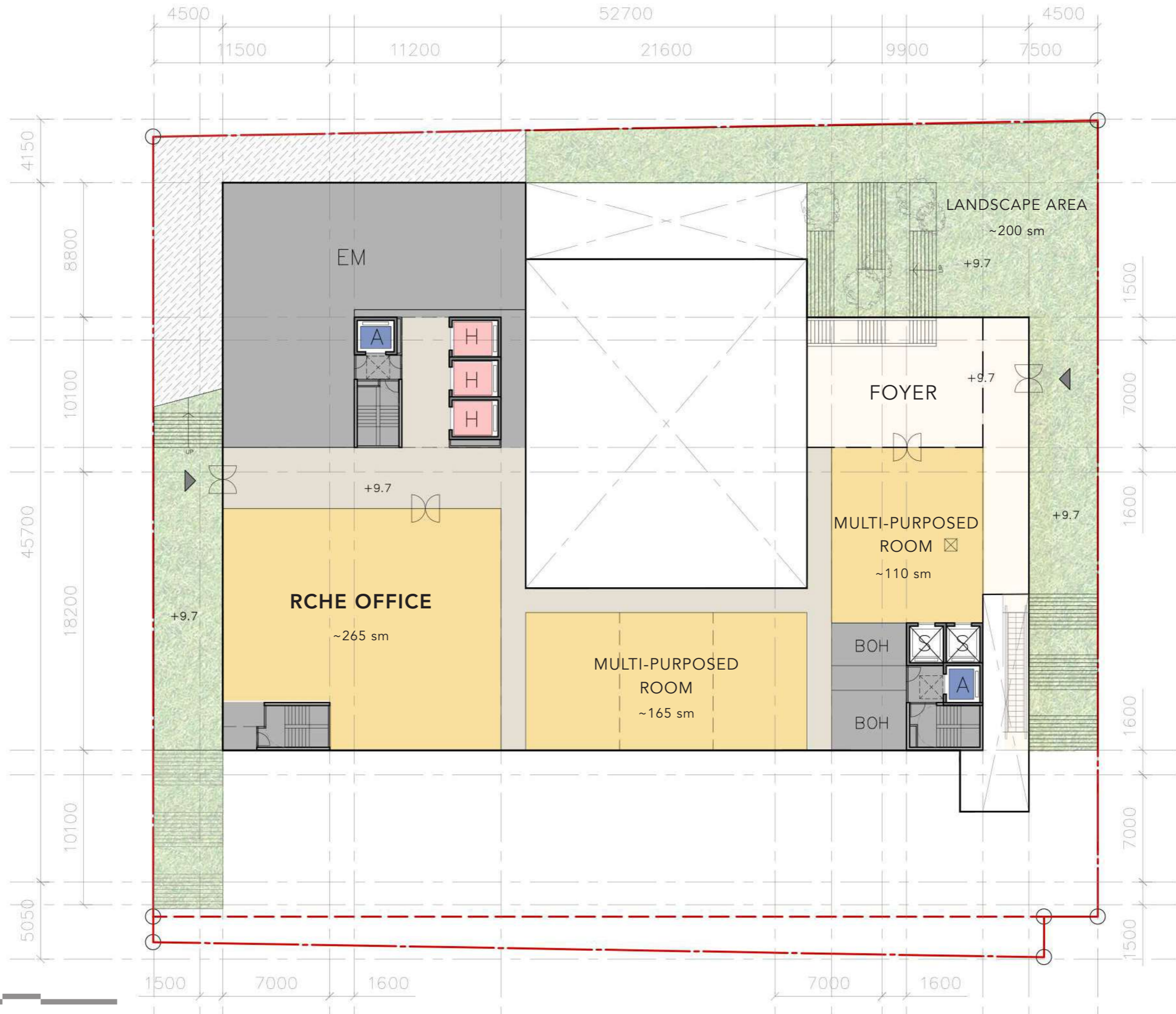


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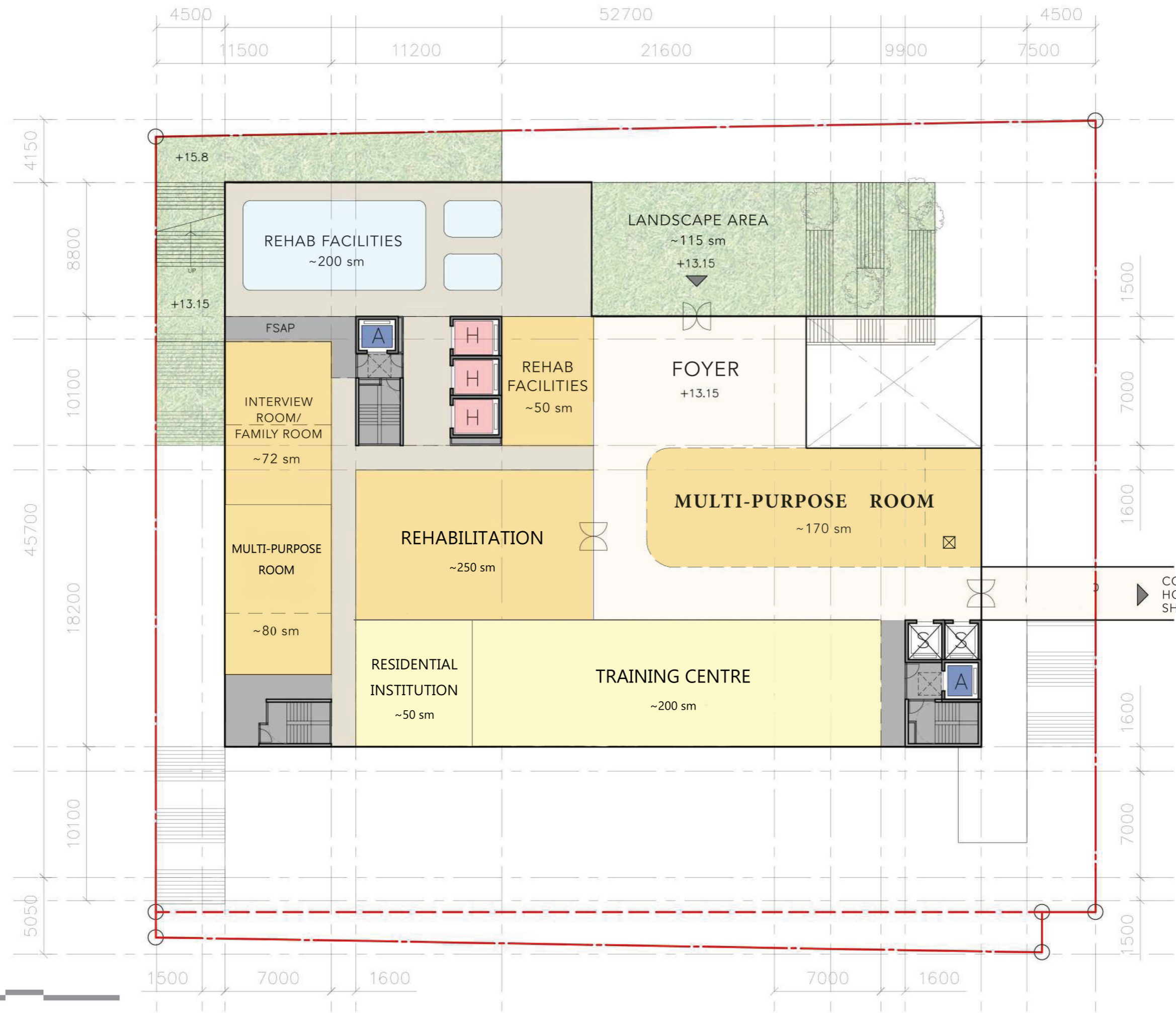


