

Design & Access Statement Addendum
September 2025

prp-co.uk

Architecture
Urban Design
Masterplanning
Landscape
Development Consultancy
Planning
Interiors
Research

PRP Job Reference / Document Number BA10610 / LR11 Design and Access Statement Addendum

Issuing Date / Office

17 September 2025 / London

Revision Number / Date Checked Rev 1 / 17 September 2025

Project Lead

Maria Heredero del Campo

Original File Location

BA10610 Lots Road South\PRP Live Data\ Presentation\Indesign\00_DAS Addendum



PRP

PRP 10 Lindsey Street

Architects/PD

Client

London

EC1A 4HY

Mount Anvil

140 Aldersgate Street

London EC1A 9HP



Planning

Rolfe Judd Old Church Court Claylands Road The Oval, London SW8 1NZ



Landscape

BDP 16 Brewhouse Yard Clerkenwell London EC1V 4LJ



Townscape & Heritage

Montagu Evans 70 St Mary Axe London EC3A 8BE



Energy & Sustainability M&E

IN2 Unit 28 Waterside 44-48 Wharf Road London

N1 7UX



Civil, Structures, Contamination, Drainage & Flood, Transport & Waste, Acoustics

Stantec The Stills, 1st Floor 80 Turnmill Street London EC1M 5QU



Fire BB7

1 Fore Street Avenue London EC2Y 9DT



Daylight/Sunlight/ROL

Chancery Group 100 Liverpool Street London EC2M 2AT



Ecology & Bio-diversity

Greengage Holyrood Street London SE1



Arboriculture

Sharon Hosegood Associates The Old Grange, Warren Estate Lordship Road Writtle Chelmsford, Essex CM1 3WT



Air Quality

Air Quality Consultants (AQC) 24 Greville Street Farringdon London EC1N 8SS



Wind

GIA The Whitehouse Belvedere Road London SE1 8GA



Lighting

Light Follows Behaviour

Site Address

Lots Rd,

London,

SW10 0RN

This report needs to be read in conjunction with the following documents: LR01 Application Forms and Certificates, LR02 Application Fee, LR03 CIL Forms, LR04 Application Covering Letter, LR05 Site Plan, LR06 Block Plan, LR07 Existing Floor, Elevations and Roof Plans, LR08 Proposed Floor, Elevations, Roof Plans and Sections, LR09 Existing Landscape Plans, LR10 Proposed Landscape Plans, LR11 Design and Access Statement, LR12 Landscape Statement, LR13 Planning Statement, LR15 Commercial Report, LR16 ElA Screening, LR17 Energy Strategy, LR18 Sustainability Statement, LR19 Circular Economy Statement, LR20 Whole Life Carbon Assessment, LR21 Overheating Assessment, LR22 Air Quality Assessment, LR23 Noise and Vibration Impact Assessment, LR24 Commercial Property Ventilation and Extraction Details, LR25 Wind and Microclimate Assessment, LR26 Transport Assessment and SuDS, LR32 Lighting Strategy, LR33 Baseline River Condition Assessment, LR34 Water Supply Capacity and Water Utility Assessment, LR35 Ground Contamination Report, LR36 Basement Impact Assessment, LR37 Internal Daylight Assessment, LR49 Breath Impact Assessment, LR48 Breath Impact Assessment, LR49 Breath Imp

Contents

1.1	Introd	uction	
Sec	tion 1.	Updates	
1.1		ges to Block D	(
	1.1.1	Revised Design for Block D/C Entrance Area	
	1.1.2	Revised core and layouts on typical level	
	1.1.3	Revised elevations	
1.2	Chang	ges to Block C	10
	1.2.1	Changes to Affordable Housing Mix	1
	1.2.2	Revised elevations	1
1.3	Chang	ges to Extra care & Community Centre frontage	1:
	1.3.1	Revised elevations	1
1.4	Revise	ed Plans	14
	1.4.1	Ground floor	1
	1.4.2	First Floor Plan	1
	1.4.3	Second - Fourth Floor Plans	1
1.5	Propo	sed Uses	1
	1.5.1	Tenure & Mix	1
1.6	Revise	ed Diagrams	18
	1.6.1	Access Strategy	1
	1.6.2	Parking, Deliveries & Servicing Strategy	1
	1.6.3	Cycle and Buggy Parking Strategy	2
	1.6.4	Waste Management Strategy	2
	1.6.5	Emergency Access Strategy	2
Sec	tion 2.	Appendix	
2.1		dule of Accommodation	24
2.2	Plot b	y Plot	20

1.1 Introduction

This Design and Access Statement addendum has been prepared as part of the resubmission pack for the Lots Road development, following the original Planning Application submitted in July 2025 (PP/25/04416). Since the initial submission, a series of comments and feedback have been received from stakeholders and the local planning authority.

The key changes made in response to these comments are summarized below:

- Northern Access point: The Application site and Heatherley's School of Fine Art will each maintain independent and separate access points. This change ensures clear boundaries and autonomy for both sites whilst maintaining efficient vehicular and pedestrian circulation for the development. As part of this change, Block D has been pulled further back from the site's northern boundary.
- Affordable Housing Mix: Following valuable feedback, the general needs affordable housing mix has been carefully reviewed and adjusted to better meet borough priorities and local policy requirements.
- **Block D Core Update**: The residential core in Block D has been updated to reinforce compliance with the latest BS9991:2024 standards.
- Residential Entrances Reconfiguration: The residential entrances for Blocks D and C have been rearranged to improve legibility, accessibility, and user experience from Lots Road.
- Internal Layout Adjustments: Minor adjustments have been made to the internal layouts to optimize space, without impacting the overall design intent.
- Ground Floor Elevation Refinements: Small modifications have been implemented in the ground floor elevations to improve architectural articulation and functionality, as well as user experience at pedestrian level.





Section 1. Updates

1.1 Changes to Block D

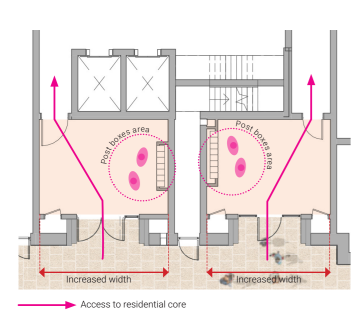
1.1.1 Revised Design for Block D/C Entrance Area

Following discussions with Heatherley's School of Fine Art post-planning, it has now been agreed that both sites will maintain independent and separate vehicle access and, as a result, the design of Block D has been revised to accommodate this arrangement. Specifically, the northern wall of Block D has been set back by 3m to allow full vehicle access into the site, ensuring unimpeded and safe circulation for all users.

In addition, the entrance area serving Blocks D and C has been redesigned to enhance the functionality, accessibility, and overall user experience for residents on Lots Road. The revisions focus on improving circulation and operational logistics while maintaining clear and independent access routes.

Key changes include:

- Reduction of Block D: Block D has been scaled back to preserve independent, separate access for both sites. This maintains privacy and distinct circulation routes for both schemes, and improves the relationship with the school's facade and boundary.
- 2. Enhanced Residential Lobby Access: The redesign provides improved and more spacious residential lobbies that facilitate smoother movement into the building core. Both private and affordable lobbies have been widened, with a centralised entrance door for legibility and wayfinding. Additionally, post boxes have been relocated away from the main circulation areas to reduce congestion and create a more spacious, comfortable environment for residents.



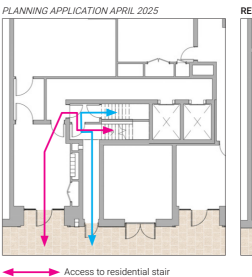








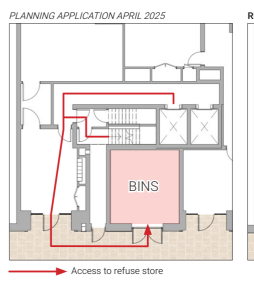
- **3. Reconfiguration of Bulk Waste Storage**: Bulk waste storage has been reorganized and widened to create a more functional shape. In addition, access to this area is now restricted to rear entry only, minimizing visual impact from the main residential entrances along Lots Road..
- **4. Direct and Separate Basement Access**: A dedicated and more direct access route to the basement has been introduced to provide convenient and segregated circulation for residents and maintenance users alike.

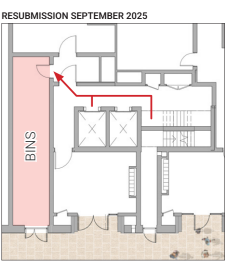


Access to basement

RESUBMISSION SEPTEMBER 2025

5. Internalized Bin Store Access for Block D Residents: The bin store for Block D residents has been repositioned to allow convenient internal access, and to reduce the travel distance between the homes and bin stores.





Lots Road South: Design and Access Statemen

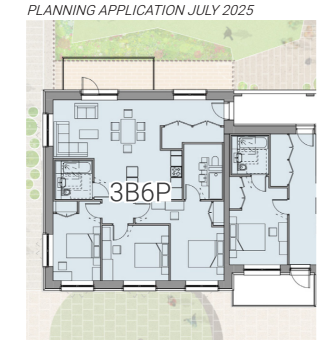
Rodo

1.1 Changes to Block D

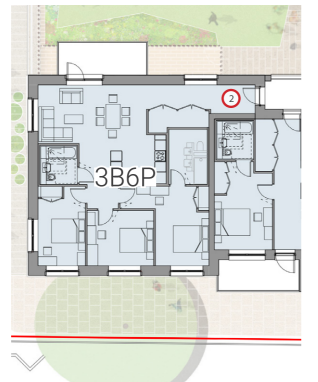
1.1.2 Revised core and layouts on typical level

The upper levels of Block D have been revised to accommodate the new requirements for separate, independent vehicular access at ground floor. To ensure sufficient clearance for the vehicle route, the northern external wall has been set back by 3 metres, which results in some internal layouts adjustments.

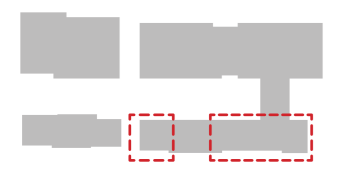
- 1. The previous one bedroom two person (1B2P) wheelchair flat has been replaced for a standard 1B2P, and the wheelchair provision has been reprovided in block A in the form of an equal amount of 2B4P wheelchair flats.
- 2. The 3B6P has been updated to increase the entrance hall area and to reduce the overall travel distance across the deck from the unit to the core.
- 3. Additionally, the residential core has been updated to more closely align with the latest BS9991:2024 standards. The revised design now features a combined stair and lift lobby, with a stairwell that is more open and designed to encourage resident interaction.











1.1 Changes to Block D

1.1.3 Revised elevations

Block D elevations along Lots Road have been revised to reflect internal layout changes. These revisions include the relocation of residential entrances and ancillary doors at ground floor level to reflect the changes in the core, as well as updates to the positioning of windows and balconies on the upper floors.

Despite these modifications, the overall elevation strategy remains unchanged, maintaining the original the brick detailing and material palette.









Lots Road South: Design and Access Statement

1.1 Changes to Block D

1.1.3 Revised elevations

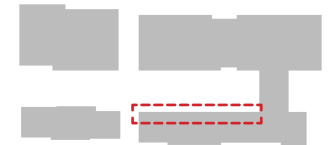
The inner courtyard elevations have been revised to reflect internal layout changes. The overall elevation strategy remains unchanged, maintaining the original the brick detailing and material palette.



PLANNING APPLICATION JULY 2025







1.2 Changes to Block C

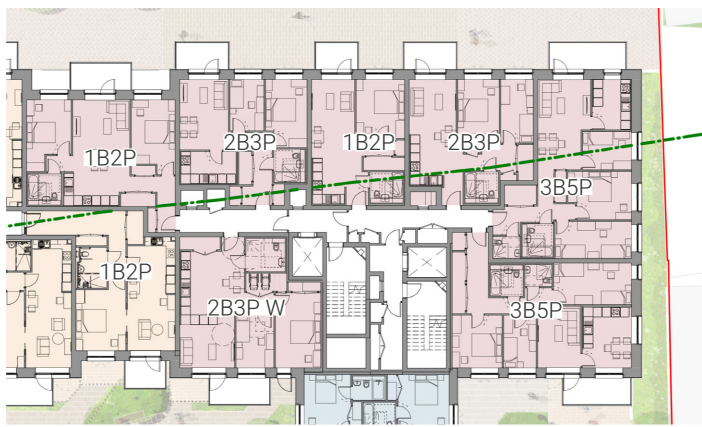
1.2.1 Changes to Affordable Housing Mix

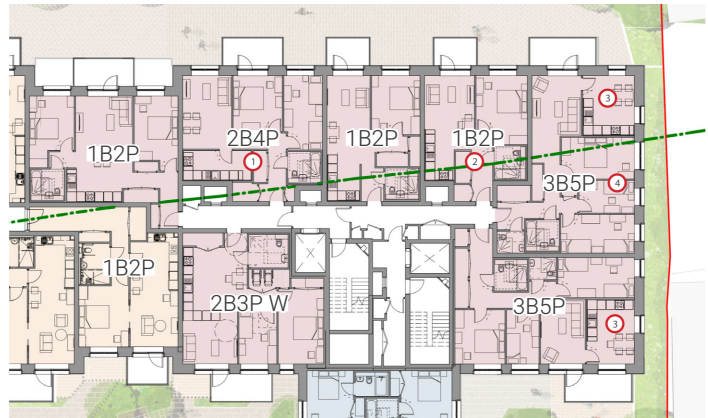
In response to council feedback regarding the affordable housing mix, several adjustments have been made to better align with local requirements and policies:

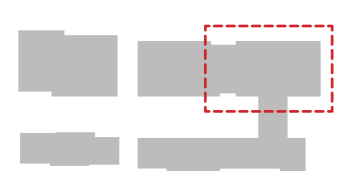
- 1. One of the existing 2 bedroom 3 person (2B3P) flat has been enlarged and converted into a 2 bedroom 4 person (2B4P) flat to provide additional space.
- 2. To accommodate the increase in size of the 2B4P flat, the other 2B3P flat has been reduced to a standard 1 bedroom 2 person flat.
- 3. Both 3 bedroom flats have been revised to ensure compliance with local policy requirements, specifically by increasing the kitchen areas to 13 square meters or larger.
- 4. As a consequence of these revisions, one of the 3 bedroom flats has been redesigned, including alterations to the bedroom layouts to optimize space and usability.

