Proposed Flat with Permitted Office and Shops & Services/Eating Places at 43 - 49A Hankow Road in Tsim Sha Tsui S16 Planning Application

(Planning Application No: A/K1/269)

Appendix II Revised Sewerage Impact Assessment Prepared by Ramboll Hong Kong Limited

S16 PLANNING APPLICATION FOR PROPOSED COMPOSITE DEVELOPMENT AT 43-49A HANKOW ROAD, TSIM SHA TSUI, KOWLOON

SEWERAGE IMPACT ASSESSMENT



Date

9 October 2023

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Signed

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1. INTRODUCTION

- 1.1 Background and Objectives
- 1.1.1 This Sewerage Impact Assessment (SIA) has been prepared to support the S16 Planning Application for Proposed Composite Development at 43-49A Hankow Road, Tsim Sha Tsui, Kowloon (hereafter the "Application Site").
- 1.1.2 The purpose of this assessment is to confirm the feasibility of the Application Site in terms of its sewerage impact.
- 1.2 Application Site and its Environ
- 1.2.1 According to the Approved Tsim Sha Tsui Outline Zoning Plan (OZP) No. S/K1/28, the Application Site falls within an area zoned "Commercial" ("C6").
- 1.2.2 The Application Site is located in Tsim Sha Tsui, Kowloon. To the immediate north of the Application Site are the mixed-use developments on 51-57 Hankow Road. While to the immediate south and west of the Application Sites are the commercial developments, Maxwell Centre and Astoria Building. Hankow Road is located at the immediate east of the Application Site. The Application Site is currently a 10-storey residential building, namely the Hankow Apartments. Figure 1.1 shows the location and the environ of the Application Site.
- 1.3 Proposed Development
- 1.3.1 The site area of the Application Site is about 1,074.47 m². The Proposed Development consists of one single composite tower with retail, office and residential use, with a proposed domestic plot ratio of about 3.4 and a proposed non-domestic plot ratio of about 8.6, providing 110 residential units. 3 storeys of Shop/ Food and Beverage (F&B), 4 storeys of Office/ Shop/ F&B and 8 storeys of Office are proposed under 11 residential floors.
- 1.3.2 The anticipated completion year of the Proposed Development is 2027. For the indicative plan of the Proposed Development, please refer to the Planning Statement.



2. SEWERAGE I MPACT 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 is sufficient to cope with the sewage flow generated from the Proposed Development.
- 2.2 Assessment Criteria and Methodology
- 2.2.1 The Commercial and Industrial Floor Space Utilization Survey (CIFSUS) conducted by the Planning Department has been used to determine the worker density for various economic activities and planned usage types.
- 2.2.2 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.
- 2.2.3 According to the GESF, the overall unit flow is composed of flows due to employees and the associated activities. The following unit flow factors have been adopted in the SIA calculation in accordance with Tables T-1 and T-2 of the GESF:
 - Residential housing: 0.27m³/day (Private R2)
 - Service Apartment: 0.19m³/day (Institutional and Special Class)
 - Retail: 0.28m³/day (Commercial Employee and J4 Wholesale & Retail)
 - Office: 0.08m³/day (Commercial Employee and J6 Finance, Insurance, Real Estate & Business Services)
 - Restaurant/Bakery/Hotel: 1.58m³/day (Commercial Employee and J10 Restaurants & Hotels)
 - Clubhouse/Salon/Yoga Studio/Massage Studio/Fitness Gym/Clinic: 0.28m³/day (Commercial Employee and J11 Community, Social & Personal Services)
- 2.2.4 The catchment inflow factor, P_{CIF} of 1.0 (Central Kowloon), is adopted in the calculations.
- 2.3 Existing and Future Sewerage System
- 2.3.1 According to the Drainage Record obtained from DSD, there is a Ø225mm sewer pipe running along Hankow Road from 57 Hankow Road to Maxwell Centre, and a Ø375mm sewer pipe running between Maxwell Centre and Sands Building. Sewage generated from the Application Site is now discharged to a Ø150mm sewer pipe. The building drainage plan is shown in Appendix 2.2. Existing sewers in the vicinity of the Application Site are shown in Figure 2.1. A new terminal manhole P1 is proposed to connect the Proposed Development to the existing manhole FMH4000707 (S1) with a Ø225mm polyethylene pipe. The existing Ø150mm sewer pipe will be replaced by the new Ø225mm polyethylene pipe as the pipe diameter of the existing Ø150mm pipe cannot meet the minimum requirement of Ø200mm according to DSD's Sewerage Manual.



2.4 Wastewater Generated by the Proposed Development

- 2.4.1 Wastewater arising from the Proposed Development will be primarily contributed by residents in residential units, users and staff of the clubhouse, office, retail and F&B services.
- 2.4.2 To assess the worst-case scenario, sewage generation rates of floors with multipurpose use will be assumed as restaurants, i.e., the largest unit flow factor.
- 2.4.3 Detailed calculation of sewage generation from the Proposed Development is given in Table 2.1 below.

Calculation for Sewage Generation Residential Units	n Rate	of the Proposed	Development at the Application Site
Total number of residential units	=	110	units
Total number of residents	=	253	residents (refer to Population and Household Statistics Analysed by District Council District 2021 - average household size of 2.3 in Tertiary Planning Unit 211)
Design flow	=	270	litre/person/day (refer to Private R2 in Table T-1 of GESF)
Sewage generation rate	=	68.3	m³/day
Clubhouse			
Non-domestic GFA (for clubhouse)	=	172	m ²
Assumed floor area per employee	=	30.3	m ² per employee – (refer to Table 8 of CIFSUS – Community, Social & Personal Services)
Total number of employees	=	6	employees
Design flow for commercial activities	=	280	Litre/employee/day (J11 in Table T-2 of GESF)
Sewage generation rate	=	1.6	m³/day
Office			
Non-domestic GFA (for office per floor)	=	<mark>601.1</mark>	<mark>m²</mark>
Number of floors	=	<mark>8</mark>	Floors
Total Area	=	4,809	m ² m ² per employee (refer to Table 8 of CIFSUS - Finance, Insurance, Real Estate & Business
Assumed floor area per employee	=	18.2	Service)
Total number of employees	=	264	employees litre/employee/day (refer to Table T-2 of GESF -
Design flow for employees	=	80	J6 Finance, Insurance, Real Estate & Business Service)
Sewage generation rate	=	21.2	m³/day
F&B			
Non-domestic GFA (for F&B per floor)	=	<mark>659.5/ 631.7/ 619.7</mark>	m ²
Number of floors	=	1/ 2/ 4	Floors
Total Area	=	4,402	m²
Assumed floor area per employee	=	19.6	m ² per employee (refer to Table 8 of CIFSUS - Restaurants)
Total number of employees	=	224	employees
Design flow for employees	=	1580	litre/employee/day (refer to Table T-2 of GESF - J10 Restaurants & Hotels)
Sewage generation rate	=	354.7	m ³ /day
			-

Table 2.1 Estimated Peak Flow

Total Flow from the Proposed Development



Calculation for Sewage Generation	n Rate of the Pro	posed	Development at the Application Site			
Flow rate	=	445.7	m³/day			
Flow rate with P_{CIF} (Central Kowloon - 1.0)	=	445.7	m ³ /day (refer to Table T-4 of GESF – Central Kowloon – 1.0)			
Contributing population	=	1651	people (refer to Section 12 of GESF Contributing population is the Flow rate with $P_{CIF} \div 0.27$, while 0.27 is the average unit flow factor of all typical residents plus employees)			
Peaking factor	=	6	(refer to Table T-5 of GESF for a population of 1,000 – 5,000 incl. stormwater allowance)			
Peak flow	=	31.0	litre/sec			
Remark: For job type 111, the "per-employee" unit flow factor takes into account the flows of customers and tenants.						

