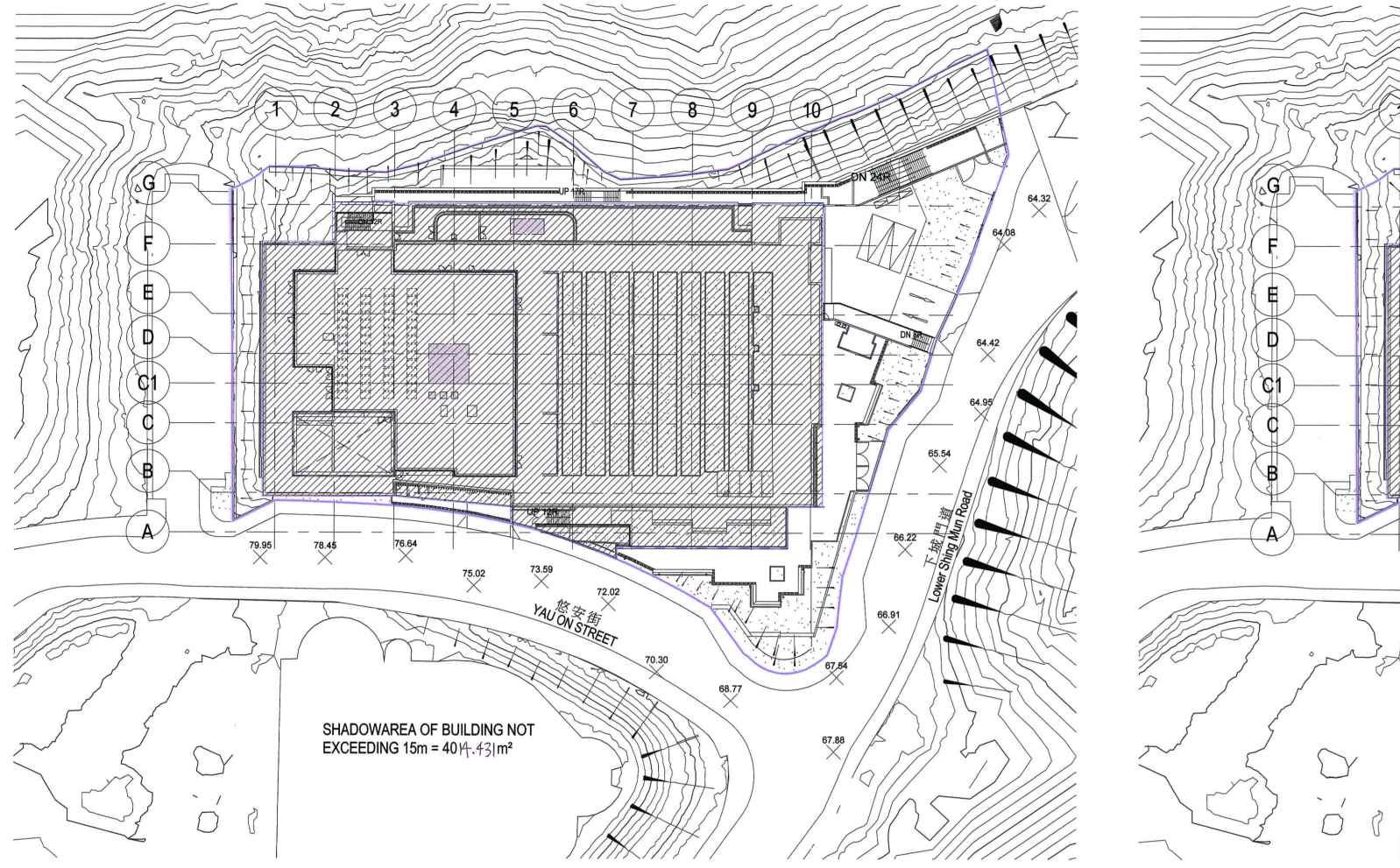


C Section C
1:100

, 1



SITE COVERAGE DIAGRAM (NOT EXCEEDING 15m) 1:500

1. CLASS OF SITE: = ' C ' = NON-DOMESTIC 2. USE OF BUILDING 3. AREA OF SITE (m²): = 6601.366 m²

4. BUILDING HEIGHT (m): $= 25.27 \, \text{m}$ = (67.54 + 64.32) / 2 = 65.93 mPD (MEAN STREET LEVEL) MEAN STREET LEVEL MEAN ROOF LEVEL = +91,20 mPD (BUILDING ROOF LEVEL)

HEIGHT OF BUILDING = (9/.20 - 65.93) = 25.27m (FOR CALCULATION OF PLOT RATIO AND SITE COVERAGE)

5. SITE COVERAGE 5a) PERMITTED SITE COVERAGE FOR NON-DOMESTIC BUILDING OVER 24m BUT NOT EXCEEDING 27m:

= AREA OF SITE x PERMITED PERCENTAGE SITE COVERAGE = 6601.366 m² \times 90% REFER B(P)R SCHEDULE 1

= 5941.229 m²

= 3410.964 / 6601.366 x 100 % = 51.669%

= 341 0.864 m² (51.669%) < 5941.229 m² (90%) (PERMITED) 5b) PERMITTED SITE COVERAGE FOR NON-DOMESTIC BUILDING NOT

EXCEEDING 15m: = AREA OF SITE x PERMITED PERCENTAGE SITE COVERAGE

= 6601.366 m² x 100% = 6601.366 m²

PROPOSED SITE COVERAGE ABOVE 15M

PROPOSED SITE COVERAGE UNDER 15M = 4014.431/6601.366x100

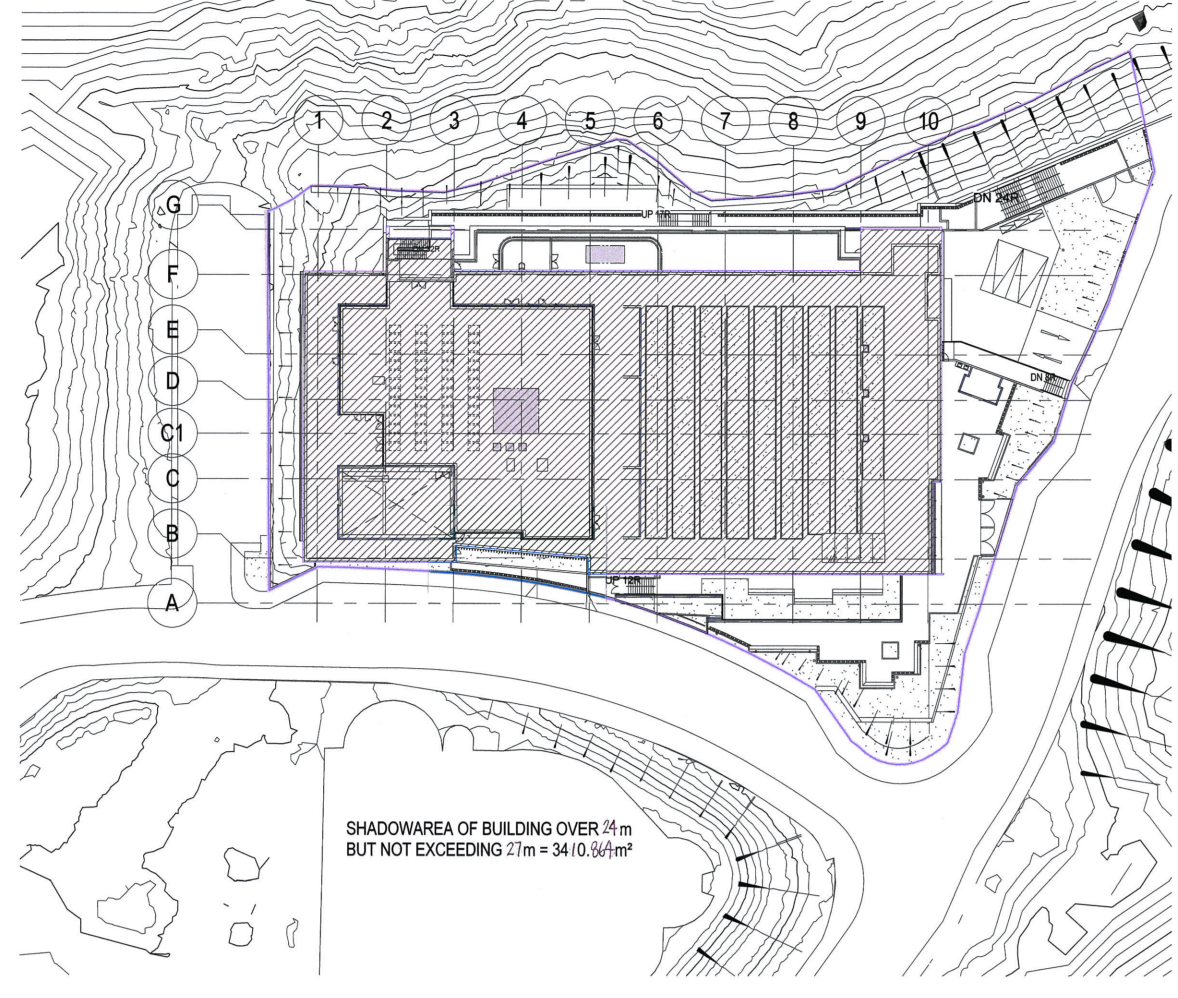
= 60.8i2% = 60.8(2<100%) (PERMITTED)

6. PERMITTED NON-DOMESTIC PR: PERMITTED PLOT RATIO FOR NON-DOMESTIC BUILDING OVER 24 m BUT NOT EXCEEDING 27 m ('8-1') PERMITTED GROSS FLOOR AREA = AREA OF SITE x PERMITTED PLOT RATIO = 6601.366 m² x %, 1 REFER B(P)R SCHEDULE 1 =53471.064 m²

PROPOSED GROSS FLOOR AREA (REFER CALCULATION ON DWG. NO. AB/8216/SCCU/GP021) = 15243.632 m² < 53471.064 m² (PERMITTED)

PROPOSED PLOT RATIO:

= 15243, 632/6601.366 = 2.309< 8.1 (PERMITTED)