These changes occur at each typical level.

PLANNING APPLICATION JULY 2025







1.2 Changes to Block C

1.2.2 Revised elevations

Block C northern elevations have been revised to reflect internal layout changes. The overall elevation strategy remains unchanged, maintaining the original the brick detailing and material palette.









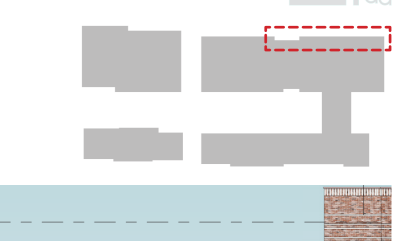
1.2 Changes to Block C

1.2.2 Revised elevations

Block C western elevations have been revised to reflect internal layout changes. The overall elevation strategy remains unchanged, maintaining the original the brick detailing and material palette.

PLANNING APPLICATION JULY 2025







Changes to Extra care & Community Centre frontage

1.3.1 Revised elevations

The southern elevation of the courtyard has been revised to simplify the overall architectural expression and improve visual legibility for users at the ground floor.

The updates reflect an improvement on the choice and treatment of materials in these areas. The positioning of the entrances and size of the openings are unchanged.



PLANNING APPLICATION JULY 2025

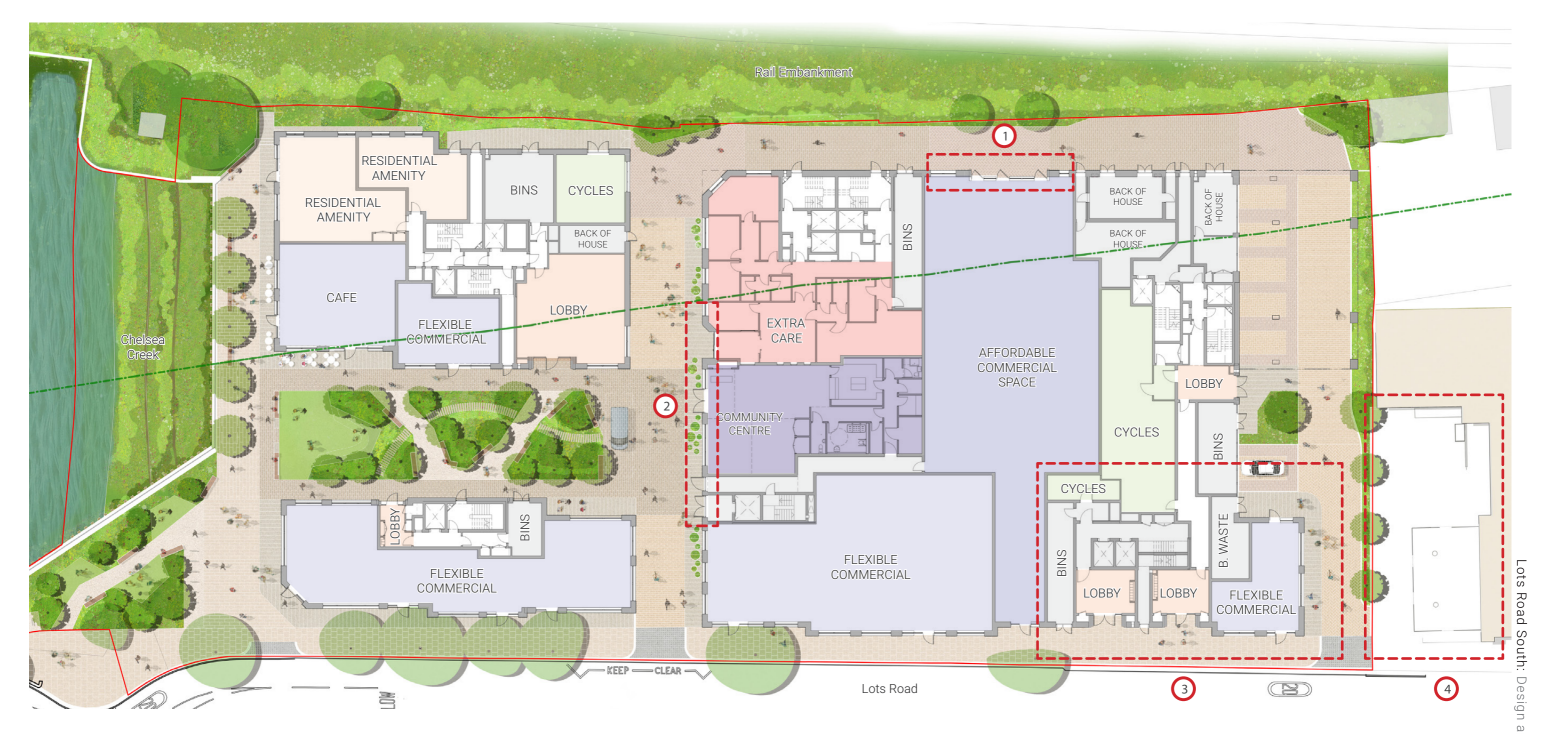




1.4 Revised Plans

1.4.1 Ground floor





KEY

Key changes September 2025

Key changes:

- 1. Additional doors to SIES entrance
- 2. Revised elevation treatment of Extra Care and Community Centre
- 3. Changes to Block D/C ground floor ancillary
- 4. Updated site boundary to exclude Heatherley's courtyard

1.4 Revised Plans

1.4.2 First Floor Plan





1.4 Revised Plans

1.4.3 Second - Fourth Floor Plans





1.5 Proposed Uses

1.5.1 Tenure & Mix

The changes proposed for this resubmission do not affect the overall building heights or the general tenure distribution within the scheme.

There have been some adjustments to the private and affordable general needs housing mix, as detailed as detailed below, but no changes to the total number of units being provided across the scheme.

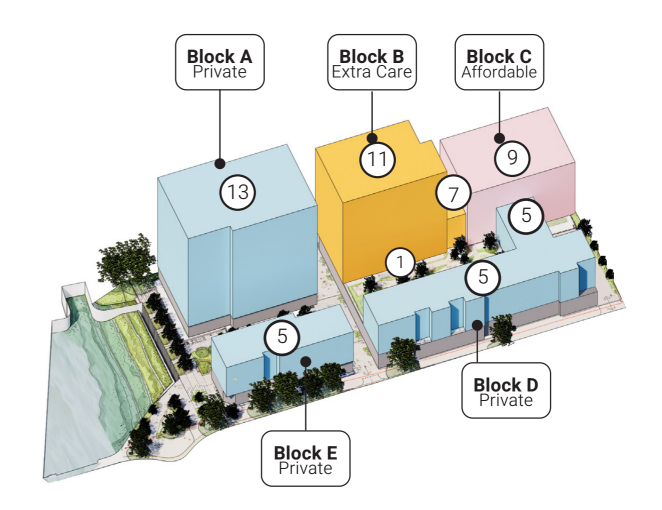
In terms of non residential uses, the flexible commercial space has been reduced slightly due to the set back and reduced footprint of Block D on the northern side. Other non-residential areas have remained largely unaffected, with only minimal adjustments made, primarily related to plant room reconfigurations.

PLANNING APPLICATION JULY 2025

	GIA (sqm.)
Community Centre	274
Flexible Commercial	1080
SIES	684
Total area	2038

						PRI	VATE							
Level	1B1P	1B2P	1B2P W	2B3P	2B3P W	2B4P	2B4P W	2B4P +	3B5P	3B6P	EC 1B	EC 1B W	EC 1B +	
Total homes	16	44	4	0	0	8	6	66	0	12	0	0	0	1
% split by homes	10%	28%	3%			5%	4%	42%		8%				
						EXTR	A CARE							
Level	1B1P	1B2P	1B2P W	2B3P	2B3P W	2B4P	2B4P W	2B4P +	3B5P	3B6P	EC 1B	EC 1B W	EC 1B +	
Total homes	0	0	0	0	0	0	0	0	0	0	46	10	9	(
% split by homes											71%	15%	14%	
						AFFOR	RDABLE							
Level	1B1P	1B2P	1B2P W	2B3P	2B3P W	2B4P	2B4P W	2B4P +	3B5P	3B6P	EC 1B	EC 1B W	EC 1B +	
Total homes	0	9	0	16	7	5	0	0	16	0	0	0	0	ļ
% split by homes		17%		30%	13%	9%			30%					

						TOTAL RE	SIDENTIAL							
Level	1B1P	1B2P	1B2P W	2B3P	2B3P W	2B4P	2B4P W	2B4P +	3B5P	3B6P	EC 1B	EC 1B W	EC 1B +	
Total homes	16	53	4	16	7	13	6	66	16	12	46	10	9	
% split by homes	6%	19%	1%	6%	3%	5%	2%	24%	6%	4%	17%	4%	3%	



RESUBMISSION SEPTEMBER 2025

GIA (sqm.)

Community Centre 275.7

Flexible Commercial 1,054.3

SIES 685

Total area 2,015

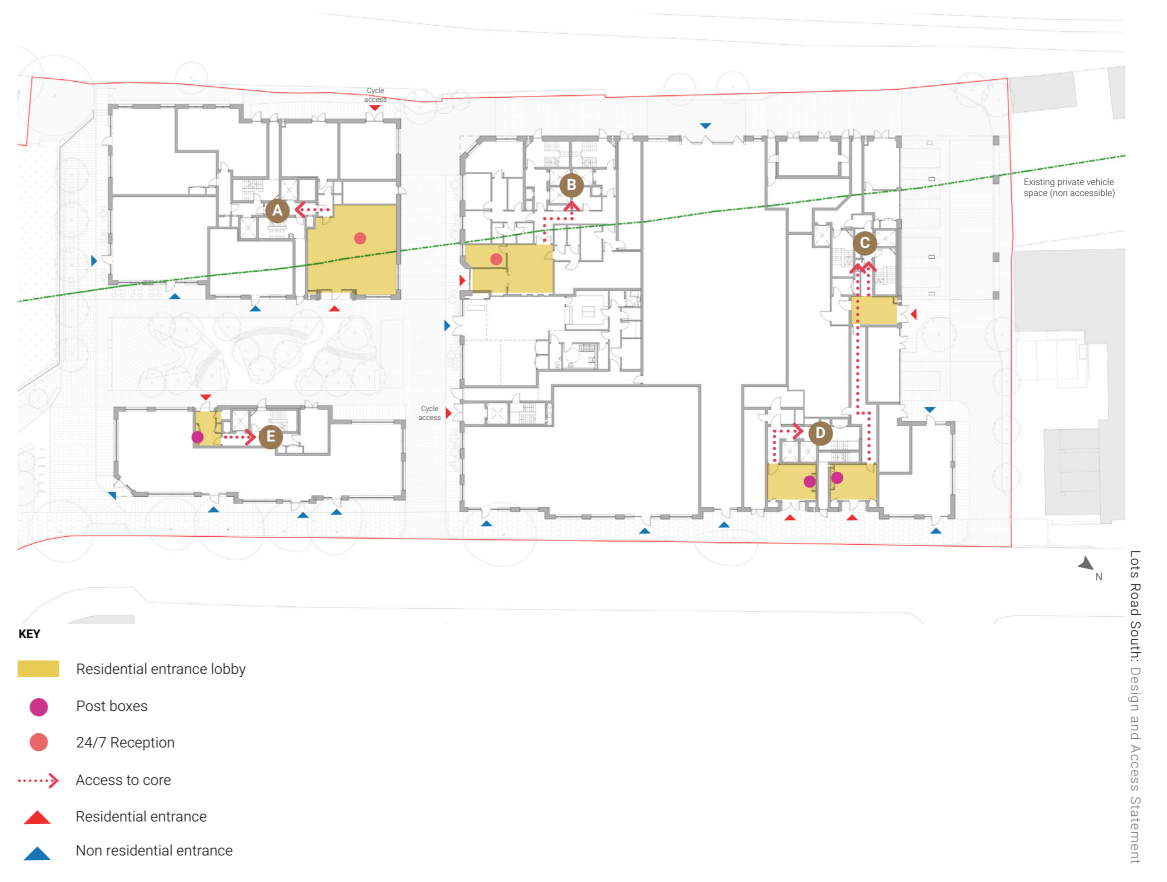
						PRI	VATE							
Level	1B1P	1B2P	1B2P W	2B3P	2B3P W	2B4P	2B4P W	2B4P +	3B5P	3B6P	EC 1B	EC 1B W	EC 1B +	
Total homes	16	48	0	0	0	12	10	58	0	12	0	0	0	156
% split by homes	10%	31%				8%	6%	37%		8%				
						EXTR	A CARE							
Level	1B1P	1B2P	1B2P W	2B3P	2B3P W	2B4P	2B4P W	2B4P +	3B5P	3B6P	EC 1B	EC 1B W	EC 1B +	
Total homes	0	0	0	0	0	0	0	0	0	0	46	10	9	65
% split by homes											71%	15%	14%	
						AFFOR	RDABLE							
Level	1B1P	1B2P	1B2P W	2B3P	2B3P W	2B4P	2B4P W	2B4P +	3B5P	3B6P	EC 1B	EC 1B W	EC 1B +	
Total homes	0	17	0	0	7	13	0	0	16	0	0	0	0	53
% split by homes		32%			13%	25%	İ		30%					

						TOTAL RE	SIDENTIAL							
Level	1B1P	1B2P	1B2P W	2B3P	2B3P W	2B4P	2B4P W	2B4P +	3B5P	3B6P	EC 1B	EC 1B W	EC 1B +	
Total homes	16	65	0	0	7	25	10	58	16	12	46	10	9	2
% split by homes	6%	24%	0	0	3%	9%	4%	21%	6%	4%	17%	4%	3%	

1.6.1 Access Strategy

The access diagram has been updated to accurately reflect the recent design changes to the Block D/C entrance area. Despite these adjustments, the overall access strategy remains unchanged.