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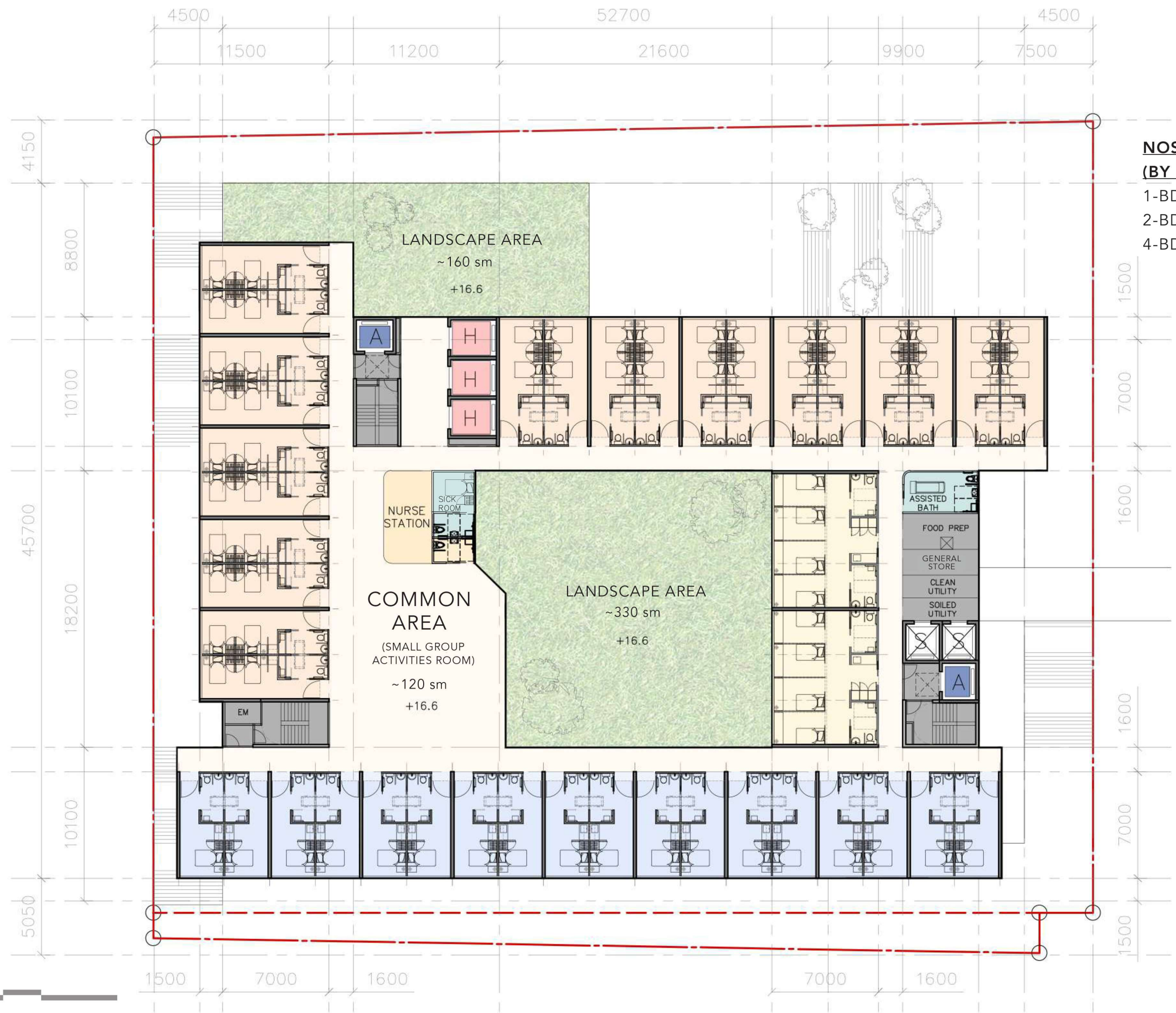
CONNECT TO HONG KONG GARDEN SHOPPING ARCADE

2F

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*AREAS SUBJECT TO FURTHER STRUCTURAL AND BUILDING SERVICES CONSULTANTS' COORDINATION



**NOS. OF BEDS
(BY FLOOR)**

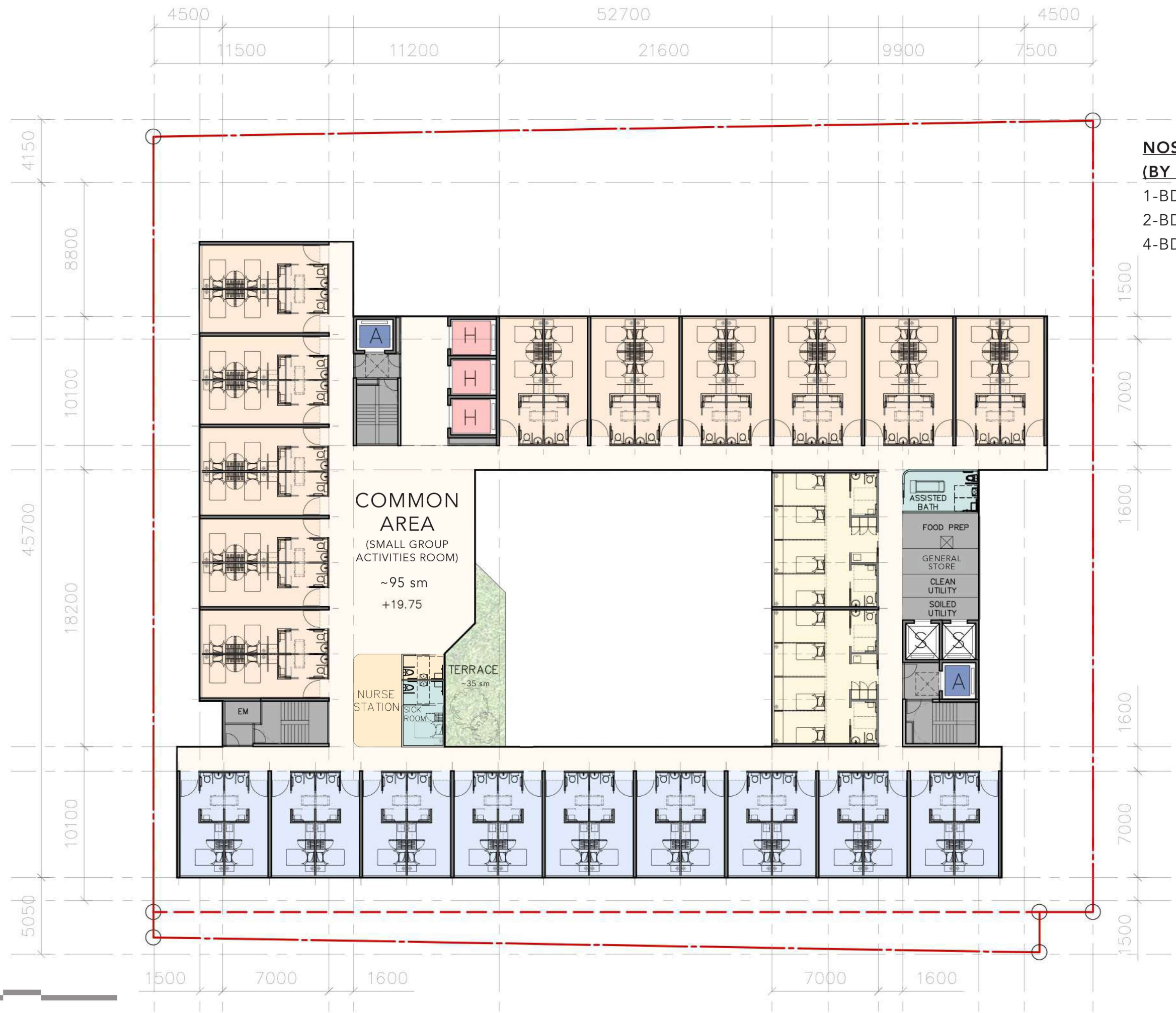
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2-BD	: 44 BEDS
4-BD	: 8 BEDS