2 SITE COVERAGE DIAGRAM (OVER 24m BUT NOT EXCEEDING 27m) 1:500

CONCESSION SUMMARY			
CONCESSION ID, CLASSIFICATION-PNAP & GROUP NAME	EXEMPTED AREA	EXEMPTED AREA SUBJECT TO PNAP APP151	EXEMPTED AREA SUBJECT TO 10% OVERALL CAP
NON-DOMESTIC			
01 Carpark and loading/unloading area excluding public transport terminus: Loading / Unloading Area	1019.043	0.000	0.000
02.1 Mandatory feature or essential plant room, area of which is limited by respective PNAP or regulation, such as lift machine room, TBE room, refuse storage chamber, etc.: Essential Plant Room (Limited)	207.262	0.000	0.000
02.2 Mandatory feature or essential plant room, areas of which is NOT limited by any PNAP or regulation, such as room occupied solely by FSI and equipment, meter room, transformer room, potable and flushing water tank, etc.: Essential Plant Room (Not Limited)	1281.286	0.000	0.000
02.3 Non-mandatory or non-essential plant room, such as A/C plant room, AHU room, etc.: A/C Plant Room	144.000	144.000	144.000
02.3 Non-mandatory or non-essential plant room, such as A/C plant room, AHU room, etc.: AHU Room	549.000	549.000	549.000
14 Counter, office, store, guard room and lavatory for watchman and management staff, Owners' Corporation Office: Amenity Features	28.895	28.895	28.895
22 Pipe duct, air duct for non-mandatory or non-essential plant room: Amenity Features	71.480	71.480	71.480
23 Plant room, pipe duct, air duct for environmentally friendly system and feature: Amenity Features	13.847	13.847	0.000
	3314.813	807.222	793.375

GFA CONCESSION SUMMARY

NON-DOMESTIC CONCESSION TOTAL NON-DOMESTIC GFA

= 15243.632SQ.M TOTAL ALLOWABLE NON-DOMESTIC EXEMPTED AREA = 15243.632 x 10%

TOTAL ACTUAL NON-DOMESTIC EXEMPTED AREA

= 1524.363SQ.M = 793.375SQ.M < 1524.363SQ.M (O.K.) 5.205 % < 10.000 %

											GFA FLO	OOR SUMMARY											
		NC	N DOME	STIC GFA	1		W			2 22 1225 10				NON-DOM	MESTIC GFA COI	NCESSION						***************************************	
	NON-ACCOUNTABL	LE GFA	ACC	OUNTABL	E GFA				2.1 MANDATORY FE ESSENTIAL PLANT RO		2.2 MANDATORY FE ESSENTIAL PLANT ROOM			DATORY OR NOT PLANT ROOM	N-ESSENTIAL	2.3 NON-MA	NDATORY OR NO PLANT ROOM	N-ESSENTIAL	14 MANAGEM	ENT SUPPORT	T FACILITIES		
LEVEL	. ADD DEDUCT	TOTAL	ADD	DEDUCT	TOTAL	NON DOMESTIC FLOOR TOTAL	DOMESTIC AND NON DOMESTIC GFA TOTAL	1 CARPARK AND LOADING / UNLOADING AREA	ESSENTIAL PLANT ROOM (LIMITED)	TOTAL	ESSENTIAL PLANT ROOM (NOT LIMITED)	TOTAL	ACTURAL A/C PLANT ROOM		Concession Area With 1% Limitation	ACTURAL AHU AREA	4% AREA OF EACH FLOOR GFA	Concession Area With 4% Limitation	GUARD ROOM	0,2% OF WHOLE BUILDING GFA	Concession Area With 0.2% Limitation	22 PIPE DUCT FOR NON-MANDATORY FEATURE	23 PLANT ROOM, PIPE DUCT FOR ENVIRONMENTALL FRIENDLY SYSTEI
C/F	0.000 1405.034-	No. 2 ()	2559 676		0 2550 676	- In (2152 / 1/2	1000 700	04.540	04.540	070 000	070.000		121 -27			0. 070	0 0					7
1/E					0 3558.676	2153.642				21.518		272.698		21.536		110.195	84.978	81,000					
0/5		-394.255			0 3514.747	3120,494	3120,474	0.000		78.85		192.166		31.205		390.543	113.518	108.000		6.241		15.236	
2/F	0.000 272.213 -				0 3586.515			12.250		0.000		109.355		33.143		134.811	132,220	126.000	8.27	6.629	8.270	16.338	0.0
3/F		- 206.38			0 3490.645	3284,265	3284.265	0.000	0.000	0.000	69.692	69.692		32-843		267.487	125,471	(20.000	0	6.5-69	<i>[</i> *]	16.688	0.0
4/F	0.000 386.635	- 38 6.63	3414.674		0 3414.674	3028.039	3028.039	0.000	0.000	0.000	112.017	112.017	295.572	30.280	144,000	164.761	118.971	114,000	0	6.056	`	16.618	0.0
5/F	0.000 634.105	-634.105	941.215		0 941.45	307.110	307.110	0.000	90.700	90.700	525.358	525.358	99.902	3.071		0	0.000	0.000		0,614		4.200	
ROOF	0.000 16.193	-16.193	51.973		51.973	35.780	35.780	0.000	16.193	16.193	0.000	0.000		0.358		0	0.000.	0.000		0.072		0.000	
	4	-3314.813			244.82281	15243.6	32 15243.6	32 1019.043	207.262	207.26	2 1281.286	1281.286		152.436	144,000	L	775.158	TV9 =		30.487	7 28.895		

TOTAL PROJECT GFA = 18558,445-1019.043 - 207.262 - 1281.286 - 144 - 549 - 28.895 - 71.480 - 13.847 = 15243.632 m²

1% OF WHOLE BUILDING

WHOLE BUILDING GFA = 18558, 445 GFA = 18558, 445 - 1019.043 - 207. 262 - 1281.286 - 144 - 549 - 28.895 - 71.480 - 13.847 = 15243.632 m² PERMITTED GFA CONCESSION FOR A/C PLANT ROOM = 15243.632 x 1%

=152.436

(PERMITTED GFA CONCESSION) > (CONCESSION AREA) OK

0.2% OF WHOLE BUILDING

PERMITTED GFA CONCESSION FOR SECURITY CONTROL ROOM AND GUARD ROOM = 15243.63 2x 0.2%

= 30. 487

30.487 28.895 (PERMITTED GFA CONCESSION) > (CONCESSION AREA) OK

4% OF EACH FLOOR .

G/F FLOOR AREA = 3558.676	3/F FLOOR AREA = 3490.645
GFA = 3558.676 - 1006.783 - 21.518 - 272.698 - 110.195 - 20.625 - 2.400 = 2124.457	GFA = 3490.645 - 69.692 - 267.487-16.688 = 3136.778
PERMITTED GFA CONCESSION FOR AHU ROOM = 2124.457 x 4% = 84.978	PERMITTED GFA CONCESSION FOR AHU ROOM = 3136.776x 4% = 125.471
84.978 S(O O O CONCESSION AREA) OK	125.471 (PERMITTED GFA CONCESSION) > (CONCESSION AREA) OK
1/F FLOOR AREA = 3514.747	4/F FLOOR AREA = 3414.674
GFA = 3514.747 - 7f, & 192.166 - 390.543 - 15.236 = 2837.951	GFA = 3414.674 - 112.017 - 144-164.761 - 16.618 = 2977.278
PERMITTED GFA CONCESSION FOR AHU ROOM =2837.95/x 4% = 113.518	PERMITTED GFA CONCESSION FOR AHU ROOM =2977.278x 4% = 119.091
(PERMITTED GFA CONCESSION) > (CONCESSION AREA) OK	(PERMITTED GFA CONCESSION) > (CONCESSION AREA) OK

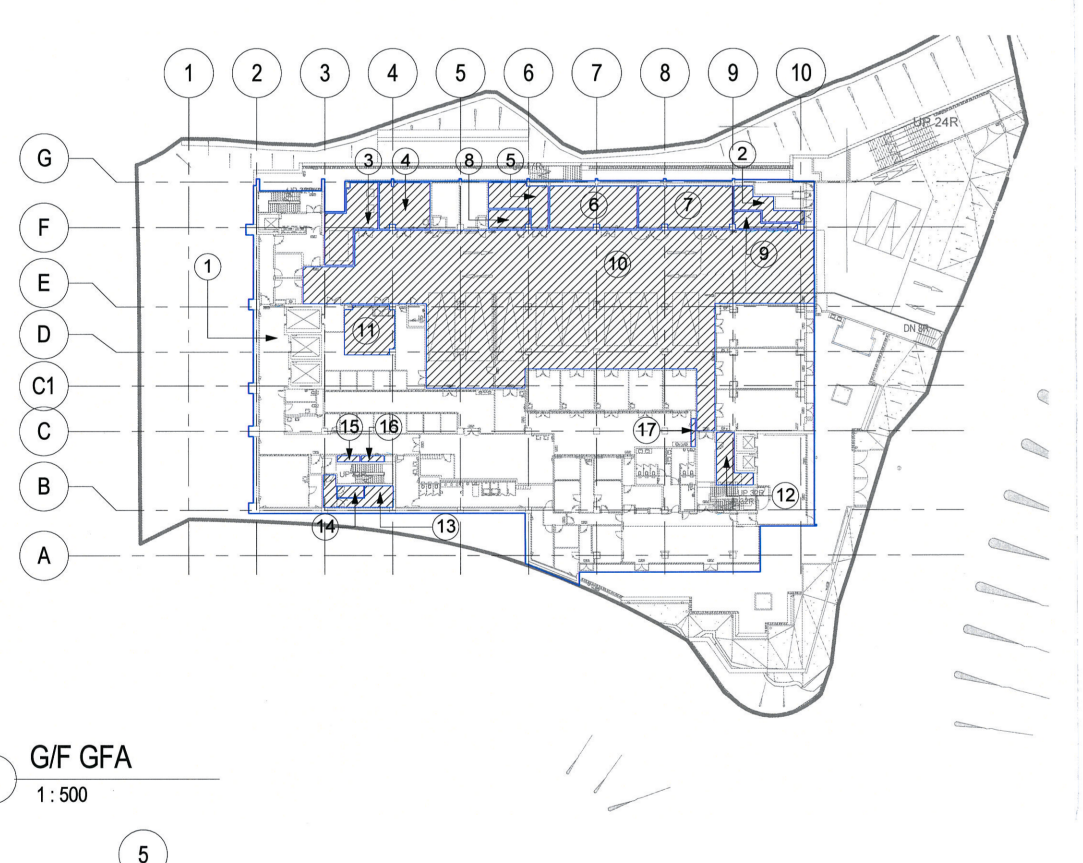
2/F FLOOR AREA = 3586.515

GFA = 3586.515 - 12.250 - 109.355 - 134.811 - 8.270 - 16.338
= 3305.491

PERMITTED GFA CONCESSION FOR AHU ROOM
= 3305.491 x 4%

132.220 (26.0)