1.6.2 Parking, Deliveries & Servicing Strategy

Road

The delivery and access route hasn't changed but the blue badge resident cars will now follow the one way access route now too, whereas previously they were accessing and egressing by the northern access.



1.6.3 Cycle and Buggy Parking Strategy





1.6.4 Waste Management Strategy

The waste management strategy has been updated to reflect the new location of the refuse store for Block D and to accommodating a slightly larger refuse store for Block C.

The update also includes revised dimensions and access arrangements for the bulk waste store, as illustrated in the diagram on this page.

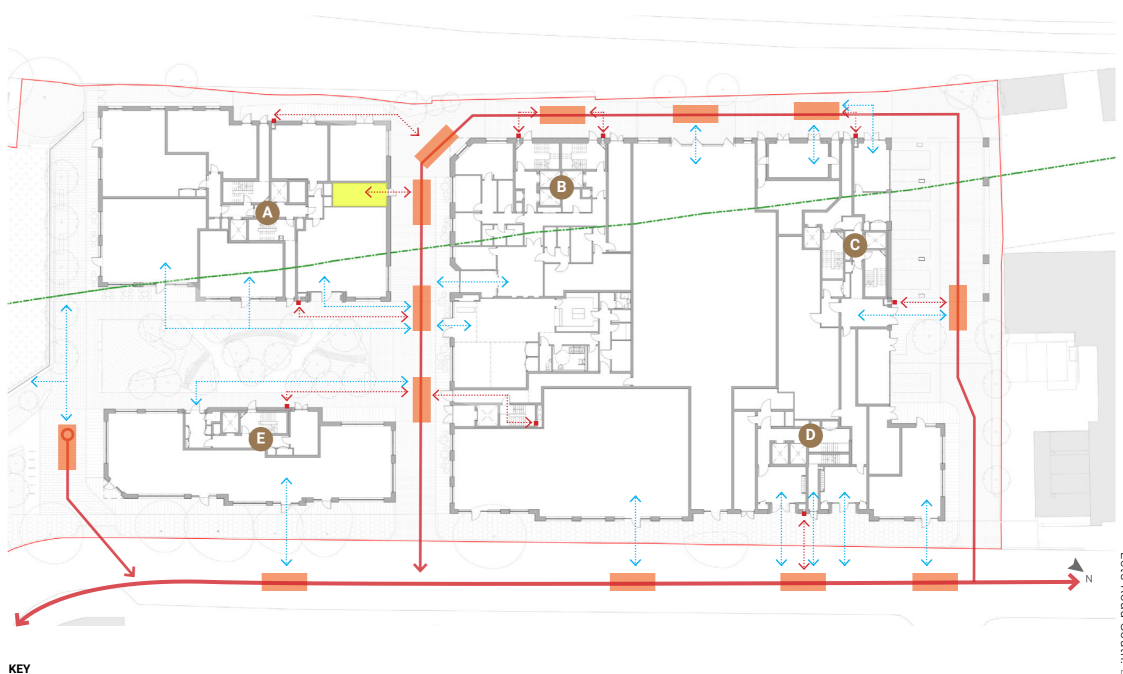




1.6.5 Emergency Access Strategy

The emergency access strategy remains unchanged, with only minor adjustments to door positions at the Block D and C entrances. These slight modifications do not affect the overall emergency access arrangements.