2.5 Assessment of Sewerage Impact

- 2.5.1 Sewage generated from the Application Site will be discharged to the existing manhole FMH4000707 (S1), as shown in Figure 2.1. Catchments in the vicinity of the Application Site are shown in Figure 2.2.
- 2.5.2 The estimated sewage flow from the Application Site and the existing catchments have been compared with the capacity of the existing sewerage system as shown in Appendix 2.1.
- 2.6 Discussion
- 2.6.1 According to the calculation results presented in Table 4 of Appendix 2.1, capacity of the existing sewerage network will be sufficient to accommodate sewage generated from the Proposed Development.
- 2.6.2 Therefore, sewage generation from the Proposed Development would not impose adverse sewerage impact onto the nearby existing public sewage system.



3. OVERALL CONCLUSION

- 3.1.1 The potential sewerage impact arising from the Application Site has been quantitatively assessed by comparing the estimated sewage flow from the Proposed Development and the capacity of the existing sewerage system in the vicinity.
- 3.1.2 Based on the results of sewerage impact assessment, as shown in Appendix 2.1, the capacity of existing sewerage system will be sufficient to cater for the sewage generated from the Proposed Development. Hence, no upgrading works to the existing downstream sewerage system will be required.
- 3.1.3 The existing sewer connecting the terminal manhole (P1) of the Proposed Development to S1 is a Ø150mm pipe, it is proposed to upgrade this sewer to Ø225mm by the Applicant to meet the minimum pipe size requirement set out in Section 5.1.6, Part 1, Sewerage Manual.
- 3.1.4 This SIA confirms the feasibility of the Proposed Development in terms of its sewerage impact.



Figures







Appendix



Appendix 2.1

Detailed Sewerage Impact Assessment Calculations



Residential Units (discharges to FMH4000707)	_	110 unite
Total number of residential units	_	residents (refer to Population and Household Statistics Analysed by District Council District 2021 - average household size
Total number of residents	=	of 2.3 in Tertiary Planning Unit 211)
Design flow	=	270 litre/person/day (Private R2 in Table T-1 of GESF)
Sewage generation rate	=	68.3 m ³ /day
Office (discharges to FMH4000707)		
Total Area	=	4,809 m ²
Assumed floor area per employee	=	18.2 m ² per employee (refer to Table 8 of CIFSUS - Finance, Insurance, Real Estate & Business Service)
Total number of employees	=	264 employees
Design flow for employees	=	80 litre/employee/day (refer to Table T-2 of GESF - J6 Finance, Insurance, Real Estate & Business Service)
Sewage generation rate	=	21.2 m³/day
F&B (discharges to FMH4000707)		
Total Area	=	4,402 m ²
Assumed floor area per employee	=	19.6 m ² per employee (refer to Table 8 of CIFSUS - Restaurants)
Total number of employees	=	224 employees
Design flow for employees	=	1580 litre/employee/day (refer to Table T-2 of GESF - J10 Restaurants & Hotels)
Sewage generation rate	=	354.7 m ³ /day
Clubhouse (discharges to FMH4000707)		
Total Area	=	172 m ²
Assumed floor area per employee	=	30.3 m ² per employee (refer to Table 8 of CIFSUS - Community, Social & Personal Services)
Total number of employees	=	6 employees
Design flow for employees	=	280 litre/employee/day (refer to Table T-2 of GESF - J11 Community, Social & Personal Services)
Sewage generation rate	=	1.6 m ³ /day
Total Flow from the Proposed Development		
Flow rate	=	445.7 m³/day
Flow rate with $\mathrm{P}_{\mathrm{CIF}}$ (Central Kowloon - 1.0)	=	445.7 m ³ /day (refer to Table T-4 of GESF - Central Kowloon - 1.0) people (refer to Section 12 of GESF Contributing population is the Flow rate with P _{CIF} ÷ 0.27, while 0.27 is the average
Contributing population	=	1651 unit flow factor of all typical residents plus employees)
Peaking factor	=	6 (refer to Table T-5 of GESF for a population of 1000-5000 incl. stormwater allowance)
Peak flow	=	

Segment	Manhole	Manhole	Material	Pipe Dia.	Pipe Length	Invert Level 1	Invert Level 2	g	ks	S	V	V	Area	Q	Estimated Capacity
Segment	Reference	Reference	Material	mm	m	mPD	mPD	m/s ²	m		m²/s	m/s	m ²	m ³ /s	L/s
P1-S1	-	FMH4000707	Polyethylene	225	5.33	4.34	4.28	9.81	0.0003	0.011	0.000001	1.50	0.04	0.06	59
S1-S2	FMH4000707	FMH4000708	Clayware	225	6.44	4.28	4.21	9.81	0.0006	0.011	0.000001	1.37	0.04	0.05	55
S2-S3	FMH4000708	FMH4000602	Clayware	225	11.44	4.21	4.06	9.81	0.0006	0.013	0.000001	1.50	0.04	0.06	60
S3-S4	FMH4000602	FMH4000610	Clayware	375	9.10	4.06	3.92	9.81	0.0006	0.015	0.000001	2.25	0.11	0.25	249
S4-S5	FMH4000610	FMH4000603	Clayware	375	16.11	3.86	3.67	9.81	0.0006	0.012	0.000001	1.97	0.11	0.22	217
S5-S6	FMH4000603	FMH4000604	Clayware	375	3.31	3.58	3.54	9.81	0.0006	0.012	0.000001	1.99	0.11	0.22	220
S6-S7	FMH4000604	FMH4000605	Clayware	375	11.79	3.44	3.13	9.81	0.0006	0.026	0.000001	2.95	0.11	0.33	325
S7-S8	FMH4000605	FMH4000741	Clayware	375	15.34	3.13	2.94	9.81	0.0006	0.012	0.000001	2.02	0.11	0.22	223
S8-S9	FMH4000741	FMH4000607	Clayware	375	20.55	2.88	2.64	9.81	0.0006	0.012	0.000001	1.96	0.11	0.22	216

Table 2 Hydraulic Capacity of Existing and Proposed Sewers - Free Flow Condition (Proposed 225mm Pipe)

Remarks: (1) g=gravitational acceleration; k_s=equivalent sand roughness; s=gradient; v=kinematic viscosity of water; V=mean velocity

(2) The invert levels of manhole existing P1 is obtained from the drainage plan of BRAVO.