(PERMITTED GFA CONCESSION) > (CONCESSION AREA) OK



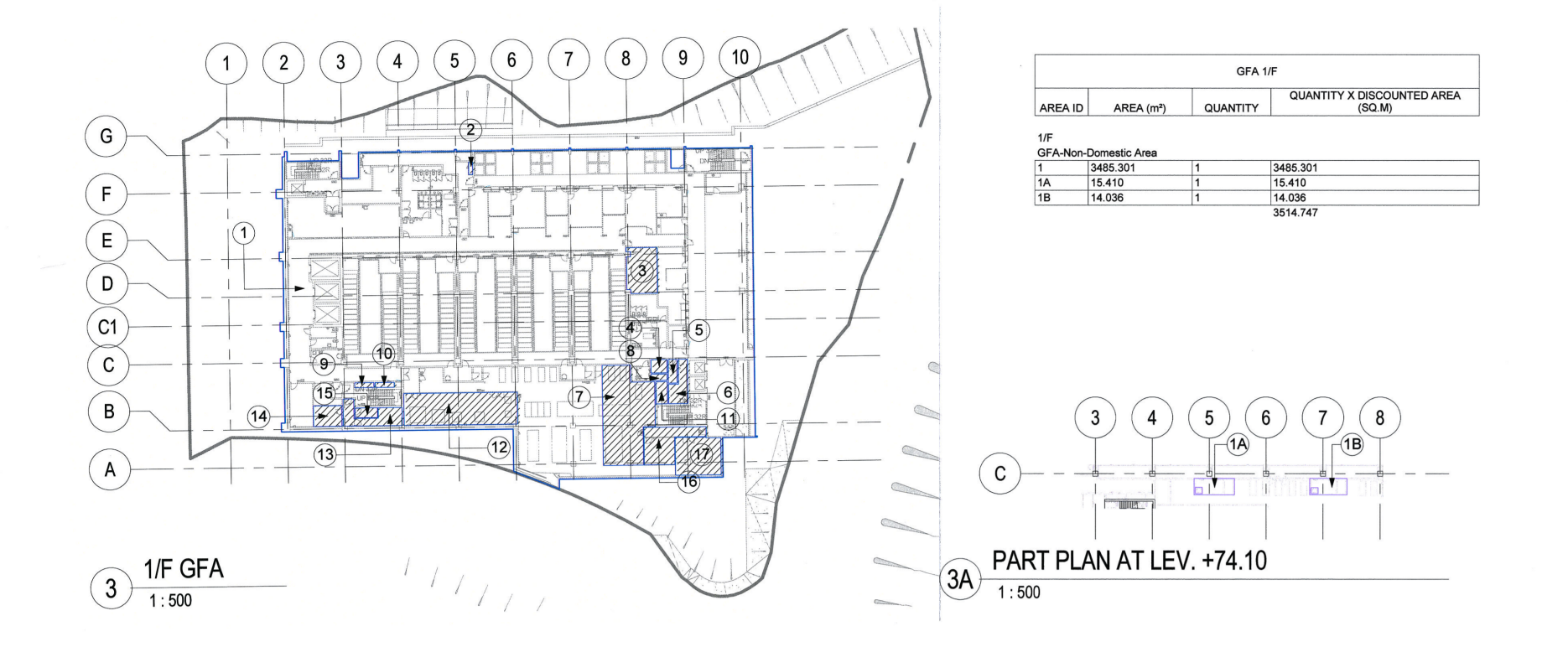
		GFA C	G/F
AREA ID	AREA (m²)	QUANTITY	QUANTITY X DISCOUNTED AREA (m²)
G/F			
GFA-Non	-Domestic Area		
1	3508.301	1	3508.301
1A	50.375	1	50.375
			3558.676

	NON-ACCOUNTA	ABLE GFA G/F		
AREA ID	ROOM NAME	AREA (m²)	QUANTITY	QUANTITY X DISCOUNTED AREA (SQ.M)
G/F	MESTIC	lic transport termin	us: Loading / I	Inloading Area
10	Body Loading / Unloading Bay	1006.793	1	1006.793
10	Body Edading / Officialing Bay	1000.733	1.	1006.793
	Refuse Chamber Idatory feature or essential plant room, areas n, such as room occupied solely by FSI and e			
and flush	ing water tank, etc.: Essential Plant Room (N	lot Limited)		
3	Water Tank & Pump Room	49.172	1	49.172
5	Main Switch Room (ESS)	31.569	1	31.569
6	Main Switch Room	64.208	1	64.208
7	Transformer Room	69.311	1	69.311
7	Transformer Room Central Battery System Room	13.265	1	13.265
7 3 9	Transformer Room Central Battery System Room F.S. Inlet & Sprinkler Control Valve Set	13.265 12.482	1	13.265 12.482
7 8 9 13	Transformer Room Central Battery System Room F.S. Inlet & Sprinkler Control Valve Set Switch Room GA (L.V.)	13.265 12.482 22.814	1 1 1	13.265 12.482 22.814
7 3 9 13	Transformer Room Central Battery System Room F.S. Inlet & Sprinkler Control Valve Set Switch Room GA (L.V.) ELV Room GA	13.265 12.482 22.814 5.456	1	13.265 12.482 22.814 5.456
7 8 9 13 14	Transformer Room Central Battery System Room F.S. Inlet & Sprinkler Control Valve Set Switch Room GA (L.V.) ELV Room GA P.D.	13.265 12.482 22.814 5.456 2.400	1 1 1 1	13.265 12.482 22.814 5.456 2.400
7 8 9 13 14	Transformer Room Central Battery System Room F.S. Inlet & Sprinkler Control Valve Set Switch Room GA (L.V.) ELV Room GA	13.265 12.482 22.814 5.456	1 1 1 1	13.265 12.482 22.814 5.456 2.400 2.021
7 8 9 13 14 15	Transformer Room Central Battery System Room F.S. Inlet & Sprinkler Control Valve Set Switch Room GA (L.V.) ELV Room GA P.D. P.D.	13.265 12.482 22.814 5.456 2.400 2.021	1 1 1 1 1	13.265 12.482 22.814 5.456 2.400 2.021 272.698
7 8 9 13 14 15 17	Transformer Room Central Battery System Room F.S. Inlet & Sprinkler Control Valve Set Switch Room GA (L.V.) ELV Room GA P.D. P.Dmandatory or non-essential plant room, sucl	13.265 12.482 22.814 5.456 2.400 2.021	1 1 1 1 1	13.265 12.482 22.814 5.456 2.400 2.021 272.698 etc.: AHU Room
7 8 9 13 14 15 17 02.3 Non	Transformer Room Central Battery System Room F.S. Inlet & Sprinkler Control Valve Set Switch Room GA (L.V.) ELV Room GA P.D. P.Dmandatory or non-essential plant room, sucl	13.265 12.482 22.814 5.456 2.400 2.021 h as A/C plant room 40.000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13.265 12.482 22.814 5.456 2.400 2.021 272.698 etc.: AHU Room
7 8 9 13 14 15 17 02.3 Non	Transformer Room Central Battery System Room F.S. Inlet & Sprinkler Control Valve Set Switch Room GA (L.V.) ELV Room GA P.D. P.Dmandatory or non-essential plant room, sucl	13.265 12.482 22.814 5.456 2.400 2.021	1 1 1 1 1 1 1	13.265 12.482 22.814 5.456 2.400 2.021 272.698 etc.: AHU Room 40.000
7 8 9 13 14 15 17 02.3 Non 4 11	Transformer Room Central Battery System Room F.S. Inlet & Sprinkler Control Valve Set Switch Room GA (L.V.) ELV Room GA P.D. P.Dmandatory or non-essential plant room, sucl	13.265 12.482 22.814 5.456 2.400 2.021 h as A/C plant room 40.000 41.000	1 1 1 1 1 1 1 1, AHU room,	13.265 12.482 22.814 5.456 2.400 2.021 272.698 etc.: AHU Room 40.000 41.000
7 8 9 13 14 15 17 02.3 Non 4 11	Transformer Room Central Battery System Room F.S. Inlet & Sprinkler Control Valve Set Switch Room GA (L.V.) ELV Room GA P.D. P.Dmandatory or non-essential plant room, sucl Fan Room AHU Room GA	13.265 12.482 22.814 5.456 2.400 2.021 h as A/C plant room 40.000 41.000	1 1 1 1 1 1 1 1, AHU room,	13.265 12.482 22.814 5.456 2.400 2.021 272.698 etc.: AHU Room 40.000 41.000
7 8 9 13 14 15 17 02.3 Non 4 11 14 Count Corporati	Transformer Room Central Battery System Room F.S. Inlet & Sprinkler Control Valve Set Switch Room GA (L.V.) ELV Room GA P.D. P.Dmandatory or non-essential plant room, sucl Fan Room AHU Room GA er, office, store, guard room and lavatory for ion Office: Amenity Features Security Control Room	13.265 12.482 22.814 5.456 2.400 2.021 h as A/C plant room 40.000 41.000 watchman and mar	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13.265 12.482 22.814 5.456 2.400 2.021 272.698 etc.: AHU Room 40.000 41.000 81.000 f, Owners'
7 8 9 13 14 15 17 02.3 Non 4 11 14 Count Corporati 12	Transformer Room Central Battery System Room F.S. Inlet & Sprinkler Control Valve Set Switch Room GA (L.V.) ELV Room GA P.D. P.Dmandatory or non-essential plant room, sucl Fan Room AHU Room GA er, office, store, guard room and lavatory for ion Office: Amenity Features Security Control Room	13.265 12.482 22.814 5.456 2.400 2.021 h as A/C plant room 40.000 41.000 watchman and mar 20.625	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13.265 12.482 22.814 5.456 2.400 2.021 272.698 etc.: AHU Room 40.000 41.000 81,000 f, Owners'
7 8 9 13 14 15 17 02.3 Non 4 11 14 Count Corporati	Transformer Room Central Battery System Room F.S. Inlet & Sprinkler Control Valve Set Switch Room GA (L.V.) ELV Room GA P.D. P.Dmandatory or non-essential plant room, sucl Fan Room AHU Room GA er, office, store, guard room and lavatory for ion Office: Amenity Features Security Control Room	13.265 12.482 22.814 5.456 2.400 2.021 h as A/C plant room 40.000 41.000 watchman and mar	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13.265 12.482 22.814 5.456 2.400 2.021 272.698 etc.: AHU Roon 40.000 41.000 81.000 f, Owners'