Emergency / maintenance vehicle

Fire control room

Dry riser location

Emergency/maintenance access

Access to dry riser

Emergency / maintenance services



Section 2. Appendix

2.1 Schedule of Accommodation

											Bloo	ck A - Residential												
<u> </u>			1		UNITS							NIA	GIA (Excludi	ing Balconies & Deck)	GEA (Exclud	ing Balconies & Deck)	Inset Ba	alcony GIA	Inset Bal	Icony GEA	Deck Ad	ccess GIA	Deck Ac	cess GEA
Level	1040 4000	B 4D0DW	anan	25			D4D 4D5D	3B	EC 1B EC 1B W	T		dential Residential NIA (ft²)	Residential GIA (m²)	Residential GIA (ft²)	Residential GEA (m²)	Residential GEA (ft²)	Residential GIA (m²)	A Residential GIA (ft²)	Residential GEA (m²)	Residential GEA (ft²)	Residential GIA (m²)	Residential GIA (ft²)	A Residential GEA (m²)	Residenti GEA (ft²)
Basement	1B1P 1B2P	1B2P W	2B3P	2B3P W	2B4P	2B4P W 2	B4P+ 3B5P	3B6P	EC 1B EC 1B W	EC 1B +			157	1,694	191	2,061	0	0	0	0	0	0	0	0
Ground Floor				 							0		552	5,941	599	6,452	0	0	0	0	0	0	0	0
1	1 3					1	4					602 6,479	762.4	8,206	828.0	8,913	0	0	0	0	0	0	0	0
2	1 3					1	4				9 6	602 6,479	762.4	8,206	828.0	8,913	0	0	0	0	0	0	0	0
3	1 3					1	4				9 6	602 6,479	762.4	8,206	828.0	8,913	0	0	0	0	0	0	0	0
4	1 3				4		4					602 6,479	762.4	8,206	828.0	8,913	0	0	0	0	0	0	0	0
5	1 3						4					602 6,479	762.4	8,206	828.0	8,913	0	0	0	0	0	0	0	0
6	1 3			$\overline{}$	4		4	+				602 6,479	762.4	8,206	828.0	8,913	0	0	0	0	0	0	0	0
7	1 3			$\overline{}$	4		4	+				602 6,479	762.4	8,206 8,206	828.0 828.0	8,913 8,913	0	0	0	0	0	0	0	0
8	1 3						4					602 6,479 602 6,479	762.4 762.4	8,206 8,206	828.0 828.0	8,913 8,913	0	0	0	0	0	0	0	0
10	1 3				1		4	1 1				602 6,479	762.4	8,206	828.0	8,913	0	0	0	0	0	0	0	0
11	1 3				+		5					602 6,479	762.4	8,206	828.0	8,913	0	0	0	0	0	0	0	0
12	1 3						5					602 6,479	762.4	8,206	828.0	8,913	0	0	0	0	0	0	0	0
TOTAL UNITS		0	0	0	0		50 0	0	0 0			.223 77,745	9,858	106,112	10,727	115,463	0	0	0	0	0	0	0	0
% by UNITS							46%	1 1			•	•		•		•		•	•	•	•	•	•	
		•								•														
				Ur	UNITS						Block B - F	Residential (Extra Care	,	ing Balconies & Deck)	GEA (Exclud	ing Balconies & Deck)	Inset Ba	alcony GIA	Inset Bal	Icony GEA	Deck Ac	ccess GIA	Deck Ac	cess GEA
Level	1	В			2B			3B	1B		Resid	dential Residential	,	ĺ	Residential GEA			A Residential GIA		Residential		Residential GIA		Residenti
	1B1P 1B2P	1B2P W	2B3P	2B3P W	2B4P	2B4P W 2	B4P+ 3B5P	3B6P	EC 1B EC 1B W	EC 1B +		A (m²) NIA (ft²)	(m²)	Residential GIA (ft²)	(m²)	Residential GEA (ft²)	(m²)	(ft²)	GEA (m²)	GEA (ft²)	(m²)	(ft²)	GEA (m²)	GEA (ft²
Basement													51	545	60	649	0	0	0	0	0	0	0	0
Ground Floor											0		451	4,850	484	5,213	0	0	0	0	0	0	0	0
1									5 1			367 3,948	661.3	7,118	722.5	7,777	0	0	0	0	0	0	0	0
2									5 1			417 4,486	584.9	6,296	639.8	6,887	0	0	0	0	0	0	0	0
3									5 1			417 4,486	584.9	6,296	639.8	6,887	0	0	0	0	0	0	0	0
4									5 1	1	7 4	417 4,486	584.9	6,296	639.8	6,887	0	0	0	0	0	0	0	0
5									5 1			417 4,486	584.9	6,296	639.8	6,887	0	0	0	0	0	0	0	0
6					4				5 1			417 4,486	584.9	6,296	639.8	6,887	0	0	0	0	0	0	0	0
7					4				4 1			355 3,817	514.9	5,542	578.9	6,231	0	0	0	0	0	0	0	0
8					4				4 1			355 3,817	514.9	5,542	578.9	6,231	0	0	0	0	0	0	0	0
9						+			4 1			355 3,817	514.9	5,542	578.9	6,231	0	0	0	0	0	0	0	0
TOTAL UNITS	0 0	0	0	0	0	0	0 0	0	4 1			355 3,817 ,869 41,646	514.9 6,147	5,542 66,162	578.9 6,782	6,231 72,997	0	0	0	0	0	0	0	0
% by UNITS		U	U	U		0	3	0	71% 15%	14%	3 ,	41,040	0,147	00,102	0,762	12,551	U	U	U	J	U	U	U	U
	•						•	•		•														
				Ur	UNITS						Bloo	ck C - Residential NIA	GIA (Excludi	ing Balconies & Deck)	GEA (Exclud	ing Balconies & Deck)	Inset Ba	alcony GIA	Inset Bal	Icony GEA	Deck Ad	ccess GIA	Deck Ac	cess GEA
Level	1	В			2B			3B	1B		Resid	dential Residential	Residential GIA		Residential GEA			A Residential GIA	Residential	Residential		Residential GIA	1	Residenti
	1B1P 1B2P	1B2P W	2B3P	2B3P W	2B4P	2B4P W 2	B4P+ 3B5P	3B6P	EC 1B EC 1B W	EC 1B +		A (m²) NIA (ft²)	(m²)	Residential GIA (ft²)	(m²)	Residential GEA (ft²)	(m²)	(ft²)	GEA (m²)	GEA (ft²)	(m²)	(ft²)	GEA (m²)	GEA (ft²
Basement								1						545	60	649	0	0	0	0	0	0	0	0
Ground Floor													51										_	0
JOUITO FIOOF											0		51 426	4,581	450	4,849	0	0	0	0	0	0	0	
Ground Floor	3				1		2					417 4,492				4,849 6,698							0	0
	3 2			1	1 2		2 2				6 4	196 5,337	426	4,581	450 622.3 705.0	6,698 7,589	0	0	0	0	0	0	0	0
1 2 3	3 2 2			1 1	2 2		2 2				6 4 7 4 7 4	496 5,337 496 5,337	426 573.4 649.8 649.8	4,581 6,172 6,994 6,994	450 622.3 705.0 705.0	6,698 7,589 7,589	0 0 0 0	0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0	0
1 2 3 4	2 2 2 2			1 1	2 2 2		2 2 2				6 4 7 4 7 4 7 4	496 5,337 496 5,337 496 5,337	426 573.4 649.8 649.8 649.8	4,581 6,172 6,994 6,994 6,994	450 622.3 705.0 705.0 705.0	6,698 7,589 7,589 7,589	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0 0	0 0 0	0 0
1 2 3 4 5	2 2 2 2 2 2			1 1 1	2 2 2 2		2 2 2 2				6 4 7 4 7 4 7 4 7 4	496 5,337 496 5,337 496 5,337 496 5,337	426 573.4 649.8 649.8 649.8 647.6	4,581 6,172 6,994 6,994 6,994 6,971	450 622.3 705.0 705.0 705.0 708.0	6,698 7,589 7,589 7,589 7,621	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0
1 2 3 4 5 6	2 2 2 2 2 2 2 2			1 1 1	2 2 2 2 2 2		2 2 2 2 2 2				6 4 7 4 7 4 7 4 7 4 7 4	496 5,337 496 5,337 496 5,337 496 5,337 496 5,337	426 573.4 649.8 649.8 649.8 647.6 647.6	4,581 6,172 6,994 6,994 6,994 6,971 6,971	450 622.3 705.0 705.0 705.0 708.0 708.0	6,698 7,589 7,589 7,589 7,621 7,621	0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0
1 2 3 4 5 6 7	3 2 2 2 2 2 2 2 2 2			1 1 1 1 1	2 2 2 2 2 2 2		2 2 2 2 2 2 2				6 4 7 4 7 4 7 4 7 4 7 4 7 4 6 4	196 5,337 196 5,337 196 5,337 196 5,337 196 5,337 196 5,337 1424 4,559	426 573.4 649.8 649.8 649.8 647.6 647.6 568.8	4,581 6,172 6,994 6,994 6,994 6,971 6,971 6,123	450 622.3 705.0 705.0 705.0 708.0 708.0 634.0	6,698 7,589 7,589 7,589 7,621 7,621 6,824	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0
1 2 3 4 5 6 7	3 2 2 2 2 2 2 2 2 2 2 2			1 1 1 1 1 1	2 2 2 2 2 2 2 1		2 2 2 2 2 2 2 2				6 4 7 4 7 4 7 4 7 4 7 4 6 4 6 4	1996 5,337 1996 5,337 1996 5,337 1996 5,337 1996 5,337 1496 5,337 1424 4,559	426 573.4 649.8 649.8 649.8 647.6 647.6 568.8	4,581 6,172 6,994 6,994 6,994 6,971 6,971 6,123 6,123	450 622.3 705.0 705.0 705.0 708.0 708.0 634.0 634.0	6,698 7,589 7,589 7,589 7,621 7,621 6,824 6,824	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0
1 2 3 4 5 6 7 8 TOTAL UNITS	3 2 2 2 2 2 2 2 2 2 2 2 1 7	0	0	1 1 1 1 1 1 1 7	2 2 2 2 2 2 1 1 1 13	0	2 2 2 2 2 2 2 2 2 2 0 16	0	0 0		6 4 7 4 7 4 7 4 7 4 7 4 6 4 6 4	196 5,337 196 5,337 196 5,337 196 5,337 196 5,337 196 5,337 1424 4,559	426 573.4 649.8 649.8 649.8 647.6 647.6 568.8	4,581 6,172 6,994 6,994 6,994 6,971 6,971 6,123	450 622.3 705.0 705.0 705.0 708.0 708.0 634.0	6,698 7,589 7,589 7,589 7,621 7,621 6,824	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0
1 2 3 4 5 6 7	3 2 2 2 2 2 2 2 2 2 2 2	0	0	1 1 1 1 1 1	2 2 2 2 2 2 2 1	0	2 2 2 2 2 2 2 2	0	0 0		6 4 7 4 7 4 7 4 7 4 7 4 6 4 6 4 53 3,	1996 5,337 1996 5,337 1996 5,337 1996 5,337 1996 5,337 1424 4,559 124 4,559 1424 4,559	426 573.4 649.8 649.8 649.8 647.6 647.6 568.8	4,581 6,172 6,994 6,994 6,994 6,971 6,971 6,123 6,123	450 622.3 705.0 705.0 705.0 708.0 708.0 634.0 634.0	6,698 7,589 7,589 7,589 7,621 7,621 6,824 6,824	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0
1 2 3 4 5 6 7 8 TOTAL UNITS	3 2 2 2 2 2 2 2 2 2 2 2 1 7	0	0	1 1 1 1 1 1 1 7 13%	2 2 2 2 2 2 1 1 1 13	0	2 2 2 2 2 2 2 2 2 2 0 16	0	0 0		6 4 7 4 7 4 7 4 7 4 7 4 6 4 6 4 53 3,	1996 5,337 1996 5,337 1996 5,337 1996 5,337 1996 5,337 1496 5,337 1424 4,559	426 573.4 649.8 649.8 649.8 647.6 647.6 568.8 568.8	4,581 6,172 6,994 6,994 6,994 6,971 6,971 6,123 6,123	450 622.3 705.0 705.0 705.0 708.0 708.0 634.0 634.0 5.932	6,698 7,589 7,589 7,589 7,621 7,621 6,824 6,824	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0
1 2 3 4 4 5 6 7 8 TOTAL UNITS	3 2 2 2 2 2 2 2 2 2 2 2 1 7	0	0	1 1 1 1 1 1 7 7 13%	2 2 2 2 2 2 1 1 1 13 25%	0	2 2 2 2 2 2 2 2 2 2 0 16	0 3B	0 0 1B	0	6 4 7 4 7 4 7 4 7 4 6 4 6 4 53 3.	196 5,337 196 5,337 196 5,337 196 5,337 196 5,337 196 5,337 124 4,559 124 4,559 124 4,559 124 4,559	426 573.4 649.8 649.8 649.8 647.6 647.6 568.8 568.8	4,581 6,172 6,994 6,994 6,994 6,971 6,971 6,123 6,123 58,468	450 622.3 705.0 705.0 705.0 708.0 708.0 634.0 634.0 5.932	6,698 7,589 7,589 7,589 7,589 7,621 7,621 6,824 6,824 63,852 ing Balconies & Deck)	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0
1 2 3 4 4 5 6 6 7 7 8 8 TOTAL UNITS	3 2 2 2 2 2 2 2 2 2 2 2 1 7	0 B 182PW	0 2B3P	1 1 1 1 1 1 7 7 13%	2 2 2 2 2 2 1 1 1 13 25%	0 2B4PW 2	2 2 2 2 2 2 2 2 2 2 0 16	0 3B 3B6P	0 0 1B	0	6 4 7 4 7 4 7 4 7 4 7 4 6 4 6 4 6 3 8loc	196 5,337 196 5,337 196 5,337 196 5,337 196 5,337 196 5,337 124 4,559 124 4,559 124 4,559 124 40,295	426 573.4 649.8 649.8 649.8 647.6 647.6 568.8 568.8 543.2	4,581 6,172 6,994 6,994 6,994 6,971 6,971 6,123 6,123 58,468	450 622.3 705.0 705.0 705.0 705.0 708.0 708.0 634.0 634.0 634.0 634.0 GEA (Exclud	6,698 7,589 7,589 7,589 7,621 7,621 6,824 6,824 63,852	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0
1 2 3 4 4 5 6 6 7 7 8 8 TOTAL UNITS % by UNITS	3 2 2 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3	В	0 2B3P	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 1 1 1 1 3 25%	0 2B4P W 2	2 2 2 2 2 2 2 2 2 0 16 30%	0 3B 3B6P	0 0 1B EC 1B W	0	6 4 7 4 7 4 7 4 7 4 7 4 6 4 6 4 6 3 8loc	196 5,337 196 5,337 196 5,337 196 5,337 196 5,337 196 5,337 194 4,559 124 4,559 124 4,559 124 40,295 124 40,295	426 573.4 649.8 649.8 649.8 647.6 647.6 568.8 568.8 5,432	4,581 6,172 6,994 6,994 6,994 6,971 6,971 6,123 6,123 58,468	450 622.3 705.0 705.0 705.0 705.0 708.0 634.0 634.0 5,932 GEA (Exclud Residential GEA	6,698 7,589 7,589 7,589 7,589 7,621 7,621 6,824 6,824 63,852 ing Balconies & Deck)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 Inset Ba	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0
1 2 3 4 4 5 6 6 7 8 8 TOTAL UNITS % by UNITS	3 2 2 2 2 2 2 2 2 2 2 2 3 2 4 3 2 2 4 4 4 4	В	0 2B3P	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 1 1 1 1 3 25%	0 284P W 2	2 2 2 2 2 2 2 2 2 0 16 30%	0 38 386P	0 0 1B EC 1B W	0 EC 1B + T	6 4 7 4 7 4 7 4 7 4 7 4 6 4 6 4 6 3 8loc	196 5,337 196 5,337 196 5,337 196 5,337 196 5,337 196 5,337 194 4,559 124 4,559 124 4,559 124 40,295 124 40,295	426 573.4 649.8 649.8 649.8 647.6 647.6 568.8 568.8 5,432 GIA (Excludi Residential GIA (m²)	4,581 6,172 6,994 6,994 6,994 6,971 6,971 6,123 6,123 58,468	450 622.3 705.0 705.0 705.0 705.0 708.0 634.0 634.0 5,932 GEA (Exclud Residential GEA (m²)	6,698 7,589 7,589 7,589 7,581 7,621 6,824 6,824 63,852 ing Balconies & Deck) Residential GEA (ft*)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 Inset Ba	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0
1 2 3 4 5 6 7 8 TOTAL UNITS % by UNITS Level Basement Ground Floor 1	3 2 2 2 2 2 2 2 2 2 3 3 2 4 1 181P 182P	В	0 2B3P	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 1 1 1 3 25% UNITS 2B 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		2 2 2 2 2 2 2 2 2 2 3 0 16 30%	1	0 0 18 EC 1B W	0 EC 1B +	6 4 7 4 7 4 7 4 7 4 7 4 6 4 6 4 53 3. Bloc Otal Resignation 0 9 6	196 5,337 196 5,337 196 5,337 196 5,337 196 5,337 196 5,337 124 4,559 124 4,559 124 4,559 124 40,295 181 NIA NIA (ft²)	426 573.4 649.8 649.8 649.8 647.6 647.6 568.8 568.8 5,432 GIA (Excludi Residential GIA (m²) 157 221 700.0	4,581 6,172 6,994 6,994 6,994 6,997 6,971 6,123 6,123 6,123 58,468 mg Balconies & Deck) Residential GIA (ft²) 1,694 2,377 7,535	450 622.3 705.0 705.0 705.0 705.0 708.0 634.0 634.0 5,932 GEA (Exclud Residential GEA (m²) 191 237 799	6,698 7,589 7,589 7,589 7,589 7,621 6,824 6,824 63,852 ing Balconies & Deck) Residential GEA (ft²) 2,061 2,548 8,601	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 2 3 4 4 5 6 6 7 7 8 8 TOTAL UNITS % by UNITS Basement Ground Floor 1 1 2	3 2 2 2 2 2 2 2 2 2 2 2 3 2 4 3 2 % 1 1 1 1 1 3 3 1 1 3 3 3 1 3	В	0 2B3P	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 1 1 1 1 3 25% UNITS 2B 2B4P		2 2 2 2 2 2 2 2 0 16 30%	1 1	0 0 18 EC 1B W	0 EC 1B + T	6 4 7 4 7 4 7 4 7 4 7 4 6 4 6 4 6 4 7 53 3, Bloc Bloc Cotal Resin NIA	196 5,337 196 5,337 196 5,337 196 5,337 196 5,337 196 5,337 1424 4,559 1424 4,559 1424 4,559 1424 4,559 1424 1,559 1424 1,059 1426 1,059 1427 1,059 1428 1	426 573.4 649.8 649.8 649.8 647.6 647.6 568.8 568.8 5,432 GIA (Excludi Residential GIA (m²) 157 221 700.0 700.0	4,581 6,172 6,994 6,994 6,994 6,997 6,971 6,123 6,123 58,468 Residential GIA (ft²) 1,694 2,377 7,535 7,535	450 622.3 705.0 705.0 705.0 705.0 708.0 634.0 634.0 5,932 GEA (Exclud Residential GEA (m²) 191 237 799 799	6,698 7,589 7,589 7,589 7,589 7,621 6,824 6,824 63,852 ing Balconies & Deck) Residential GEA (ft²) 2,061 2,548 8,601 8,601	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 2 3 4 4 5 6 6 7 7 8 8 TOTAL UNITS % by UNITS Level Basement Ground Floor 1 2 2 3 3	3 2 2 2 2 2 2 2 3 2 3 2 3 3 2 3 6 3 3 2 3 6 3 3 1 3 3 1 3 3 1 1 3 3 1 1 3 3	B 182P W	0 2B3P	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 1 1 1 13 25% UNITS 2B 2B4P		2 2 2 2 2 0 16 30%	1 1 1	0 0 18 EC 18 W	0 EC 1B +	6 4 7 4 7 4 7 4 7 4 6 4 6 4 6 4 53 3, Bloc Bloc Otal Resid	196 5,337 196 5,337 196 5,337 196 5,337 1996 5,337 1996 5,337 124 4,559 124 4,559 124 4,559 124 4,559 124 4,559 124 4,559 124 1,559 124	426 573.4 649.8 649.8 649.8 649.8 647.6 647.6 568.8 568.8 5,432 GIA (Excludi Residential GIA (m²) 157 221 700.0 700.0	4,581 6,172 6,994 6,994 6,994 6,971 6,971 6,123 6,123 58,468 ng Balconies & Deck) Residential GIA (ft²) 1,694 2,377 7,535 7,535 7,535	450 622.3 705.0 705.0 705.0 705.0 708.0 708.0 634.0 634.0 634.0 634.0 191 237 799 799	6,698 7,589 7,589 7,589 7,621 7,621 6,824 6,824 63,852 ing Balconies & Deck) Residential GEA (ft²) 2,061 2,548 8,601 8,601 8,601 8,601	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 2 3 4 4 5 6 6 7 8 8 TOTAL UNITS Why INITS Level Basement Ground Floor 1 2 3 4 4	3 2 2 2 2 2 2 2 3 2 3 2 3 2 3 2 3 3 3 3	B 182P W		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 1 1 1 1 25% UNITS 2B 2B4P		2 2 2 2 2 0 16 30%	1 1 1 1 1		0 EC 1B +	6 4 7 4 7 4 7 4 7 4 7 4 6 4 6 4 6 4 53 3, Bloc otal Resident 0 9 6 9 6 9 6 9 6 9 6	1996 5,337 1996 5,337 1996 5,337 1996 5,337 1996 5,337 1996 5,337 124 4,559 124 4,559 124 4,559 124 4,559 124 1,559	426 573.4 649.8 649.8 649.8 647.6 647.6 568.8 568.8 5,432 GIA (Excludi Residential GIA (m²) 157 221 700.0 700.0 700.0	4,581 6,172 6,994 6,994 6,994 6,994 6,971 6,123 6,123 6,123 58,468 Residential GIA (t*) 1,694 2,377 7,535 7,535 7,535 7,535	450 622.3 705.0 705.0 705.0 705.0 708.0 634.0 634.0 5,932 GEA (Exclud Residential GEA (m²) 191 237 799 799 799 799	6,698 7,589 7,589 7,589 7,621 7,621 6,624 6,824 63,852 ing Balconies & Deck) Residential GEA (ft²) 2,061 2,548 8,601 8,601 8,601 8,601 8,601	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 2 3 4 4 5 6 6 7 7 8 8 TOTAL UNITS % by UNITS Basement Ground Floor 1 2 3 4 TOTAL UNITS 4 4 TOTAL UNITS	3 2 2 2 2 2 2 2 2 2 2 2 2 3 2 2 3 2 2 4 1 1 3 3 1 1 3	B 182P W	0 2B3P	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 1 1 1 1 3 25% UNITS 2B 2B4P 2 2 2 2 2 2 2 2 8 8	0	2 2 2 2 2 0 