3F

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*AREAS SUBJECT TO FURTHER STRUCTURAL AND BUILDING SERVICES CONSULTANTS' COORDINATION



**NOS. OF BEDS
(BY FLOOR)**

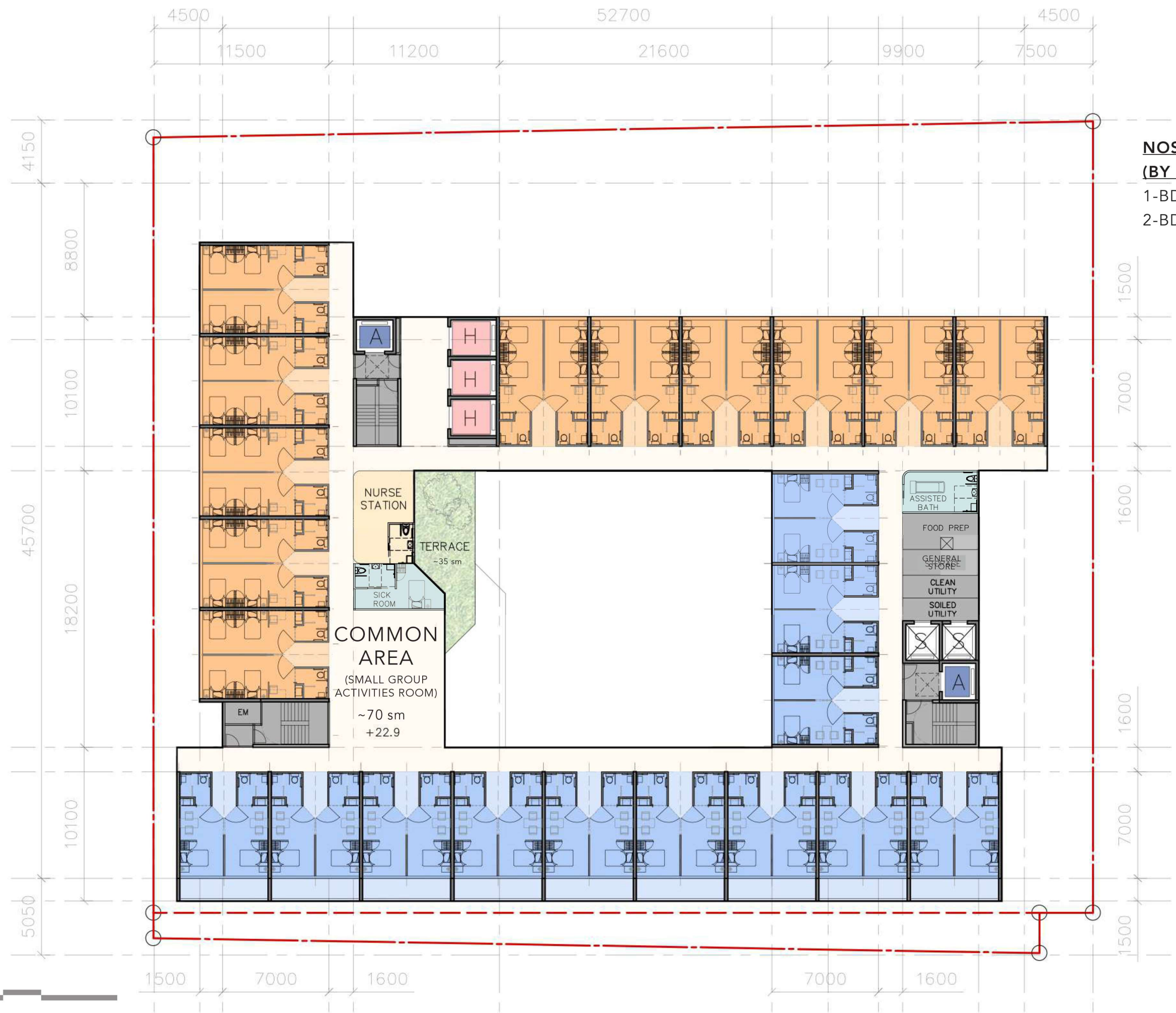
1-BD	: 18 BEDS
2-BD	: 44 BEDS
4-BD	: 8 BEDS

4F

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*AREAS SUBJECTED TO FURTHER STRUCTURAL AND BUILDING SERVICES CONSULTANTS' COORDINATION



**NOS. OF BEDS
(BY FLOOR)**

1-BD	: 24 BEDS
2-BD	: 44 BEDS

5F

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*AREAS SUBJECT TO FURTHER STRUCTURAL AND BUILDING SERVICES CONSULTANTS' COORDINATION



