



Proposed Redevelopment at Caroline Hill Road, Causeway Bay

Sewerage Impact Assessment for Proposed Redevelopment at Caroline Hill Road, Causeway Bay

Report Ref

07 | 11 April 2025

This report takes into account the particular instructions and requirements of our client. It is not intended for and should not be relied upon by any third party and no responsibility is undertaken to any third party.

Job number 285077

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Design of Sewerage System from District Court Complex at Caroline Hill Road, ArchSD

1 Introduction

Sewerage Impact Assessment ("SIA") had been submitted in fulfilment of the Special Conditions (61) (a) of the Conditions of Sale of the Lot requiring for submission of a SIA and was approved by EPD and DSD on 5 January 2022 and 3 May 2022 respectively.

This revised SIA had been submitted to support the Fresh S16 Planning Application with the revised layout plan submission. The recommendation established in the previously approved SIA remains unchanged.

1.1 Reference Materials

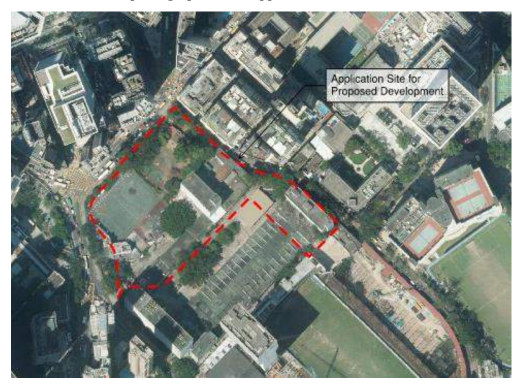
In evaluating the sewerage impact arising from the proposed development, the following sources of information have been specifically referred to:

- Environmental Protection Department (EPD) Guidelines for Estimating Sewage Flows for Sewage Infrastructure Planning No.: EPD/TP 1/05;
- DSD Sewerage Manual Key Planning Issues and Gravity Collection System; and
- Drainage Record Plans obtained from DSD.

2 The Development

For easy reference, a comparison table showing the difference between the Approved Scheme and the Proposed Scheme is shown in table below:

Description	Approved Scheme (No. A/H7/181)	Difference		
Project Title	Proposed Redevelopmen Causeway Bay	t at Caroline Hill Road,		
Description	Two 25-storeys office tov 2) and one 16-storeys of office, retail and GIC fac			
Location	The site is located a Causeway Bay (see Figu			
Land Use Zoning	Commercial			
Site Area	14,802 m ²	14,802 m ²	No change	
Total Non-domestic GFA	102,000 m ²	102,000 m ²	No change	
Office GFA	85,000 m ²	+300 m ²		
Retail GFA	10,000 m ²	10,000 m ²	No change	
Light Bus Lay-by GFA	2,000 m ²	1,600 m ²	-400 m ²	
GIC GFA	3,000 m ²	3,100 m ²	+100 m ²	
GIC GFA (Performing Art & Cultural Facilities)	2,000 m ²	No change		



Below is an aerial photograph of the Application Site.

3 Description of Existing Environment and Baseline Conditions

3.1 Site Location and Topography

The Application site is located at Causeway Bay at the junction of Caroline Hill Road and Leighton Road. The Application Site covers approximately 14802m² of area. It was occupied by the ex-Electrical and Mechanical Services Department (EMSD) Headquarters, the ex-Civil Aid Service Headquarters, the ex-Post Office Recreation Club and the PCCW Recreation Club.

3.2 Approach and Methodology

The sewage generated from the proposed development will be collected and conveyed to the existing sewerage system via the existing manhole FMH7058242 and FMH7058644. In order to assess the associated sewerage impact, the capacities of the existing public sewers along Caroline Hill Road were checked.

The adequacy of sewerage capacity along Caroline Hill Road was determined by using the estimate of future sewage generation from the proposed development.

The global unit flow factors recommended in the EPD Guidelines for Estimating Sewage Flows for Sewage Infrastructure Planning No.: EPD/TP 1/05 have been adopted in the estimation.

3.3 Evaluation of Sewerage Impact

The sewage flow estimation from the proposed development, the unit flow factors as stated in EPD/TP 1/05 have been adopted.

The capacities of sewers have been calculated based on Colebrook-White equation, assuming full bore flow as below:

(a) Pipe capacity is calculated based on the continuity equation

Q = AV

Where Q = pipe full flow capacity in m^3/s

A = pipe cross-sectional area in m²

V = velocity at full bore flow in m/s

(b) Velocity at full bore flow is based on the Colebrook-White equation

 $V = -(32gRS)^0.5 \log \{(ks/14800R) + (1.255v/R (32gRS)^0.5)\}$

Where $g = acceleration due to gravity in m/s^2$

R = hydraulic radius in m

S = pipe gradient

ks = pipe roughness in mm

 $v = kinematic viscosity of water in m^2/s$

- (c) The sewerage impact due to the proposed development on the two existing public sewers have been evaluated by calculating the estimated peak flow against the capacity of the existing public sewer. One is the existing public sewer with downstream sewer of 600Ø run along the South of Caroline Hill Road. Another one is the existing public sewer with downstream sewer of 500Ø run along the East of Caroline Hill Road.
- (d) The detailed calculations are provided in **Appendix B** for reference.

3.4 Sewage Generation from the Proposed Development

The prediction for the proposed development sewage generation has been based on the information extracted from the development schedule (refer to Section 2). The quantity of sewage generated by the proposed is estimated from expected total population.

The table showing the sewage generation of the proposed development is calculated based on the guideline set in EPD Guidelines for Estimating Sewage Flows for Sewage Infrastructure Planning and is shown on **Table B1** in **Appendix B** with the comparison between the Approved Scheme and the Proposed Scheme shown in the table below.

Description	Approved Scheme	Proposed Scheme	Difference
ADWF (m³/day)	973.20	975.44	+2.24
Catchment Inflow Factor	1.0	1.0	No change
Contributing Population	3,604	3,613	+9
Global Peaking Factor	6	6	No change
Peak Discharge, L/s	67.58	67.74	+0.16

3.5 Impact of the Proposed Development

In order to assess the impact on the existing public sewer associated with the proposed development, the capacities of the existing public sewers have been checked and shown on **Tables B2** in **Appendix B**.

The estimation of sewage generation in the vicinity of the Application Site is based on the assumptions as below:

- 1) Existing public sewer information based on DSD drainage record plans and shown in **Figure 2-5**;
- 2) Existing development parameters in the vicinity of the proposed development are obtained from public domain and sewerage catchment plan shown in **Figure 6**;
- 3) Flow factors as per EPD Guidelines for Estimating Sewage Flows for Sewage Infrastructure Planning; and
- 4) Global peaking factor with stormwater allowance is adopted as per EPD Guidelines for Estimating Sewage Flows for Sewage Infrastructure Planning.
- 5) The sewage flow and tentative sewerage system from Proposed District Court Complex is based on the design reference to the approved technical feasibility statement from ArchSD and shown in **Figure 7**.
- 6) As per ArchSD's current design, the sewer of FC tower is recommended to be connected to the existing sewerage manhole FSH7003584 and that of DC tower is recommended to be connected to the existing sewerage manhole FMH7058644.

The peak sewage flow from the proposed development is slightly increased from 67.58 L/s to 67.74 L/s.

On the South side of Caroline Hill Road, it has proven that an existing public sewerage serving the Application Site comprising an existing 300Ø public gravity sewer running along the south of Caroline Hill Road and the downstream existing public sewer of 600Ø running along the Leighton Road has sufficient capacity to carry the estimated sewage from the Application Site.

On the East side of Caroline Hill Road, it has proven that an existing 400Ø public gravity sewer running along the east of Caroline Hill Road and the downstream

existing public sewer of 500Ø running along Leighton Road has sufficient capacity to carry the estimated sewage from the Application Site.