166 30%	1 1 1 1 4	0 0 1B EC 1B W	0 EC 1B +	6 4 7 4 7 4 7 4 7 4 7 4 6 4 6 4 6 4 53 3, Bloc otal Resident 0 9 6 9 6 9 6 9 6 9 6	196 5,337 196 5,337 196 5,337 196 5,337 1996 5,337 1996 5,337 124 4,559 124 4,559 124 4,559 124 4,559 124 4,559 124 4,559 124 1,559 124	426 573.4 649.8 649.8 649.8 649.8 647.6 647.6 568.8 568.8 5,432 GIA (Excludi Residential GIA (m²) 157 221 700.0 700.0	4,581 6,172 6,994 6,994 6,994 6,971 6,971 6,123 6,123 58,468 ng Balconies & Deck) Residential GIA (ft²) 1,694 2,377 7,535 7,535 7,535	450 622.3 705.0 705.0 705.0 705.0 708.0 708.0 634.0 634.0 634.0 634.0 191 237 799 799	6,698 7,589 7,589 7,589 7,621 7,621 6,824 6,824 63,852 ing Balconies & Deck) Residential GEA (ft²) 2,061 2,548 8,601 8,601 8,601 8,601	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 2 3 4 4 5 6 6 7 8 8 TOTAL UNITS % by UNITS Level Basement Ground Floor 1 2 3 4 4	3 2 2 2 2 2 2 2 2 2 2 2 2 3 2 2 3 2 2 4 1 1 3 3 1 1 3	B 182P W		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 1 1 1 1 25% UNITS 2B 2B4P	0	2 2 2 2 2 0 16 30%	1 1 1 1 1		0 EC 1B +	6 4 7 4 7 4 7 4 7 4 7 4 6 4 6 4 6 4 53 3, Bloc Otal Resident 0 9 6 9 6 9 6 9 6 9 6 9 6 9 6 9 6 9 6	196 5,337 196 5,337 196 5,337 196 5,337 196 5,337 197 5,337 198 5,337 198 40,295 108 108 108 108 108 108 108 108 108 108	426 573.4 649.8 649.8 649.8 647.6 647.6 568.8 568.8 5,432 GIA (Excludi Residential GIA (m²) 157 221 700.0 700.0 700.0	4,581 6,172 6,994 6,994 6,994 6,994 6,971 6,123 6,123 6,123 58,468 Residential GIA (t*) 1,694 2,377 7,535 7,535 7,535 7,535	450 622.3 705.0 705.0 705.0 705.0 708.0 634.0 634.0 5,932 GEA (Exclud Residential GEA (m²) 191 237 799 799 799 799	6,698 7,589 7,589 7,589 7,621 7,621 6,624 6,824 63,852 ing Balconies & Deck) Residential GEA (ft²) 2,061 2,548 8,601 8,601 8,601 8,601 8,601	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 2 3 4 4 5 6 6 7 7 8 8 TOTAL UNITS % by UNITS Basement Ground Floor 1 2 3 4 TOTAL UNITS 4 4 TOTAL UNITS	3 2 2 2 2 2 2 2 2 2 2 2 2 3 2 2 3 2 2 4 1 1 3 3 1 1 3	B 182P W		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 1 1 1 1 3 25% UNITS 2B 2 2 2 2 2 2 2 2 2 2 8 8 22%	0	2 2 2 2 2 0 166 30%	1 1 1 1 4		0 EC 1B +	6 4 7 4 7 4 7 4 7 4 7 4 6 4 6 4 6 4 53 3, Bloc Otal Resident 0 9 6 9 6 9 6 9 6 9 6 9 6 9 6 9 6 9 6	196 5,337 196 5,337 196 5,337 196 5,337 1996 5,337 1996 5,337 124 4,559 124 4,559 124 4,559 124 4,559 124 1,559 124 1,559 124 1,559 125 1,559 126 D - Residential NIA (ft²) 126 1,559 127 1,559 128 1,559 129	426 573.4 649.8 649.8 649.8 649.8 647.6 647.6 568.8 568.8 5.432 GIA (Excludi Residential GIA (m²) 157 221 700.0 700.0 700.0 700.0 3,178	4,581 6,172 6,994 6,994 6,994 6,997 6,971 6,123 6,123 58,468 mg Balconies & Deck) Residential GIA (ft²) 1,694 2,377 7,535 7,535 7,535 7,535 34,210	450 622.3 705.0 705.0 705.0 705.0 708.0 634.0 634.0 5.932 GEA (Exclud Residential GEA (m²) 191 237 799 799 799 799 799 799 3.624	6,698 7,589 7,589 7,589 7,589 7,621 7,621 6,824 6,824 63,852 ing Balconies & Deck) Residential GEA (ft²) 2,061 2,548 8,601 8,601 8,601 39,012	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 2 3 4 4 5 6 6 7 7 8 8 TOTAL UNITS % by UNITS Basement Ground Floor 1 2 3 4 TOTAL UNITS 4 4 TOTAL UNITS	1 3 2% 2 2 2 2 2 2 3 2 3 3 2% 3 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	B 182P W		1 1 1 1 1 1 1 1 1 7 7 13% UN 2E 2B3P W	2 2 2 2 1 1 1 1 3 25% UNITS 2B 2B4P 2 2 2 2 2 2 2 2 8 8	0	2 2 2 2 2 0 166 30%	1 1 1 1 4		0 EC 1B +	6 4 7 4 7 4 7 4 7 4 7 4 6 4 6 4 6 4 53 3. Block Stock Stock Stock Block Stock Block Stock S	1996 5,337 1996 5,337 1996 5,337 1996 5,337 1996 5,337 1996 5,337 1424 4,559 1424 4,559 1424 4,559 1424 4,559 1424 1,559 1426 1,559 1427 1,559 1428 1,559 1429 1,559 1429 1,559 1420 1,559	426 573.4 649.8 649.8 649.8 649.8 647.6 647.6 568.8 568.8 5.432 GIA (Excludi	4,581 6,172 6,994 6,994 6,994 6,994 6,971 6,123 6,123 6,123 58,468 Residential GIA (t*) 1,694 2,377 7,535 7,535 7,535 7,535	450 622.3 705.0 705.0 705.0 705.0 708.0 634.0 634.0 5,932 GEA (Exclud Residential GEA (m²) 191 237 799 799 799 799 799 3,624	6,698 7,589 7,589 7,589 7,621 7,621 6,624 6,824 63,852 ing Balconies & Deck) Residential GEA (ft²) 2,061 2,548 8,601 8,601 8,601 8,601 39,012	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 2 3 4 5 6 7 8 TOTAL UNITS *by UNITS Level Basement Ground Floor 1 2 3 4 TOTAL UNITS *by UNITS	1 3 2% 2 2 2 2 2 2 3 2 3 3 2% 3 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	B 1B2P W		1 1 1 1 1 1 1 1 1 7 7 13% UN 2E 2B3P W	2 2 2 2 1 1 1 13 25% UNITS 2B 2B4P 2 2 2 2 2 8 8 22% UNITS	0	2 2 2 2 2 0 166 30%	1 1 1 1 4 11%		0 EC 1B + T	6 4 7 4 7 4 7 4 7 4 7 4 6 4 6 4 6 5 3 3, Bloc Cotal Resident 0 9 6 9 6 9 6 9 6 9 6 16 18 18 18 18 18 18 18 18 18 18 18 18 18	196 5,337 196 5,337 196 5,337 196 5,337 1996 5,337 1996 5,337 124 4,559 124 4,559 124 4,559 124 4,559 124 1,559 124 1,559 124 1,559 125 1,559 126 D - Residential NIA (ft²) 126 1,559 127 1,559 128 1,559 129	426 573.4 649.8 649.8 649.8 649.8 647.6 647.6 568.8 568.8 5.432 GIA (Excludi Residential GIA (m²) 157 221 700.0 700.0 700.0 700.0 3,178	4,581 6,172 6,994 6,994 6,994 6,997 6,971 6,123 6,123 58,468 mg Balconies & Deck) Residential GIA (ft²) 1,694 2,377 7,535 7,535 7,535 7,535 34,210	450 622.3 705.0 705.0 705.0 705.0 708.0 634.0 634.0 5.932 GEA (Exclud Residential GEA (m²) 191 237 799 799 799 799 799 799 3.624	6,698 7,589 7,589 7,589 7,589 7,621 7,621 6,824 6,824 63,852 ing Balconies & Deck) Residential GEA (ft²) 2,061 2,548 8,601 8,601 8,601 39,012	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 2 3 4 5 6 7 8 TOTAL UNITS **by UNITS Level Basement Ground Floor 1 2 3 4 TOTAL UNITS **by UNITS	3 2 2 2 2 2 2 2 3 2 3 2 6 6 6 6 6 6 6 6	B 182P W 0	0	1 1 1 1 1 1 1 1 1 7 7 13% UN 2E 2B3P W	2 2 2 2 1 1 1 1 3 25% UNITS 2B 2 2 2 2 2 8 22% UNITS 2B	0	2 2 2 2 0 16 30% B4P+ 3B5P 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 4 11%	0 0	0 EC 1B + T	6 4 7 4 7 4 7 4 7 4 7 4 6 4 6 4 6 5 3 3, Bloc Cotal Resident 0 9 6 9 6 9 6 9 6 9 6 16 18 18 18 18 18 18 18 18 18 18 18 18 18	196	426 573.4 649.8 649.8 649.8 649.8 647.6 568.8 568.8 568.8 5,432 GIA (Excludi Residential GIA (m²) 700.0 700.0 700.0 3,178 GIA (Excludi Residential GIA (m²)	4,581 6,172 6,994 6,994 6,994 6,991 6,971 6,123 6,123 58,468 Ing Balconies & Deck) Residential GIA (ft²) 1,694 2,377 7,535 7,535 7,535 7,535 34,210	450 622.3 705.0 705.0 705.0 705.0 708.0 708.0 634.0 634.0 634.0 634.0 834.0 Figure 1932 GEA (Exclud Residential GEA (m²) 799 799 799 799 799 3.624 GEA (Exclud Residential GEA	6,698 7,589 7,589 7,589 7,621 7,621 6,624 6,824 63,852 ing Balconies & Deck) Residential GEA (ft²) 2,061 2,548 8,601 8,601 8,601 8,601 39,012	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 2 3 4 5 6 7 8 TOTAL UNITS Basement Ground Floor 1 2 3 4 TOTAL UNITS TOTAL UNITS	1 181P 182P	B 182P W 0	0	1 1 1 1 1 1 1 1 1 7 7 13% UN 2E 2B3P W	2 2 2 2 1 1 1 1 3 25% UNITS 2B 2 2 2 2 2 8 22% UNITS 2B	0	2 2 2 2 0 16 30% B4P+ 3B5P 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 4 11%	0 0	0 EC 1B + T	6 4 7 4 7 4 7 4 7 4 7 4 6 4 6 4 6 5 3 3, Bloc Cotal Resident 0 9 6 9 6 9 6 9 6 9 6 16 18 18 18 18 18 18 18 18 18 18 18 18 18	196	426 573.4 649.8 649.8 649.8 649.8 647.6 568.8 568.8 568.8 5,432 GIA (Excludi Residential GIA (m²) 700.0 700.0 700.0 3,178 GIA (Excludi Residential GIA (m²)	4,581 6,172 6,994 6,994 6,994 6,971 6,971 6,123 6,123 58,468 Residential GIA (ft²) Residential GIA (ft²) Residential GIA (ft²)	450 622.3 705.0 705.0 705.0 705.0 708.0 708.0 634.0 634.0 634.0 634.0 834.0 191 237 799 799 799 799 799 3.624 GEA (Exclud Residential GEA (m²)	6,698 7,589 7,589 7,589 7,621 7,621 6,824 6,824 63,852 ing Balconies & Deck) Residential GEA (ft²) 8,601 8,601 8,601 8,601 9,012 ing Balconies & Deck) Residential GEA (ft²)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 2 3 4 5 6 7 8 TOTAL UNITS Basement Ground Floor 1 2 3 4 TOTAL UNITS % by UNITS	1 181P 182P	B 182P W 0	0	1 1 1 1 1 1 1 1 1 7 7 13% UN 2E 2B3P W	2 2 2 2 1 1 1 1 3 25% UNITS 2B 2 2 2 2 2 8 22% UNITS 2B	0	2 2 2 2 0 16 30% B4P+ 3B5P 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 4 11%	0 0	0	6 4 7 4 7 4 7 4 7 4 7 4 6 4 6 4 6 4 53 3, Bloc Cotal Resian 0 9 6 9 6 9 6 9 6 9 6 9 6 10 6 10 7 10 8 10 8 10 10 10 10 10 10 10 10 10 10 10 10 10 1	196	426 573.4 649.8 649.8 649.8 649.8 647.6 647.6 568.8 568.8 5.432 GIA (Excluding) 157 221 700.0 700.0 700.0 3,178 GIA (Excluding) GIA (Excluding) GIA (Excluding) 157 221 700.0 700.0 700.0 157 700.0 157 700.0 157 700.0 157	4,581 6,172 6,994 6,994 6,994 6,994 6,971 6,123 6,123 58,468 Ing Balconies & Deck) Residential GIA (ft²) 1,694 1,735 7,535 7,535 7,535 7,535 1,634 Residential GIA (ft²)	450 622.3 705.0 705.0 705.0 705.0 708.0 634.0 634.0 5,932 GEA (Exclud Residential GEA (m²) 799 799 799 3,624 GEA (Exclud Residential GEA (m²)	6,698 7,589 7,589 7,589 7,589 7,621 6,624 6,824 63,852 ing Balconies & Deck) Residential GEA (ft²) 8,601 8,601 8,601 39,012 ing Balconies & Deck) Residential GEA (ft²)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 2 3 4 5 6 7 8 TOTAL UNITS Basement Ground Floor 1 2 3 4 TOTAL UNITS by UNITS	1 181P 182P	B 182P W 0	0	1 1 1 1 1 1 1 1 1 7 7 13% UN 2E 2B3P W	2 2 2 2 1 1 1 1 3 25% UNITS 2B 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0	2 2 2 2 0 16 30% B4P+ 3B5P 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 4 11%	0 0	0 To	6 4 7 4 7 4 7 4 7 4 7 4 6 4 6 4 6 53 3, Bloc Bloc O 9 6 9 6 9 6 9 7 6 7 9 6 7 8 Bloc Resid	1996 5,337 1996 5,337 1996 5,337 1996 5,337 1996 5,337 1996 5,337 1996 5,337 1996 5,337 1996 4,559 124 4,559 124 4,559 124 4,559 124 1,559 124 1,559 124 1,559 124 1,559 124 1,559 124 1,559 125 1,559 126 1,559 127 1,559 128 1,559 129 1,5	426 573.4 649.8 649.8 649.8 649.8 647.6 647.6 568.8 568.8 5.432 GIA (Excludi Residential GIA (m²) 700.0 700.0 700.0 3,178 GIA (Excludi Residential GIA (m²) 157	4,581 6,172 6,994 6,994 6,994 6,997 6,971 6,123 6,123 58,468 Ing Balconies & Deck) Residential GIA (ft²) 7,535 7,535 7,535 7,535 34,210 Residential GIA (ft²) Residential GIA (ft²)	450 622.3 705.0 705.0 705.0 705.0 705.0 708.0 634.0 634.0 5.932 GEA (Exclud Residential GEA (m²) 799 799 799 799 3.624 GEA (Exclud Residential GEA (m²) 191 173	6,698 7,589 7,589 7,589 7,589 7,621 7,621 6,824 6,824 63,852 ing Balconies & Deck) Residential GEA (ft²) 2,061 2,548 8,601 8,601 8,601 8,601 39,012 ing Balconies & Deck) Residential GEA (ft²)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 2 3 4 5 6 7 8 TOTAL UNITS *by UNITS Level Basement Ground Floor 1 2 3 4 TOTAL UNITS *by UNITS	1 181P 182P	B 182P W 0	0	1 1 1 1 1 1 1 1 1 7 7 13% UN 2E 2B3P W	2 2 2 2 1 1 1 1 25% UNITS 2B 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0	2 2 2 2 0 16 30% B4P+ 3B5P 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3B 3B6P	0 0	0	6 4 7 4 7 4 7 4 7 4 7 4 6 4 6 4 6 4 6 53 3. Bloc Cotal Resian 9 6 9 6 9 6 9 6 9 6 9 6 10 6 10 7 10 8 10 8 10 10 10 10 10 10 10 10 10 10 10 10 10 1	1996 5,337 1996 5,337 1996 5,337 1996 5,337 1996 5,337 1996 5,337 1996 5,337 1996 5,337 1996 5,337 1996 1,337 1997 1097 1097 1098 1098 1098 1098 1098 1098 1098 1098	426 573.4 649.8 649.8 649.8 649.8 647.6 647.6 568.8 568.8 5.432 GIA (Excludi Residential GIA (m²) 700.0 700.0 700.0 3,178 GIA (Excludi Residential GIA (m²) 157 221 157 157 342 342 342	4,581 6,172 6,994 6,994 6,994 6,994 6,971 6,971 6,123 6,123 58,468 Ing Balconies & Deck) Residential GIA (ft²) 7,535 7,535 7,535 7,535 34,210 Residential GIA (ft²) Residential GIA (ft²) 1,694 1,694 1,695 3,677 3,677	450 622.3 705.0 705.0 705.0 705.0 705.0 708.0 634.0 634.0 5,932 GEA (Exclud Residential GEA (m²) 799 799 799 799 3,624 GEA (Exclud Residential GEA (m²) 191 173 396 396	6,698 7,589 7,589 7,589 7,589 7,621 7,621 6,824 6,824 6,824 63,852 ing Balconies & Deck) Residential GEA (ft²) 2,061 2,548 8,601 8,601 8,601 39,012 ing Balconies & Deck) Residential GEA (ft²) 4,261 4,261 4,261	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 2 3 4 4 5 6 7 8 TOTAL UNITS % by UNITS Level Basement Ground Floor 1 2 3 4 TOTAL UNITS % by UNITS Level Basement Ground Floor 1 2 3 4 TOTAL UNITS Level Basement Ground Floor 1 2 3 4 TOTAL UNITS	1 181P 182P 182P	B 182P W 0	0 2B3P	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 1 1 1 1 3 25% UNITS 2B 2B4P 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2B4PW 2	2 2 2 2 0 16% 30% B4P+ 3B5P	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 1B EC 1B W	0 EC 1B + T	6 4 7 4 7 4 7 4 7 4 7 4 6 4 6 5 3 3, Bloc Cotal Resident NIA O 9 6 9 6 9 6 9 7 6 7 9 6 10 7 10 8 10 10 10 10 10 10 10 10 10 10 10 10 10 1	196	426 573.4 649.8 649.8 649.8 649.8 647.6 647.6 568.8 568.8 5,432 GIA (Excludi Residential GIA (m²) 700.0 700.0 700.0 700.0 3,178 GIA (Excludi Residential GIA (m²) 157 221 700.1 700.0 700.0 700.0 3,178	4,581 6,172 6,994 6,994 6,994 6,994 6,971 6,971 6,123 6,123 58,468 Ing Balconies & Deck) Residential GIA (ft*) 7,535 7,535 7,535 7,535 7,535 7,535 7,535 7,535 7,535 7,535 7,535 7,537 7,537 3,677	450 622.3 705.0 705.0 705.0 705.0 705.0 708.0 634.0 634.0 5,932 GEA (Exclud Residential GEA (m²) 191 237 799 799 799 3,624 GEA (Exclud Residential GEA (m²) 191 173 396 396 396	6,698 7,589 7,589 7,589 7,589 7,621 7,621 6,824 6,824 63,852 ing Balconies & Deck) Residential GEA (ft²) 2,061 2,548 8,601 8,601 8,601 39,012 ing Balconies & Deck) Residential GEA (ft²) 4,261 4,261 4,261 4,261	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 2 3 4 5 6 7 8 TOTAL UNITS Basement Ground Floor 1 2 3 4 TOTAL UNITS Why UNITS Level Basement Ground Floor 1 2 3 4 TOTAL UNITS Basement Ground Floor 1 2 3 4 TOTAL UNITS Herel Basement Ground Floor 1 2 3 4 TOTAL UNITS Basement Caround Floor 1 2 3 4 TOTAL UNITS Basement Caround Floor 1 2 3 4 TOTAL UNITS	1 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1	B 182P W 0	0	1 1 1 1 1 1 1 1 1 7 7 13% UN 2E 2B3P W	2 2 2 2 1 1 1 1 25% UNITS 2B 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2B4PW 2	2 2 2 2 0 16 30% B4P+ 3B5P 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0	0 EC 1B + T	6 4 7 4 7 4 7 4 7 4 7 4 6 4 6 5 3 3, Bloc Cotal Resident NIA O 9 6 9 6 9 6 9 7 6 7 9 6 10 7 10 8 10 10 10 10 10 10 10 10 10 10 10 10 10 1	1996 5,337 1996 5,337 1996 5,337 1996 5,337 1996 5,337 1996 5,337 1996 5,337 1996 5,337 1996 5,337 1996 1,337 1997 1097 1097 1098 1098 1098 1098 1098 1098 1098 1098	426 573.4 649.8 649.8 649.8 649.8 647.6 647.6 568.8 568.8 5,432 GIA (Excludi Residential GIA (m²) 700.0 700.0 700.0 700.0 3,178 GIA (Excludi Residential GIA (m²) 157 221 700.1 700.0 700.0 700.0 3,178	4,581 6,172 6,994 6,994 6,994 6,994 6,971 6,971 6,123 6,123 58,468 Ing Balconies & Deck) Residential GIA (ft²) 7,535 7,535 7,535 7,535 34,210 Residential GIA (ft²) Residential GIA (ft²) 1,694 1,694 1,695 3,677 3,677	450 622.3 705.0 705.0 705.0 705.0 705.0 708.0 634.0 634.0 5,932 GEA (Exclud Residential GEA (m²) 799 799 799 799 3,624 GEA (Exclud Residential GEA (m²) 191 173 396 396	6,698 7,589 7,589 7,589 7,589 7,621 7,621 6,824 6,824 6,824 63,852 ing Balconies & Deck) Residential GEA (ft²) 2,061 2,548 8,601 8,601 8,601 39,012 ing Balconies & Deck) Residential GEA (ft²) 4,261 4,261 4,261	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Schedule of Accommodation 2.1