(3) Since invert levels at manholes S1 are missing from the drainge record plan, they are calculated by interpolation using the invert levels of nearby manaholes. (highlighted in blue). The

(4) The values of ks = 0.6mm are used for the calculation of slimed <u>clayware</u> sewer, poor condition @mean velocity = approximately 1.2m/s respectively (based on Table 5: Recommended

(5) The values of ks = 0.3mm are used for the calculation of slimed <u>PE</u> sewer, poor condition @mean velocity = approximately 1.2m/s respectively (based on Table 5: Recommended

(6) The value of velocity (V) is referred to the Tables for the hydraulic design of pipes, sewers and channels (8th edition)

(7) Equation used: $V = -\sqrt{(8gDs)}\log(\frac{k_s}{1-\sqrt{2.51v}})$

$$\frac{gDs}{\log(\frac{3.7D}{3.7D} + \frac{1}{D\sqrt{(2gDs)}})}$$

	<u>Catchment A, discharges to FMH4000602 (S3)</u>							
1.	Work In Progress to be redeveloped as Grade A Commercial Building (31-37 Hankow Road)							
	https://www.loftergroup.com/post/lofter-group-partners-with-bentallgreenoak-schroders-capital-to-acquire-site-in-tsim-sha-tsui							
	Assumed area	=	10,758 m ²					
	Assumed floor area per employee	=	18.2 m ² per employee (refer to Table 8 of CIFSUS - Finance, Insurance, Real Estate & Business Service)					
	Total number of employees	=	592 employees					
	Design flow for employees	=	80 litre/employee/day (refer to Table T-2 of GESF - J6 Finance, Insurance, Real Estate & Business Service)					
	Sewage generation rate	=	47.3 m³/day					
	Total Flow of Catchment A, discharges to FMH4000602 (S3)	=	47.3 m ³ /day					

	<u>Catchment B, discharges to FMH4000605 (S7)</u>			
1.	Restaurant at 20A-20 Ashley Road			
	Assumed area	=	96 m ²	
	Assumed floor area per employee	=	19.6 m ² per employee (refer to Table 8 of CIFSUS - Restaurants)	
	Total number of employees	=	5 employees	
	Design flow	=	1580 litre/employee/day (refer to Table T-2 of GESF - J10 Restaurant & Hotels)	
	Sewage generation rate	_	7.7 m ³ /day	
	Sewage generation rate	-		
2	204-20 Ashley Road			
2.	https://bk.contapot.com/ostato/on/20.204_Ashlov_Poad/2_LIODV/OPPAPO			
	IIIIps.//IK.centaliet.com/estate/en/20-20A-Ashiey-Road/2-00D/QRRARO			
	lotal number of residential units	=	13 units	
	Total number of residents	=	30	375
	Design flow	=	270 litre/person/day (Private R2 in Table T-1 of GESF)	
	Sewage generation rate	=	8.1 m ³ /day	
З.	Citadines Ashley Hong Kong (Restaurant on G/F) (18 Ashley Re	oad)		
	Assumed area	=	38 m ²	
	Assumed floor area per employee	_	19.6 m ² per employee (refer to Table 8 of CIESUS - Restaurants)	
	Total number of employees	_		
	Design flow	_	1580 litre/employee/day (refer to Table T-2 of GESE - 110 Restaurant & Hotels)	
	Sowage generation rate	_	$3 \ 1 \ m^3/day$	
	Sewage generation rate	-	S. Fill / day	
4	Citadinos Ashlov Hong Kong (Salon on 1/E) (18 Ashlov Boad)			
4.	Assumed and			
	Assumed area	=		
	Assumed floor area per employee	=	30.3 m ² per employee (refer to Table 8 of CIFSUS - Community, Social & Personal Services)	
	Total number of employees	=	5 employees	
	Design flow for employees	=	280 litre/employee/day (refer to Table T-2 of GESF - J11 Community, Social & Personal Services)	
	Sewage generation rate	=	1.4 m³/day	
5.	Citadines Ashley Hong Kong (Restaurant on 2-3/F) (18 Ashley	Road)		
	Assumed area	=	301 m ²	
	Assumed floor area per employee	=	19.6 m ² per employee (refer to Table 8 of CIFSUS - Restaurants)	
	Total number of employees	=	15 employees	
	Design flow	=	1580 litre/employee/day (refer to Table T-2 of GESF - J10 Restaurant & Hotels)	
	Sewage generation rate	=	24.3 m ³ /day	
6	Citadines Ashley Hong Kong (Service Apartment) (18 Ashley R	oad)		
	https://www.trip.com/botels/bong-kong-botel-detail_420006/citadines-ashley	v-bong-kong		
	https://www.trip.com/noteis/nong kong notei detail 42///o/ citadines asine			
	https://www.irasersnospitality.com/en/china/hong-kong/modena-by-fraser-r	long-kong/		
	Total number of residential units	=	36 units	
	Total number of residents	_	₈₃ residents (refer to Population and Household Statistics Analysed by District Council District 2021 - average household size c	of 2.3
			in Tertiary Planning Unit 211)	
	Design flow	=	270 litre/person/day (Private R2 in Table T-1 of GESF)	
	Sewage generation rate	=	22.4 m³/day	
7.	Ashley Mansion (Restaurants on G/F) (3-9 I chang Street)			
	Assumed area	=	339 m ²	
	Assumed floor area per employee	=	19.6 m ² per employee (refer to Table 8 of CIFSUS - Restaurants)	
	Total number of employees	=	17 employees	
	Design flow	=	1580 litre/employee/day (refer to Table T-2 of GESE - J10 Restaurant & Hotels)	
	Sewage generation rate	_	27.3 m ³ /day	
	Sewage generation rate	-	27.5 m / day	

8.	Ashley Mansion (Retail on G/F) (3-9 Ichang Street)		
	Assumed area	=	31 m ²
	Assumed floor area per employee	=	28.6 m ² per employee (refer to Table 8 of CIFSUS - Retail Trade)
	Total number of employees	=	1 employees
	Design flow	=	280 litre/employee/day (refer to Table T-2 of GESF - J4 Wholesale & Retail)
	Sewage generation rate	=	0.3 m³/day
9.	Ashley Mansion (Office on 1-3/F) (3-9 I chang Street)		
	Assumed area	=	1,084 m ²
	Assumed floor area per employee	=	18.2 m ² per employee (refer to Table 8 of CIFSUS - Finance, Insurance, Real Estate & Business Service)
	Total number of employees	=	60 employees
	Design flow for employees	=	80 litre/employee/day (refer to Table T-2 of GESF - J6 Finance, Insurance, Real Estate & Business Service)
	Sewage generation rate	=	4.8 m°/day
10.	Ashley Mansion (Residential on 4-17/F) (3-9 Ichang Street) https://www.hkp.com.hk/en/estate/Kowloon-Tsim-Sha-Tsui-Ashley-Mansion-E	01400	
	Total number of residential units	=	41 units
	Total number of residents	=	residents (refer to Population and Household Statistics Analysed by District Council District 2021 - average household size of 2.3
	Design flow	_	in Tertiary Planning Unit 211) 270 litro (assession) (day – (Private R2 in Table T.1 of GESE)
	Sewage generation rate	_	275 m ³ /day
		-	20.0 11 / 44y
11.	A Lei Wah Building (Restaurants on G/F) (8 Ashley Road)		
	Assumed area	=	116 m ²
	Assumed floor area per employee	=	19.6 m ² per employee (refer to Table 8 of CIFSUS - Restaurants)
	Total number of employees	=	6 employees
	Design flow	=	1580 litte/employee/day (refer to Table 1-2 of GESF - J10 Restaurant & Hotels)
	Sewage generation rate	=	9.3 m ⁻ /day
12.	A Lei Wah Building (Salon on UG/F) (8 Ashley Road)		
	Assumed area	=	116 m ²
	Assumed floor area per employee	=	30.3 m ² per employee (refer to Table 8 of CIFSUS - Community, Social & Personal Services)
	Total number of employees	=	4 employees
	Design flow for employees	=	280 litre/employee/day (refer to Table T-2 of GESF - J11 Community, Social & Personal Services)
	Sewage generation rate	=	1.1 m ³ /day
13.	A Lei Wah Building (Residential on 1-5/F) (8 Ashley Road)		
	https://hk.centanet.com/estate/en/ALei-Wah-Building/2-UOVOQRRJRO		
	Total number of residential units	=	10 units
	Total number of residents	=	residents (refer to Population and Household Statistics Analysed by District Council District 2021 - average household size of 2.3 in Tertiary Planning Unit 211)
	Design flow	=	270 litre/person/day (Private R2 in Table T-1 of GESF)
	Sewage generation rate	=	6.2 m ³ /day
14.	Hanyee Building (Restaurants on G-1/F) (19-21 Hankow Road)		
	Assumed area	=	300 m ²
	Assumed floor area per employee	=	19.6 m ² per employee (refer to Table 8 of CIFSUS - Restaurants)
	Total number of employees	=	15 employees
	Design flow	=	1580 litre/employee/day (refer to Table T-2 of GESF - J10 Restaurant & Hotels)
	Sewage generation rate	=	24.2 m³/day