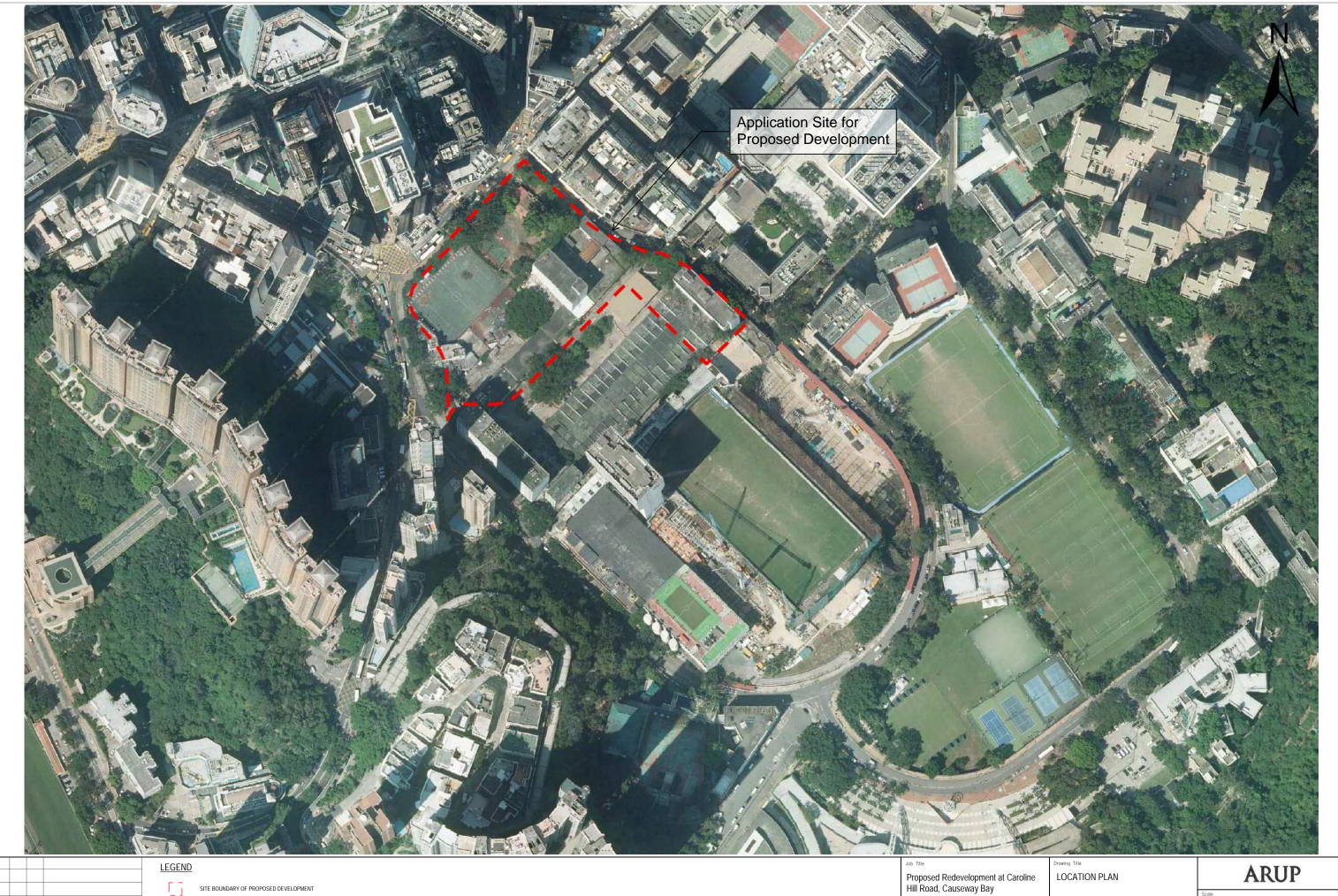
It is concluded that the proposed development would not result in any adverse sewerage impact to the existing public sewerage system. The capacities checking of the existing public sewers is shown in **Table B2**.

4 Conclusion

The peak sewage flow from the proposed development is slightly increased from 67.58 L/s to 67.74 L/s. It is observed that the two existing public sewerage serving the Application Site through existing FMH7058644 and FMH7058242 running along the Leighton Road, have sufficient capacity to carry the estimated sewage from the Application Site. It is concluded that the proposed development would not result in any adverse sewerage impact to the existing public sewerage system.