**NOS. OF BEDS
(BY FLOOR)**
1-BD : 42 BEDS

6F

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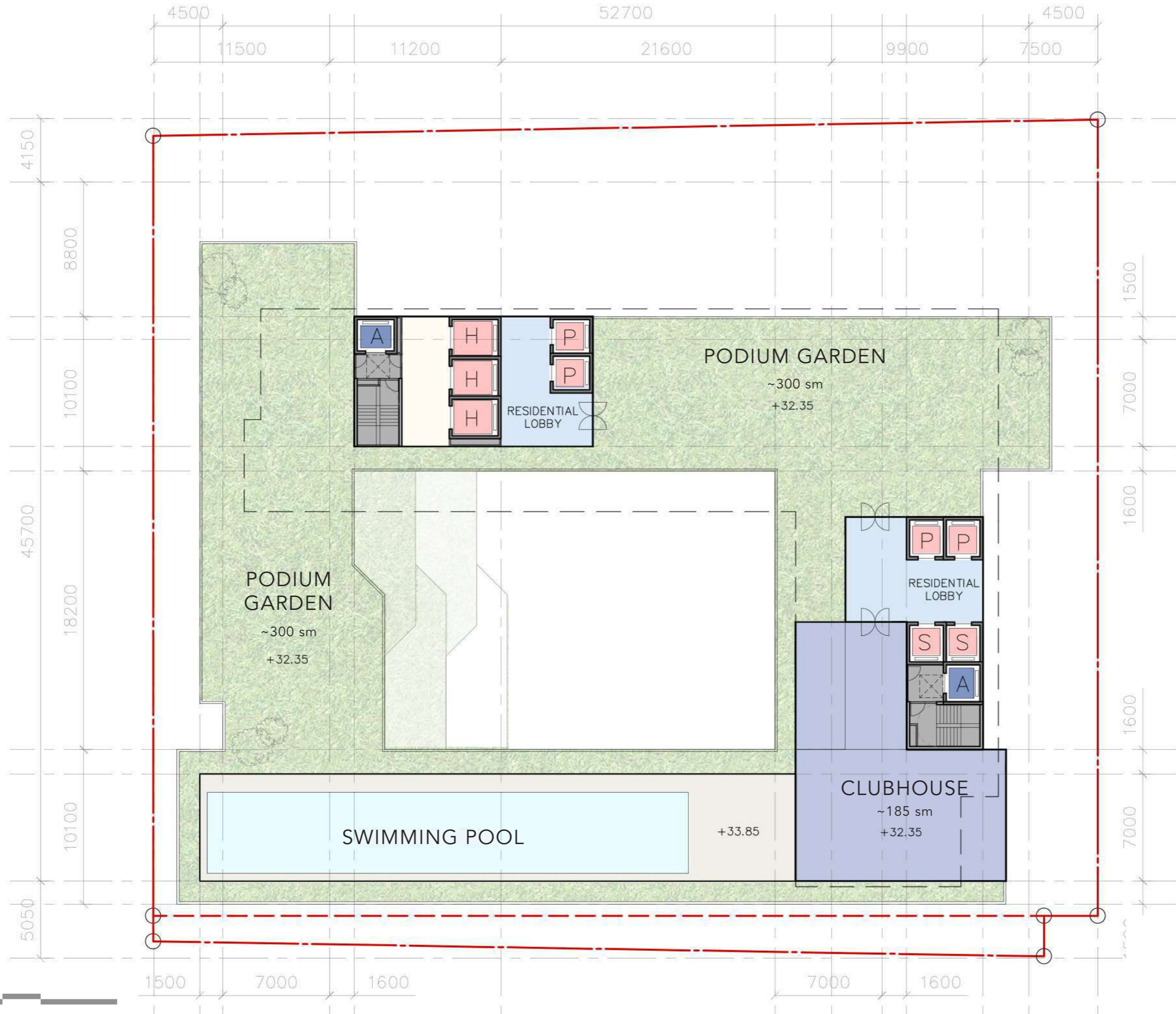
SUITE	: 6 BEDS
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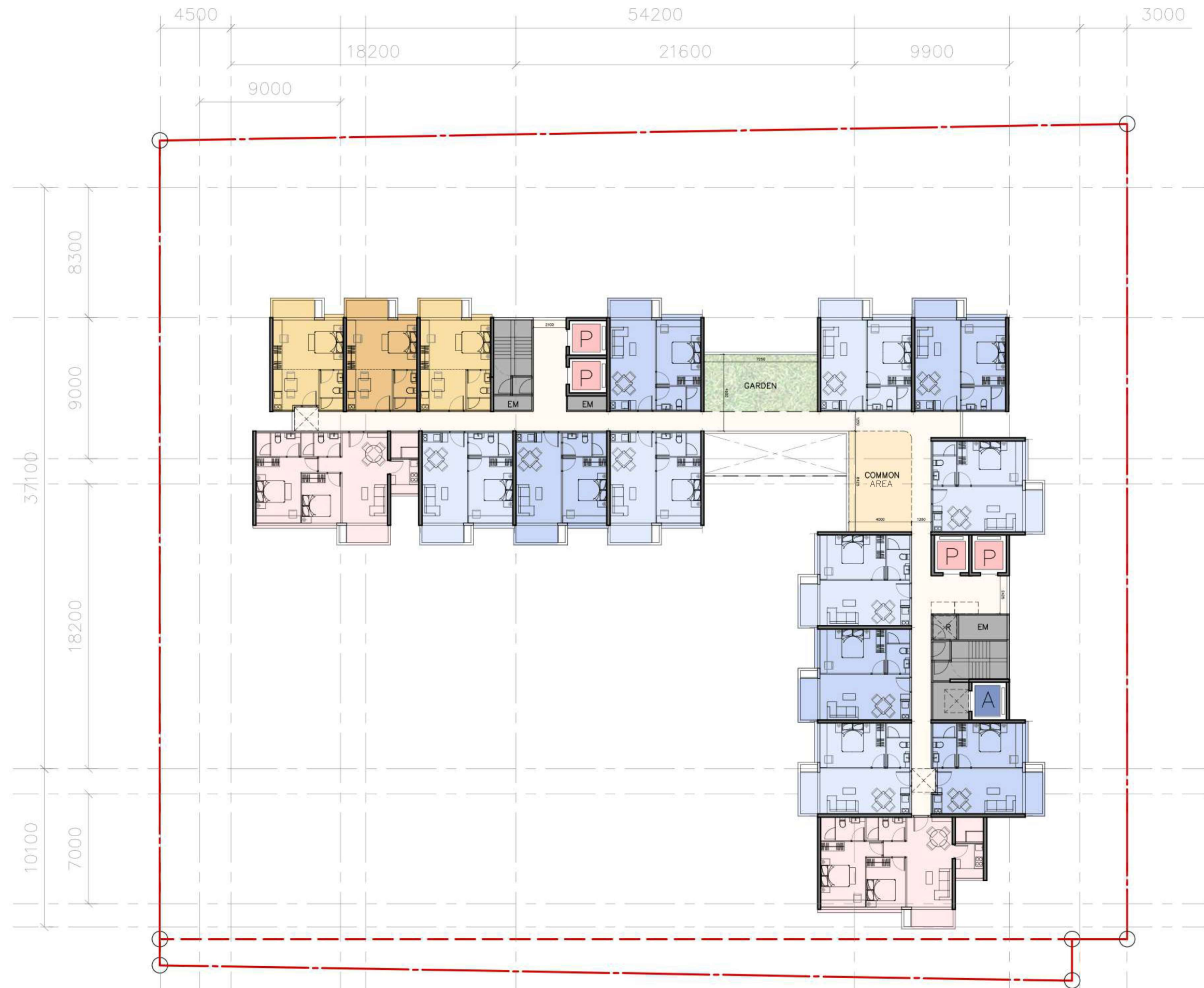