5 G F

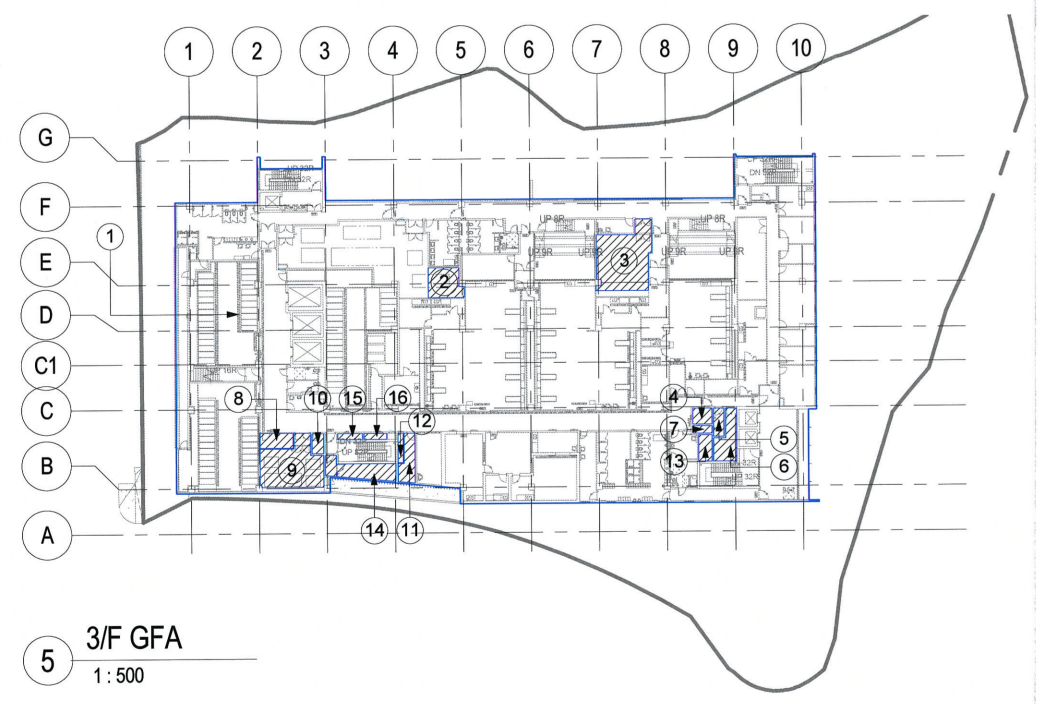
PART PLAN AT LEV+68.45

1:500



G	1 2 3 4 5 6 7 8 9 10	
F E	5 22 33 6 4 DN TON TON TON TON TON TON TON TON TON TO	
C1 -	13 11 8 9 9	
B	19 10 17 18	

		GFA 2	/F
AREA ID	AREA (m²)	QUANTITY	QUANTITY X DISCOUNTED AREA (SQ.M)
2/F			
	Domestic Area		
	Domestic Area	1	3499.380
2/F GFA-Non- 1 1A		1 1	3499.380 87.135

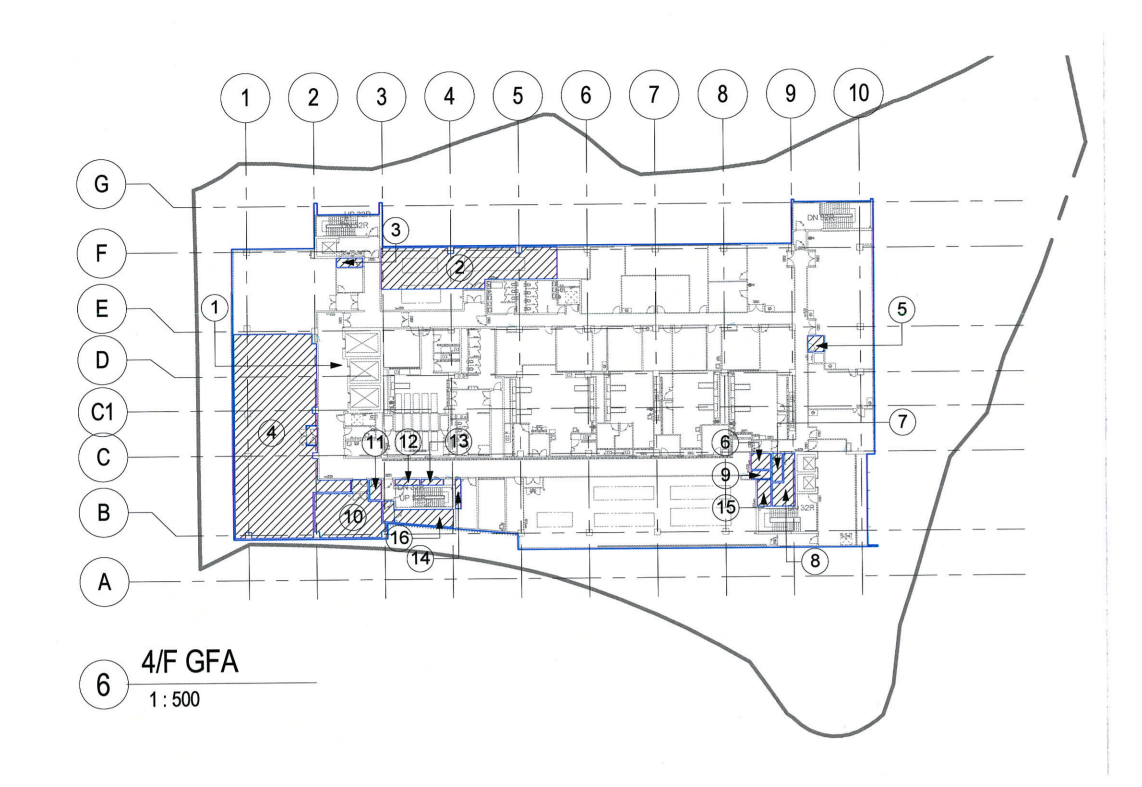


	1	3414.699	1	3414.699
	1A	75.946	1	75.946
				3490.645
(1	(A)	1 2		
E				
D)- C1)-		-	-	
<u>C</u>			-	
В			-	
PAR	RTP	LAN OF M	MAINTE	NANCE AT LEV +84.0
1:50	n			