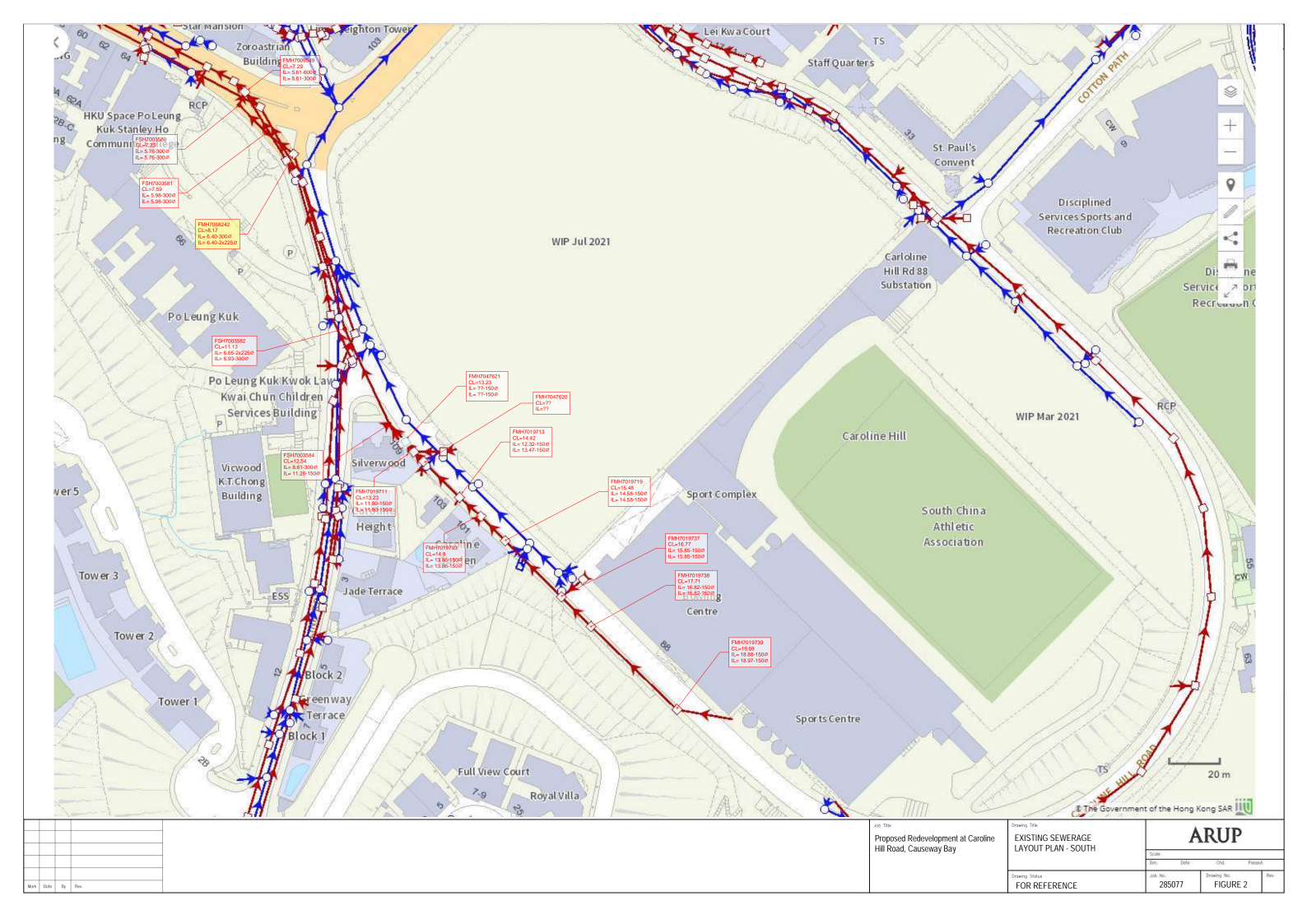
Appendix A

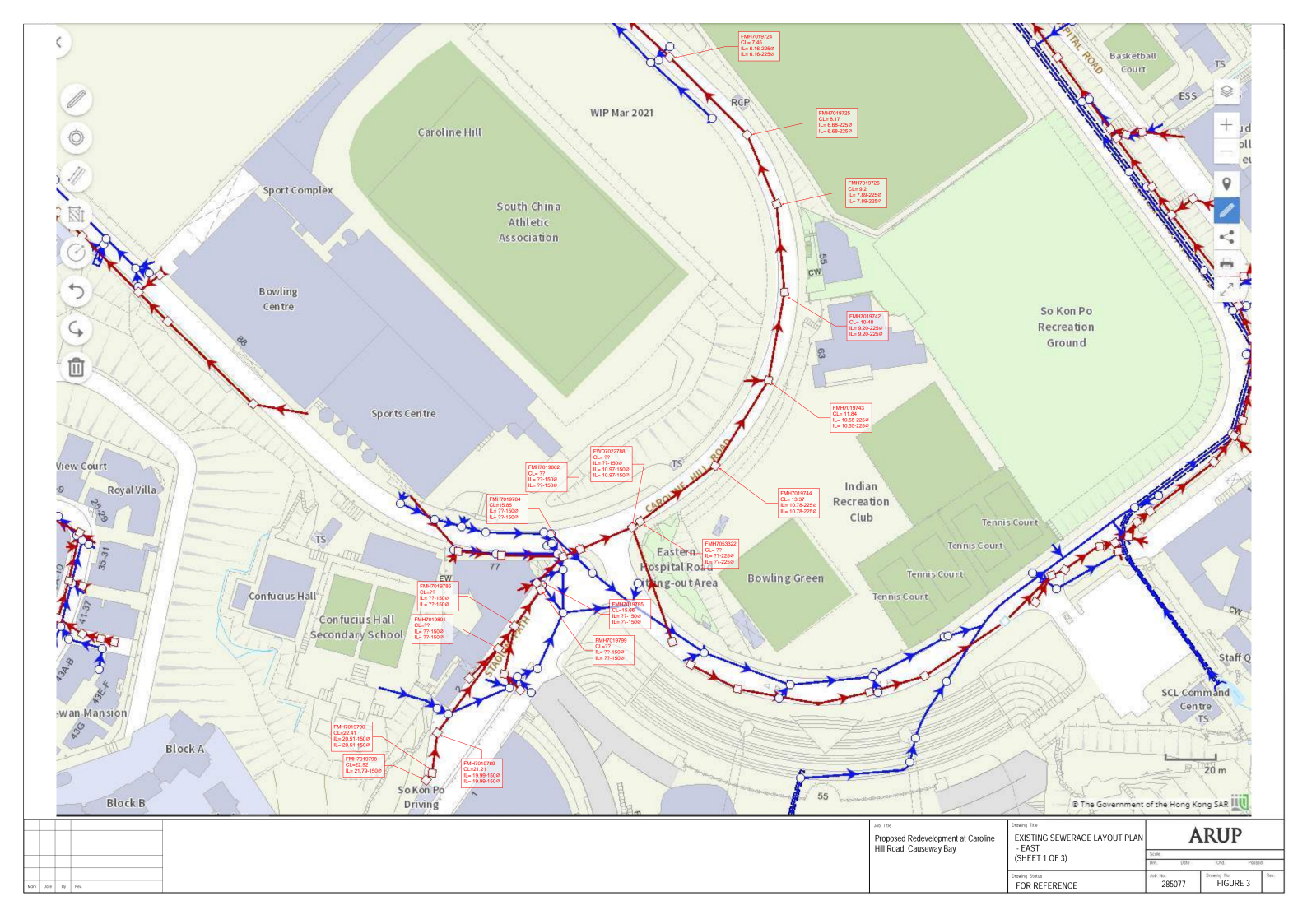
Figures

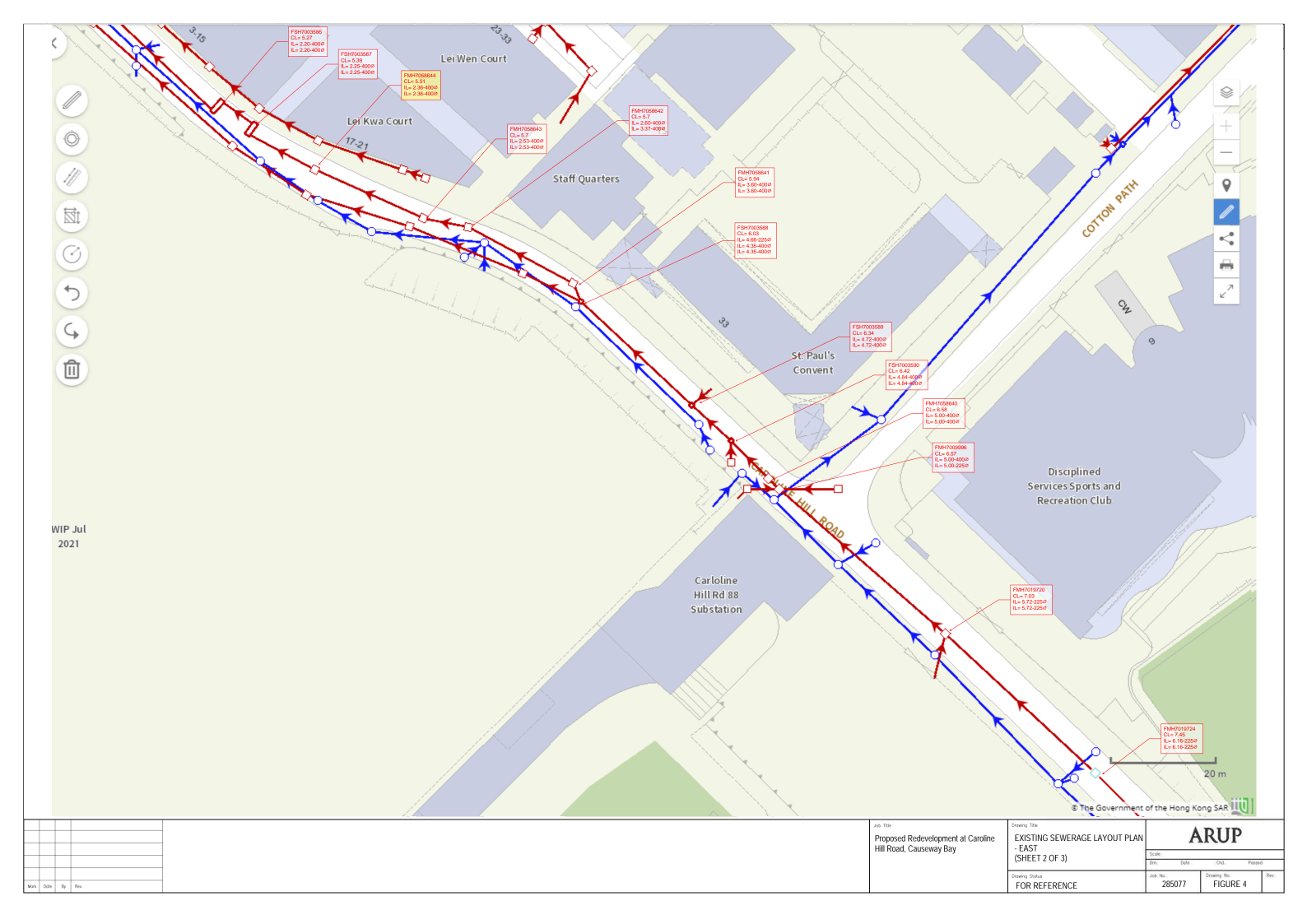


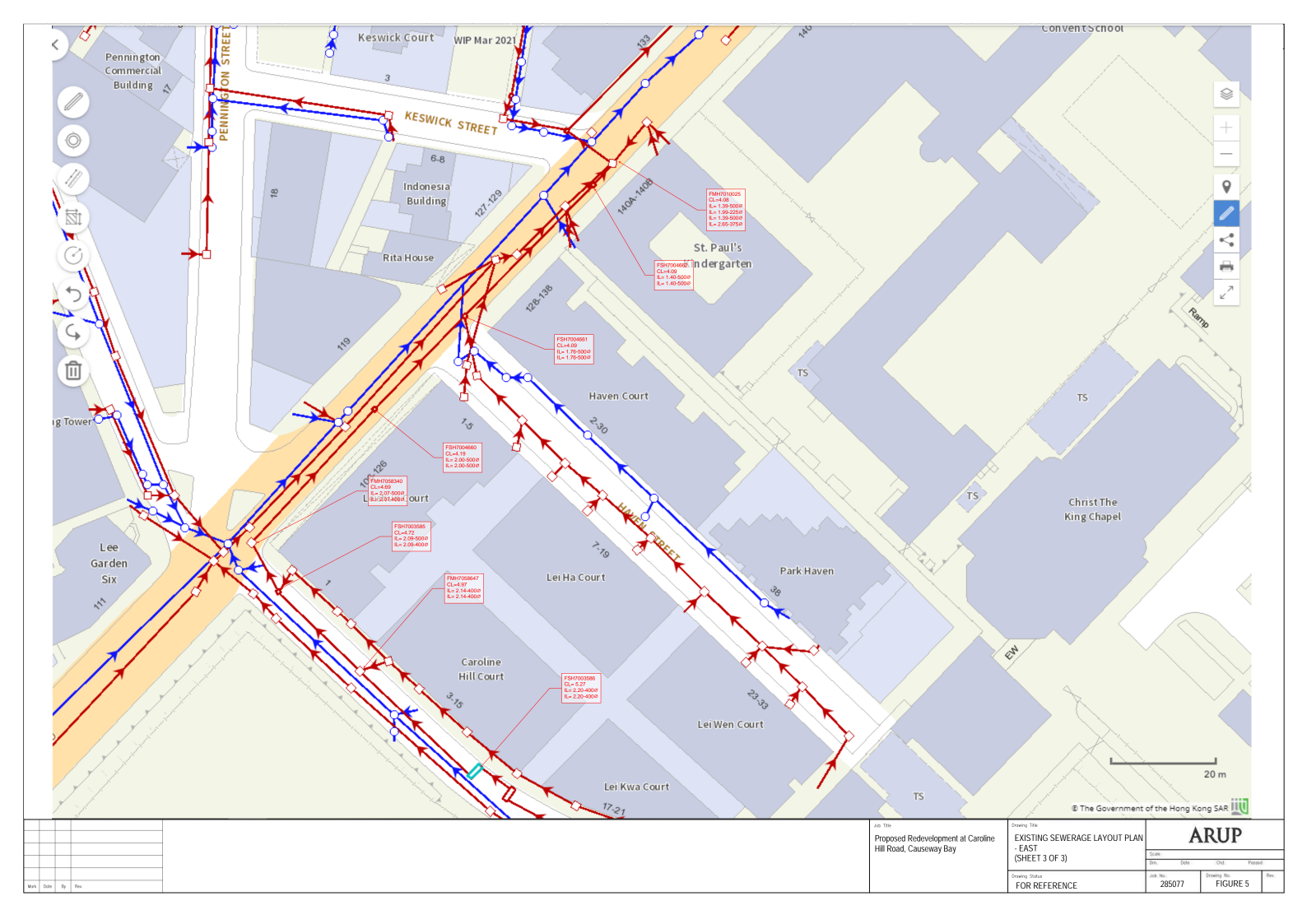
Drawing Status
FOR REFERENCE

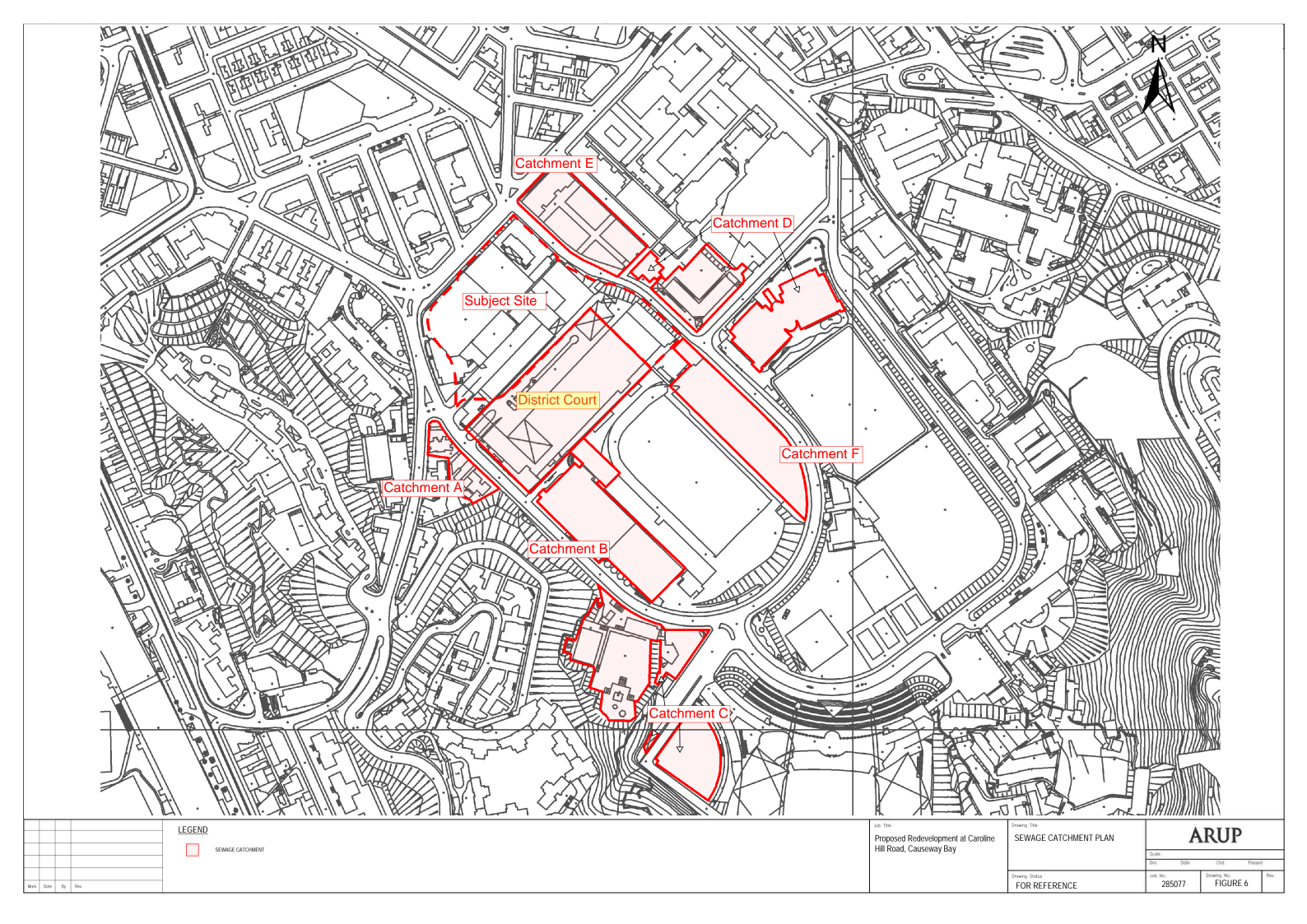
FIGURE 1 285077

