





<u>Area Type</u>

1.Residential

2. Communal Facilities

3. Retail

4. Plant

4. Ancillary

5. Creche

6a. Carparking

6b. Bicycle Parking

8. Public Access Lift

7. Waste

1.Residential	
B01 - BASEMENT B01 - BASEMENT	1.Residential 1.Residential
B01 - BASEMENT B01 - BASEMENT	1.Residential
B01 - BASEMENT	1.Residential
B01 - BASEMENT B01 - BASEMENT	1.Residential 1.Residential
00 - LOWER GROUND FLOOR 00 - LOWER GROUND FLOOR	1.Residential 1.Residential
00 - LOWER GROUND FLOOR 00 - LOWER GROUND FLOOR	1.Residential 1.Residential
00 - LOWER GROUND FLOOR 00 - LOWER GROUND FLOOR	1.Residential 1.Residential
00 - LOWER GROUND FLOOR 00 - LOWER GROUND FLOOR	1.Residential
00 - LOWER GROUND FLOOR	1.Residential
00 - LOWER GROUND FLOOR 00 - LOWER GROUND FLOOR	1.Residential 1.Residential
00 - GROUND FLOOR 00 - GROUND FLOOR	1.Residential 1.Residential
00 - GROUND FLOOR 00 - GROUND FLOOR	1.Residential 1.Residential
00 - GROUND FLOOR 00 - GROUND FLOOR	1.Residential
00 - GROUND FLOOR 01 - FIRST FLOOR	1.Residential
01 - FIRST FLOOR 01 - FIRST FLOOR	1.Residential
01 - FIRST FLOOR	1.Residential
01 - FIRST FLOOR 02 - SECOND FLOOR	1.Residential 1.Residential
02 - SECOND FLOOR 02 - SECOND FLOOR	1.Residential 1.Residential
02 - SECOND FLOOR 02 - SECOND FLOOR	1.Residential 1.Residential
03 - THIRD FLOOR 03 - THIRD FLOOR	1.Residential 1.Residential
03 - THIRD FLOOR 03 - THIRD FLOOR 03 - THIRD FLOOR	1.Residential
03 - THIRD FLOOR	1.Residential 1.Residential
04 - FOURTH FLOOR 04 - FOURTH FLOOR	1.Residential 1.Residential
04 - FOURTH FLOOR 04 - FOURTH FLOOR	1.Residential 1.Residential
04 - FOURTH FLOOR 04 - FOURTH FLOOR	1.Residential 1.Residential
04 - FOURTH FLOOR 05 - FIFTH FLOOR	1.Residential 1.Residential
05 - FIFTH FLOOR 05 - FIFTH FLOOR	1.Residential
05 - FIFTH FLOOR	1.Residential
05 - FIFTH FLOOR 05 - FIFTH FLOOR	1.Residential 1.Residential
05 - FIFTH FLOOR 06 - SIXTH FLOOR	1.Residential 1.Residential
06 - SIXTH FLOOR 06 - SIXTH FLOOR	1.Residential 1.Residential
06 - SIXTH FLOOR 1.Residential: 58	1.Residential
2. Communal Facilities	
00 - GROUND FLOOR 00 - GROUND FLOOR	2. Communal Facilities 2. Communal Facilities
00 - GROUND FLOOR	2. Communal Facilities
00 - GROUND FLOOR 00 - GROUND FLOOR	2. Communal Facilities 2. Communal Facilities
00 - GROUND FLOOR 00 - GROUND FLOOR	2. Communal Facilities 2. Communal Facilities
00 - GROUND FLOOR 2. Communal Facilities: 8	2. Communal Facilities
3. Retail	
00 - LOWER GROUND FLOOR 00 - LOWER GROUND FLOOR	3. Retail 3. Retail
00 - LOWER GROUND FLOOR 00 - LOWER GROUND FLOOR 00 - LOWER GROUND FLOOR	3. Retail 3. Retail
00 - LOWER GROUND FLOOR	3. Retail
00 - LOWER GROUND FLOOR 00 - LOWER GROUND FLOOR	3. Retail 3. Retail
3. Retail: 7	
4. Ancillary B01 - BASEMENT	4. Ancillary
B01 - BASEMENT B01 - BASEMENT	4. Ancillary 4. Ancillary
00 - GROUND FLOOR 01 - FIRST FLOOR	4. Ancillary 4. Ancillary 4. Ancillary
01 - FIRST FLOOR	4. Ancillary
02 - SECOND FLOOR 02 - SECOND FLOOR	4. Ancillary 4. Ancillary
02 - SECOND FLOOR 02 - SECOND FLOOR	4. Ancillary 4. Ancillary
4. Ancillary: 10	
4. Plant B01 - BASEMENT	4. Plant
B01 - BASEMENT B01 - BASEMENT B01 - BASEMENT	4. Plant 4. Plant
00 - LOWER GROUND FLOOR	4. Plant
00 - LOWER GROUND FLOOR 00 - LOWER GROUND FLOOR	4. Plant 4. Plant
00 - LOWER GROUND FLOOR 00 - LOWER GROUND FLOOR	4. Plant 4. Plant
00 - LOWER GROUND FLOOR 00 - LOWER GROUND FLOOR	4. Plant 4. Plant
00 - LOWER GROUND FLOOR 00 - LOWER GROUND FLOOR	4. Plant 4. Plant
00 - LOWER GROUND FLOOR 00 - LOWER GROUND FLOOR 00 - LOWER GROUND FLOOR	4. Plant 4. Plant 4. Plant
00 - LOWER GROUND FLOOR	4. Plant
00 - LOWER GROUND FLOOR 00 - LOWER GROUND FLOOR	4. Plant 4. Plant
4. Plant: 17	
5. Creche 00 - GROUND FLOOR 5. Creche: 1	5. Creche
6a. Carparking B01 - BASEMENT	6a. Carparking
B01 - BASEMENT B01 - BASEMENT	6a. Carparking 6a. Carparking
00 - LOWER GROUND FLOOR 00 - LOWER GROUND FLOOR	6a. Carparking 6a. Carparking
6a. Carparking: 5	
6b. Bicycle Parking 00 - LOWER GROUND FLOOR	6b. Bicycle Parking
00 - LOWER GROUND FLOOR	6b. Bicycle Parking
00 - LOWER GROUND FLOOR 00 - LOWER GROUND FLOOR	6b. Bicycle Parking 6b. Bicycle Parking
00 - LOWER GROUND FLOOR 6b. Bicycle Parking: 5	6b. Bicycle Parking
7. Waste	
7. Waste	