15	. Hanyee Building (Retail on G/F) (19-21 Hankow Road)		
	Assumed area	=	243 m ²
	Assumed floor area per employee	=	28.6 m ² per employee (refer to Table 8 of CIFSUS - Retail Trade)
	Total number of employees	=	8 employees
	Design flow	=	280 litre/employee/day (refer to Table 1-2 of GESF - J4 Wholesale & Retail)
	Sewage generation rate	=	2.4 m°/day
16	. Hanyee Building (Office on 1-4, 8/F) (19-21 Hankow Road)		
	https://hk.centanet.com/estate/en/Hanyee-Building/2-UOOVFRUJRO		
	Assumed area	=	716 m ²
	Assumed floor area per employee	=	18.2 m ² per employee (refer to Table 8 of CIFSUS - Finance, Insurance, Real Estate & Business Service)
	Total number of employees	=	39 employees
	Design flow for employees	=	80 litre/employee/day (refer to Table T-2 of GESF - J6 Finance, Insurance, Real Estate & Business Service)
	Sewage generation rate	=	3.2 m³/day
17	. Hanyee Building (Yoga Studio on 9/F) (19-21 Hankow Road)		
	https://www.yogatrail.com/studio/master-yoga-academy-4912431		
	Assumed area	=	32 m ²
	Assumed floor area per employee	=	30.3 m ² per employee (refer to Table 8 of CIFSUS - Community, Social & Personal Services)
	Total number of employees	=	1 employees
	Design flow for employees	=	280 litre/employee/day (refer to Table T-2 of GESF - J11 Community, Social & Personal Services)
	Sewage generation rate	=	0.3 m³/day
18	. Hanyee Building (Hostel on 4/F) (19-21 Hankow Road)		
	Assumed area	=	96 m ²
	Assumed floor area per employee	=	31.3 m ² per employee (refer to Table 8 of CIFSUS - Hotels and Boarding Houses)
	Total number of employees	=	3 employees
	Design flow	=	1580 litre/employee/day (refer to Table T-2 of GESF - J10 Restaurant & Hotels)
	Sewage generation rate	=	4.8 m³/day
19	. Hanyee Building (Residential) (19-21 Hankow Road)		
	(The total number of residential units are derived by substrating non-resident	t <mark>ial use unit</mark> .	s from total number of units of the building)
	Total number of residential units	=	33 units
	Total number of residents	=	76 residents (refer to Population and Household Statistics Analysed by District Council District 2021 - average household size of 2.3
	Design flow	_	III refuel (ar y Pranining Official Carr) 270 June (nerson (day, Christe R.2 in Table T-1 of GESE)
	Sewage generation rate	=	$20.5 \text{ m}^3/\text{day}$
20	Lipportor Building (Bostourant on C. 1 (E) (22 Applay Bood)		
20	https://www.openrice.com/en/hongkong/r-kashiwa-tsim-sha-tsui-japanese-c	omakase-r7	31536
	https://www.openrice.com/en/hongkong/r-prosit-bar-and-restaurant-tsim-si	ha-tsui-gerr	nan-r584660
	Assumed area	=	132 m ²
	Assumed floor area per employee	=	19.6 m ² per employee (refer to Table 8 of CIFSUS - Restaurants)
	Total number of employees	=	7 employees
	Design flow	=	1580 litre/employee/day (refer to Table T-2 of GESF - J10 Restaurant & Hotels)
	Sewage generation rate	=	10.6 m ³ /day

21. I	Honeytex Building (Office) (22 Ashley Road)		
1	<u>https://www.landvision.com.hk/zh-hant/tsim-sha-tsui/honytex-building/b-526</u>	<u>527</u>	
	(The total number of office units are derived by substrating F&B use units from	i total nu	mber of units of the building)
, ,	Assumed area	=	709 m ²
, ,	Assumed floor area per employee	=	18.2 m ² per employee (refer to Table 8 of CIFSUS - Finance, Insurance, Real Estate & Business Service)
-	Total number of employees	=	39 employees
. <mark>1</mark>	Design flow for employees	=	80 litre/employee/day (refer to Table T-2 of GESF - J6 Finance, Insurance, Real Estate & Business Service)
	Sewage generation rate	=	3.1 m ³ /day
22.	16 Ashley Road (Residential)		
ł	https://hk.centanet.com/estate/en/16-Ashley-Road/2-UOSUQRRXRO		
	(The total number of residential units are derived by substrating non-residentia	al use uni	its from total number of units of the building)
-	Total number of residential units	_	12 units
			residents (refer to Population and Household Statistics Analysed by District Council District 2021 - average household size of 2.3
	lotal number of residents	=	²⁸ in Tertiary Planning Unit 211)
. <mark>.</mark>	Design flow	=	270 litre/person/day (Private R2 in Table T-1 of GESF)
9	Sewage generation rate	=	7.5 m ³ /day
23.	16 Ashley Road (Restaurant on G-1/F)		
ł	https://www.openrice.com/en/hongkong/r-castros-tsim-sha-tsui-cuba-r19360		
, ,	Assumed area	=	131 m ²
, ,	Assumed floor area per employee	=	19.6 m ² per employee (refer to Table 8 of CIFSUS - Restaurants)
-	Total number of employees	=	7 employees
. <mark>1</mark>	Design flow	=	1580 litre/employee/day (refer to Table T-2 of GESF - J10 Restaurant & Hotels)
	Sewage generation rate	=	10.6 m ³ /day
24.	16 Ashley Road (Retail on G/F)		
,	Assumed area	=	56 m ²
, ,	Assumed floor area per employee	=	28.6 m ² per employee (refer to Table 8 of CIFSUS - Retail Trade)
-	Total number of employees	=	2 employees
. <mark>1</mark>	Design flow	=	280 litre/employee/day (refer to Table T-2 of GESF - J4 Wholesale & Retail)
	Sewage generation rate	=	0.5 m³/day
F	Total Flow of Catchmont P. discharges to EMH400060E (S7)		
	TOTAL FILM OF CATCHINEITE B, UISCHALGES TO FIVIT4000605 (37)	=	229.0 m³/day