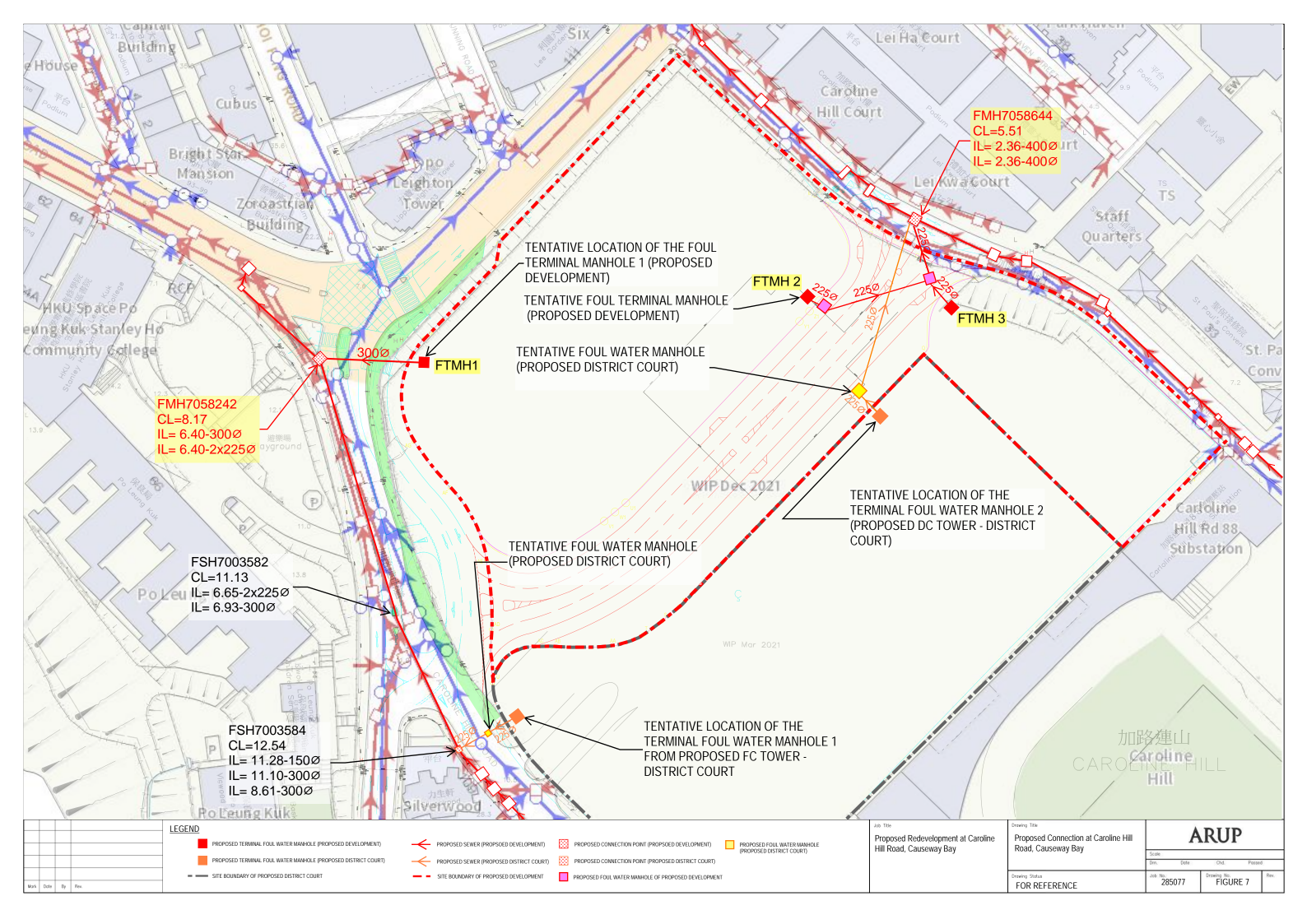












Appendix B

Calculation

Made by

IP

Sheet No. Date 10/04/25 Checked

TABLE B1

Sewage Flow Estimation for Proposed Development

(Based on EPD Guidelines for Estimating Sewage Flows for Sewage Infrastructure Planning)

Design Assumption:

Global Peaking Factor, P (Including Stormwater Allowance) as per Table T-5

Global Unit Flow Factors as per Tables T-2 and T-3

Catchment Inflow Factor for Wan Chai (PCIF = 1.0) as per Table T-4

Deve	Iopment Schedule		
Sewa	ge Flow Estimation for Caroline Hill Road - South	Estimation	Remark
Propos	sed Development		
S)	Subject Site		
	GFA (m ²) for Office use	85,300	
	Worker Density (No. of Worker per 100m ²)	5.5	
	No. of Employee	4,692	
	Unit flow factor (m³/person/day) - J6 Financial, Insurance, Real Estate & Business Services	0.08	
	GFA (m ²) for F&B	10,000	
	Worker Density (No. of Worker per 100m ²)	3.5	
	No. of Employee	350	
	Unit flow factor (m³/person/day) - J10 Restaurant & Hotels	1.58	
	GFA (m ²) for GIC	5,100	
	Worker Density (No. of Worker per 100m ²)	3.3	
	No. of Employee	168	
	Unit flow factor (m³/person/day) - J11 Community, Social & Personal Services	0.28	
	Total ADWF, (m ³ /day)	975.44	
	70% of Total ADWF, (m³/day)	682.8	
	Total ADWF, (L/s)	11.29	
	70% of Total ADWF, (L/s)	7.90	New Development
atch	ment A	·	·
\1	Silverwood		· · · · · · · · · · · · · · · · · · ·
	Number of flats	81	
	Population	219	
	Unit flow factor (m³/person/day) - Residential R2	0.27	
	ADWF, (m³/day)	59.05	5
	ADWF, (L/s)	0.68	P _{CIF} = 1 included
2	102 Carolina Hill Bood (CHB)		
\ Z	103 Caroline Hill Road (CHR) Number of flats		
		8 22	
	Population Unit flow factor (m ³ /person/day) - Residential R2	0.270	
	ADWF, (m³/day)	5.83	
	ADWF, (III /ddy)	0.07	P _{CIF} = 1 included
			Oil .
\3	Caroline Garden		
	Number of flats	48	
	Population	130	
	Unit flow factor (m ³ /person/day) - Residential R2	0.270	
	ADWF, (m³/day)	34.99	D. 4 implicated
Cotobi	ADWF, (L/s) ment B	0.41	P _{CIF} = 1 included
31	Bowling centre		
, ,	GFA (m ²)	5704	
	Worker Density (No. of Worker per 100m ²)	3.3	
	No. of Employee	188	
	Unit flow factor (m³/person/day) - J11 Community, Social & Personal Services	0.28	
	ADWF, (m³/day)	52.71	
	ADWF, (L/s)	0.61	P _{CIF} = 1 included
32	Sport Complex		
	GFA (m ²)	8352	
	Worker Density (No. of Worker per 100m ²)	3.3	
	No. of Employee	276	
	Unit flow factor (m³/person/day) - J11 Community, Social & Personal Services	0.28	
	ADWF, (m³/day)	77.17	
	ADWF, (L/s)	0.89	P _{CIF} = 1 included
		-	
2	Sports Contro (E00/)		
33	Sports Centre (50%) GFA (m ²)	6254	
33	GFA (m ²)	6351	
33	GFA (m ²) Worker Density (No. of Worker per 100m ²)	3.3	
33	GFA (m ²) Worker Density (No. of Worker per 100m ²) No. of Employee	3.3 210	
33	GFA (m ²) Worker Density (No. of Worker per 100m ²) No. of Employee Unit flow factor (m ³ /person/day) - J11 Community, Social & Personal Services	3.3 210 0.28	
3	GFA (m ²) Worker Density (No. of Worker per 100m ²) No. of Employee	3.3 210	P _{CIF} = 1 included
	GFA (m²) Worker Density (No. of Worker per 100m²) No. of Employee Unit flow factor (m³/person/day) - J11 Community, Social & Personal Services ADWF, (m³/day)	3.3 210 0.28 29.34	P _{CIF} = 1 included
	GFA (m²) Worker Density (No. of Worker per 100m²) No. of Employee Unit flow factor (m³/person/day) - J11 Community, Social & Personal Services ADWF, (m³/day) ADWF, (L/s)	3.3 210 0.28 29.34	P _{CIF} = 1 included
	GFA (m²) Worker Density (No. of Worker per 100m²) No. of Employee Unit flow factor (m³/person/day) - J11 Community, Social & Personal Services ADWF, (m³/day) ADWF, (L/s) t Court District court - DC tower (connected to FMH7058644) ADWF, (m³/day)	3.3 210 0.28 29.34	P _{CIF} = 1 included According to recent SIA from development of District Court
	GFA (m²) Worker Density (No. of Worker per 100m²) No. of Employee Unit flow factor (m³/person/day) - J11 Community, Social & Personal Services ADWF, (m³/day) ADWF, (L/s) t Court District court - DC tower (connected to FMH7058644)	3.3 210 0.28 29.34 0.34	<u> </u>
	GFA (m²) Worker Density (No. of Worker per 100m²) No. of Employee Unit flow factor (m³/person/day) - J11 Community, Social & Personal Services ADWF, (m³/day) ADWF, (L/s) t Court District court - DC tower (connected to FMH7058644) ADWF, (m³/day) Peak Flow, (m³/s)	3.3 210 0.28 29.34 0.34	<u> </u>
	Worker Density (No. of Worker per 100m²) No. of Employee Unit flow factor (m³/person/day) - J11 Community, Social & Personal Services ADWF, (m³/day) ADWF, (L/s) t Court District court - DC tower (connected to FMH7058644) ADWF, (m³/day) Peak Flow, (m³/s) District court - FC tower (connected to FSH7003584)	3.3 210 0.28 29.34 0.34 246.85 0.0229	According to recent SIA from development of District Court
	GFA (m²) Worker Density (No. of Worker per 100m²) No. of Employee Unit flow factor (m³/person/day) - J11 Community, Social & Personal Services ADWF, (m³/day) ADWF, (L/s) t Court District court - DC tower (connected to FMH7058644) ADWF, (m³/day) Peak Flow, (m³/s) District court - FC tower (connected to FSH7003584) ADWF, (m³/day)	3.3 210 0.28 29.34 0.34 246.85 0.0229	
oistric	GFA (m²) Worker Density (No. of Worker per 100m²) No. of Employee Unit flow factor (m³/person/day) - J11 Community, Social & Personal Services ADWF, (m³/day) ADWF, (L/s) t Court District court - DC tower (connected to FMH7058644) ADWF, (m³/day) Peak Flow, (m³/s) District court - FC tower (connected to FSH7003584) ADWF, (m³/day) Peak Flow, (m³/s)	3.3 210 0.28 29.34 0.34 246.85 0.0229	According to recent SIA from development of District Court
oistric	GFA (m²) Worker Density (No. of Worker per 100m²) No. of Employee Unit flow factor (m³/person/day) - J11 Community, Social & Personal Services ADWF, (m³/day) ADWF, (L/s) t Court District court - DC tower (connected to FMH7058644) ADWF, (m³/day) Peak Flow, (m³/s) District court - FC tower (connected to FSH7003584) ADWF, (m³/day) Peak Flow, (m³/s) Caroline Hill Road - South	3.3 210 0.28 29.34 0.34 246.85 0.0229	According to recent SIA from development of District Court
Distric	Worker Density (No. of Worker per 100m²) No. of Employee Unit flow factor (m³/person/day) - J11 Community, Social & Personal Services ADWF, (m³/day) ADWF, (L/s) t Court District court - DC tower (connected to FMH7058644) ADWF, (m³/day) Peak Flow, (m³/s) District court - FC tower (connected to FSH7003584) ADWF, (m³/day) Peak Flow, (m³/s) Sed Scenario Caroline Hill Road - South Total ADWF (m³/day)	3.3 210 0.28 29.34 0.34 246.85 0.0229 95.93 0.0089	According to recent SIA from development of District Court
Distric	Worker Density (No. of Worker per 100m²) No. of Employee Unit flow factor (m³/person/day) - J11 Community, Social & Personal Services ADWF, (m³/day) ADWF, (L/s) t Court District court - DC tower (connected to FMH7058644) ADWF, (m³/day) Peak Flow, (m³/s) District court - FC tower (connected to FSH7003584) ADWF, (m³/day) Peak Flow, (m³/s) Sed Scenario Caroline Hill Road - South Total ADWF (m³/day) Total ADWF (L/s)	3.3 210 0.28 29.34 0.34 246.85 0.0229 95.93 0.0089 1,038 12.01	According to recent SIA from development of District Court
Distric	Worker Density (No. of Worker per 100m²) No. of Employee Unit flow factor (m³/person/day) - J11 Community, Social & Personal Services ADWF, (m³/day) ADWF, (L/s) t Court District court - DC tower (connected to FMH7058644) ADWF, (m³/day) Peak Flow, (m³/s) District court - FC tower (connected to FSH7003584) ADWF, (m³/day) Peak Flow, (m³/s) Seed Scenario Caroline Hill Road - South Total ADWF (m³/day) Total ADWF (L/s) Contributing Population	3.3 210 0.28 29.34 0.34 246.85 0.0229 95.93 0.0089 1,038 12.01 3,844	According to recent SIA from development of District Court
	Worker Density (No. of Worker per 100m²) No. of Employee Unit flow factor (m³/person/day) - J11 Community, Social & Personal Services ADWF, (m³/day) ADWF, (L/s) t Court District court - DC tower (connected to FMH7058644) ADWF, (m³/day) Peak Flow, (m³/s) District court - FC tower (connected to FSH7003584) ADWF, (m³/day) Peak Flow, (m³/s) Sed Scenario Caroline Hill Road - South Total ADWF (m³/day) Total ADWF (L/s)	3.3 210 0.28 29.34 0.34 246.85 0.0229 95.93 0.0089 1,038 12.01	According to recent SIA from development of District Court

Notes:
Employment density shall refer to Commercial and Industrial Floor Space Utilization Survey published by PlanD.

Office = 5.5 employee per 100m² of GFA

Retails = 3.5 employee per 100m² of GFA

Community, Social & Personal Services = 3.3 employee per 100m² of GFA

Ove Arup & Partners Calculation Sheet Caroline Hill Road, Causeway Bay

Date

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TABLE B1

Job Title

Sewage Flow Estimation for Proposed Development

(Based on EPD Guidelines for Estimating Sewage Flows for Sewage Infrastructure Planning)

Design Assumption:

Global Peaking Factor, P (Including Stormwater Allowance) as per Table T-5

Global Unit Flow Factors as per Tables T-2 and T-3

Catchment Inflow Factor for Wan Chai (PCIF = 1.0) as per Table T-4

Deve	elopment Schedule		
Sewa	age Flow Estimation for Caroline Hill Road - East	Estimation	Remark
Propo	osed Development		
S)	Subject Site		
-,	GFA (m ²) for Office use	85,300	
	Worker Density (No. of Worker per 100m ²)	5.5	
		4,692	
	No. of Employee		
	Unit flow factor (m³/person/day) - J6 Financial, Insurance, Real Estate & Business Services	0.08	
	GFA (m ²) for Retail use	10,000	
	Worker Density (No. of Worker per 100m ²)	3.5	
	No. of Employee	350	
	Unit flow factor (m³/person/day) - J10 Restaurant & Hotels	1.58	
	onit now factor (in /person/day)	1.00	
	GFA (m ²) for GIC	5,100	
	Worker Density (No. of Worker per 100m ²)	3.3	
	No. of Employee	168	
	Unit flow factor (m³/person/day) - J11 Community, Social & Personal Services	0.28	
	Total ADWF, (m³/day)	975.44	
	30% of Total ADWF, (m³/day)	292.63	
	· · · · · · · · · · · · · · · · · · ·	11.29	
	Total ADWF, (L/s)	3.39	New Development
atch	30% of Total ADWF, (L/s) ment B	3.39	New Development
3	Sports Centre (50%)	+	
3		6254	
	GFA (m ²)	6351	
	Worker Density (No. of Worker per 100m ²)	3.3	
	No. of Employee	210	
	Unit flow factor (m³/person/day) - J11 Community, Social & Personal Services	0.28	
	ADWF, (m³/day)	29.34	D 4 included
	ADWF, (L/s)	0.34	P _{CIF} = 1 included
	nment C		
1	Confucius Hall Secondary School		
	Number of students	360	
	Number of staffs	29	
	Unit flow factor (m³/person/day) - students	0.04	
	Unit flow factor (m³/person/day) - staffs	0.28	
	ADWF, (m³/day)	22.52	
	ADWF, (L/s)	0.26	P _{CIF} = 1 included
2	So Kon Po Driving Test Centre		
_	GFA (m ²)	357	
	Worker Density (No. of Worker per 100m ²)	3.3	
		12	
	No. of Employee		
	Unit flow factor (m³/person/day) - J11 Community, Social & Personal Services	0.28	
	ADWF, (m³/day)	3.30	D = 4 implicated
	ADWF, (L/s)	0.04	P _{CIF} = 1 included
3	Olypmic House		
	GFA (m ²)	4343	
	Worker Density (No. of Worker per 100m ²)	3.3	
		143	
	No. of Employee		
	Unit flow factor (m ³ /person/day) - J11 Community, Social & Personal Services	0.28	
	ADWF, (m³/day) ADWF, (L/s)	40.13 0.46	P _{CIF} = 1 included

IP

Date

Rev. 6 CC

TABLE B1

Sewage Flow Estimation for Proposed Development

(Based on EPD Guidelines for Estimating Sewage Flows for Sewage Infrastructure Planning)

Design Assumption:

Global Peaking Factor, P (Including Stormwater Allowance) as per Table T-5

Global Unit Flow Factors as per Tables T-2 and T-3

Catchment Inflow Factor for Wan Chai (PCIF = 1.0) as per Table T-4

Deve	elopment Schedule		
Sewa	ge Flow Estimation for Caroline Hill Road - East	Estimation	Remark
	ment D		
D1	Disciplined Services Sports and Recreation Club	10110	
	GFA (m ²)	10440	
	Worker Density (No. of Worker per 100m ²)	3.3	
	No. of Employee	345	
	Unit flow factor (m³/person/day) - J11 Community, Social & Personal Services	0.28	
	ADWF, (m³/day)	96.47	D. A included
	ADWF, (L/s)	1.12	P _{CIF} = 1 included
)2	St. Paul Convent		
	GFA (m ²)	1528	
	Worker Density (No. of Worker per 100m ²)	3.3	
	No. of Employee	50	
	Unit flow factor (m³/person/day) - J11 Community, Social & Personal Services	0.28	
	ADWF, (m ³ /day)	14.12	
	ADWF, (L/s)	0.16	P _{CIF} = 1 included
	Staff Quarters (D)		CIF
3	Number of units	25	
	Population	68	
	Unit flow factor (m³/person/day) - Residential R2	0.27	
	ADWF, (m ³ /day)	18.23	
	ADWF, (III /day)	0.21	P _{CIF} = 1 included
Catch	ment E		
1	Leishun Court		
	Number of flats	120	
	Population	324	
	Unit flow factor (m³/person/day) - Residential R2	0.27	
	ADWF, (m³/day)	87.48	
	ADWF, (L/s)	1.01	P _{CIF} = 1 included
			<u> </u>
2	Caroline Hill Court		
	Number of flats	1146	
	Population	3094	
	Unit flow factor (m³/person/day) - Residential R2	0.27	
	ADWF, (m³/day)	835.43	
	ADWF, (L/s)	9.67	P _{CIF} = 1 included
E 3	Lei Kwa Court		
	Number of flats	56	
	Population	151	
	Unit flow factor (m³/person/day) - Residential R2	0.27	
	ADWF, (m³/day)	40.82	
	ADWF, (L/s)	0.47	P _{CIF} = 1 included
4	Lei Ha Court		
	Number of flats	120	
	Population	324	
	Unit flow factor (m³/person/day) - Residential R2	0.27	
	ADWF, (m³/day)	87.48	
	ADWF, (L/s)	1.01	P _{CIF} = 1 included
5	Lei Wen Court		
	Number of flats	146	
	Population	394	
	Unit flow factor (m³/person/day) - Residential R2	0.27	
	ADWF, (m³/day)	106.43	
	ADWF, (L/s)	1.23	P _{CIF} = 1 included
atch	ment F		
1	Staff Quarters		
	Number of units	35	
	Population	95	
	Unit flow factor (m³/person/day) - Residential R2	0.27	
	ADWF, (m ³ /day)	25.52	
	ADWF, (L/s)	0.30	P _{CIF} = 1 included
ropo	sed Scenario Caroline Hill Road - East		
	Total ADWF (m ³ /day)	1,656	
	Total ADWF (L/s)	19.17	
		6,134	
	Contributing Population	J 0,134 J	
		5.00	
	Global Peaking Factor Total Peak Flow (L/s)		

Notes: Employment density shall refer to Commercial and Industrial Floor Space Utilization Survey published by PlanD.

Office = 5.5 employee per 100m² of GFA

Retails = 3.5 employee per 100m² of GFA

Community, Social & Personal Services = 3.3 employee per 100m² of GFA

Ove Arup & Partners Calculation Sheet

Job No. 285077 Sheet No. 4 Rev. 7

Proposed Development along Caroline Hill Road, Causeway Bay

Made by IP Date 10/04/25 Checked CC

Table B2 - Capacity Performance of Existing Sewer

Notes:

(1) Calculate by Colebrook-White Equation

 $\overline{V} = -\sqrt{32gRS_f} \log \left[\frac{k_s}{14.8R} + \frac{1.255\nu}{R\sqrt{32gRS_f}} \right]$

where ks is roughness value

for clayware slimed sewers, ks equals 3mm

v is kinematic viscosity of fluid = 1.14 x 10-6 m2/s and g is the gravity = 9.81m/s2 V is the velocity, D is the diameter of the sewer and S is the gradient of the sewer.

Abbreviation:

UP_MAN	Upstream Manhole	CON_POP	Contributing Population	DN_GL	Downstream Ground Level	CAP	Peak Pipe Capacity
DN_MAN	Downstream Manhole	DIA	Diameter	UP_INV	Upstream Invert Level	F/C	Peak Flow/Capacity
ADWF	Average Dry Weather Flow	LEN	Length	DN_INV	Downstream Invert Level		
ACC ADME	Accumulated Average Dry Weather Flow	LIP GI	Unstream Ground Level	\/FI	Peak Pine Velocity	7	