	Comments	Area
	Block B - Core B1 Block B - Core B2	62.2 m ² 61.6 m ²
	Block B - Escape B1 Block B - Escape B2	27.0 m ² 22.5 m ²
	Block C - Core C1 Block C - Core C2	55.0 m ² 45.4 m ²
	Block D - Core D Block A - Core	39.7 m ² 53.7 m ²
	Block A - Core Block A - Core	53.7 m ² 90.7 m ²
	Block A - Core Block B - Core	66.7 m ² 24.4 m ²
	Block B - Core Block B - Core	22.2 m ² 97.9 m ²
	Block B - Core Block C - Core C1	105.1 m ² 103.7 m ²
	Block C -Core C2	39.7 m²
	Block D - Core Block A	45.5 m ² 2855.5 m ²
	Block B Block B - Core	1509.3 m ² 18.4 m ²
	Block B - Core Block C - Core 1	47.3 m ² 97.4 m ²
	Block C - Core 2 Block D - Core	52.4 m ² 44.2 m ²
	Block A	1967.5 m²
	Block A Block C	3303.2 m ² 379.3 m ²
	Block C Block D	489.0 m ² 674.5 m ²
	Block A Block B	3497.1 m ² 2240.3 m ²
	Block C Block C	637.1 m ² 530.2 m ²
	Block D	653.7 m²
	Block A Block B	3197.2 m ² 1978.1 m ²
	Block C Block C	637.1 m ² 530.2 m ²
	Block D Block A	653.7 m ² 1425.8 m ²
	Block A Block B	1449.1 m ² 954.3 m ²
	Block B	788.1 m ² 637.1 m ²
	Block C Block C	530.2 m ²
	Block D Block A	495.6 m ² 1295.0 m ²
	Block A Block B	1453.2 m ² 954.3 m ²
	Block B Block C	788.2 m ² 637.1 m ²
	Block C Block D	457.4 m ² 494.6 m ²
	Block A	1381.1 m ² 882.8 m ²
	Block B Block B	716.8 m ²
	Block C	564.3 m ² 42914.2 m ²
ties ties	Gym Lobby B2	336.8 m ² 11.4 m ²
ties ties	Multi purpose room B Multipurpose room A1	59.7 m ² 93.7 m ²
ties	Multipurpose room A2	73.6 m ²
ties ties	Residents' lounge A Residents' lounge B	54.9 m ² 23.2 m ²
ties	Residents' support (A)	54.9 m ² 708.1 m ²
	Anchor Ancillary Anchor Ancillary	37.9 m ² 445.5 m ²
	Anchor Ramp	141.7 m ² 1080.2 m ²
	Anchor Unit Café	86.3 m ²
	Restaurant Retail Unit	242.9 m ² 602.5 m ²
		2636.8 m²
	Store	6.6 m ²
	Store Store	10.1 m ²
	Store	4.2 m ²
	Store Store	4.7 m ² 4.7 m ²
	Store Store	4.5 m ² 4.4 m ²
	Store Store	4.7 m ²
		4.7 m ² 53.0 m ²
	Plant - Exhaust Plant - Intake	30.9 m ² 37.2 m ²
	Plant - Intake Block A Break Tank	35.1 m ² 169.8 m ²
	Block A CHP	169.9 m ²
	Block A askant	26 4 2
	Block A exhaust Block A intake	36.4 m ² 39.0 m ²
	Block A intake Block A Sprinklers	39.0 m ² 71.2 m ²
	Block A intake Block A Sprinklers Block B Block B - Comms Block B - Plant ESB Sub - switchrooms	39.0 m ² 71.2 m ² 16.4 m ² 21.3 m ² 242.7 m ² 58.7 m ²
	Block A intake Block A Sprinklers Block B Block B - Comms Block B - Plant ESB Sub - switchrooms Meter room Meter room	39.0 m² 71.2 m² 16.4 m² 21.3 m² 242.7 m² 58.7 m² 26.5 m² 43.7 m²