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— MATTER



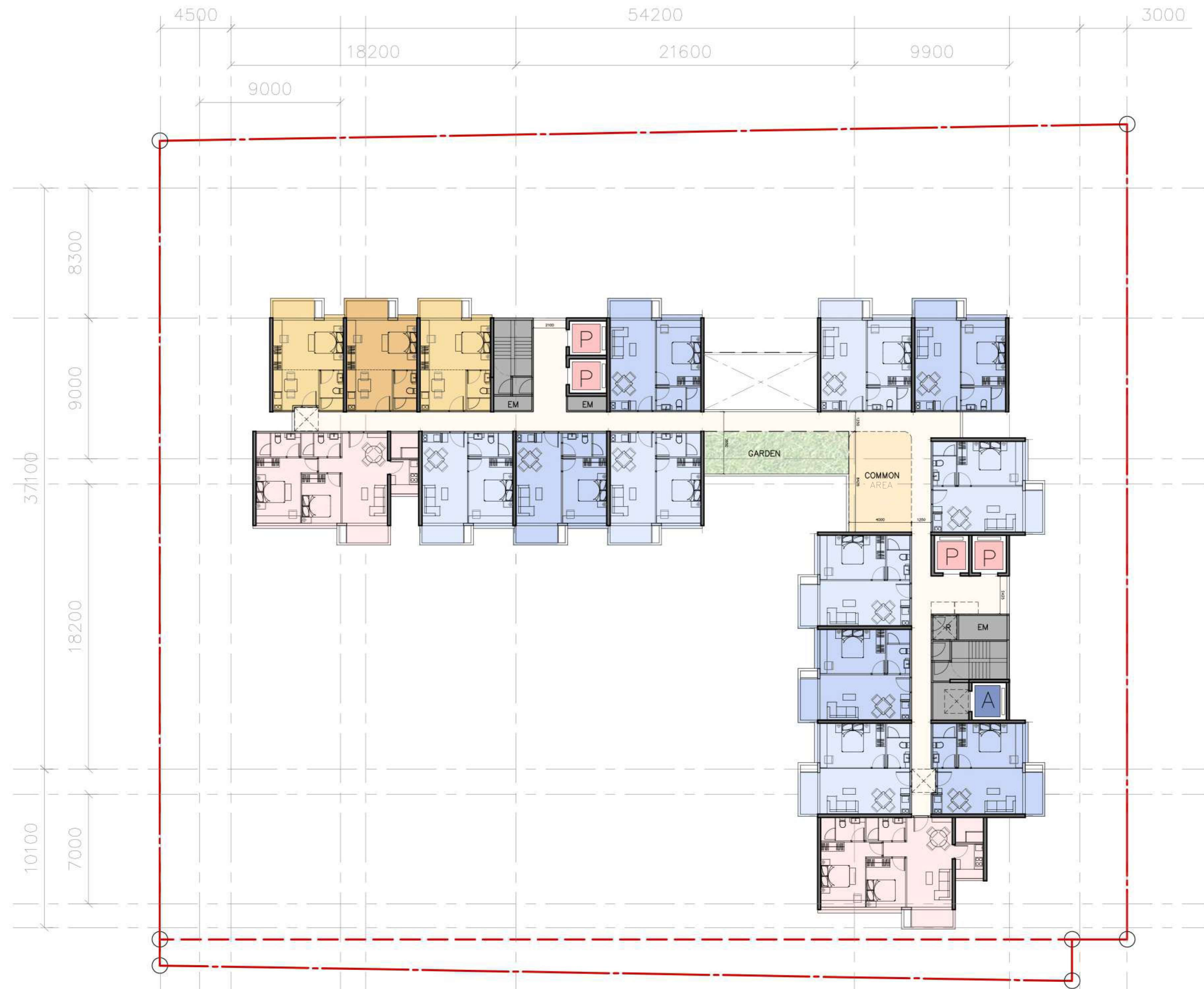
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TYPICAL FLOORS - 9,11,13,15/F

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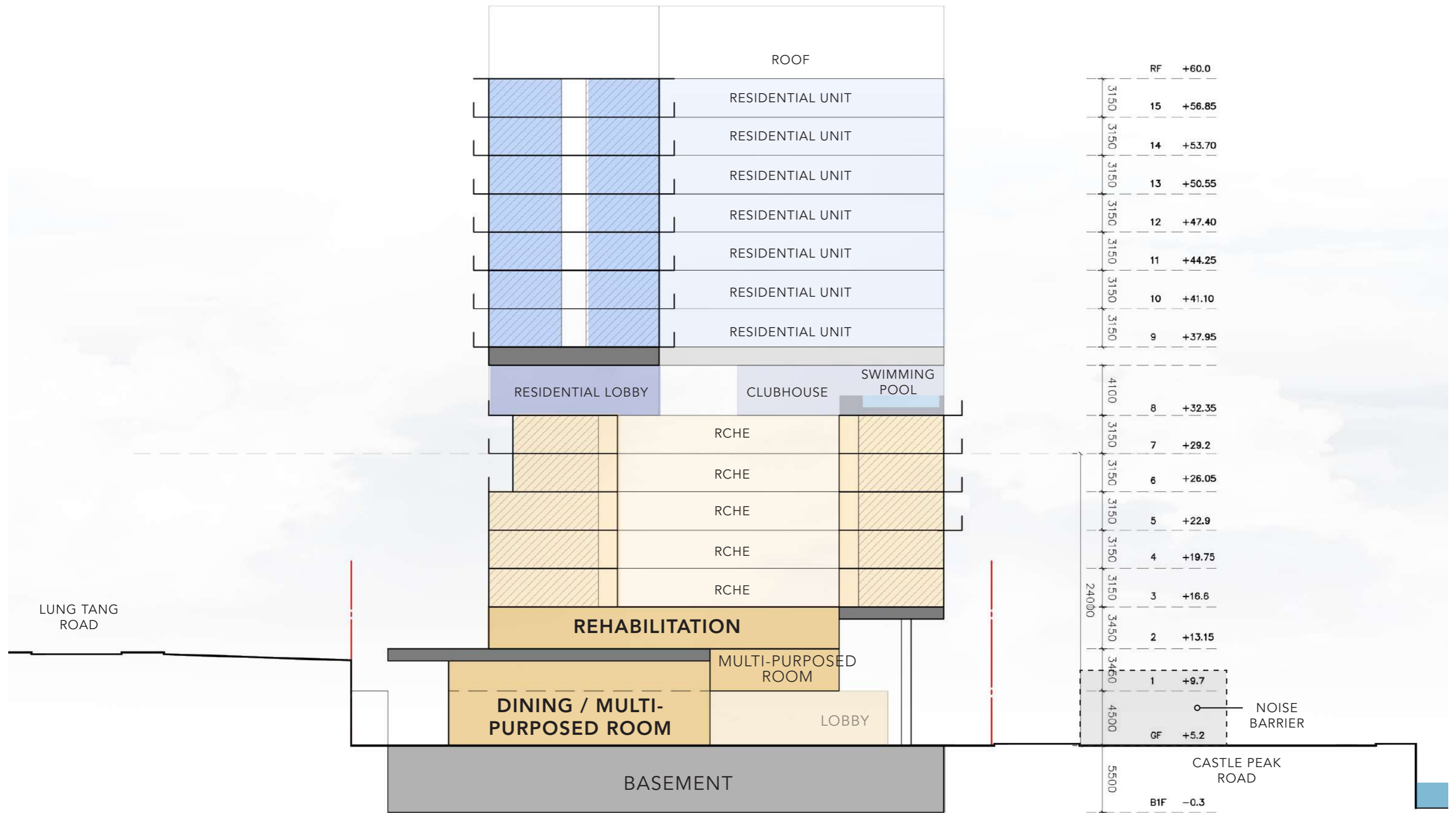
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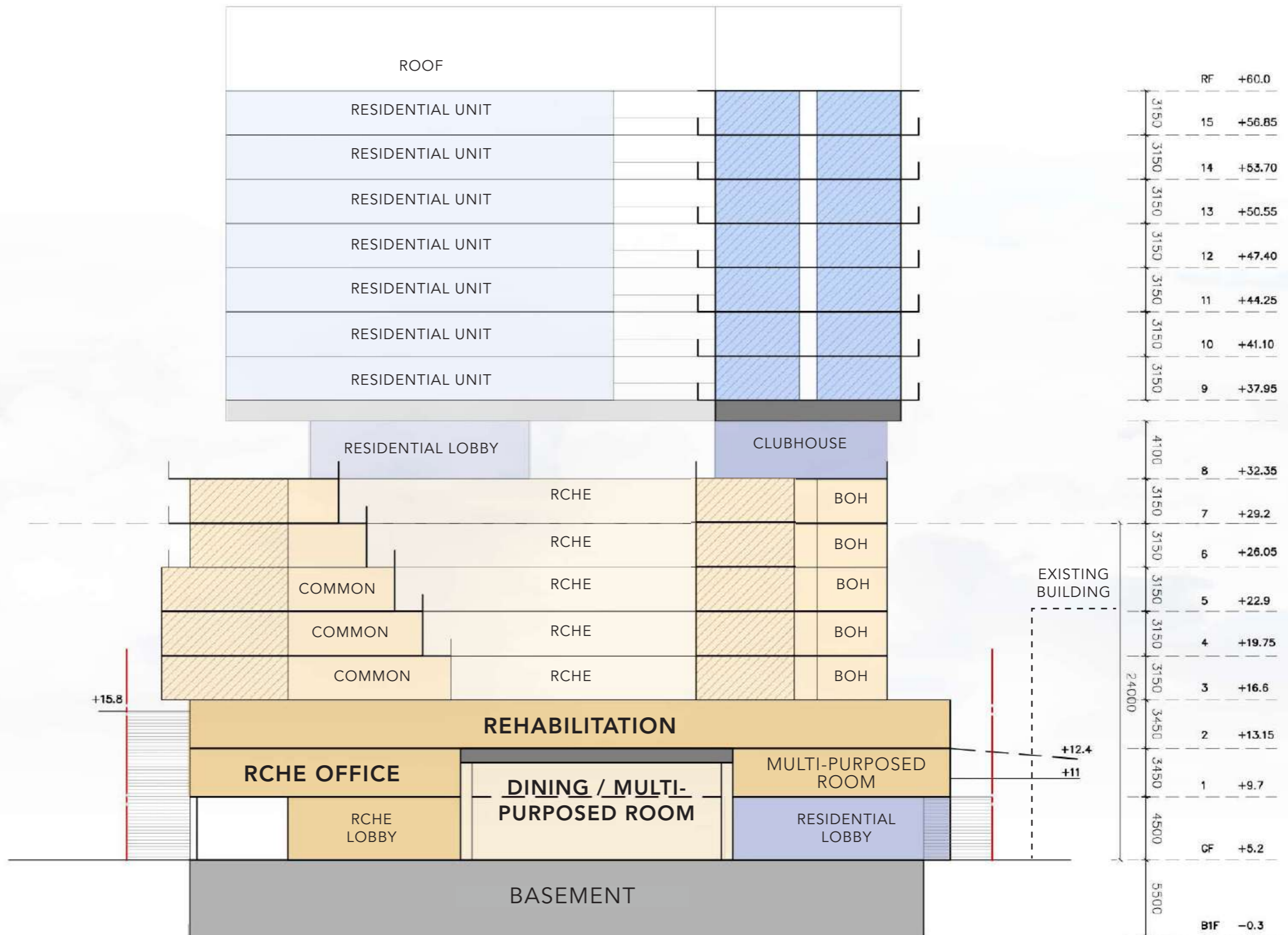
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TYPICAL FLOORS - 10,12,14/F