																PRIVA	TE												
							UNITS									1	NIA	GIA (Excludir	ng Balconies & Deck)	GEA (Exclud	ling Balconies & Deck)	Inset E	alcony GIA	Inset Bal	Icony GEA	Deck Ac	cess GIA	Deck Ac	cess GEA
Ë			1B			2	В			3B	3		1B			Residential	Residential	Residential GIA		Pasidential GEA		Pesidential G	A Residential GIA	Residential	Residential	Residential GIA	Pesidential GIA	Residential	Residential
PRIV/		1B1P	1B2P	1B2P W	2B3P	2B3P W	2B4P	2B4P W	2B4P+	3B5P	3B6P	EC 1B	EC 1B W	EC 1B +	Total	NIA (m²)	NIA (ft²)	(m²)	Residential GIA (ft²)	(m²)	Residential GEA (ft²)	(m²)	(ft²)	GEA (m²)	GEA (ft²)	(m²)	(ft²)	GEA (m²)	GEA (ft²)
_	TOTAL UNITS	16	48	0	0	0	12	10	58	0	12	0	0	0	156	10,707	115,254	14,714	158,377	16,299	175,437	94	1,015	98	1,053	219	2,362	246	2,653
	% by UNITS	10%	31%				8%	6%	37%		8%																		
ĺ															_														
																EXTRA (CARE												
씵							UNITS									1	NIA	GIA (Excludir	ng Balconies & Deck)	GEA (Exclud	ling Balconies & Deck)	Inset E	alcony GIA	Inset Bal	Icony GEA	Deck Ac	cess GIA	Deck Acr	cess GEA
A CAR			1B			2	В			3B	3		1B		Total	Residential		Residential GIA	Residential GIA (ft²)	Residential GEA	Residential GEA (ft²)		A Residential GIA	Residential	Residential	Residential GIA	Trooladinia Our	Residential	Residential
CTR/		1B1P	1B2P	1B2P W	2B3P	2B3P W	2B4P	2B4P W	2B4P+	3B5P	3B6P	EC 1B	EC 1B W	EC 1B +	10.0.	NIA (m²)	NIA (ft²)	(m²)	ricolaciniai Cart(it)	(m²)	rtoolaomiai ozst(it)	(m²)	(ft²)	GEA (m²)	GEA (ft²)	(m²)	(ft²)	GEA (m²)	GEA (ft²)
ω	TOTAL UNITS	0	0	0	0	0	0	0	0	0	0	46	10	9	65	3,869	41,646	6,147	66,162	6,782	72,997	0	0	0	0	0	0	0	0
	% by UNITS											71%	15%	14%															
																AFFORD	ABLE												
빌							UNITS									1	NIA	GIA (Excludir	ng Balconies & Deck)	GEA (Exclud	ling Balconies & Deck)	Inset E	alcony GIA	Inset Bal	Icony GEA	Deck Ac	cess GIA	Deck Acr	cess GEA
AB			1B			2	В			3B	3		1B			Residential	Residential	Residential GIA		Residential GEA		Residential G	A Residential GIA	Residential	Residential	Residential GIA	Residential GIA	Residential	Residential
FORE		1B1P	1B2P	1B2P W	2B3P	2B3P W	2B4P	2B4P W	2B4P+	3B5P	3B6P	EC 1B	EC 1B W	EC 1B +	Total	NIA (m²)	NIA (ft²)	(m²)	Residential GIA (ft²)	(m²)	Residential GEA (ft²)	(m²)	(ft²)	GEA (m²)	GEA (ft²)	(m²)	(ft²)	GEA (m²)	GEA (ft²)
Ę.	TOTAL UNITS	0	17	0	0	7	13	0	0	16	0	0	0	0	53	3.743	40.295	5.432	58.468	5.932	63.852	0	0	0	0	0	0	0	0