	F1F1C11C1				I								Full-disc Bi	o Doroma at an					
UP MAN	nhole DN MAN	\dashv	FROM SITE	CON POP	PEAKING	ACC_ADWF	Peak Flow	DIA (D)	LEN	UP GL	DN_GL	UP_INV	Existing Pip	e Parameter Gradient	VEL	AREA	CAP	F/C	Adequate
No.	No.	Catchment	Description	00.1_1 0.	FACTOR	(L/s)	(L/s)	(mm)	(m)	(mPD)	(mPD)	(mPD)	(mPD)	(S)	(m/s)	(m ²)	(L/s)	(%)	Capacity?
Caroline Hill Road - South	1	D4 500/D0	Bowling centre, Sports Centre (50%)	004		0.05	7.00	450	44.5	40.00	47.74	40.00	40.00	22	4.07	0.0477	00.54	05.70/	
FMH7019739 FMH7019738	FMH7019738 FMH7019737	B1, 50%B3 B1, 50%B3	Bowling centre, Sports Centre (50%) Bowling centre, Sports Centre (50%)	304 304	8	0.95 0.95	7.60 7.60	150 150	44.5 15.7	19.69 17.71	17.71 16.77	18.88 16.82	16.82 15.85	22	1.67	0.0177 0.0177	29.54 34.11	25.7% 22.3%	YES YES
FMH7019737	FMH7019737	B1, 50%B3 B1, 50%B3, B2	Bowling centre, Sports Centre (50%), Sport Complex	590	8	1.84	14.74	150	29.6	16.77	15.48	15.85	14.58	23	1.61	0.0177	28.42	51.9%	YES
FMH7019719	FMH7019793	B1, 50%B3, B2	Bowling centre, Sports Centre (50%), Sport Complex	590	8	1.84	14.74	150	12.8	15.48	14.80	14.58	13.86	18	1.84	0.0177	32.55	45.3%	YES
FMH7019793	FMH7019713	B1, 50%B3, B2, A3	Bowling centre, Sports Centre (50%), Sport Complex, Caroline Garden	719	8	2.25	17.98	150	10.1	14.80	14.42	13.86	13.47	26	1.53	0.0177	26.96	66.7%	YES
FMH7019713	FMH7047620	B1, 50%B3, B2, A3	Bowling centre, Sports Centre (50%), Sport Complex, Caroline Garden	719	8	2.25	17.98	150	17.0	14.42	13.46	12.32	11.91	41	1.21	0.0177	21.41	84.0%	YES
FMH7047620	FMH7019711	B1, 50%B3, B2, A3, A2	Bowling centre, Sports Centre (50%), Sport Complex, Caroline Garden, 103 Caroline Hill Road	741	8	2.32	18.52	150	4.0	13.46	13.23	11.91	11.80	38	1.26	0.0177	22.26	83.2%	YES
FMH7019711 FMH7047621	FMH7047621 FSH7003584	B1, 50%B3, B2, A3, A2 B1, 50%B3, B2, A3, A2	Bowling centre, Sports Centre (50%), Sport Complex, Caroline Garden, 103 Caroline Hill Road Bowling centre, Sports Centre (50%), Sport Complex, Caroline Garden, 103 Caroline Hill Road	741 741	8	2.32 2.32	18.52 18.52	150 150	4.7 8.9	13.23 13.23	13.23 12.54	11.80 11.64	11.64 11.28	30 24	1.42	0.0177 0.0177	25.04 27.72	74.0% 66.8%	YES YES
FIVIN7047621	F3H7003364	B1, 50%B3, B2, A3, A2		741	· ·	2.32	10.52	150	6.9	13.23	12.54	11.04	11.20	24	1.57	0.0177	21.12	00.0%	1 1 1 5
FSH7003584	FSH7003582	B1, 50%B3, B2, A3, A2, A1	Bowling centre, Sports Centre (50%), Sport Complex, Caroline Garden, 103 Caroline Hill Road, Silverwood, District Court FC tower	1,315	6	4.11	24.65	300	38.8	12.54	11.13	8.61	6.93	23	2.59	0.0707	183.07	13.5%	YES
FSH7003582	FMH7058242	B1, 50%B3, B2, A3, A2, A1, G	Bowling centre, Sports Centre (50%), Sport Complex, Caroline Garden,103 Caroline Hill Road, Silverwood, District Court FC tower	1,315	6	4.11	24.65	2x225	67.4	11.13	4.44	6.65	6.40	269	0.62	0.0398	49.49	49.8%	YES
FMH7058242	FSH7003581	B1, 50%B3, B2, A3, A2, A1, G, 70%S	Bowling centre, Sports Centre (50%), Sport Complex, Caroline Garden,103 Caroline Hill Road, Silverwood, District Court FC tower, Proposed development (70%)	3,844	6	12.01	72.07	300	13.1	4.44	4.44	6.40	5.98	31	2.23	0.0707	157.51	45.8%	YES
FSH7003581	FSH7003580	B1, 50%B3, B2, A3, A2, A1, G, 70%S	Bowling centre, Sports Centre (50%), Sport Complex, Caroline Garden,103 Caroline Hill Road, Silverwood, District Court FC tower, Proposed development (70%)	3.844	6	12.01	72.07	300	14.4	4.44	4.44	5.98	5.76	65	1.54	0.0707	108.66	66.3%	YES
F317003361	F3117003360	D4 500/D0 D0 40 40 44 0 700/0	Bowling centre, Sports Centre (50%), Sport Complex, Caroline Garden,103 Caroline Hill Road, Silverwood, District Court FC tower,	3,044	0	12.01	12.01	300	14.4	4.44	4.44	5.96	3.76	05	1.54	0.0707	108.00	00.370	163
FSH7003580	FMH7009549	B1, 50%B3, B2, A3, A2, A1, G, 70%S	Proposed development (70%)	3,844	6	12.01	72.07	300	5.6	4.44	4.44	5.76	5.61	37	2.05	0.0707	144.60	49.8%	YES
FTMH 1	FMH7058242	70%S	Proposed development (70%)	2,529	6	7.90	47.42	300	3.0	8.00	4.44	6.43	6.40	100	1.24	0.0707	87.87	54.0%	YES
																			