	<u>Catchment C, discharges to FMH4000741 (S8)</u>		
1.	41 Haiphong Road		
	Assumed area	=	167 m ²
	Assumed floor area per employee	_	28.6 m^2 per employee (refer to Table 8 of CIESUS - Retail Trade)
	Total number of employees	_	6 amployee
	Design flow	_	0 cimployees
	Design now	=	200 Interemptoyeerday (refer to fable 1-2 of GESF - 34 wholesale & Refail)
	Sewage generation rate	=	1.6 m°/day
2.	Retail on G/F at 55-57 Hankow Road		
	Assumed area	=	157 m ²
	Assumed floor area per employee	=	28.6 m ² per employee (refer to Table 8 of CIFSUS - Retail Trade)
	Total number of employees	=	5 employees
	Design flow	=	280 litre/employee/day (refer to Table T-2 of GESE14 Wholesale & Retail)
	Sewage generation rate	=	1.5 m ³ /day
2	Voga Studio on 1/E at 55 57 Hankow Poad		
5.			$120 m^2$
	Assumed area	=	
	Assumed floor area per employee	=	30.3 m ⁻ per employee (refer to Table 8 of CIFSUS - Community, Social & Personal Services)
	Total number of employees	=	4 employees
	Design flow for employees	=	280 litre/employee/day (refer to Table T-2 of GESF - J11 Community, Social & Personal Services)
	Sewage generation rate	=	1.2 m ³ /day
	https://hk.centanet.com/estate/en/55-Hankow-Road/2-ESYDPPAXPS https://hk.centanet.com/estate/en/57-Hankow-Road/2-ESYPPASPS (The total number of residential units are derived by substracting non-residen Total number of residential units	tial use unit =	ts from total number of units of the building) 6 units
	Total number of residents	=	residents (refer to Population and Household Statistics Analysed by District Council District 2021 - average household size of 2.3 in Tertiary Planning Unit 211)
	Design flow	_	270 litre/person/day - (Private R2 in Table T-1 of GESE)
	Sewage generation rate	=	3.7 m ³ /day
5	Bakery on G/E at 51-53 Hankow Road		
0.	Assumed area	_	$77 m^2$
	Assumed floor area per amplexes	_	10.4 m^2 has ampleuse. (refer to Table 9 of CIECUS, Destaurants)
		=	
	lotal number of employees	=	4 employees
	Design flow	=	1580 littre/employee/day (refer to Table 1-2 of GESF - J10 Restaurant & Hotels)
	Sewage generation rate	=	6.2 m°/day
6.	Retail on G-1/F at 51-53 Hankow Road		
	Assumed area	=	144 m ²
	Assumed floor area per employee	=	28.6 m ² per employee (refer to Table 8 of CIFSUS - Retail Trade)
	Total number of employees	=	5 employees
	Design flow	=	280 litre/employee/day (refer to Table T-2 of GESF - J4 Wholesale & Retail)
	Sewage generation rate	=	1.4 m ³ /day
7	Massage and Fitness Studio on 2-3/F at 51-53 Hankow Road		
		_	120 m^2
		-	127 ····
	Assumed floor area per employee	=	30.3 m per employee (reler to Table & of CT-SUS - Community, Social & Personal Services)
	Total number of employees	=	4 employees
	Design flow for employees	=	280 litre/employee/day (refer to Table T-2 of GESF - J11 Community, Social & Personal Services)
	Sewage generation rate	=	1.2 m³/day

8.	Residential unit on 1-4/F at 51-53 Hankow Road https://hk.centanet.com/estate/en/51-Hankow-Road/2-ESGBPPAAPS		
	https://hk.centanet.com/estate/en/53-Hankow-Road/2-ESDGPPAJPS		
	(The total number of residential units are derived by substrating non-residential	al use units	s from total number of units of the building)
	lotal number of residential units	=	5 units
	Total number of residents	=	¹² in Tertiary Planning Unit 211)
	Design flow	=	270 litre/person/day (Private R2 in Table T-1 of GESF)
	Sewage generation rate	=	3.1 m²/day
9.	Bakery on G/F at 45-46 Haiphong Road		
	Assumed area	=	47 m ²
	Assumed floor area per employee	=	19.6 m ² per employee (refer to Table 8 of CIFSUS - Restaurants)
	Total number of employees	=	2 employees
	Design flow	=	1580 litre/employee/day (refer to Table T-2 of GESF - J10 Restaurant & Hotels)
	Sewage generation rate	=	3.8 m³/day
10	Retail on G-2/F at 45-46 Haiphong Road		
	Assumed area	=	241 m ²
	Assumed floor area per employee	=	28.6 m ² per employee (refer to Table 8 of CIFSUS - Retail Trade)
	Total number of employees	=	8 employees
	Design flow	=	280 litre/employee/day (refer to Table T-2 of GESE - J4 Wholesale & Retail)
	Sewage generation rate	=	2.4 m ³ /day
11.	Residential unit on 2-67F at 45-46 Haiphong Road https://hk.centanet.com/estate/en/45-Haiphong-Road/2-ESPDBPEAPS https://hk.centanet.com/estate/en/46-Haiphong-Road/2-ESSYBPEJPS (The total number of residential units are derived by substrating non-residential	al use units	s from total number of units of the building)
	Total number of residential units	=	9 units
	Total number of residents	=	21 residents (refer to Population and Household Statistics Analysed by District Council District 2021 - average household size of 2.3 in Tertiary Planning Unit 211)
	Design flow	=	270 litre/person/day (Private R2 in Table T-1 of GESF)
	Sewage generation rate	=	5.6 m³/day
10	Retail on G/F at 47-50 Hankow Road		
	Assumed area	=	179 m ²
	Assumed floor area per employee	=	28.6 m ² per employee (refer to Table 8 of CIFSUS - Retail Trade)
	Total number of employees	=	6 employees
	Design flow	=	280 litre/employee/day (refer to Table T-2 of GESF - J4 Wholesale & Retail)
	Sewage generation rate	=	1.8 m³/day
11.	Residential unit on 2-9/F at 47-50 Haiphong Road https://hk.centanet.com/estate/en/47-Haiphong-Road/2-ESEWBPEXPS https://hk.centanet.com/estate/en/48-Haiphong-Road/2-ESEPGPESPS		
	(The total number of residential units are derived by substrating non-residential	al use units	s from total number of units of the building)
	Total number of residential units	=	16 units
	Total number of residents	=	37 residents (refer to Population and Household Statistics Analysed by District Council District 2021 - average household size of 2.3 in Tertiary Planning Unit 211)
	Design flow	=	270 litre/person/day (Private R2 in Table T-1 of GESF)
	Sewage generation rate	=	9.9 m³/day