	NON-ACCOUNTAI	BLE GFA 1/F		
AREA I	D ROOM NAME	AREA (m²)	QUANTITY	QUANTITY DISCOUNT AREA (SQ.
NON-D	OMESTIC			
02.1 Ma	andatory feature or essential plant room, area of on, such as lift machine room,TBE room, refuse	which is limited b storage chamber	y respective P , etc.: Essentia	NAP or al Plant Room
16	PABX	36.152	1	36,152
17	TBE Room	42.699	1	42.699
				78.851
and flus	on, such as room occupied solely by FSI and ed shing water tank, etc.: Essential Plant Room (No	t Limited)	oom, transform	er room, pota
and flus	on, such as room occupied solely by FSI and ed shing water tank, etc.: Essential Plant Room (No	uipment, meter ro t Limited)	oom, transform	er room, pota
and flus	on, such as room occupied solely by FSI and ed shing water tank, etc.: Essential Plant Room (No 5 Nos. Dry Pipe Valve Room (Cold Room)	uipment, meter ro t Limited) 33.855	oom, transform	er room, pota 33.855
and flus 3 5	on, such as room occupied solely by FSI and ed shing water tank, etc.: Essential Plant Room (No 5 Nos. Dry Pipe Valve Room (Cold Room) ELV Room 1B	uipment, meter ro t Limited)	oom, transform	er room, pota
and flus 3 5 6	on, such as room occupied solely by FSI and edshing water tank, etc.: Essential Plant Room (No 5 Nos. Dry Pipe Valve Room (Cold Room) ELV Room 1B Switch Room 1B	uipment, meter ro t Limited) 33.855 5.122	oom, transform	33.855 5.122
and flus 3 5 6 8	on, such as room occupied solely by FSI and ed shing water tank, etc.: Essential Plant Room (No 5 Nos. Dry Pipe Valve Room (Cold Room) ELV Room 1B	uipment, meter ro t Limited) 33.855 5.122 15.168 2.550	oom, transform	33.855 5.122 15.168
and flus 3 5 6	on, such as room occupied solely by FSI and edshing water tank, etc.: Essential Plant Room (No 5 Nos. Dry Pipe Valve Room (Cold Room) ELV Room 1B Switch Room 1B P.D. P.D.	uipment, meter ro t Limited) 33.855 5.122 15.168	oom, transform	33.855 5.122 15.168 2.550
and flus 3 5 6 8	on, such as room occupied solely by FSI and edshing water tank, etc.: Essential Plant Room (No 5 Nos. Dry Pipe Valve Room (Cold Room) ELV Room 1B Switch Room 1B P.D.	uipment, meter ro t Limited) 33.855 5.122 15.168 2.550 2.400	oom, transform	33.855 5.122 15.168 2.550 2.400
and flus 3 5 6 8 9	on, such as room occupied solely by FSI and edshing water tank, etc.: Essential Plant Room (No 5 Nos. Dry Pipe Valve Room (Cold Room) ELV Room 1B Switch Room 1B P.D. P.D. Water Pump Room	uipment, meter rot t Limited) 33.855 5.122 15.168 2.550 2.400 90.395	oom, transform	33.855 5.122 15.168 2.550 2.400 90.395
and flus 3 5 6 8 9 12 13	on, such as room occupied solely by FSI and editing water tank, etc.: Essential Plant Room (No. 5 Nos. Dry Pipe Valve Room (Cold Room) ELV Room 1B Switch Room 1B P.D. P.D. Water Pump Room Switch Room 1A	uipment, meter rot t Limited) 33.855 5.122 15.168 2.550 2.400 90.395 22.630	oom, transform	33.855 5.122 15.168 2.550 2.400 90.395 22.630
and flus 3 5 6 8 9 12 13	on, such as room occupied solely by FSI and edshing water tank, etc.: Essential Plant Room (No 5 Nos. Dry Pipe Valve Room (Cold Room) ELV Room 1B Switch Room 1B P.D. P.D. Water Pump Room Switch Room 1A Dry Pipe Valve Room	uipment, meter rott Limited) 33.855 5.122 15.168 2.550 2.400 90.395 22.630 14.625	1	33.855 5.122 15.168 2.550 2.400 90.395 22.630 14.625
and flus 3 5 6 8 9 12 13 14	on, such as room occupied solely by FSI and edshing water tank, etc.: Essential Plant Room (No 5 Nos. Dry Pipe Valve Room (Cold Room) ELV Room 1B Switch Room 1B P.D. P.D. Water Pump Room Switch Room 1A Dry Pipe Valve Room	uipment, meter rot Limited) 33.855 5.122 15.168 2.550 2.400 90.395 22.630 14.625 5.421	pom, transform	33.855 5.122 15.168 2.550 2.400 90.395 22.630 14.625 5.421 192.166 etc.: AHU Roc
and flus 3 5 6 8 9 12 13 14	on, such as room occupied solely by FSI and edshing water tank, etc.: Essential Plant Room (No 5 Nos. Dry Pipe Valve Room (Cold Room) ELV Room 1B Switch Room 1B P.D. P.D. Water Pump Room Switch Room 1A Dry Pipe Valve Room ELV Room 1A	uipment, meter rot Limited) 33.855 5.122 15.168 2.550 2.400 90.395 22.630 14.625 5.421 as A/C plant roon	pom, transform	33.855 5.122 15.168 2.550 2.400 90.395 22.630 14.625 5.421 192.166 etc.: AHU Roc
and flus 3 5 6 8 9 12 13 14 15	on, such as room occupied solely by FSI and editing water tank, etc.: Essential Plant Room (No. 5 Nos. Dry Pipe Valve Room (Cold Room) ELV Room 1B Switch Room 1B P.D. P.D. Water Pump Room Switch Room 1A Dry Pipe Valve Room ELV Room 1A On-mandatory or non-essential plant room, such Plant Room For Cold Room & AHU Room 1A	uipment, meter rot Limited) 33.855 5.122 15.168 2.550 2.400 90.395 22.630 14.625 5.421 as A/C plant room	oom, transform	33.855 5.122 15.168 2.550 2.400 90.395 22.630 14.625 5.421 192.166 etc.: AHU Root
and flus 3 5 6 8 9 12 13 14 15 02.3 No 7	on, such as room occupied solely by FSI and editing water tank, etc.: Essential Plant Room (No. 5 Nos. Dry Pipe Valve Room (Cold Room) ELV Room 1B Switch Room 1B P.D. P.D. Water Pump Room Switch Room 1A Dry Pipe Valve Room ELV Room 1A on-mandatory or non-essential plant room, such Plant Room For Cold Room & AHU Room 1A educt, air duct for non-mandatory or non-essential	uipment, meter rot Limited) 33.855 5.122 15.168 2.550 2.400 90.395 22.630 14.625 5.421 as A/C plant room 10 \$	n, AHU room, enenity Features	33.855 5.122 15.168 2.550 2.400 90.395 22.630 14.625 5.421 192.166 etc.: AHU Root
and flus 3 5 6 8 9 12 13 14 15 02.3 No 7	on, such as room occupied solely by FSI and editing water tank, etc.: Essential Plant Room (No. 5 Nos. Dry Pipe Valve Room (Cold Room) ELV Room 1B Switch Room 1B P.D. P.D. Water Pump Room Switch Room 1A Dry Pipe Valve Room ELV Room 1A on-mandatory or non-essential plant room, such Plant Room For Cold Room & AHU Room 1A educt, air duct for non-mandatory or non-essential A/C P.D.	uipment, meter rot Limited) 33.855 5.122 15.168 2.550 2.400 90.395 22.630 14.625 5.421 as A/C plant room 10% 000 al plant room: Am 1.268	nenity Features	33.855 5.122 15.168 2.550 2.400 90.395 22.630 14.625 5.421 192.166 etc.: AHU Root 1 0 8 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
and flus 3 5 6 8 9 12 13 14 15 02.3 No 7	on, such as room occupied solely by FSI and editing water tank, etc.: Essential Plant Room (No. 5 Nos. Dry Pipe Valve Room (Cold Room) ELV Room 1B Switch Room 1B P.D. P.D. Water Pump Room Switch Room 1A Dry Pipe Valve Room ELV Room 1A On-mandatory or non-essential plant room, such Plant Room For Cold Room & AHU Room 1A educt, air duct for non-mandatory or non-essential A/C P.D. A/C P.D.	uipment, meter rot Limited) 33.855 5.122 15.168 2.550 2.400 90.395 22.630 14.625 5.421 as A/C plant room 1.268 5.355	oom, transform	33.855 5.122 15.168 2.550 2.400 90.395 22.630 14.625 5.421 192.166 etc.: AHU Roc 1 0 8 4 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
and flus 3 5 6 8 9 12 13 14 15 02.3 No 7	on, such as room occupied solely by FSI and editing water tank, etc.: Essential Plant Room (No. 5 Nos. Dry Pipe Valve Room (Cold Room) ELV Room 1B Switch Room 1B P.D. P.D. Water Pump Room Switch Room 1A Dry Pipe Valve Room ELV Room 1A on-mandatory or non-essential plant room, such Plant Room For Cold Room & AHU Room 1A educt, air duct for non-mandatory or non-essential A/C P.D.	uipment, meter rot Limited) 33.855 5.122 15.168 2.550 2.400 90.395 22.630 14.625 5.421 as A/C plant room 10% 000 al plant room: Am 1.268	nenity Features	33.855 5.122 15.168 2.550 2.400 90.395 22.630 14.625 5.421 192.166 etc.: AHU Root 1 0 8 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5

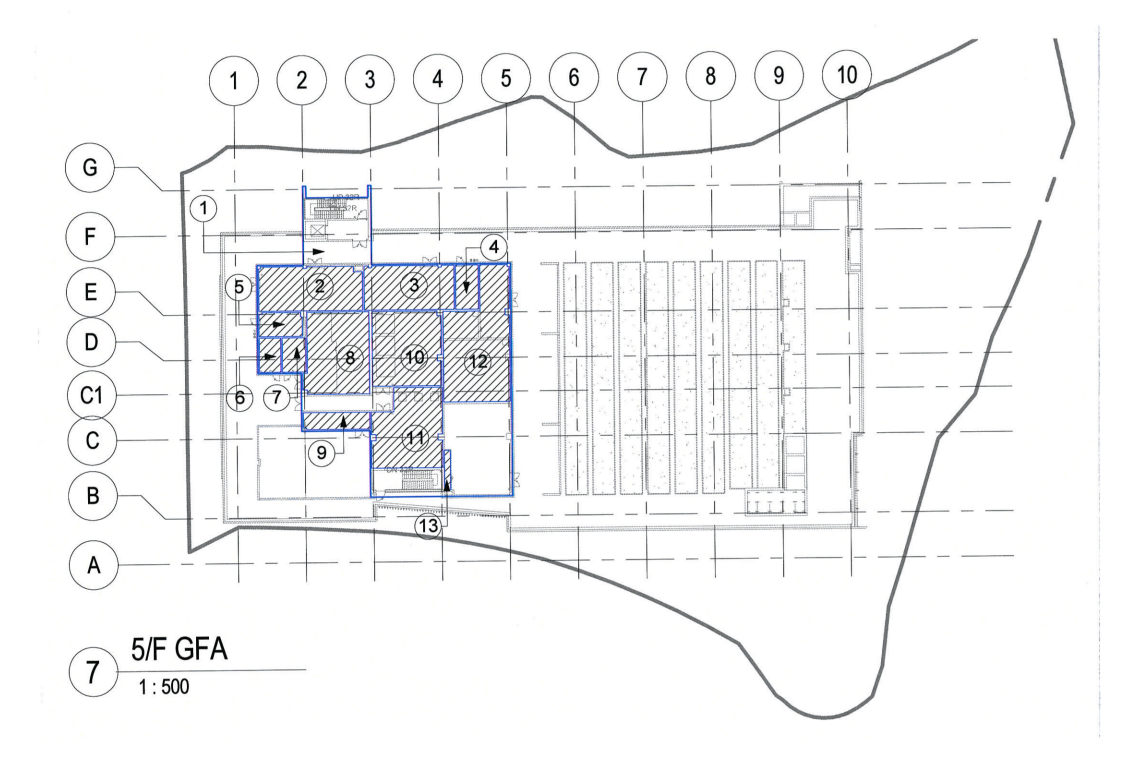
	NON-ACCOUN	TABLE GFA 2/F		
AREA ID	ROOM NAME	AREA (m²)	QUANTITY	QUANTITY X DISCOUNTE AREA (SQ.M
NON-DOI 2/F 01 Carpa	MESTIC rk and loading/unloading area excluding pu	ublic transport terminu	ıs: Loading / L	Jnloading Area
5	Loading / Unloading Bay	24.500	1	12.250
regulation	datory feature or essential plant room, area n, such as room occupied solely by FSI and ing water tank, etc.: Essential Plant Room of CRAC Room	d equipment, meter ro	nited by any P om, transform	NAP or er room, potab
6	Computer Server Room	10.995	1	10.995
7	NOVEC 1230 Room	9.221	1	9.221
9	ELV Room 2B	5.122	1	5.122
10	Switch Room 2B	15.343	1	15.343
12	P.D.	2.550	1	2.550
16	F.S. Sprinkler Transfer Pump Room	33.341	1	33.341
17	ELV Room 2A	4.636	1	4.636
18	Switch Room 2A	13.682	1	13.682
02.3 Non- 2 3	-mandatory or non-essential plant room, su Fan Room 2A AHU Room 2A	25.000 55.000	AHU room, 6	109.355 etc.: AHU Roon 25.000
15	Fan Room 2B	46.000	1	46.000
	er, office, store, guard room and lavatory fo on Office: Amenity Features Guard Room	or watchman and man	agement staff	8.270
	uct, air duct for non-mandatory or non-ess		enity Features	
8	A/C P.D.	5.355	1	5.355
13	A/C P.D.	2.565	1	2.565
14	A/C P.D.	6.213	1	6.213
	4/0 0 0	2.205	1	2.205
19	A/C P.D.	2.205	1	16.338

	NON-ACCOUNTAB	LE GFA 3/F		
AREA ID	ROOM NAME	AREA (m²)	QUANTITY	QUANTIT DISCOUN AREA (SO
NON-DO 3/F	MESTIC			
02.2 Man	datory feature or essential plant room, areas of n, such as room occupied solely by FSI and equing ing water tank, etc.: Essential Plant Room (Not	uipment, meter ro		
5	ELV Room 3B	5.122	1	5.122
6	Switch Room 3B	15.168	1	15.168
7	P.D.	2.550	1	2.550
8	Dry Pipe Valve Room	8.800	1	8.800
10	ELV. Room 3A	4.108	1	4.108
11	2 Nos. Dry Pipe Valve Room (Scan / X-Ray Room & Cold Room)	11.457	1	11.457
14	Switch Room 3A	19.887	1	19.887
15	P.D.	2.600	1	2.600
	*			69.692
	-mandatory or non-essential plant room, such a			
2	AHU Room 3B	18,000	1	18.000
3	AHU Room 3C	56,000	1	26:000
9	Plant Room for Cold Room & AHU Room 3A	46.000	1	46.000
22 Pipe o	luct, air duct for non-mandatory or non-essentia	al plant room: Am	enity Features	120,000
4	A/C P.D.	5.355	1	5.355
12	A/C P.D	2.720	1	2.720
13	A/C P.D.	6.213	1	6.213
16	A/C P.D.	2.400	1	2.400
10	7.001.2.			2.400