	Block A intake Block A Sprinklers Block B Block B - Comms Block B - Plant ESB Sub - switchrooms Meter room Meter room Meter room Meter room A2	39.0 m² 71.2 m² 16.4 m² 21.3 m² 242.7 m² 58.7 m² 26.5 m² 43.7 m² 55.4 m² 38.2 m²
	Block A intake Block A Sprinklers Block B Block B - Comms Block B - Plant ESB Sub - switchrooms Meter room Meter room Meter room	39.0 m² 71.2 m² 16.4 m² 21.3 m² 242.7 m² 58.7 m² 26.5 m² 43.7 m² 55.4 m²
	Block A intake Block A Sprinklers Block B Block B - Comms Block B - Plant ESB Sub - switchrooms Meter room Meter room Meter room Meter room A2	39.0 m² 71.2 m² 16.4 m² 21.3 m² 242.7 m² 58.7 m² 26.5 m² 43.7 m² 55.4 m² 38.2 m² 73.6 m²
	Block A intake Block A Sprinklers Block B Block B - Comms Block B - Plant ESB Sub - switchrooms Meter room Meter room Meter room Meter room A2	39.0 m² 71.2 m² 16.4 m² 21.3 m² 242.7 m² 58.7 m² 26.5 m² 43.7 m² 55.4 m² 38.2 m² 73.6 m² 1165.8 m² 236.0 m²
	Block A intake Block A Sprinklers Block B Block B - Comms Block B - Plant ESB Sub - switchrooms Meter room Meter room Meter room A2 Stand by Generator	39.0 m² 71.2 m² 16.4 m² 21.3 m² 242.7 m² 58.7 m² 26.5 m² 43.7 m² 55.4 m² 38.2 m² 73.6 m² 1165.8 m²
	Block A intake Block A Sprinklers Block B Block B - Comms Block B - Plant ESB Sub - switchrooms Meter room Meter room Meter room A2 Stand by Generator Creche Anchor Escalator	39.0 m² 71.2 m² 16.4 m² 21.3 m² 242.7 m² 58.7 m² 26.5 m² 43.7 m² 55.4 m² 38.2 m² 73.6 m² 1165.8 m² 236.0 m² 236.0 m² 71.7 m²
	Block A intake Block A Sprinklers Block B - Comms Block B - Plant ESB Sub - switchrooms Meter room Meter room Meter room A2 Stand by Generator Creche Anchor Escalator Anchor Trolley Bay Basement Carpark	39.0 m² 71.2 m² 16.4 m² 21.3 m² 242.7 m² 58.7 m² 26.5 m² 43.7 m² 55.4 m² 38.2 m² 73.6 m² 1165.8 m² 236.0 m² 236.0 m² 90.0 m² 8876.0 m²
	Block A intake Block A Sprinklers Block B - Comms Block B - Plant ESB Sub - switchrooms Meter room Meter room Meter room A2 Stand by Generator Creche Anchor Escalator Anchor Trolley Bay	39.0 m² 71.2 m² 16.4 m² 21.3 m² 242.7 m² 58.7 m² 26.5 m² 43.7 m² 55.4 m² 38.2 m² 73.6 m² 1165.8 m² 236.0 m² 236.0 m² 90.0 m²
	Block A intake Block A Sprinklers Block B - Comms Block B - Plant ESB Sub - switchrooms Meter room Meter room Meter room A2 Stand by Generator Creche Anchor Escalator Anchor Trolley Bay Basement Carpark Block A Carpark	39.0 m² 71.2 m² 16.4 m² 21.3 m² 242.7 m² 58.7 m² 26.5 m² 43.7 m² 55.4 m² 38.2 m² 73.6 m² 1165.8 m² 236.0 m² 236.0 m² 90.0 m² 8876.0 m² 4378.9 m² 4017.0 m²