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Appendix 2 Detailed Sewerage Impact Assessment Calculations

Table 1 Calculation for Sewage Generation Rate of the Proposed Development at the Subject Site

Residential Tower

Total number of residential units	=	112 units
Total number of residents	=	303 people -- (2021 Population Census: Average Household Size of 2.7 in Tsuen Wan DC)
Design flow	=	0.27 m ³ /person/day -- (Private R2 in Table T-1 of GESF)
Sewage Generation rate	=	81.8 m ³ /day

Clubhouse

Assumed Area	=	347 m ²
Assumed floor area per employee	=	30.3 m ² per worker -- (refer to Table 8 of CIFSUS - Community, Social & Personal Services)
Total number of employees	=	11 employees
Design flow for commercial activities	=	0.28 m ³ /employee/day -- (refer to Table T-2 of GESF - J11)
Sewage Generation rate	=	3.2 m ³ /day

RCHE

Resident

Total number of places	=	320 beds
Design flow	=	0.19 m ³ /person/day -- (Institutional and Special Class in Table T-1 of GESF)
Sewage Generation rate (Residence)	=	60.8 m ³ /day

Staff

Total number of employees	=	33 employees -- (refer to Code of Practice for Residential Care Homes (Elderly Persons))
Design flow for commercial activities	=	0.28 m ³ /employee/day -- (refer to Table T-2 of GESF - J11)
Sewage Generation rate	=	9.2 m ³ /day
Total	=	70.0 m ³ /day

Training Centre

Assumed Area	=	200 m ²
Assumed floor area per employee	=	30.3 m ² per worker -- (refer to Table 8 of CIFSUS - Community, Social & Personal Services)
Total number of employees	=	7 employees
Design flow for commercial activities	=	0.28 m ³ /employee/day -- (refer to Table T-2 of GESF - J11)
Sewage Generation rate	=	2.0 m ³ /day

Table 1 Calculation for Sewage Generation Rate of the Proposed Development at the Subject Site

Residential Institution

Students staying overnight

Total number of residents	=	4 people -- (provided by project architect)
Design flow	=	0.19 m ³ /person/day -- (Institutional and Special Class in Table T-1 of GESF)
Sewage Generation rate	=	0.8 m ³ /day

Staff

Assumed Area	=	50 m ²
Assumed floor area per employee	=	30.3 m ² per worker -- (refer to Table 8 of CIFSUS - Community, Social & Personal Services)
Total number of employees	=	2 employees
Design flow for commercial activities	=	0.28 m ³ /employee/day -- (refer to Table T-2 of GESF - J11)
Sewage Generation rate	=	0.6 m ³ /day

Rehab Facilities

Assumed Area of Swimming Pool	=	200 m ²
Average Depth of Water	=	1.2 m
Volume of Swimming Pool (Ordinary Assumption)	=	240 m ³
Turnover Rate	=	4 hr
Required Surface Loading Rate of Filter	=	50 m ³ /m ² /hr
Filter Area required	=	1.2 m ²
Backwash Duration	=	3 min/d
Backwash flow rate	=	30 m ³ /m ² /hr
Design flow for Swimming Pool Backwashing	=	1.8 m ³ /day
Design flow for Swimming Pool Backwashing	=	10.0 litre/sec

Swimming Pools (Outdoor)

Assumed Area of Swimming Pool	=	167 m ²
Average Depth of Water	=	1.2 m
Volume of Swimming Pool (Ordinary Assumption)	=	200 m ³
Turnover Rate	=	6 hr
Required Surface Loading Rate of Filter	=	50 m ³ /m ² /hr
Filter Area required	=	0.7 m ²
Backwash Duration	=	3 min/d
Backwash flow rate	=	30 m ³ /m ² /hr
Design flow for Swimming Pool Backwashing	=	1.0 m ³ /day
Design flow for Swimming Pool Backwashing	=	5.6 litre/sec

Total Flow from Proposed Development

Flow Rate (without Catchment Inflow Factor)	=	158.3 m ³ /day
Catchment Inflow Factor	=	1.10 Catchment Inflow Factor for Kwai Chung in Table T-4 of GEFS
Flow Rate (with Catchment Inflow Factor)	=	174.2 m ³ /day
Contributing Population	=	645 people
Peaking factor	=	8 Refer to Table T-5 of GESF for population <1,000 incl. stormwater allowance
Peak Flow	=	31.7 litre/sec

Table 2a Hydraulic Capacity of Existing Sewers at Castle Peak Road – Tsing Lung Tau, Tsuen Wan