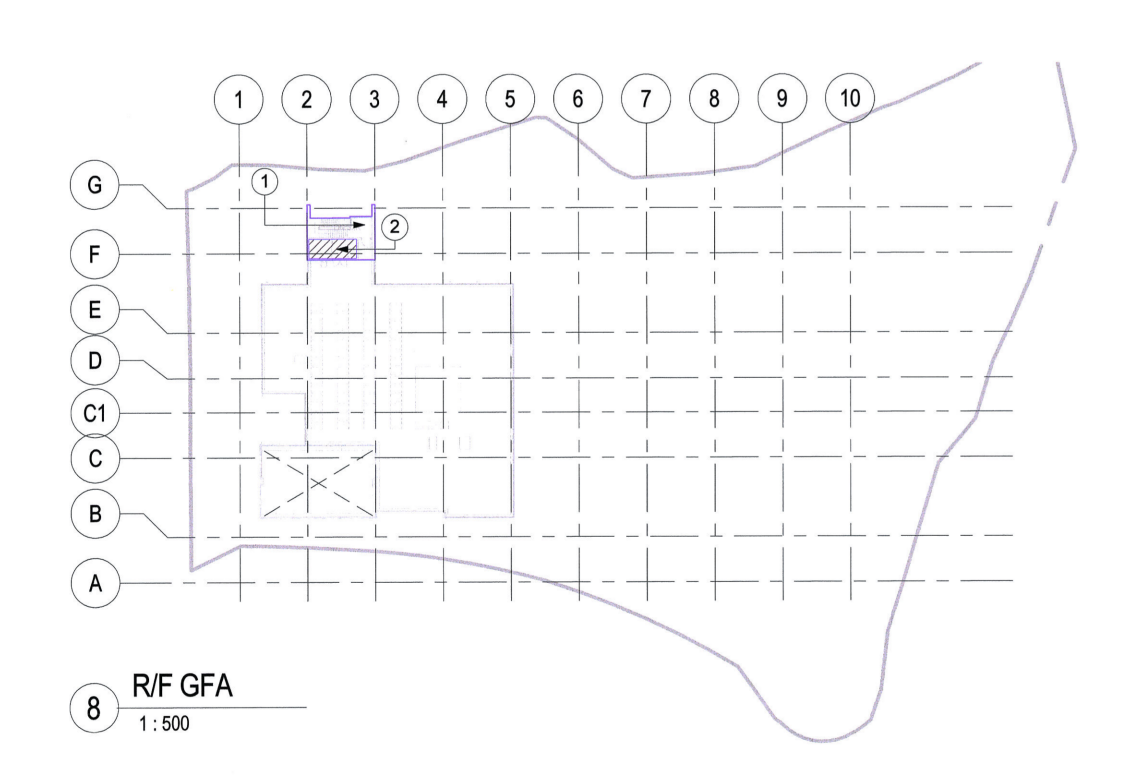
		GFA 4	/F
AREA ID	AREA (m²)	QUANTITY	QUANTITY X DISCOUNTED AREA (SQ.M)
4/F			
	-Domestic Area		
	-Domestic Area	1	3414.674

	NON-ACC	OUNTABLE GFA 4/F		
AREA ID	ROOM NAME	AREA (m²)	QUANTITY	QUANTITY > DISCOUNTE AREA (SQ.M
NON-DO	MESTIC			
4/F				
***	ndatory feature or essential plant room,	areas of which is NOT lin	nited by any P	NAP or
	n, such as room occupied solely by FS			
and flush	ning water tank, etc.: Essential Plant Ro	oom (Not Limited)		
3	Dry Pipe Valve Room	4.140	1	4.140
5	Dry Pipe Valve	4.463	1	4.463
7	ELV Room 4B	5.122	1	5.122
8	Switch Room 4B (L.V.)	15.168	1	15.168
9	P.D.	2.805	1	2.805
10	MCC Room	53.713	1	53.713
11	ELV. Room 4A	4.108	1	4.108
12	P.D.	2.600	1	2.600
17	Switch Room 4A	19.898	1	19.898
		•		112.017
		m such as A/C plant room	, AHU room, e	etc.: A/C Plant
02.3 Nor Room	n-mandatory or non-essential plant roor	n, such as A/C plant roon		
	Chiller Plant Room	144,000	1	144.000
Room			1	
Room			1	144,000
Room 4		144,000		144,000
Room 4	Chiller Plant Room	144,000		(44,000 etc.: AHU Roor 11 4,000
Room 4 02.3 Nor	Chiller Plant Room	। ५५,००० m, such as A/C plant room	n, AHU room, e	etc.: AHU Rooi
Room 4 02.3 Nor 2	Chiller Plant Room	m, such as A/C plant room	n, AHU room, o	144,000 114,000 114,000
Room 4 02.3 Nor 2	Chiller Plant Room n-mandatory or non-essential plant room AHU Room 4A	m, such as A/C plant room	n, AHU room, o	144,000 114,000 114,000
Room 4 02.3 Nor 2 22 Pipe 6	Chiller Plant Room n-mandatory or non-essential plant room AHU Room 4A duct, air duct for non-mandatory or non-	m, such as A/C plant room 114,0∞ -essential plant room: Am	n, AHU room, o	144,000 114,000 114,000
Room 4 02.3 Nor 2 22 Pipe 0	Chiller Plant Room n-mandatory or non-essential plant room AHU Room 4A duct, air duct for non-mandatory or non A/C P.D.	m, such as A/C plant room 114.0∞ 1-essential plant room: Am 5.355	n, AHU room, o	144,000 114,000 114,000 5.355
Room 4 02.3 Nor 2 22 Pipe 6 6 13	Chiller Plant Room n-mandatory or non-essential plant room AHU Room 4A duct, air duct for non-mandatory or non A/C P.D. A/C P.D.	m, such as A/C plant room 114,0∞ 1-essential plant room: Am 5.355 2.320	enity Features	11 4.000 11 4.000 15.355 2.320



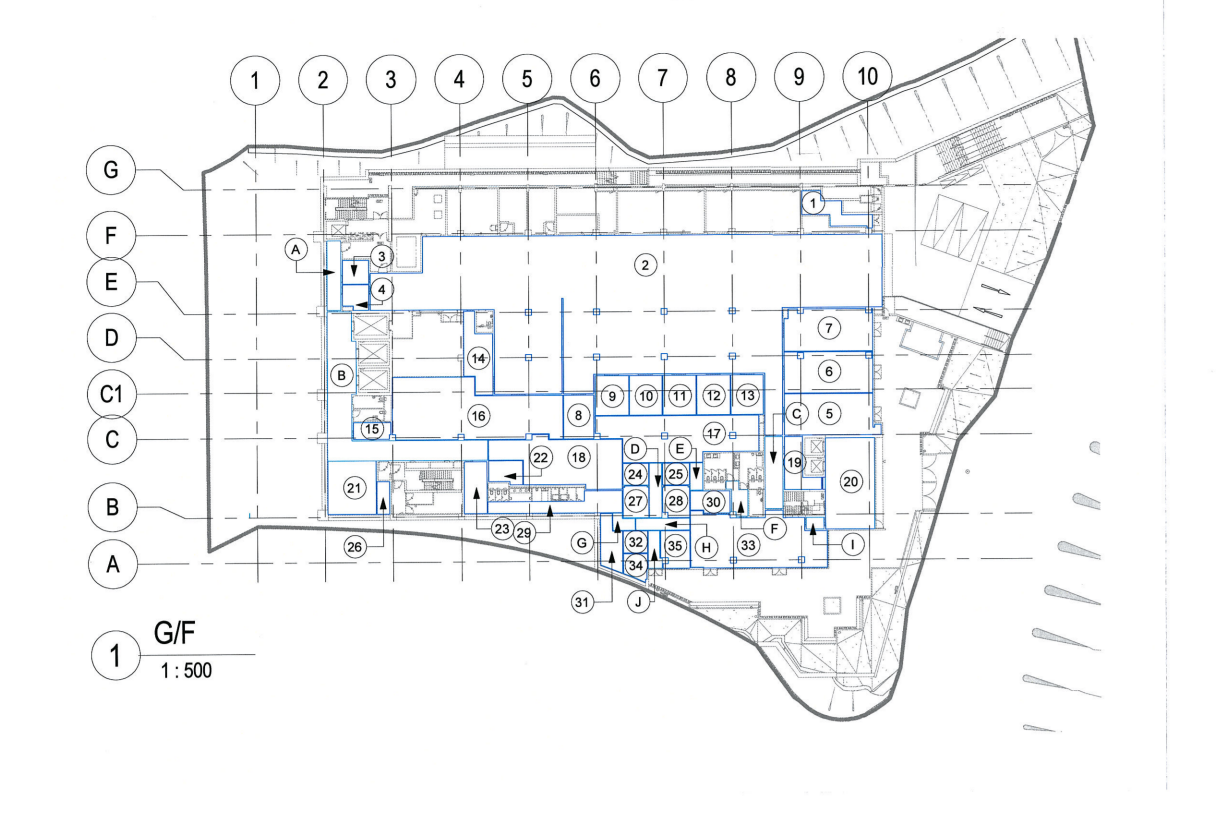
		GFA 5	5/F
AREA ID	AREA (m²)	QUANTITY	QUANTITY X DISCOUNTED AREA (SQ.M)
5/F			
CEA Non	-Domestic Area		
GLY-MOII		T.	041 : :-
1	941,215	1	941.215