12.	Service Apartment on 2-9/F at 47-50 Haiphong Road https://www.dash.co/en/hong-kong/tsim-sha-tsui/ Total number of residential units Total number of residents Design flow Sewage generation rate	=	 16 units residents (refer to Population and Household Statistics Analysed by District Council District 2021 - average household size of 2.3 in Tertiary Planning Unit 211) 270 litre/person/day (Private R2 in Table T-1 of GESF) 9.9 m³/day
13.	The Camphora (Retail on G/F) (51-52 Haiphong Road) Assumed area Assumed floor area per employee Total number of employees Design flow Sewage generation rate		 126 m² 28.6 m² per employee (refer to Table 8 of CIFSUS - Retail Trade) 4 employees 280 litre/employee/day (refer to Table T-2 of GESF - J4 Wholesale & Retail) 1.2 m³/day
14.	The Camphora (Service Apartment) (51-52 Haiphong Road) <u>https://www.sinosuites.com.hk/suites/en/thecamphora/</u> Total number of residential units Total number of residents Design flow Sewage generation rate	= = =	 27 units residents (refer to Population and Household Statistics Analysed by District Council District 2021 - average household size of 2.3 in Tertiary Planning Unit 211) 270 litre/person/day (Private R2 in Table T-1 of GESF) 16.8 m³/day
15.	Hai Phong Mansion (Retail on G & 5/F) (53-55 Haiphong Road) Assumed area Assumed floor area per employee Total number of employees Design flow Sewage generation rate	= = =	 922 m² 28.6 m² per employee (refer to Table 8 of CIFSUS - Retail Trade) 32 employees 280 litre/employee/day (refer to Table T-2 of GESF - J4 Wholesale & Retail) 9.0 m³/day
16.	Hai Phong Mansion (Hostel on 2, 9, 10, 11, 13/F) (53-55 Haipho https://hk.centanet.com/estate/en/Hai-Phong-Mansion/2-ESKWBPBAPS Assumed area Assumed floor area per employee Total number of employees Design flow Sewage generation rate	eng Road) = = = = =	 462 m² 31.3 m² per employee (refer to Table 8 of CIFSUS - Hotels and Boarding Houses) 15 employees 1580 litre/employee/day (refer to Table T-2 of GESF - J10 Restaurant & Hotels) 23.4 m³/day
17.	Hai Phong Mansion (Restaurant on 3/F) (53-55 Haiphong Road) https://www.openrice.com/en/hongkong/r-cats-tea-room-tsim-sha-tsui-wester Assumed area Assumed floor area per employee Total number of employees Design flow Sewage generation rate) <u>rn-r692445</u> = = = = =	 120 m² 19.6 m² per employee (refer to Table 8 of CIFSUS - Restaurants) 6 employees 1580 litre/employee/day (refer to Table T-2 of GESF - J10 Restaurant & Hotels) 9.7 m³/day
18.	Hai Phong Mansion (Residential) (53-55 Haiphong Road) https://hk.centanet.com/estate/en/Hai-Phong-Mansion/2-ESKWBPBAPS (The total number of residential units are derived by substrating non-residential Total number of residential units Total number of residents Design flow Sewage generation rate	al use units fr = = = =	rom total number of units of the building) 114 units 262 residents (refer to Population and Household Statistics Analysed by District Council District 2021 - average household size of 2.3 in Tertiary Planning Unit 211) 270 litre/person/day (Private R2 in Table T-1 of GESF) 70.8 m ³ /day

19. Lokville Commerical Building (Office) (27 Lock Road)	
https://property.jll.com.hk/en/office-lease/hong-kong/tsim-sha-tsui/lokville-c	ommercial-building-hkg-p-000ali
(The total number of office units are derived by substrating F&B use units from	n total number of units of the building)
Assumed area	= 2,747 m ²
Assumed floor area per employee	= 18.2 m ² per employee (refer to Table 8 of CIFSUS - Finance, Insurance, Real Estate & Business Service)
Total number of employees	= 151 employees
Design flow for employees	= 80 litre/employee/day (refer to Table T-2 of GESF - J6 Finance, Insurance, Real Estate & Business Service)
Sewage generation rate	= 12.1 m ³ /day
20. Lokville Commerical Building (Restaurant on G-1/F) (27 Lock R	load)
https://www.openrice.com/en/hongkong/r-imagine-tsim-sha-tsui-western-no	odles-rice-noodles-r6666
https://www.openrice.com/en/hongkong/r-kowloon-restaurant-tsim-sha-tsui-	hong-kong-style-r653666
Assumed area	= 196 m ²
Assumed floor area per employee	= 19.6 m ² per employee (refer to Table 8 of CIFSUS - Restaurants)
Total number of employees	= 10 employees
Design flow	= 1580 litre/employee/day (refer to Table T-2 of GESF - J10 Restaurant & Hotels)
Sewage generation rate	= 15.8 m³/day
21. Hai Phong Mansion (Restaurant on 3/F) (53-55 Haiphong Road)
https://www.openrice.com/en/hongkong/r-cats-tea-room-tsim-sha-tsui-weste	<u>ern-r692445</u>
Assumed area	= 120 m ²
Assumed floor area per employee	= 19.6 m ² per employee (refer to Table 8 of CIFSUS - Restaurants)
Total number of employees	= 6 employees
Design flow	= 1580 litre/employee/day (refer to Table T-2 of GESF - J10 Restaurant & Hotels)
Sewage generation rate	= 9.7 m ³ /day
22. Howard Building (Bakery & Restaurant on G/F) (42-44 Hankow	/ Road)
Assumed area	= 114 m ²
Assumed floor area per employee	= 19.6 m ² per employee (refer to Table 8 of CIFSUS - Restaurants)
Total number of employees	= 6 employees
Design flow	= 1580 litre/employee/day (refer to Table T-2 of GESF - J10 Restaurant & Hotels)
Sewage generation rate	= 9.2 m ³ /day
23. Howard Building (Retail on G-1/F) (42-44 Hankow Road)	
https://hk.centanet.com/estate/en/Howard-Building/2-ESEKBPAAPS	
Assumed area	= 148 m ²
Assumed floor area per employee	= 28.6 m ² per employee (refer to Table 8 of CIFSUS - Retail Trade)
Total number of employees	= 5 employees
Design flow	= 280 litre/employee/day (refer to Table T-2 of GESF - J4 Wholesale & Retail)
Sewage generation rate	= 1.5 m ³ /day
24 Howard Building (Office on 1 7 8/F) (42-44 Hankow Road)	
Assumed area	= 355 m ²
Assumed floor area per employee	= 18.2 m ² per employee (refer to Table 8 of CIESUS - Finance, Insurance, Real Estate & Business Service)
Total number of employees	
Design flow for employees	= 80 litre/employee/day (refer to Table T-2 of GESF - J6 Finance, Insurance, Real Estate & Business Service)
Sewage generation rate	= 1.6 m ³ /day

25. Howard Building (Massage Studio on 2/F) (42-44 Hankow	v Road)
Assumed area	= 177 m ²
Assumed floor area per employee	= 30.3 m ² per employee (refer to Table 8 of CIFSUS - Community, Social & Personal Services)
Total number of employees	= 6 employees
Design flow for employees	= 280 litre/employee/day (refer to Table T-2 of GESF - J11 Community, Social & Personal Services)
Sewage generation rate	= 1.6 m ³ /day
26. Howard Building (Residential) (42-44 Hankow Road)	
(The total number of residential units are derived by substrating non-re	sidential use units from total number of units of the building)
Total number of residential units	= 11 units
Total number of residents	= 25 residents (refer to Population and Household Statistics Analysed by District Council District 2021 - average household size of 2.3 in Tertiary Planning Unit 211)
Design flow	= 270 litre/person/day (Private R2 in Table T-1 of GESF)
Sewage generation rate	= 6.8 m ³ /day
27. Han Hing Mansion (Restaurant on G/F) (38-40 Hankow Re	pad)
Assumed area	= 74 m ²
Assumed floor area per employee	= 19.6 m ² per employee (refer to Table 8 of CIFSUS - Restaurants)
Total number of employees	= 4 employees
Design flow	= 1580 litre/employee/day (refer to Table T-2 of GESF - J10 Restaurant & Hotels)
Sewage generation rate	= 6.0 m ³ /day
28. Han Hing Mansion (Retail on G/F) (38-40 Hankow Road)	
Assumed area	= 110 m ²
Assumed floor area per employee	= 28.6 m ² per employee (refer to Table 8 of CIFSUS - Retail Trade)
lotal number of employees	= 4 employees
Design flow	= 280 littre/employee/day (refer to Table 1-2 of GESF - J4 wholesale & Retail)
Sewage generation rate	= 1.1 m ⁻ /day
29. Han Hing Mansion (Salon on UG/F) (38-40 Hankow Road)	
Assumed area	= 256 m ²
Assumed floor area per employee	= 30.3 m ² per employee (refer to Table 8 of CIFSUS - Community, Social & Personal Services)
Total number of employees	= 8 employees
Design flow for employees	= 280 litre/employee/day (refer to Table T-2 of GESF - J11 Community, Social & Personal Services)
Sewage generation rate	= 2.4 m ³ /day
30. Han Hing Mansion (Residential) (38-40 Hankow Road)	
Total number of residential units	= 22 units
Total number of residents	= residents (refer to Population and Household Statistics Analysed by District Council District 2021 - average household size of 2.3 in Tertiary Planning Unit 211)
Design flow	= 270 litre/person/day (Private R2 in Table T-1 of GESF)
Sewage generation rate	= 13.7 m ³ /day
31. Hon Kwong Mansion (Retail on G-1/F) (25-29 Hankow Ro	ad)
Assumed area	= 378 m ²
Assumed floor area per employee	= 28.6 m ² per employee (refer to Table 8 of CIFSUS - Retail Trade)
Total number of employees	= 13 employees
Design flow	= 280 litre/employee/day (refer to Table T-2 of GESF - J4 Wholesale & Retail)
Sewage generation rate	= 3.7 m ³ /day