Segment	Manhole Reference	Manhole Reference	Pipe Dia.	Pipe Length	Invert Level 1	Invert Level 2	g	k _s	s	v	V	Area	Q	Estimated Capacity
			mm	m	mPD	mPD	m/s ²	m	m ² /s	m/s	m ²	m ³ /s	L/s	
S1-S2	FMH4052284	FMH4052285	500	13.8	4.48	4.42	9.81	0.00060	0.004	0.000001	1.43	0.20	0.28	280
S2-S3	FMH4052285	FMH4052286	500	19.2	4.41	4.35	9.81	0.00060	0.003	0.000001	1.21	0.20	0.24	237
S3-S4	FMH4052286	FMH4052287	500	30.7	4.34	4.28	9.81	0.00060	0.002	0.000001	0.95	0.20	0.19	187
S4-S5	FMH4052287	FSH4001700	500	8.5	4.27	4.20	9.81	0.00060	0.008	0.000001	1.97	0.20	0.39	386
S5-S6	FSH4001700	FSH4001701	2 x 350	8.0	4.19	4.15	9.81	0.00060	0.005	0.000001	1.22	0.19	0.24	236
S6-S7	FSH4001701	FMH4052290	500	35.7	4.14	3.96	9.81	0.00060	0.005	0.000001	1.54	0.20	0.30	302
S7-S8	FMH4052290	FMH4052291	500	38.1	3.86	3.44	9.81	0.00060	0.011	0.000001	2.28	0.20	0.45	448
S8-S9	FMH4052291	FMH4052292	500	46.0	3.43	3.16	9.81	0.00060	0.006	0.000001	1.66	0.20	0.33	326
S9-S10	FMH4052292	FMH4052293	500	22.9	2.85	2.56	9.81	0.00060	0.013	0.000001	2.45	0.20	0.48	480

Table 2b Hydraulic Capacity of Existing Sewers at Castle Peak Road – Tsing Lung Tau, Tsuen Wan (After Upgrading Segment S3-S5)

Segment	Manhole Reference	Manhole Reference	Pipe Dia.	Pipe Length	Invert Level 1	Invert Level 2	g	k _s	s	v	V	Area	Q	Estimated Capacity
			mm	m	mPD	mPD	m/s ²	m	m ² /s	m/s	m ²	m ³ /s	L/s	
S1-S2	FMH4052284	FMH4052285	500	13.8	4.48	4.42	9.81	0.00060	0.004	0.000001	1.43	0.20	0.28	280
S2-S3	FMH4052285	FMH4052286	500	19.2	4.41	4.35	9.81	0.00060	0.003	0.000001	1.21	0.20	0.24	237
S3-S4	FMH4052286	FMH4052287	600	30.7	4.34	4.28	9.81	0.00030	0.002	0.000001	1.15	0.28	0.33	325
S4-S5	FMH4052287	FSH4001700	600	8.5	4.27	4.20	9.81	0.00030	0.008	0.000001	2.38	0.28	0.67	673
S5-S6	FSH4001700	FSH4001701	2 x 350	8.0	4.19	4.15	9.81	0.00060	0.005	0.000001	1.22	0.19	0.24	236
S6-S7	FSH4001701	FMH4052290	500	35.7	4.14	3.96	9.81	0.00060	0.005	0.000001	1.53	0.20	0.30	301
S7-S8	FMH4052290	FMH4052291	500	38.1	3.86	3.44	9.81	0.00060	0.011	0.000001	2.28	0.20	0.45	448
S8-S9	FMH4052291	FMH4052292	500	46.0	3.43	3.16	9.81	0.00060	0.006	0.000001	1.66	0.20	0.33	326
S9-S10	FMH4052292	FMH4052293	500	22.9	2.85	2.56	9.81	0.00060	0.013	0.000001	2.45	0.20	0.48	480

Table 2c Hydraulic Capacity of Proposed Sewers from the Terminal Manhole of the Proposed Development for Sewage generated from the Proposed Development

Segment	Manhole Reference	Manhole Reference	Pipe Dia.	Pipe Length	Invert Level 1	Invert Level 2	g	k _s	s	v	V	Area	Q	Estimated Capacity
			mm	m	mPD	mPD	m/s ²	m	m ² /s	m/s	m ²	m ³ /s	L/s	
T0-T1	-	-	450	4.6	4.682	4.669	9.81	0.00030	0.0028	0.000001	1.15	0.16	0.18	184
T1-T2	-	-	450	28.0	4.67	4.59	9.81	0.00030	0.0028	0.000001	1.15	0.16	0.18	184
T2-S1	-	FMH4052284	450	39.2	4.59	4.48	9.81	0.00030	0.0028	0.000001	1.15	0.16	0.18	184

- Remarks: (1) g=gravitational acceleration; k_s=equivalent sand roughness; s=gradient; v=kinematic viscosity of water; V=mean velocity
(2) Table 2a: The value of k_s = 0.6mm is used for the calculation of slimed clayware sewer, poor condition (based on Table 5: Recommended roughness values in Sewerage Manual)
(3) Table 2c: The value of k_s = 0.3mm is used for the calculation of slimed polyethylene for the proposed sewers, poor condition (based on Table 5: Recommended roughness values in Sewerage Manual)
(4) The value of velocity (V) is referred to the Tables for the hydraulic design of pipes, sewers and channels (8th edition)
(5) Equation used:

$$v = \frac{\sqrt{(8gDs)}}{3.7D} \log\left(\frac{k_s}{D} + \frac{2.51v}{D\sqrt{(2gDs)}}\right)$$

Table 3 Calculation for Sewage Generation Rate of the Existing Surrounding Building

Catchment A (S1)

Hong Kong Garden

Total number of units	=	2830 units
Total number of residents	=	7641 people -- (2021 Population Census: Average Household Size of 2.7 in Tsuen Wan DC)
Design flow	=	0.27 m ³ /person/day -- (Private R2 in Table T-1 of GESF)
Sewage Generation rate	=	2063.1 m³/day

Retail

Assumed Area	=	2702 m ²
Assumed floor area per employee	=	28.6 m ² per worker -- (refer to Table 8 of CIFSUS - Retail Trade)
Total number of employees	=	94 employees
Design flow for commercial activities	=	0.28 m ³ /employee/day -- (refer to Table T-2 of GESF - J4)
Sewage Generation rate	=	26.5 m³/day

F&B

Assumed Area	=	1158 m ²
Assumed floor area per employee	=	19.6 m ² per worker -- (refer to Table 8 of CIFSUS - Restaurants)
Total number of employees	=	59 employees
Design flow for commercial activities	=	1.58 m ³ /employee/day -- (refer to Table T-2 of GESF - J10)
Sewage Generation rate	=	93.3 m³/day

Swimming Pools (Outdoor)

Assumed Area of Swimming Pool	=	338 m ²
Average Depth of Water	=	1.25 m
Volume of Swimming Pool (Ordinary Assumption)	=	423 m ³
Turnover Rate	=	6 hr
Required Surface Loading Rate of Filter	=	50 m ³ /m ² /hr
Filter Area required	=	1.4 m ²
Backwash Duration	=	3 min/d
Backwash flow rate	=	30 m ³ /m ² /hr
Design flow for Swimming Pool Backwashing	=	2.1 m ³ /day
Design flow for Swimming Pool Backwashing	=	11.7 litre/sec

Overall Catchment A

Estimated Flow Rate	=	2182.9 m ³ /day
Catchment Inflow Factor	=	1.1 Catchment Inflow Factor for Kwai Chung in Table T-4 of GEFS
Total Flow Rate	=	2401.2 m³/day

Table 4a Comparison of the Hydraulic Capacity of Existing Sewers for Sewerage generated from the Proposed Development and Surrounding Catchment Areas