	Block A intake Block A Sprinklers Block B - Comms Block B - Plant ESB Sub - switchrooms Meter room Meter room Meter room A2 Stand by Generator Creche Anchor Escalator Anchor Trolley Bay Basement Carpark Block A Carpark	39.0 m² 71.2 m² 16.4 m² 21.3 m² 242.7 m² 58.7 m² 26.5 m² 43.7 m² 55.4 m² 38.2 m² 73.6 m² 1165.8 m² 236.0 m² 236.0 m² 90.0 m² 8876.0 m² 4378.9 m² 4017.0 m² 17433.8 m²
	Block A intake Block A Sprinklers Block B - Comms Block B - Plant ESB Sub - switchrooms Meter room Meter room Meter room A2 Stand by Generator Creche Creche Anchor Escalator Anchor Trolley Bay Basement Carpark Block A Carpark Block BC Main carpark Block A Block A	39.0 m² 71.2 m² 16.4 m² 21.3 m² 242.7 m² 58.7 m² 26.5 m² 43.7 m² 55.4 m² 38.2 m² 73.6 m² 1165.8 m² 236.0 m² 236.0 m² 90.0 m² 8876.0 m² 4378.9 m² 4017.0 m² 17433.8 m² 314.7 m² 219.0 m²
	Block A intake Block A Sprinklers Block B - Comms Block B - Plant ESB Sub - switchrooms Meter room Meter room Meter room A2 Stand by Generator Creche Creche Anchor Escalator Anchor Trolley Bay Basement Carpark Block A Carpark Block BC Main carpark Block A	39.0 m² 71.2 m² 16.4 m² 21.3 m² 242.7 m² 58.7 m² 26.5 m² 43.7 m² 55.4 m² 38.2 m² 73.6 m² 1165.8 m² 236.0 m² 236.0 m² 90.0 m² 8876.0 m² 4378.9 m² 4017.0 m² 17433.8 m² 314.7 m² 240.1 m² 360.3 m²
	Block A intake Block A Sprinklers Block B - Comms Block B - Plant ESB Sub - switchrooms Meter room Meter room A2 Stand by Generator Creche Anchor Escalator Anchor Trolley Bay Basement Carpark Block A Carpark Block A Carpark Block A Block A Block A Block A	39.0 m² 71.2 m² 16.4 m² 21.3 m² 242.7 m² 58.7 m² 26.5 m² 43.7 m² 55.4 m² 38.2 m² 73.6 m² 1165.8 m² 236.0 m² 236.0 m² 90.0 m² 8876.0 m² 4017.0 m² 17433.8 m² 219.0 m² 240.1 m²
	Block A intake Block A Sprinklers Block B - Comms Block B - Plant ESB Sub - switchrooms Meter room Meter room A2 Stand by Generator Creche Creche Anchor Escalator Anchor Trolley Bay Basement Carpark Block A Carpark Block BC Main carpark Block A Block A Block A Block A Block A	39.0 m² 71.2 m² 16.4 m² 21.3 m² 242.7 m² 58.7 m² 26.5 m² 43.7 m² 55.4 m² 38.2 m² 73.6 m² 1165.8 m² 236.0 m² 236.0 m² 4017.0 m² 17433.8 m² 314.7 m² 240.1 m² 360.3 m² 219.0 m² 240.1 m² 360.3 m² 297.7 m²