32. Hon Kwong Mansion (Restaurant on G/F) (25-29 Hankow Road	
Assumed area	= 47 m ²
Assumed floor area per employee	= 19.6 m ² per employee (refer to Table 8 of CIESUS - Restaurants)
Total number of employees	= 2 employees
Design flow	= 1580 litre/employee/day (refer to Table T-2 of GFSF - J10 Restaurant & Hotels)
Sewage generation rate	= 3.8 m ³ /day
contago gonolation rato	
33. Hon Kwong Mansion (Residential) (25-29 Hankow Road)	
https://hk.centanet.com/estate/en/Hon-Kwong-Mansion/2-UOUJFRUSRO	
Total number of residential units	= 32 units
Total number of residente	z, residents (refer to Population and Household Statistics Analysed by District Council District 2021 - average household size of 2.3
	⁼ ^{/4} in Tertiary Planning Unit 211)
Design flow	= 270 litre/person/day (Private R2 in Table T-1 of GESF)
Sewage generation rate	= 19.9 m³/day
34. Hong Kong Pacific Centre (Restaurant on B-1/F) (28 Hankow R	oad)
Assumed area	= 425 m ²
Assumed floor area per employee	= 19.6 m ² per employee (refer to Table 8 of CIFSUS - Restaurants)
Total number of employees	= 22 employees
Design flow	= 1580 litre/employee/day (refer to Table T-2 of GESF - J10 Restaurant & Hotels)
Sewage generation rate	= 34.2 m ³ /day
35 Hong Kong Pacific Centre (Petail on G. 1/E) (28 Hankow Poad)	
Assumed area	$1720 m^2$
Assumed fleer area non ampleure	= 1729 III
Assumed noor area per employee	= 28.6 m per employee (refer to fable 8 of CIFSUS - Retail frade)
lotal number of employees	= 61 employees
Design now	= 280 litte/employee/day (refer to Table 1-2 of GESF - 34 wholesale & Retail)
Sewage generation rate	= 16.9 m ⁻ /day
36. Hong Kong Pacific Centre (Clinic on G-1/F) (28 Hankow Road)	
Assumed area	$= 208 \text{ m}^2$
Assumed floor area per employee	= 30.3 m ² per employee (refer to Table 8 of CIFSUS - Community, Social & Personal Services)
Total number of employees	= 7 employees
Design flow for employees	= 280 litre/employee/day (refer to Table T-2 of GESF - J11 Community, Social & Personal Services)
Sewage generation rate	= 1.9 m ³ /day
5.5	
37. Hong Kong Pacific Centre (Office) (28 Hankow Road)	
https://www.sino-offices.com/en/our-properties/hong-kong-pacific-centre	
Assumed area	= 12,990 m ²
Assumed floor area per employee	= 18.2 m ² per employee (refer to Table 8 of CIESUS - Finance, Insurance, Real Estate & Business Service)
Total number of employees	
Design flow for employees	90 litro/amployoe/day (refer to Table T 2 of CESE 16 Eigance Insurance Real Estate & Rusiness Service)
Sources consistion rate	= ou interemproyeerousy (refer to fabre 1-2 of GESF - 30 Finance, insurance, real Estate & busilless Selvice)
Sewage generation rate	= 57.2 m/day

38.	Zhongda Building (Restaurant on 1,3-4,7,11,13/F) (38-40 Haip	hong Roa	ad)								
	<u> https://www.openrice.com/en/hongkong/r-thai-master-restaurant-bar-tsim-s</u>	ha-tsui-tha	<u>i-r435255</u>								
	https://www.openrice.com/en/hongkong/r-sukiyaki-nikuya-tsim-sha-tsui-japa	nese-r8114	<u>27</u>								
	https://www.openrice.com/en/hongkong/r-ei-teppanyaki-japanese-restauran	t-tsim-sha-	tsui-japanese-omakase-r645035								
	https://www.openrice.com/en/hongkong/r-lung-dim-sum-tsim-sha-tsui-hong-	kong-style-	dim-sum-r807082								
	https://www.openrice.com/en/hongkong/r-ei-izakaya-japanese-restaurant-tsim-sha-tsui-japanese-teppanyaki-r721864										
	https://www.openrice.com/en/hongkong/r-tatsu-tsim-sha-tsui-japanese-oma	kase-r7967	92								
	Assumed area	=									
	Assumed floor area per employee	=	19.6 m ² per employee (refer to Table 8 of CIFSUS - Restaurants)								
	Total number of employees	=	52 employees								
	Design flow	=	1580 litre/employee/day (refer to Table T-2 of GESF - J10 Restaurant & Hotels)								
	Sewage generation rate	=	82.1 m³/day								
39.	Zhongda Building (Office) (38-40 Haiphong Road)										
	https://office.propwiser.com.hk/en/Building/tsim-sha-tsui/%E4%B8%AD%E9%	<u>81%94%E5</u>	84%A1%E5%B5%B5%B5%B5%B5%B5%B5%B5%B5%B5%B5%B5%B5								
	(The total number of office units are derived by substrating F&B use units from	total num	ber of units of the building)								
	Assumed area	=	1,359 m ²								
	Assumed floor area per employee	=	18.2 m ² per employee (refer to Table 8 of CIFSUS - Finance, Insurance, Real Estate & Business Service)								
	Total number of employees	=	75 employees								
	Design flow for employees	=	80 litre/employee/day (refer to Table T-2 of GESF - J6 Finance, Insurance, Real Estate & Business Service)								
	Sewage generation rate	=	6.0 m³/day								

Total Flow of Catchment C, discharges to FMH4000741 (S8) $=$	491.4	1.4 m³/day	

	Catchment D, discharges to FMH4000607 (S9)		
1.	Sands Building (17 Hankow Road)		
	https://office.propwiser.com.hk/en/Building/tsim-sha-tsui/sands-building/373		
	Assumed area	=	4,645 m ²
	Assumed floor area per employee	=	18.2 m ² per employee (refer to Table 8 of CIFSUS - Finance, Insurance, Real Estate & Business Service)
	Total number of employees	=	255 employees
	Design flow for employees	=	80 litre/employee/day (refer to Table T-2 of GESF - J6 Finance, Insurance, Real Estate & Business Service)
	Sewage generation rate	=	20.4 m ³ /day

20.4 m³/day

Remarks:

(1) Assumed Area (i.e. Gross Floor Area) is calculated as 80% of the total area.

(2) For job types J10 and J11, the "per-employee" unit flow factor takes into account the flows of customers and tenants.

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(3) The uses of different premises was verified on site in July 2023.