-	TOTAL RESIDENTIAL																												
₹							UNITS									N	IA	GIA (Excludi	ng Balconies & Deck)	GEA (Exclud	ding Balconies & Deck)	Inset Ba	alcony GIA	Inset Bal	cony GEA	Deck Ac	cess GIA	Deck Acc	cess GEA
SIDEN			1B			2	В			3	В		1B		Total	Residential	· · · · · · · · · · · · · · · · · · ·	Residential GIA	Residential GIA (ft²)	Residential GEA	Residential GEA (ft²)	Residential GIA	A Residential GIA	Residential	Residential	Residential GIA	Residential GIA	Residential	Residential
Ē.		1B1P	1B2P	1B2P W	2B3P	2B3P W	2B4P	2B4P W	2B4P+	3B5P	3B6P	EC 1B	EC 1B W	EC 1B +		NIA (m²)	NIA (ft²)	(m²)		(m²)		(m²)	(ft²)	GEA (m²)	GEA (ft²)	(m²)	(ft²)	GEA (m²)	GEA (ft²)
Ď.	TOTAL UNITS	16	65	0	0	7	25	10	58	16	12	46	10	9	274	18,320	197,195	26,292	283,006	29,012	312,285	94	1,015	98	1,053	219	2,362	246	2,653
	% by HNITS	001	2.40/			00/	00/	40/	040/	00/	10/	470/	40/	00/															

4 🖘			GIA		GEA
AAL GIA e figure)		GIA (m²)	GIA (ft²)	GEA (m²)	GEA (ft²)
EXTERNA (separate	Deck Access	219	2,362	246	2,653
E Se	Inset balconies	94	1,015	98	1,053
ш	TOTAL	314	3,377	344	3,706
			GIA		GEA
RCIAL		Commercial GIA (m²)	Commercial GIA (ft²)	Commercial GEA (m²)	Commercial GEA (ft²)
¥	Calé	128	1,381	141	1,517
Ó	Community Centre	247	2,659	254	2,729
بَ	Flexible commercial	817	8,789	902	9,707
014	SIES	614	6,607	631	6,792
Ĕ	вон	209	2,254	258	2,775
	TOTAL	2,015	21,689	2,185	23,520

	GIA (Excludi	ing Balconies & Deck)	GEA (Excludi	ing Balconies & Deck)	Balco	ny GIA	Balcor	ny GEA	Deck Acc	cess GIA	Deck Acc	ess GEA
OVERALL	Total GIA (m²)	Total GIA (ft²)	Residential GEA (m²)	Residential GEA (ft²)	Residential GIA (m²)	Residential GIA (ft²)	Residential GEA (m²)	Residential GEA (ft²)	Residential GIA (m²)	Residential GIA (ft²)	Residential GEA (m²)	Residential GEA (ft²)
	28.307	304 695	31 197	335.806	94	1.015	98	1.053	219	2.362	246	2 653

Notes:
Please note the following:
Bin/bikes for commercial units assumend to be provided within each unit.
Deck access natural ventilation strategy must ensure 50% free area provision

Area clarifications:

Plant rooms have been proportionally split between commercial and residential based on IN2 email on the 25th March 2024 (with the exception of sprinkler tank room)

None of the parking areas are included within the GIA/GEA. Undercroft have been excluded from overall GIA/GEA calculations.

Shared cycle store has been equally split between residential blocks.

NSA not included for this issue

Overall GIA/ for Sprinkler tank room is as per latest MEH mark up

Inset balconies and deck access have been included as separate figures. Inset Balconies are considered when enclosed by min three sides

Lots Road 2025

25

															RES	IDENTIAL		
1b1p	1b2p	1b2p W	2b3p	2b3p W	2b4p	2b4p W	2b4p+	3b5p	3b6p	EC 1B	EC 1B W	EC 1B +	Plot No.	Tenure	Floor	Unit Type	NIA Ft²	NIA m²
							1						A-01-01	Private	Level 1	2B4P+	843.8	78.39
						1							A-01-02	Private	Level 1	2B4P W	918.5	85.33
1													A-01-03	Private	Level 1	1B1P	513.1	47.67
	1												A-01-04	Private	Level 1	1B2P	565.4	52.52
	1												A-01-05	Private	Level 1	1B2P	553.5	51.42
	1												A-01-06	Private	Level 1	1B2P	546.3	50.76
							1						A-01-07	Private	Level 1	2B4P+	893.2	82.98
							1						A-01-08	Private	Level 1	2B4P+	857.4	79.66
							1						A-01-09	Private	Level 1	2B4P+	787.6	73.17
							1						A-02-01	Private	Level 2	2B4P+	843.8	78.39
						1							A-02-02	Private	Level 2	2B4P W	918.5	85.33
1													A-02-03	Private	Level 2	1B1P	513.1	47.67
	1												A-02-04	Private	Level 2	1B2P	565.4	52.52
	1												A-02-05	Private	Level 2	1B2P	553.5	51.42
	1												A-02-06	Private	Level 2	1B2P	546.3	50.76
							1						A-02-07	Private	Level 2	2B4P+	893.2	82.98
							1						A-02-08	Private	Level 2	2B4P+	857.4	79.66
							1						A-02-09	Private	Level 2	2B4P+	787.6	73.17
							1						A-03-01	Private	Level 3	2B4P+	843.8	78.39
						1							A-03-02	Private	Level 3	2B4P W	918.5	85.33
1													A-03-03	Private	Level 3	1B1P	513.1	47.67
	1												A-03-04	Private	Level 3	1B2P	565.4	52.52
	1												A-03-05	Private	Level 3	1B2P	553.5	51.42
	1												A-03-06	Private	Level 3	1B2P	546.3	50.76
							1						A-03-07	Private	Level 3	2B4P+	893.2	82.98
							1						A-03-08	Private	Level 3	2B4P+	857.4	79.66
							1						A-03-09	Private	Level 3	2B4P+	787.6	73.17
						_	1						A-04-01	Private	Level 4	2B4P+	843.8	78.39
						1							A-04-02	Private	Level 4	2B4P W	918.5	85.33
1	4												A-04-03	Private	Level 4	1B1P	513.1	47.67
	1												A-04-04	Private	Level 4	1B2P	565.4	52.52
	1												A-04-05	Private	Level 4	1B2P	553.5	51.42
	1						_						A-04-06	Private	Level 4	1B2P	546.3	50.76
							1						A-04-07	Private	Level 4	2B4P+	893.2	82.98
							1						A-04-08	Private	Level 4	2B4P+	857.4	79.66
							1						A-04-09	Private	Level 4	2B4P+	787.6	73.17

																RES	SIDENTIAL		
	1b1p	1b2p	1b2p W	2b3p	2b3p W	2b4p	2b4p W	2b4p+	3b5p	3b6p	EC 1B	EC 1B W	EC 1B +	Plot No.	Tenure	Floor	Unit Type	NIA Ft²	NIA m²
								1						A-05-01	Private	Level 5	2B4P+	843.8	78.39
							1							A-05-02	Private	Level 5	2B4P W	918.5	85.33
	1													A-05-03	Private	Level 5	1B1P	513.1	47.67
		1												A-05-04	Private	Level 5	1B2P	565.4	52.52
		1												A-05-05	Private	Level 5	1B2P	553.5	51.42
		1												A-05-06	Private	Level 5	1B2P	546.3	50.76
								1						A-05-07	Private	Level 5	2B4P+	893.2	82.98
								1						A-05-08	Private	Level 5	2B4P+	857.4	79.66
								1						A-05-09	Private	Level 5	2B4P+	787.6	73.17
								1						A-06-01	Private	Level 6	2B4P+	843.8	78.39
							1							A-06-02	Private	Level 6	2B4P W	918.5	85.33
	1													A-06-03	Private	Level 6	1B1P	513.1	47.67
		1												A-06-04	Private	Level 6	1B2P	565.4	52.52
		1												A-06-05	Private	Level 6	1B2P	553.5	51.42
n n		1						1						A-06-06	Private	Level 6	1B2P	546.3	50.76
Ā								1						A-06-07 A-06-08	Private Private	Level 6 Level 6	2B4P+ 2B4P+	893.2 857.4	82.98 79.66
(PRIVATE)								1						A-06-09	Private	Level 6	2B4P+	787.6	73.17
A (P								1						A-07-01	Private	Level 7	2B4P+	843.8	78.39
3							1	_						A-07-01 A-07-02	Private	Level 7	2B4P W	918.5	85.33
BLOCK	1						-							A-07-03	Private	Level 7	1B1P	513.1	47.67
ш	1	1												A-07-04	Private	Level 7	1B2P	565.4	52.52
		1												A-07-05	Private	Level 7	1B2P	553.5	51.42
		1												A-07-06	Private	Level 7	1B2P	546.3	50.76
								1						A-07-07	Private	Level 7	2B4P+	893.2	82.98
								1						A-07-08	Private	Level 7	2B4P+	857.4	79.66
	<u></u>							1			<u> </u>			A-07-09	Private	Level 7	2B4P+	787.6	73.17
								1						A-08-01	Private	Level 8	2B4P+	843.8	78.39
							1							A-08-02	Private	Level 8	2B4P W	918.5	85.33
	1													A-08-03	Private	Level 8	1B1P	513.1	47.67
		1												A-08-04	Private	Level 8	1B2P	565.4	52.52
		1												A-08-05	Private	Level 8	1B2P	553.5	51.42
		1												A-08-06	Private	Level 8	1B2P	546.3	50.76
								1						A-08-07	Private	Level 8	2B4P+	893.2	82.98
								1						A-08-08	Private	Level 8	2B4P+	857.4	79.66
								1						A-08-09	Private	Level 8	2B4P+	787.6	73.17

Lots Road 2025 27

															RES	SIDENTIAL		
 1b1p	1b2p	1b2p W	2b3p	2b3p W	2b4p	2b4p W	2b4p+	3b5p	3b6p	EC 1B	EC 1B W	EC 1B +	Plot No.	Tenure	Floor	Unit Type	NIA Ft²	NIA m²
							1						A-09-01	Private	Level 9	2B4P+	843.8	78.39
						1							A-09-02	Private	Level 9	2B4P W	918.5	85.33
1													A-09-03	Private	Level 9	1B1P	513.1	47.67
	1												A-09-04	Private	Level 9	1B2P	565.4	52.52
	1												A-09-05	Private	Level 9	1B2P	553.5	51.42
	1												A-09-06	Private	Level 9	1B2P	546.3	50.76
							1						A-09-07	Private	Level 9	2B4P+	893.2	82.98
							1						A-09-08	Private	Level 9	2B4P+	857.4	79.66
							1						A-09-09	Private	Level 9	2B4P+	787.6	73.17
							1						A-10-01	Private	Level 10	2B4P+	843.8	78.39
						1							A-10-02	Private	Level 10	2B4P W	918.5	85.33
1													A-10-03	Private	Level 10	1B1P	513.1	47.67
	1												A-10-04	Private	Level 10	1B2P	565.4	52.52
	1												A-10-05	Private	Level 10	1B2P	553.5	51.42
	1												A-10-06	Private	Level 10	1B2P	546.3	50.76
							1						A-10-07	Private	Level 10	2B4P+	893.2	82.98
							1						A-10-08	Private	Level 10	2B4P+	857.4	79.66
							1						A-10-09	Private	Level 10	2B4P+	787.6	73.17
							1						A-11-01	Private	Level 11	2B4P+	843.8	78.39
							1						A-11-02	Private	Level 11	2B4P+	918.5	85.33
1													A-11-03	Private	Level 11	1B1P	513.1	47.67
	1												A-11-04	Private	Level 11	1B2P	565.4	52.52
	1												A-11-05	Private	Level 11	1B2P	553.5	51.42
	1												A-11-06	Private	Level 11	1B2P	546.3	50.76
							1						A-11-07	Private	Level 11	2B4P+	893.2	82.98
							1						A-11-08	Private	Level 11	2B4P+	857.4	79.66
							1						A-11-09	Private	Level 11	2B4P+	787.6	73.17
							1						A-12-01	Private	Level 12	2B4P+	843.8	78.39
							1						A-12-02	Private	Level 12	2B4P+	918.5	85.33
1													A-12-03	Private	Level 12	1B1P	513.1	47.67
	1												A-12-04	Private	Level 12	1B2P	565.4	52.52
	1												A-12-05	Private	Level 12	1B2P	553.5	51.42
	1												A-12-06	Private	Level 12	1B2P	546.3	50.76
							1						A-12-07	Private	Level 12	2B4P+	893.2	82.98
							1						A-12-08	Private	Level 12	2B4P+	857.4	79.66
							1						A-12-09	Private	Level 12	2B4P+	787.6	73.17