ALL DIMENSIONS TO BE CHECKED ON SITE NO DIMENSIONS TO BE SCALED FROM THIS DRAWING DRAWING IS TO BE READ IN CONJUNCTION WITH RELEVANT CONSULTANTS DRAWINGS

SITE DRAWINGS LEGEND:

REFER TO BARRET MAHONY CIVIL ENGINEERING DRAWINGS FOR ALL DRAINAGE/ ROAD INFORMATION.

SURVEY INFORMATION PROVIDED BY JONES ENGINEERING ON 23.4.2019. PLEASE REFER TO THE PAUL HOGARTH COMPANY LANDSCAPE DRAWINGS FOR ALL INFORMATION ON EXISTING AND PROPOSED TREES,

MATERIAL FINISHES AND LAYOUT. ANY REFERENCE TO TREES/ HARD OR SOFT LANDSCAPING IN THIS DRAWING ARE INDICATIVE ONLY.

Level	Name	Comments	Area
B01 - BASEMENT	7. Waste	Block C	32.8 m²
B01 - BASEMENT	7. Waste	Block D	35.0 m ²
00 - LOWER GROUND FLOOR	7. Waste	Block A Main	127.6 m ²
00 - LOWER GROUND FLOOR	7. Waste	Block B	46.3 m ²
00 - LOWER GROUND FLOOR	7. Waste	Block B	20.7 m ²
00 - LOWER GROUND FLOOR	7. Waste	Block B Main	142.1 m ²
7. Waste: 8			514.3 m ²
8. Public Access Lift			
00 - LOWER GROUND FLOOR	8. Public Access Lift	Podium Access Lift / Lobby	16.2 m ²
00 - GROUND FLOOR	8. Public Access Lift	Podium Access Lift	7.1 m ²
8. Public Access Lift: 2			23.3 m ²
Grand total: 121			67117.2 m ²

ALL APARTMENT TYPES SHOULD BE READ IN CONJUNCTION WITH DRAWING NO.S P1601, P1602, P1603, P1604 AND HOUSING QUALITY

REV	DATE	DESCRIPTION	СКН	DRN
P1	, ,	ISSUED FOR PLANNING APPROVAL	DB	OJ
				<u> </u>

ISSUED FOR PLANNING APPROVAL

CLIENT		

Atlas GP Limited

PROJECT Project Claremont

DRAWING

GROSS AREA SCHEDULES

PROJECT NUMBER 950520 SCALE@ A1: 1 : 1000		DATE 26/11/19	
		DRAWN/CHECKED: OJ/ DB	
REVISION	DRAWING NUMBER		STATUS CODE:
Ρ1	CLR-HJL-A-1902		Al



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