	NON-ACCOUNT	ABLE GFA 5/F		
AREA ID	ROOM NAME	AREA (m²)	QUANTITY	QUANTITY X DISCOUNTED AREA (SQ.M)
	MESTIC datory feature or essential plant room, area n, such as lift machine room,TBE room, refus			
8	Lift Machine Room	90.700	1	90.700
	n, such as room occupied solely by FSI and		om, transform	er room, potable
	ing water tank, etc.: Essential Plant Room (N	Not Limited)		
2	Emergency Genset (Non-FSI)	79.229	1	79.229
2	Emergency Genset (Non-FSI) Emergency Genset (FSI)	79.229 69.402	1	69.402
2 3 4	Emergency Genset (Non-FSI) Emergency Genset (FSI) Fuel Tank Room	79.229 69.402 17.550	1	69.402 17.550
2 3 4 5	Emergency Genset (Non-FSI) Emergency Genset (FSI) Fuel Tank Room Fuel Tank Room (Non-FSI)	79.229 69.402 17.550 17.967	1 1 1	69.402 17.550 17.967
2 3 4 5 6	Emergency Genset (Non-FSI) Emergency Genset (FSI) Fuel Tank Room Fuel Tank Room (Non-FSI) Switch Room	79.229 69.402 17.550 17.967 12.964	1 1 1 1	69.402 17.550 17.967 12.964
2 3 4 5 6	Emergency Genset (Non-FSI) Emergency Genset (FSI) Fuel Tank Room Fuel Tank Room (Non-FSI) Switch Room Sand Filter Room	79.229 69.402 17.550 17.967 12.964 19.826	1 1 1 1	69.402 17.550 17.967 12.964 19.826
2 3 4 5 6 9	Emergency Genset (Non-FSI) Emergency Genset (FSI) Fuel Tank Room Fuel Tank Room (Non-FSI) Switch Room Sand Filter Room Water Pump Room	79.229 69.402 17.550 17.967 12.964 19.826 89.815	1 1 1 1 1	69.402 17.550 17.967 12.964 19.826 89.815
2 3 4 5 6 9 10	Emergency Genset (Non-FSI) Emergency Genset (FSI) Fuel Tank Room Fuel Tank Room (Non-FSI) Switch Room Sand Filter Room Water Pump Room Water Heater Plant Room	79.229 69.402 17.550 17.967 12.964 19.826 89.815 89.538	1 1 1 1 1 1	69.402 17.550 17.967 12.964 19.826 89.815 89.538
2 3 4 5 6 9	Emergency Genset (Non-FSI) Emergency Genset (FSI) Fuel Tank Room Fuel Tank Room (Non-FSI) Switch Room Sand Filter Room Water Pump Room	79.229 69.402 17.550 17.967 12.964 19.826 89.815	1 1 1 1 1	69.402 17.550 17.967 12.964 19.826 89.815 89.538 129.067
2 3 4 5 6 9 10 11	Emergency Genset (Non-FSI) Emergency Genset (FSI) Fuel Tank Room Fuel Tank Room (Non-FSI) Switch Room Sand Filter Room Water Pump Room Water Heater Plant Room FS & Sprinkler Tank and Pump Room	79.229 69.402 17.550 17.967 12.964 19.826 89.815 89.538 129.067	1 1 1 1 1 1 1 1	69.402 17.550 17.967 12.964 19.826 89.815 89.538 129.067 525.358
2 3 4 5 6 9 10 11	Emergency Genset (Non-FSI) Emergency Genset (FSI) Fuel Tank Room Fuel Tank Room (Non-FSI) Switch Room Sand Filter Room Water Pump Room Water Heater Plant Room	79.229 69.402 17.550 17.967 12.964 19.826 89.815 89.538 129.067	1 1 1 1 1 1 1 1	69.402 17.550 17.967 12.964 19.826 89.815 89.538 129.067 525.358
2 3 4 5 6 9 10 11 12 22 Pipe d	Emergency Genset (Non-FSI) Emergency Genset (FSI) Fuel Tank Room Fuel Tank Room (Non-FSI) Switch Room Sand Filter Room Water Pump Room Water Plant Room FS & Sprinkler Tank and Pump Room luct, air duct for non-mandatory or non-essee A/C P.D.	79.229 69.402 17.550 17.967 12.964 19.826 89.815 89.538 129.067 ntial plant room: Am 4.200	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	69.402 17.550 17.967 12.964 19.826 89.815 89.538 129.067 525.358 4.200 4.200
2 3 4 5 6 9 10 11 12 22 Pipe d	Emergency Genset (Non-FSI) Emergency Genset (FSI) Fuel Tank Room Fuel Tank Room (Non-FSI) Switch Room Sand Filter Room Water Pump Room Water Heater Plant Room FS & Sprinkler Tank and Pump Room luct, air duct for non-mandatory or non-esse A/C P.D.	79.229 69.402 17.550 17.967 12.964 19.826 89.815 89.538 129.067 ntial plant room: Am 4.200 friendly system and	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	69.402 17.550 17.967 12.964 19.826 89.815 89.538 129.067 525.358 4.200 4.200 nity Features
2 3 4 5 6 9 10 11 12 22 Pipe d	Emergency Genset (Non-FSI) Emergency Genset (FSI) Fuel Tank Room Fuel Tank Room (Non-FSI) Switch Room Sand Filter Room Water Pump Room Water Plant Room FS & Sprinkler Tank and Pump Room luct, air duct for non-mandatory or non-essee A/C P.D.	79.229 69.402 17.550 17.967 12.964 19.826 89.815 89.538 129.067 ntial plant room: Am 4.200	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	69.402 17.550 17.967 12.964 19.826 89.815 89.538 129.067 525.358 4.200 4.200

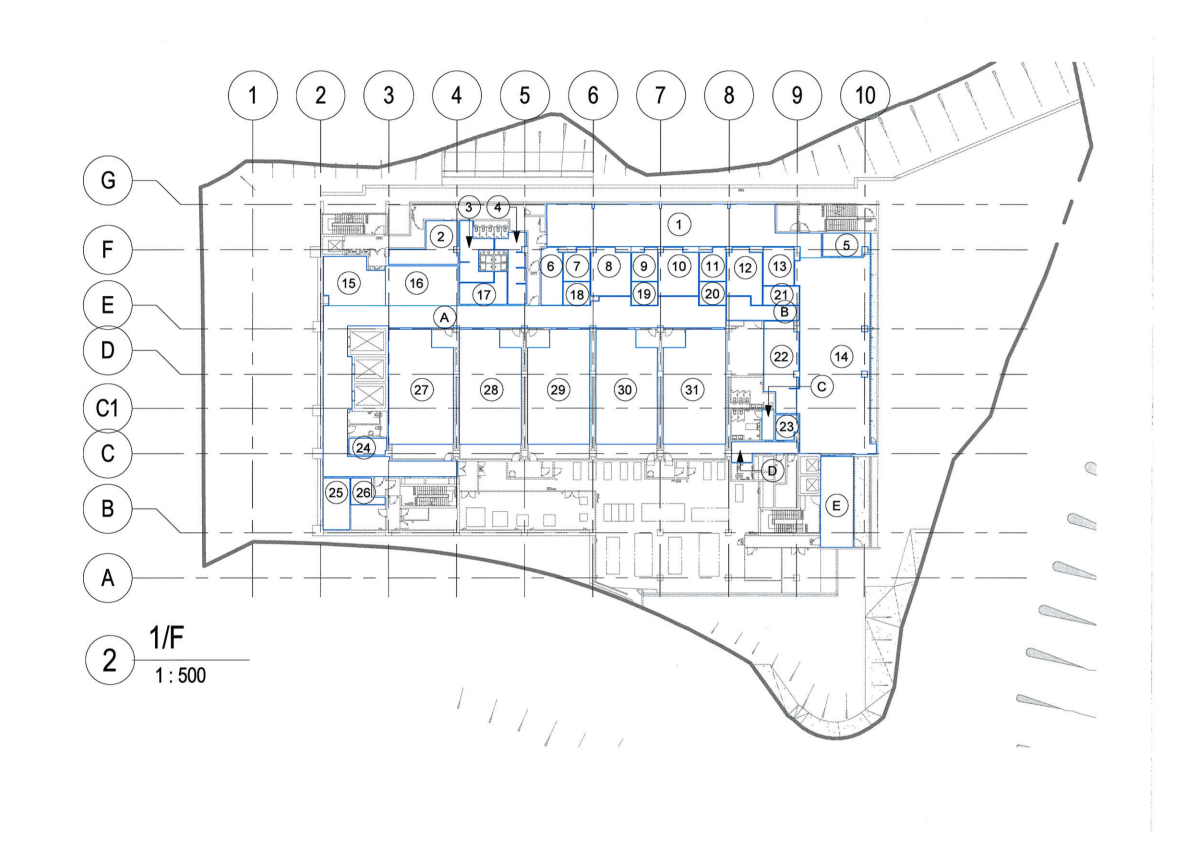


		GFA F	R/F
AREA ID	AREA (m²)	QUANTITY	QUANTITY X DISCOUNTED AREA (SQ.M)
ROOF			
ROOF GFA-Non	-Domestic Area		
	-Domestic Area 51.973	1	51.973