																RES	SIDENTIAL		
	1b1p	1b2p	1b2p W	2b3p	2b3p W	2b4p	2b4p W	2b4p+	3b5p	3b6p	EC 1B	EC 1B W	EC 1B +	Plot No.	Tenure	Floor	Unit Type	NIA Ft²	NIA m²
												1		B-01-01	Extra Care	Level 1	1B2P W	701.3	65.15
											1			B-01-02	Extra Care	Level 1	1B2P	595.6	55.33
											1			B-01-03	Extra Care	Level 1	1B2P	728.7	67.7
											1			B-01-04	Extra Care	Level 1	1B2P	708.5	65.82
											1			B-01-05	Extra Care	Level 1	1B2P	621.6	57.75
											1			B-01-06	Extra Care	Level 1	1B2P	592.1	55.01
												1		B-02-01	Extra Care	Level 2	1B2P W	701.3	65.15
											1			B-02-02	Extra Care	Level 2	1B2P	588.1	54.64
											1			B-02-03	Extra Care	Level 2	1B2P	669.7	62.22
													1	B-02-04	Extra Care	Level 2	1B3P	750.8	69.76
											1			B-02-05	Extra Care	Level 2	1B2P	592.1	55.01
											1			B-02-06	Extra Care	Level 2	1B2P	592.1	55.01
											1			B-02-07	Extra Care	Level 2	1B2P	592.1	55.01
												1		B-03-01	Extra Care	Level 3	1B2P W	701.3	65.15
											1			B-03-02	Extra Care	Level 3	1B2P	588.1	54.64
											1			B-03-03	Extra Care	Level 3	1B2P	669.7	62.22
													1	B-03-04	Extra Care	Level 3	1B3P	750.8	69.76
											1			B-03-05	Extra Care	Level 3	1B2P	592.1	55.01
											1			B-03-06	Extra Care	Level 3	1B2P	592.1	55.01
											1			B-03-07	Extra Care	Level 3	1B2P	592.1	55.01
												1		B-04-01	Extra Care	Level 4	1B2P W	701.3	65.15
											1			B-04-02	Extra Care	Level 4	1B2P	588.1	54.64
											1			B-04-03	Extra Care	Level 4	1B2P	669.7	62.22
													1	B-04-04	Extra Care	Level 4	1B3P	750.8	69.76
											1			B-04-05	Extra Care	Level 4	1B2P	592.1	55.01
											1			B-04-06	Extra Care	Level 4	1B2P	592.1	55.01
											1			B-04-07	Extra Care	Level 4	1B2P	592.1	55.01
												1		B-05-01	Extra Care	Level 5	1B2P W	701.3	65.15
											1			B-05-02	Extra Care	Level 5	1B2P	588.1	54.64
CARE)											1			B-05-03	Extra Care	Level 5	1B2P	669.7	62.22
													1	B-05-04	Extra Care	Level 5	1B3P	750.8	69.76
₹											1			B-05-05	Extra Care	Level 5	1B2P	592.1	55.01
B (EXTRA											1			B-05-06	Extra Care	Level 5	1B2P	592.1	55.01
B											1			B-05-07	Extra Care	Level 5	1B2P	592.1	55.01
BLOCK												1		B-06-01	Extra Care	Level 6	1B2P W	701.3	65.15
BLC											1			B-06-02	Extra Care	Level 6	1B2P	588.1	54.64
											1			B-06-03	Extra Care	Level 6	1B2P	669.7	62.22
													1	B-06-04	Extra Care	Level 6	1B3P	750.8	69.76
											1			B-06-05	Extra Care	Level 6	1B2P	592.1	55.01
											1			B-06-06	Extra Care	Level 6	1B2P	592.1	55.01
											1			B-06-07	Extra Care	Level 6	1B2P	592.1	55.01

															RES	SIDENTIAL		
1b1p	1b2p	1b2p W	2b3p	2b3p W	2b4p	2b4p W	2b4p+	3b5p	3b6p	EC 1B	EC 1B W	EC 1B+	Plot No.	Tenure	Floor	Unit Type	NIA Ft²	NIA m²
	•			•	•		•	•			1		B-07-01	Extra Care	Level 7	1B2P W	701.3	65.15
										1			B-07-02	Extra Care	Level 7	1B2P	588.1	54.64
												1	B-07-03	Extra Care	Level 7	1B3P	750.8	69.76
										1			B-07-04	Extra Care	Level 7	1B2P	592.1	55.01
										1			B-07-05	Extra Care	Level 7	1B2P	592.1	55.01
										1			B-07-06	Extra Care	Level 7	1B2P	592.1	55.01
											1		B-08-01	Extra Care	Level 8	1B2P W	701.3	65.15
										1			B-08-02	Extra Care	Level 8	1B2P	588.1	54.64
												1	B-08-03	Extra Care	Level 8	1B3P	750.8	69.76
										1			B-08-04	Extra Care	Level 8	1B2P	592.1	55.01
										1			B-08-05	Extra Care	Level 8	1B2P	592.1	55.01
										1			B-08-06	Extra Care	Level 8	1B2P	592.1	55.01
											1		B-09-01	Extra Care	Level 9	1B2P W	701.3	65.15
										1			B-09-02	Extra Care	Level 9	1B2P	588.1	54.64
												1	B-09-03	Extra Care	Level 9	1B3P	750.8	69.76
										1			B-09-04	Extra Care	Level 9	1B2P	592.1	55.01
										1			B-09-05	Extra Care	Level 9	1B2P	592.1	55.01
										1			B-09-06	Extra Care	Level 9	1B2P	592.1	55.01
											1		B-10-01	Extra Care	Level 10	1B2P W	701.3	65.15
										1			B-10-02	Extra Care	Level 10	1B2P	588.1	54.64
												1	B-10-03	Extra Care	Level 10	1B3P	750.8	69.76
										1			B-10-04	Extra Care	Level 10	1B2P	592.1	55.01
										1			B-10-05	Extra Care	Level 10	1B2P	592.1	55.01
										1			B-10-06	Extra Care	Level 10	1B2P	592.1	55.01
					1								C-01-01	Affordable	Level 1	2B4P	756.3	70.26
	1												C-01-02	Affordable	Level 1	1B2P	549.6	51.06
	1												C-01-03	Affordable	Level 1	1B2P	545.9	50.72
								1					C-01-04	Affordable	Level 1	3B5P	964.4	89.6
								1					C-01-05	Affordable	Level 1	3B5P	947.3	88
	1												C-01-06	Affordable	Level 1	1B2P	728.9	67.71
					1								C-02-01	Affordable	Level 2	2B4P	777.5	72.23
					1								C-02-02	Affordable	Level 2	2B4P	756.3	70.26
	1												C-02-03	Affordable	Level 2	1B2P	549.6	51.06
	1												C-02-04	Affordable	Level 2	1B2P	545.9	50.72
								1					C-02-05	Affordable	Level 2	3B5P	964.4	89.6
								1					C-02-06	Affordable	Level 2	3B5P	947.3	88
				1									C-02-07	Affordable	Level 2	2B3P W	795.8	73.93

																RES	SIDENTIAL		
	1b1p	1b2p	1b2p W	2b3p	2b3p W	2b4p	2b4p W	2b4p+	3b5p	3b6p	EC 1B	EC 1B W	EC 1B +	Plot No.	Tenure	Floor	Unit Type	NIA Ft²	NIA m²
						1								C-03-01	Affordable	Level 3	2B4P	777.5	72.23
						1								C-03-02	Affordable	Level 3	2B4P	756.3	70.26
		1												C-03-03	Affordable	Level 3	1B2P	549.6	51.06
		1												C-03-04	Affordable	Level 3	1B2P	545.9	50.72
									1					C-03-05	Affordable	Level 3	3B5P	964.4	89.6
									1					C-03-06	Affordable	Level 3	3B5P	947.3	88
					1									C-03-07	Affordable	Level 3	2B3P W	795.8	73.93
						1								C-04-01	Affordable	Level 4	2B4P	777.5	72.23
						1								C-04-02	Affordable	Level 4	2B4P	756.3	70.26
		1												C-04-03	Affordable	Level 4	1B2P	549.6	51.06
3LE)		1												C-04-04	Affordable	Level 4	1B2P	545.9	50.72
DAE									1					C-04-05	Affordable	Level 4	3B5P	964.4	89.6
OR									1					C-04-06	Affordable	Level 4	3B5P	947.3	88
(AFFORDABLE)					1									C-04-07	Affordable	Level 4	2B3P W	795.8	73.93
U						1								C-05-01	Affordable	Level 5	2B4P	777.5	72.23
BLOCK						1								C-05-02	Affordable	Level 5	2B4P	756.3	70.26
310		1												C-05-03	Affordable	Level 5	1B2P	549.6	51.06
_		1												C-05-04	Affordable	Level 5	1B2P	545.9	50.72
									1					C-05-05	Affordable	Level 5	3B5P	964.4	89.6
									1					C-05-06	Affordable	Level 5	3B5P	947.3	88
					1									C-05-07	Affordable	Level 5	2B3P W	795.8	73.93
						1								C-06-01	Affordable	Level 6	2B4P	777.5	72.23
						1								C-06-02	Affordable	Level 6	2B4P	756.3	70.26
		1												C-06-03	Affordable	Level 6	1B2P	549.6	51.06
	1	1												C-06-04	Affordable	Level 6	1B2P	545.9	50.72
									1					C-06-05	Affordable	Level 6	3B5P	964.4	89.6
									1					C-06-06	Affordable	Level 6	3B5P	947.3	88
					1									C-06-07	Affordable	Level 6	2B3P W	795.8	73.93
						1								C-07-01	Affordable	Level 7	2B4P	756.3	70.26
		1												C-07-02	Affordable	Level 7	1B2P	549.6	51.06
		1												C-07-03	Affordable	Level 7	1B2P	545.9	50.72
									1					C-07-04	Affordable	Level 7	3B5P	964.4	89.6
									1					C-07-05	Affordable	Level 7	3B5P	947.3	88
					1									C-07-06	Affordable	Level 7	2B3P W	795.8	73.93

																RES	SIDENTIAL		
	1b1p	1b2p	1b2p W	2b3p	2b3p W	2b4p	2b4p W	2b4p+	3b5p	3b6p	EC 1B	EC 1B W	EC 1B +	Plot No.	Tenure	Floor	Unit Type	NIA Ft²	NIA m²
						1								C-08-01	Affordable	Level 8	2B4P	756.3	70.26
		1												C-08-02	Affordable	Level 8	1B2P	549.6	51.06
		1												C-08-03	Affordable	Level 8	1B2P	545.9	50.72
									1					C-08-04	Affordable	Level 8	3B5P	964.4	89.6
									1					C-08-05	Affordable	Level 8	3B5P	947.3	88
					1									C-08-06	Affordable	Level 8	2B3P W	795.8	73.93
						1								D-01-01	Private	Level 1	2B4P	796.0	73.95
		1												D-01-02	Private	Level 1	1B2P	560.5	52.07
						1								D-01-03	Private	Level 1	2B4P	768.4	71.39
		1												D-01-04	Private	Level 1	1B2P	558.2	51.86
		1												D-01-05	Private	Level 1	1B2P	604.0	56.11
	1													D-01-06	Private	Level 1	1B1P	453.2	42.1
								1						D-01-07	Private	Level 1	2B4P+	829.8	77.09
								1						D-01-08	Private	Level 1	2B4P+	829.8	77.09
										1				D-01-09	Private	Level 1	3B6P	1090.3	101.29
						1								D-02-01	Private	Level 2	2B4P	796.0	73.95
		1												D-02-02	Private	Level 2	1B2P	560.5	52.07
						1								D-02-03	Private	Level 2	2B4P	768.4	71.39
		1												D-02-04	Private	Level 2	1B2P	558.2	51.86
		1												D-02-05	Private	Level 2	1B2P	604.0	56.11
	1													D-02-06	Private	Level 2	1B1P	453.2	42.1
E)								1						D-02-07	Private	Level 2	2B4P+	829.8	77.09
≥								1						D-02-08	Private	Level 2	2B4P+	829.8	77.09
(PRIVATE)										1				D-02-09	Private	Level 2	3B6P	1090.3	101.29
						1								D-03-01	Private	Level 3	2B4P	796.0	73.95
BLOCK		1												D-03-02	Private	Level 3	1B2P	560.5	52.07
BL(1								D-03-03	Private	Level 3	2B4P	768.4	71.39
		1												D-03-04	Private	Level 3	1B2P	558.2	51.86
		1												D-03-05	Private	Level 3	1B2P	604.0	56.11
	1													D-03-06	Private	Level 3	1B1P	453.2	42.1
								1						D-03-07	Private	Level 3	2B4P+	829.8	77.09
								1						D-03-08	Private	Level 3	2B4P+	829.8	77.09
										1				D-03-09	Private	Level 3	3B6P	1090.3	101.29

_																RES	SIDENTIAL		
	1b1p	1b2p	1b2p W	2b3p	2b3p W	2b4p	2b4p W	2b4p+	3b5p	3b6p	EC 1B	EC 1B W	EC 1B +	Plot No.	Tenure	Floor	Unit Type	NIA Ft²	NIA m²
						1								D-04-01	Private	Level 4	2B4P	796.0	73.95
		1												D-04-02	Private	Level 4	1B2P	560.5	52.07
						1								D-04-03	Private	Level 4	2B4P	768.4	71.39
		1												D-04-04	Private	Level 4	1B2P	558.2	51.86
		1												D-04-05	Private	Level 4	1B2P	604.0	56.11
	1													D-04-06	Private	Level 4	1B1P	453.2	42.1
								1						D-04-07	Private	Level 4	2B4P+	829.8	77.09
								1						D-04-08	Private	Level 4	2B4P+	829.8	77.09
										1				D-04-09	Private	Level 4	3B6P	1090.3	101.29
										1				E-01-01	Private	Level 1	3B6P	1038.5	96.48
						1								E-01-02	Private	Level 1	2B4P	812.1	74.51
										1				E-01-03	Private	Level 1	3B6P	1033.7	97.22
(PRIVATE)										1				E-02-01	Private	Level 2	3B6P	1038.5	96.48
≥						1								E-02-02	Private	Level 2	2B4P	812.1	74.51
(PR										1				E-02-03	Private	Level 2	3B6P	1033.7	97.22
ш										1				E-03-01	Private	Level 3	3B6P	1038.5	96.48
BLOCK						1								E-03-02	Private	Level 3	2B4P	812.1	74.51
BL										1				E-03-03	Private	Level 3	3B6P	1033.7	97.22
										1				E-04-01	Private	Level 4	3B6P	1038.5	96.48
						1								E-04-02	Private	Level 4	2B4P	812.1	74.51
										1				E-04-03	Private	Level 4	3B6P	1033.7	97.22
TOTAL	16	65	0	0	7	25	10	58	16	12	46	10	9		RESIDENTIA	ι ΝΙΔ		197194.9	18,320
TOTAL							274								KLUIDLINIIA	LINA		137134.3	10,320