Caroline Hill Road - East FMH7019744	FMH7019743	C1, C2, C3, 50%B3	Confucius Hall Secondary School, So Kon Po Driving Test Centre, Olypmic House, Sports Centre (50%)	353	•	1 1	8.82	225	37.5	13.37	11.84	10.78	10.55	163	0.80	0.0398	31.85	27.7%	YES
FMH7019744 FMH7019743	FMH7019743 FMH7019742	C1, C2, C3, 50%B3 C1, C2, C3, 50%B3	Confucius Hall Secondary School, So Kon Po Driving Test Centre, Olypmic House, Sports Centre (50%) Confucius Hall Secondary School, So Kon Po Driving Test Centre, Olypmic House, Sports Centre (50%)	353	8	1.1	8.82	225	37.5	13.37	10.48	10.78	9.20	103	2.06	0.0398	81.95	10.8%	YES
FMH7019742	FMH7019742	C1, C2, C3, 50%B3	Confucius Hall Secondary School, So Kon Po Driving Test Centre, Olypmic House, Sports Centre (50%)	353	8	1.1	8.82	225	33.4	10.48	9.20	9.20	7.89	25	2.00	0.0398	80.72	10.0%	YES
FMH7019726	FMH7019725	C1, C2, C3, 50%B3	Confucius Hall Secondary School, So Kon Po Driving Test Centre, Olypmic House, Sports Centre (50%)	353	8	1.1	8.82	225	28.3	9.20	8.17	7.89	6.68	23	2.12	0.0398	84.29	10.5%	YES
FMH7019725	FMH7019724	C1, C2, C3, 50%B3	Confucius Hall Secondary School, So Kon Po Driving Test Centre, Olypmic House, Sports Centre (50%)	353	8	1.1	8.82	225	41.5	8.17	7.45	6.68	6.16	80	1.15	0.0398	45.57	19.4%	YES
FMH7019724	FMH7019720	C1, C2, C3, 50%B3	Confucius Hall Secondary School, So Kon Po Driving Test Centre, Olypmic House, Sports Centre (50%)	353	8	1.1	8.82	225	38.1	7.45	7.03	6.16	5.72	87	1.10	0.0398	43.75	20.2%	YES
FMH7019720	FMH7009996	C1, C2, C3, 50%B3, F	Confucius Hall Secondary School, So Kon Po Driving Test Centre, Olypmic House, Sports Centre (50%), Staff Quarters	447	8	1.4	11.19	225	40.6	7.03	6.57	5.72	5.00	56	1.36	0.0398	54.24	20.6%	YES
		C1, C2, C3, 50%B3, F, D1, D2	Confucius Hall Secondary School, So Kon Po Driving Test Centre, Olypmic House, Sports Centre (50%), Staff Quarters,																
FMH7009996	FMH7058640	C1, C2, C3, 30 /6B3, F, D1, D2	Disciplined Services Sports and Recreation Club, St. Paul Convent	857	8	2.68	21.43	400	3.1	6.57	6.58	5.00	5.00	2067	0.33	0.1257	41.34	51.8%	YES
FMH7058640	FSH7003590	C1, C2, C3, 50%B3, F, D1, D2	Confucius Hall Secondary School, So Kon Po Driving Test Centre, Olypmic House, Sports Centre (50%), Staff Quarters, Disciplined Services Sports and Recreation Club, St. Paul Convent	857	8	2.68	21.43	400	10.1	6.58	6.42	5.00	4.84	63	1.90	0.1257	238.28	9.0%	YES
		C1, C2, C3, 50%B3, F, D1, D2	Confucius Hall Secondary School, So Kon Po Driving Test Centre, Olypmic House, Sports Centre (50%), Staff Quarters,																
FSH7003590	FSH7003589	. , . , , , ,	Disciplined Services Sports and Recreation Club, St. Paul Convent	857	8	2.68	21.43	400	9.9	6.42	6.34	4.84	4.72	82	1.66	0.1257	208.38	10.3%	YES
FSH7003589	FSH7003588	C1, C2, C3, 50%B3, F, D1, D2	Confucius Hall Secondary School, So Kon Po Driving Test Centre, Olypmic House, Sports Centre (50%), Staff Quarters, Disciplined Services Sports and Recreation Club, St. Paul Convent	857	8	2.68	21.43	400	28.4	6.34	6.03	4.72	4.35	77	1.72	0.1257	216.05	9.9%	YES
		C1, C2, C3, 50%B3, F, D1, D2	Confucius Hall Secondary School, So Kon Po Driving Test Centre, Olypmic House, Sports Centre (50%), Staff Quarters,						-										
FSH7003588	FMH7058641	0., 02, 00, 00,020, . , 2., 22	Disciplined Services Sports and Recreation Club, St. Paul Convent	857	8	2.68	21.43	400	3.3	6.03	5.94	4.35	3.60	4	7.19	0.1257	903.58	2.4%	YES
FMH7058641	FMH7058642	C1, C2, C3, 50%B3, F, D1, D2	Confucius Hall Secondary School, So Kon Po Driving Test Centre, Olypmic House, Sports Centre (50%), Staff Quarters, Disciplined Services Sports and Recreation Club, St. Paul Convent	857	8	2.68	21.43	400	21.9	5.94	5.70	3.60	3.37	95	1.54	0.1257	193.94	11.0%	YES
1 1/11 17 0000 11	1 1111111111111111111111111111111111111	C1, C2, C3, 50%B3, F, D1, D2	Confucius Hall Secondary School, So Kon Po Driving Test Centre, Olypmic House, Sports Centre (50%), Staff Quarters,	00.		2.00	20	100	2110	0.01	0.70	0.00	0.07			011201	100.01	111070	125
FMH7058642	FMH7058643	C1, C2, C3, 3076B3, 1 , D1, B2	Disciplined Services Sports and Recreation Club, St. Paul Convent	857	8	2.68	21.43	400	8.4	5.70	5.70	2.60	2.53	120	1.37	0.1257	172.71	12.4%	YES
FMH7058643	FMH7058644	C1, C2, C3, 50%B3, F, D1, D2	Confucius Hall Secondary School, So Kon Po Driving Test Centre, Olypmic House, Sports Centre (50%), Staff Quarters, Disciplined Services Sports and Recreation Club, St. Paul Convent	857	8	2.68	21.43	400	22.4	5.70	5.51	2.53	2.36	134	1.30	0.1257	163.34	13.1%	YES
1 1111 11 0000 10	1 1111111 000011	C1, C2, C3, 50%B3, F, D1, D2, 30%S	Confucius Hall Secondary School, So Kon Po Driving Test Centre, Olypmic House, Sports Centre (50%), Staff Quarters,	50.	, i	2.00	20	100		0.70	0.01	2.00	2.00		1100	011201	100.01	101170	120
FMH7058644	FSH7003587	C1, C2, C3, 30%B3, F, D1, D2, 30%S	Disciplined Services Sports and Recreation Club, St. Paul Convent, District Court DC Tower, Proposed development (30%)	2,855	6	8.92	53.53	400	12.6	5.51	5.39	2.36	2.25	112	1.43	0.1257	179.19	29.9%	YES
FSH7003587	FSH7003586	C1, C2, C3, 50%B3, F, D1, D2, 30%S	Confucius Hall Secondary School, So Kon Po Driving Test Centre, Olypmic House, Sports Centre (50%), Staff Quarters, Disciplined Services Sports and Recreation Club, St. Paul Convent, District Court DC Tower, Proposed development (30%)	2,855	6	8.92	53.53	400	6.2	4.53	5.27	2.25	2.20	124	1.35	0.1257	169.90	31.5%	YES
1 311/ 00330/	1 311/ 003300	C1, C2, C3, 50%B3, F, D1, D2, 30%S	Confucius Hall Secondary School, So Kon Po Driving Test Centre, Olypmic House, Sports Centre (50%), Staff Quarters,	2,000		0.32	33.33	+00	0.2	7.00	J.LI	۷.۷	2.20	124	1.00	0.1237	103.30	31.370	153
FSH7003586	FMH7058647	01, 02, 03, 30 /003, F, D1, D2, 30/03	Disciplined Services Sports and Recreation Club, St. Paul Convent, District Court DC Tower, Proposed development (30%)	2,855	6	8.92	53.53	400	26.7	5.27	4.97	2.20	2.14	445	0.71	0.1257	89.51	59.8%	YES
		C1, C2, C3, 50%B3, F, D1, D2, 30%S,	Confucius Hall Secondary School, So Kon Po Driving Test Centre, Olypmic House, Sports Centre (50%), Staff Quarters, Disciplined Services Sports and Recreation Club, St. Paul Convent, District Court DC Tower, Proposed development (30%), Caroline Hill Court (50%),																
FMH7058647	FSH7003585	50%E2, 50%E3	Lei Kwa Court (50%)	4,478	6	13.99	83.96	400	19.6	4.97	4.72	2.14	2.09	392	0.76	0.1257	95.39	88.0%	YES
	32000	C4 C2 C2 F00/P2 F D4 D2 222/2 F2	Confucius Hall Secondary School, So Kon Po Driving Test Centre, Olypmic House, Sports Centre (50%), Staff Quarters, Disciplined	, •	-		33.00												1
		C1, C2, C3, 50%B3, F, D1, D2, 30%S, E2, E3, E5, E4, 50%E1	Services Sports and Recreation Club, St. Paul Convent, District Court DC Tower, Proposed development (30%), Caroline Hill Court, Lei																
FSH7003585	FMH7058340		Kwa Court, Lei Wen Court, Lei Ha Court, Leishun Court (50%)	6,981	5	21.81	109.07	500	8.6	4.72	4.69	2.09	2.07	430	0.84	0.1963	164.90	66.1%	YES
		C1, C2, C3, 50%B3, F, D1, D2, 30%S, E2,	Confucius Hall Secondary School, So Kon Po Driving Test Centre, Olypmic House, Sports Centre (50%), Staff Quarters, Disciplined																
FMH7058340	FSH7004660	E3, E5, E4, 50%E1	Services Sports and Recreation Club, St. Paul Convent, District Court DC Tower, Proposed development (30%), Caroline Hill Court, Lei Kwa Court, Lei Wen Court, Lei Ha Court, Leishun Court (50%)	6,981	5	21.81	109.07	500	32.5	4.69	4.19	2.07	2.00	464	0.81	0.1963	158.67	68.7%	YES
FIVIEN/ 030340	F3H7UU400U		Confucius Hall Secondary School, So Kon Po Driving Test Centre, Olypmic House, Sports Centre (50%), Staff Quarters, Disciplined	0,901	J	21.01	109.07	300	32.3	4.09	4.19	2.07	∠.∪∪	404	U.O I	0.1803	10.001	00.1 %	153
		C1, C2, C3, 50%B3, F, D1, D2, 30%S, E2,	Services Sports and Recreation Club, St. Paul Convent, District Court DC Tower, Proposed development (30%), Caroline Hill Court, Lei																
FSH7004660	FSH7004661	E3, E5, E4, 50%E1	Kwa Court, Lei Wen Court, Lei Ha Court, Leishun Court (50%)	6,981	5	21.81	109.07	500	23.2	4.19	4.09	2.00	1.76	97	1.77	0.1963	348.44	31.3%	YES
		C1, C2, C3, 50%B3, F, D1, D2, 30%S, E2,	Confucius Hall Secondary School, So Kon Po Driving Test Centre, Olypmic House, Sports Centre (50%), Staff Quarters, Disciplined																
		E3, E5, E4, 50%E1, D3	Services Sports and Recreation Club, St. Paul Convent, District Court DC Tower, Proposed development (30%), Caroline Hill Court, Lei Won Cour																
FSH7004661	FSH7004662	, .	Kwa Court, Lei Wen Court, Lei Ha Court, Leishun Court (50%), Staff Quarters (D)	7,048	5	22.03	110.13	500	33.4	4.09	4.09	1.76	1.40	93	1.81	0.1963	355.68	31.0%	YES
		C1, C2, C3, 50%B3, F, D1, D2, 30%S, E2,	Confucius Hall Secondary School, So Kon Po Driving Test Centre, Olypmic House, Sports Centre (50%), Staff Quarters, Disciplined																
1	FMH7010025	E3, E5, E4, 50%E1, D3	Services Sports and Recreation Club, St. Paul Convent, District Court DC Tower, Proposed development (30%), Caroline Hill Court, Lei Kwa Court, Lei Wen Court, Lei Ha Court, Leishun Court (50%), Staff Quarters (D)	7,048	_	22.03	110.13	500	4.2	4.09	4.08	1.40	1.39	420	0.85	0.1963	166.85	66.0%	YES
FSH7004662		i e		1,U 1 0	J	22.00	110.13	300	7.4	+.∪∂	+.∪0	1.40	1.08	4∠∪	0.00	0.1303	100.00	00.0 /0	1 1 1 2 3
FSH7004662	FMH7010025																		
FSH7004662 FTMH 2	FMH7010025	30%S	Proposed development (30%)	1,084		3.39	20.32	225	3.0	8.00	5.51	2.39	2.36	100	1.02	0.0398	40.70	49.9%	YES

Appendix C

Design of Sewerage System from District Court Complex at Caroline Hill Road, ArchSD



IOB TITLE

Sewerage Impact Assessment for Discharge of Town Planning Board Approval Condition(s) for D&B District Court at Caroline Hill Road

CALCULATION:

A01 Calculation of Sewage Loading from Site

JOB NUMBER / FILE:CALCULATION NUMBER:DRAWING REFERENCE:103246301

REV: CALCULATION BY:

DATE:

CHECKED BY:

VERIFIED BY:

R. Leung 22 Aug 2024 H. Wong H. Wong

Catchment	Sewer Manhole No.	Buildings in Zone	Type of Use	Updated Population (Updated on 22 March 2024)	Handwashing Flowrate (L/min)	Duration of Each Handwash (sec)	Flushing Demand (L/Flush)	Unit Flow Factor (m³/day/ person)	Estimated Average Dry Weather Flow (m³/day) (w/o relocation)	Remarks
Site	FMH7058644	East (DC Tower) - JJO and Staff	Institutional	741	-	-	-	0.28	207.48	Unit Flow Factor: GESF - Combined UFF of commercial employees and commercial activities in J11 Community, Social & Personal Services is 0.280 m3/person/day. Worker density: Population from the latest GBP(san-fit schedule) adopted in BEAM Plus.
Onto	1 Will 17 000044	East (DC Tower) - Public	Institutional	5026	4.0	20.0	6.5	0.0078	39.37	Unit Flow Factor: Based on the BEAM Plus for New Buildings Version 2.0 WU P1 and WU7 assumption for water consumption calculation. Worker density: Population from the latest GBP(san-fit schedule) adopted in BEAM Plus.
Site	FSH7003584	West (FC Tower) - JJO and Staff	Institutional	311	-	-	-	0.28	87.08	Unit Flow Factor: GESF - Combined UFF of commercial employees and commercial activities in J11 Community, Social & Personal Services is 0.280 m3/person/day. Worker density: Population from the latest GBP(san-fit schedule) adopted in BEAM Plus.
		West (FC Tower) - Public	Institutional	1130	4.0	20.0	6.5	0.0078	8.8517	Unit Flow Factor: Based on the BEAM Plus for New Buildings Version 2.0 WU P1 and WU7 assumption for water consumption calculation. Worker density: Population from the latest GBP(san-fit schedule) adopted in BEAM Plus.