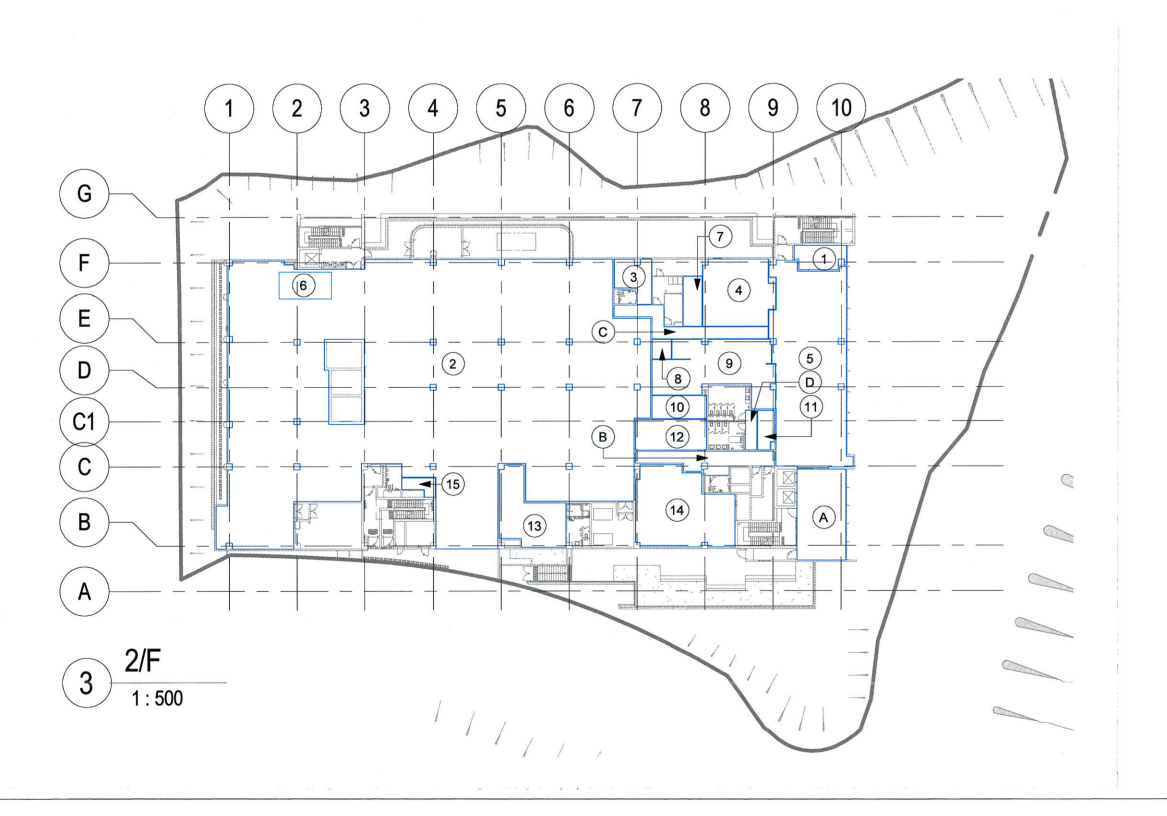
	NON-ACCOUNTABL	E GFA R/F		
AREA ID	ROOM NAME	AREA (m²)	QUANTITY	QUANTITY X DISCOUNTED AREA (SQ.M)
NON-DOI	MESTIC			
ROOF	WESTIC			
02.1 Man	datory feature or essential plant room, area of w n, such as lift machine room,TBE room, refuse s			
2	Lift Machine Room	16.193	1	16.193
		-	•	16.193
				16.193



	UFA Breakdown GF - 2F			UFS Breakdown GF - 2F			
Area ID	Name	Area (m²)	Area ID	Name	Area (m²)		
G/F			G/F				
1	Refuse Chamber	21.518	1	Refuse Chamber	21.51		
2	Loading/Unloading Area	998.880	2	Loading/Unloading Area	998.88		
3	Clinical Waste Store	10.937	3	Clinical Waste Store	10.93		
4	Contaminated Linen Pre-treatment Room	10.979	4	Contaminated Linen Pre-treatment Room	10.97		
5	Ceremony Hall-3	65.138	5	Ceremony Hall-3	65.13		
6	Ceremony Hall-2	62.315	6	Ceremony Hall-2	62.31		
7	Ceremony Hall-1	63.845	7	Ceremony Hall-1	63.84		
8	Encoffining RM - 1	23.101	8	Encoffining RM - 1	23.10		
9	Encoffining RM - 2	23.074	9	Encoffining RM - 2	23.07		
10	Encoffining RM - 3	23.074	10	Encoffining RM - 3	23.07		
11	Encoffining RM - 4	23.074	11	Encoffining RM - 4	23.07		
12	Encoffining RM - 5	23.074	12	Encoffining RM - 5	23.07		
13	Encoffining RM - 6	22.549	13	Encoffining RM - 6	22.54		
14	Body Bag Store	32.265	14	Body Bag Store	32.26		
15	Sluice Room 2	10.894	15	Sluice Room 2	10.89		
16	Body Receipt Holding Area	151.158	16	Body Receipt Holding Area	151.15		
17	Body Dispatch Holding Area	109.920	17	Body Dispatch Holding Area	109.92		
18	Body Receipt and Dispatch Area	94.068	18	Body Receipt and Dispatch Area	94.06		
19	Security Control RM	20.625	19	Security Control RM	20.62		
20	Entrance Foyer	78.282	20	Entrance Foyer	78.28		
21	Trolley Washing Area	45.472	21	Trolley Washing Area	45.47		
22	Call Room	12.964	22	Call Room	12.96		
23	M. Booting Room	21.064	23	M. Booting Room	21.06		
24 24	Bier 1	9.830	24	Bier 1	9.83		
25	Bier 2	10.332	25	Bier 2	10.33		
26	Cleaner's Store	7.095	26	Cleaner's Store	7.09		
27	View Room 1	14.408	27	View Room 1	14.40		
28	View Room 2	14.408	28	View Room 2	14.40		
29	M. Gowning and De-gowning Room	34.364	29	M. Gowning and De-gowning Room	34.36		
30	Reception Office	14.617	30	Reception Office	14.61		
31	PPE Store	18.196	31	PPE Store	18.19		
32	Linen Store	9.353	32	Linen Store	9.35		
33	Body Collection Public Waiting Hall	117.706	33	Body Collection Public Waiting Hall	117.70		
34	Sluice Room 1	10.198	34	Sluice Room 1	10.19		
35		18.414	35	Resting Lounge			
00 C	Resting Lounge Public Passage Outside Security Contorl RM				18.41		
F	Public Passage GB	9.080	A	Dirty Corridor GA Dirty Corridor GB	17.02		
Η	Clean Corridor For Public	11.152	B C	•	115.88		
1				Public Passage Outside Security Contorl RM	22.38		
·	Public Passage GA	3.643	D	Dirty Corridor GC	12.06		
J	Clean Corridor GB (For Public)	8.095	E	Dirty Corridor GD	5.76		
		2281.795	F	Public Passage GB	9.08		
			G	Clean Corridor GA	5.45		
			H	Clean Corridor For Public	11.15		
			<u> </u>	Public Passage GA	3.64		
			J	Clean Corridor GB (For Public)	8.09 2,437.97		



UFA Breakdown GF - 2F			UFS Breakdown GF - 2F			
Area ID	Name	Area (m²)	Area ID	Name	Area (m²)	
1/F			1/F			
1	Sitting Area	184.107	1	Sitting Area	184.10	
2	Emergency Body Bag Store 2	34.275	2	Emergency Body Bag Store 2	34.27	
}	F. Gowning and De-gowning Room	24.352	3	F. Gowning and De-gowning Room	24.35	
l	M. Gowning and De-gowning Room	24.359	4	M. Gowning and De-gowning Room	24.35	
;	Resting Lounge 1	18.340	5	Resting Lounge 1	18.34	
3	PPE Store	21.273	6	PPE Store	21.27	
,	View Room 3	14.525	7	View Room 3	14.52	
3	Interview Room 3	31.960	8	Interview Room 3	31.96	
)	View Room 2	14.525	9	View Room 2	14.52	
10	Interview Room 2	31.960	10	Interview Room 2	31.96	
1	View Room 1	14.525	11	View Room 1	14.52	
12	Interview Room 1	30.497	12	Interview Room 1	30.49	
13	Resting Lounge 2	20.453	13	Resting Lounge 2	20.45	
4	Interview Public Waiting Hall	245.882	14	Interview Public Waiting Hall	245.88	
5	Trolley Washing Area	48.181	15	Trolley Washing Area	48.18	
16	External Body Exam. Area	50.641	16	External Body Exam. Area	50.64	
17	Booting Room	20.395	17	Booting Room	20.39	
18	Bier 3	10.675	18	Bier 3	10.67	
19	Bier 2	10.675	19	Bier 2	10.67	
20	Bier 1	10.675	20	Bier 1	10.67	
21	Baby Care	11.875	21	Baby Care	11.87	
22	Reception Office	49.321	22	Reception Office	49.32	
23	Sluice RM 1A	9.445	23	Sluice RM 1A	9.44	
24	Sluice RM 1B	10.894	24	Sluice RM 1B	10.89	
25	Disinfectants Store	24.660	25	Disinfectants Store	24.66	
26	Cleaner's Store	11.288	26	Cleaner's Store	11.28	
27	Main Decomposed Body Cold Room (For MOE Only)	123.902	27	Main Decomposed Body Cold Room (For MOE Only)	123.90	
28	Main Cold Room-1 (For MOE Only)	117.813	28	Main Cold Room-1 (For MOE Only)	117.81	
29	Main Cold Room-2 (For MOE Only)	117.813	29	Main Cold Room-2 (For MOE Only)	117.81	
0	Main Cold Room-3 (For MOE Only)	117.813	30	Main Cold Room-3 (For MOE Only)	117.81	
1	Main Cold Room-4 (For MOE Only)	117.813	31	Main Cold Room-4 (For MOE Only)	117.81	
;	Public Passage 1B	6.200	A	Drity Corridor 1A	266.06	
)	Public Passage 1A	17.039	В	Dirty Corridor 1B	22.48	
	Firemen's Lift Lobby 2 (For Public)	52.420	C	Public Passage 1B	6.20	
	I HOMOTO EMELONDY E ((OT 1 WINTED)	1650.571	D	Public Passage 1A	17.03	
		1000.071	E	Firemen's Lift Lobby 2 (For Public)	52.42	



UFA Breakdown GF - 2F			UFS Breakdown GF - 2F				
Area ID	Name	Area (m²)	Area ID	Name	Area (m²)		
2/F			2/F				
ĺ	Resting Lounge	20.491	1	Resting Lounge	20.491		
2	Car Park	1677.568	2	Car Park	1,677.568		
3	Consultation Room	22.622	3	Consultation Room	22.622		
1	Multi-purpose Room	79.199	4	Multi-purpose Room	79.199		
5	General Public Waiting Hall	251.555	5	General Public Waiting Hall	251.555		
3	Loading / Unloading Bay	24.500	6	Loading / Unloading Bay	24.500		
7	CCTV Room	16.375	7	CCTV Room	16.375		
3	Conf. Record	6.566	8	Conf. Record	6.566		
)	Reception Office	105.581	9	Reception Office	105.581		
10	General Store	21.884	10	General Store	21.884		
11	Sluice RM.	10.890	11	Sluice RM.	10.890		
12	Emergency Response Supplies Equipment Store 2	38.070	12	Emergency Response Supplies Equipment Store 2	38.070		
13	EMSD Workshop	64.336	13	EMSD Workshop	64.336		
14	Emergency Response Supplies Equipment Store 1	121.727	14	Emergency Response Supplies Equipment Store 1	121.727		
15	Guard Room	8.270	15	Guard Room	8.270		
4	Firemen's Lift Lobby 2 (For Public)	77.724	Α	Firemen's Lift Lobby 2 (For Public)	77.724		
3	Public Passage 2B	37.992	В	Public Passage 2B	37.992		
)	Public Passage 2A	36.151	С	Public Passage 2A	36.151		
)	Clean Corridor (For Public)	8.099	D	Clean Corridor (For Public)	8.099		
		0000 000			0.000.000		

, ____