Total Flow of Catchment D, discharges to FMH4000607 (S9)

Sub-total

Total Flow at P1 (including Proposed Development)	=	445.7 m³/day
Total Flow at S1 (including Proposed Development)	=	445.7 m ³ /day
Total Flow at S2 (including Proposed Development)	=	445.7 m ³ /day
Total Flow at S3 (including Proposed Development)	=	493.1 m ³ /day
Total Flow at S4 (including Proposed Development)	=	493.1 m ³ /day
Total Flow at S5 (including Proposed Development)	=	493.1 m ³ /day
Total Flow at S6 (including Proposed Development)	=	493.1 m ³ /day
Total Flow at S7 (including Proposed Development)	=	722.1 m ³ /day
Total Flow at S8 (including Proposed Development)	=	1,213.5 m ³ /day
Total Flow at S9 (including Proposed Development)	=	1,233.9 m ³ /day
Sub-total with Catchment Inflow Factor = 1.0 (Central Ko	owloon)	
<u>Sub-total with Catchment Inflow Factor = 1.0 (Central Ko</u> Total Flow at P1 (including Proposed Development)	owloon) =	445.7 m ³ /day
<u>Sub-total with Catchment I nflow Factor = 1.0 (Central Ko</u> Total Flow at P1 (including Proposed Development) Total Flow at S1 (including Proposed Development)	<u>owloon)</u> = =	445.7 m ³ /day 445.7 m ³ /day
<u>Sub-total with Catchment I nflow Factor = 1.0 (Central Ko</u> Total Flow at P1 (including Proposed Development) Total Flow at S1 (including Proposed Development) Total Flow at S2 (including Proposed Development)	<u>owloon)</u> = = =	445.7 m ³ /day 445.7 m ³ /day 445.7 m ³ /day
<u>Sub-total with Catchment I nflow Factor = 1.0 (Central Ko</u> Total Flow at P1 (including Proposed Development) Total Flow at S1 (including Proposed Development) Total Flow at S2 (including Proposed Development) Total Flow at S3 (including Proposed Development)	<u>wloon)</u> = = =	445.7 m³/day 445.7 m³/day 445.7 m³/day 493.1 m³/day
Sub-total with Catchment Inflow Factor = 1.0 (Central Ko Total Flow at P1 (including Proposed Development) Total Flow at S1 (including Proposed Development) Total Flow at S2 (including Proposed Development) Total Flow at S3 (including Proposed Development) Total Flow at S4 (including Proposed Development)	<u>wloon)</u> = = = =	445.7 m³/day 445.7 m³/day 445.7 m³/day 493.1 m³/day 493.1 m³/day
Sub-total with Catchment Inflow Factor = 1.0 (Central Ko Total Flow at P1 (including Proposed Development) Total Flow at S1 (including Proposed Development) Total Flow at S2 (including Proposed Development) Total Flow at S3 (including Proposed Development) Total Flow at S4 (including Proposed Development) Total Flow at S5 (including Proposed Development)	<u>=</u> = = = = =	445.7 m ³ /day 445.7 m ³ /day 445.7 m ³ /day 493.1 m ³ /day 493.1 m ³ /day 493.1 m ³ /day
Sub-total with Catchment Inflow Factor = 1.0 (Central Ko Total Flow at P1 (including Proposed Development) Total Flow at S1 (including Proposed Development) Total Flow at S2 (including Proposed Development) Total Flow at S3 (including Proposed Development) Total Flow at S4 (including Proposed Development) Total Flow at S5 (including Proposed Development) Total Flow at S5 (including Proposed Development) Total Flow at S6 (including Proposed Development)	<u></u>	445.7 m ³ /day 445.7 m ³ /day 445.7 m ³ /day 493.1 m ³ /day 493.1 m ³ /day 493.1 m ³ /day
<u>Sub-total with Catchment Inflow Factor = 1.0 (Central Ko</u> Total Flow at P1 (including Proposed Development) Total Flow at S1 (including Proposed Development) Total Flow at S2 (including Proposed Development) Total Flow at S3 (including Proposed Development) Total Flow at S4 (including Proposed Development) Total Flow at S5 (including Proposed Development) Total Flow at S5 (including Proposed Development) Total Flow at S6 (including Proposed Development) Total Flow at S7 (including Proposed Development)	<u>e</u> = = = = = = = =	445.7 m ³ /day 445.7 m ³ /day 445.7 m ³ /day 493.1 m ³ /day 493.1 m ³ /day 493.1 m ³ /day 722.1 m ³ /day
Sub-total with Catchment I nflow Factor = 1.0 (Central Ko Total Flow at P1 (including Proposed Development) Total Flow at S1 (including Proposed Development) Total Flow at S2 (including Proposed Development) Total Flow at S3 (including Proposed Development) Total Flow at S4 (including Proposed Development) Total Flow at S5 (including Proposed Development) Total Flow at S6 (including Proposed Development) Total Flow at S6 (including Proposed Development) Total Flow at S7 (including Proposed Development) Total Flow at S8 (including Proposed Development)	20000) = = = = = = = = =	445.7 m ³ /day 445.7 m ³ /day 445.7 m ³ /day 493.1 m ³ /day 493.1 m ³ /day 493.1 m ³ /day 722.1 m ³ /day 1,213.5 m ³ /day

Table 4 Comparision of the Hydraulic Canacity of	f Existing Sowers for Sewerage generated from t	be Proposed Development and Surrounding	a Catchmont Aroas (Proposed 225mm Pine)
	i Existing Sewers for Sewerage generated from t	ne Proposed Development and Surrounding	<i>a catchinent Areas (Proposed 22511111 Pipe)</i>

Segment	Manhole Reference	Manhole Reference	Pipe Dia. (mm)	Pipe Length (m)	Gradient	Estimated Capacity (L/s)	Peak Flow from the Proposed Development only (L/s)	Contribution from the Proposed Development only (%)	Status	Daily Flow (m ³ /day)	Contributing Population	Peaking Factor	Peak Flow from the Proposed Development and Catchment Areas (L/s)	Contribution from the Proposed Development and the Surrounding Catchment Areas (%)	Status
P1-S1	-	FMH4000707	225	5.3	0.011	59	31.0	52.1%	OK	445.7	1,651	6	31.0	52.1%	OK
S1-S2	FMH4000707	FMH4000708	225	6.4	0.011	55	31.0	56.6%	OK	445.7	1,651	6	31.0	56.6%	OK
S2-S3	FMH4000708	FMH4000602	225	11.4	0.013	60	31.0	51.9%	OK	445.7	1,651	6	31.0	51.9%	OK
S3-S4	FMH4000602	FMH4000610	375	9.1	0.015	249	31.0	12.5%	OK	493.1	1,826	6	34.2	13.8%	OK
S4-S5	FMH4000610	FMH4000603	375	16.1	0.012	217	31.0	14.2%	OK	493.1	1,826	6	34.2	15.7%	OK
S5-S6	FMH4000603	FMH4000604	375	3.3	0.012	220	31.0	14.1%	OK	493.1	1,826	6	34.2	15.6%	OK
S6-S7	FMH4000604	FMH4000605	375	11.8	0.026	325	31.0	9.5%	OK	493.1	1,826	6	34.2	10.5%	OK
S7-S8	FMH4000605	FMH4000741	375	15.3	0.012	223	31.0	13.9%	OK	722.1	2,674	6	50.1	22.5%	OK
S8-S9	FMH4000741	FMH4000607	375	20.6	0.012	216	31.0	14.3%	OK	1213.5	4,494	6	84.3	38.9%	OK

Appendix 2.2

Proposed Drainage Plan