Segment	Pipe Dia. (mm)	Pipe Length (m)	Gradient	Estimated Capacity (L/s)	ADWF (m ³ /day)	Contributing Population	Peaking Factor	Swimming Pool/Rehab Facilities (L/s)	Peak Flow from the Proposed Development and Catchment Areas (L/s)	Contribution from the Proposed Development and the Surrounding Catchment Areas (%)	Status
S1-S2	500	13.8	0.004	280	2575.3	9538	5	27.3	176.3	62.9%	OK
S2-S3	500	19.2	0.003	237	2575.3	9538	5	27.3	176.3	74.3%	OK
S3-S4	500	30.7	0.002	187	2575.3	9538	5	27.3	176.3	94.1%	Not OK
S4-S5	500	8.5	0.008	386	2575.3	9538	5	27.3	176.3	45.7%	OK
S5-S6	2 x 350	8.0	0.005	236	2575.3	9538	5	27.3	176.3	74.9%	OK
S6-S7	500	35.7	0.005	302	2575.3	9538	5	27.3	176.3	58.4%	OK
S7-S8	500	38.1	0.011	448	2575.3	9538	5	27.3	176.3	39.4%	OK
S8-S9	500	46.0	0.006	326	2575.3	9538	5	27.3	176.3	54.0%	OK
S9-S10	500	22.9	0.013	480	2575.3	9538	5	27.3	176.3	36.7%	OK

Table 4c Comparison of the Hydraulic Capacity of Existing Sewers for Sewerage generated from the Proposed Development and Surrounding Catchment Areas (After Upgrading Segment S3-S5)

Segment	Pipe Dia. (mm)	Pipe Length (m)	Gradient	Estimated Capacity (L/s)	ADWF (m ³ /day)	Contributing Population	Peaking Factor	Swimming Pool/Rehab Facilities (L/s)	Peak Flow from the Proposed Development and Catchment Areas (L/s)	Contribution from the Proposed Development and the Surrounding Catchment Areas (%)	Status
S1-S2	500	13.8	0.004	280	2575.3	9538	5	27.3	176.3	62.9%	OK
S2-S3	500	19.2	0.003	237	2575.3	9538	5	27.3	176.3	74.3%	OK
S3-S4	600	30.7	0.002	325	2575.3	9538	5	27.3	176.3	54.2%	OK
S4-S5	600	8.5	0.008	673	2575.3	9538	5	27.3	176.3	26.2%	OK
S5-S6	2 x 350	8.0	0.005	236	2575.3	9538	5	27.3	176.3	74.9%	OK
S6-S7	500	35.7	0.005	301	2575.3	9538	5	27.3	176.3	58.5%	OK
S7-S8	500	38.1	0.011	448	2575.3	9538	5	27.3	176.3	39.4%	OK
S8-S9	500	46.0	0.006	326	2575.3	9538	5	27.3	176.3	54.0%	OK
S9-S10	500	22.9	0.013	480	2575.3	9538	5	27.3	176.3	36.7%	OK

Remarks: (1) The value of peaking factor = 5 is used for population 5,000-10,000 incl. stormwater allowance (refers to Table T-5 of GESF)

Table 4b Comparison of the Hydraulic Capacity of Proposed Sewers from the Terminal Manhole of the Proposed Development for Sewage generated from the Proposed Development

Segment	Pipe Dia. (mm)	Pipe Length (m)	Gradient	Estimated Capacity (L/s)	ADWF (m ³ /day)	Contributing Population	Peaking Factor	Swimming Pool/Public Toilet (L/s)	Peak Flow from the Proposed Development and Catchment Areas (L/s)	Contribution from the Proposed Development and the Surrounding Catchment Areas (%)	Status
T0-T1	450	4.6	0.003	184	174.2	645	8	15.6	31.7	17.2%	OK
T1-T2	450	28.0	0.003	184	174.2	645	8	15.6	31.7	17.2%	OK
T2-S1	450	39.2	0.003	184	174.2	645	8	15.6	31.7	17.2%	OK

Remarks: (1) The value of peaking factor = 8 is used for population <1,000 incl. stormwater allowance (refers to Table T-5 of GESF)

Table 5 Existing & Future Flows to Tsing Lung Tau Sewage Pumping Station (TLTSPS)

ADWF

1. Designed Capacity

Design Daily Flow = 240.0 l/s (DSD)

2. Existing Situation

Average Flow of 2023 = 2288 m³/day (DSD)

3. Future Situation (including sewerage generated by the Proposed Development)

Existing and Planned Development = 2288 m³/day

Proposed Development (ADWF) = 174 m³/day

Total = 2462 m³/day

Equivalent Contributing Population = 9119

Peaking Factor = 4.0 Population <10,000 including stormwater allowance

Peak Flow with Existing Development and Proposed

Development (including swimming pool and rehab facilities) = 129.5 l/s
54% (of designed pump rate)

Appendix 3 Relevant Information from DSD

Lily Chow

From: kkchoi@dsd.gov.hk
Sent: 17 November 2021 12:04 PM
To: Lily Chow
Cc: mcchung@dsd.gov.hk; kwliu@dsd.gov.hk; wfsin@dsd.gov.hk; hktung@dsd.gov.hk; Calvin Chiu; Austin Chan
Subject: Fw: [Internet] RE: [Internet] Request for Information of Tsing Lung Tau Sewage Pumping Station
Attachments: R8291_v1.0 all 20211013.pdf

Some people who received this message don't often get email from kkchoi@dsd.gov.hk. [Learn why this is important](#)

Dear Ms Chow

We spoke.

The information required are listed below for your attention, please : -

a) The average daily flow of Tsing Lung Tau Sewage Pumping Station in 2020 was 2,581 cubic meter

b) The peak pumping capacity is around 240 l/s

I would like to draw your attention that the above information is for reference & used for the captioned project only. No any part of obtained information from DSD is allowed to disclose to others.

Should you have any queries, please feel free to contact me.

Best Regards

K.K. CHOI

AMI/TM

DSD ST1/3

Tel:2491 3609/9313 2373 Fax: 2613 5709

Zero 意外
ACCIDENT

地盤零意外 關極建未來
Zero Accident, we Build, we Care

----- Forwarded by KK CHOI/ST1/DSD/HKSARG on 17/11/2021 11:51 -----

Miko Wan

From: kkchoi@dsd.gov.hk
Sent: Monday, 23 September 2024 18:30
To: Miko Wan
Cc: ckcho@dsd.gov.hk; kwliu@dsd.gov.hk; kflam@dsd.gov.hk; hktung@dsd.gov.hk; ksyuen02@dsd.gov.hk
Subject: Fw: [Internet]RE: Request for Information of Tsing Lung Tau Sewage Pumping Station (TLTSPS)
Attachments: R8963_V1.3_all.pdf

Dear Ms Wan

As spoken, please find the information for you onward action:-

a) Average flow in 2023 around 2288 (m³/d)

It is worth mentioning that the above information is for reference & used for the captioned project only. No any part of the obtained information from DSD is allowed to disclose to others.

Should you have any queries, please feel free to contact me.

Best Regards

K.K. CHOI
AMI/TM
DSD ST1/3
Tel:2491 3609/9313 2373 Fax: 2613 5709



----- Forwarded by KK CHOI/ST1/DSD/HKSARG on 23/09/2024 18:22 -----

From: Miko Wan <MIKOWAN@ramboll.com>
To: "kkchoi@dsd.gov.hk" <kkchoi@dsd.gov.hk>
Cc: Calvin Chiu <cchiu@ramboll.com>
Date: 19/09/2024 10:53
Subject: [Internet]RE: Request for Information of Tsing Lung Tau Sewage Pumping Station (TLTSPS)
Serial No.:

=====
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email domain may be true, but it doesn't mean it is from the claimed sender and
=====

Dear Mr. Choi,

Please find the approved SIA (v1.3) for your reference.