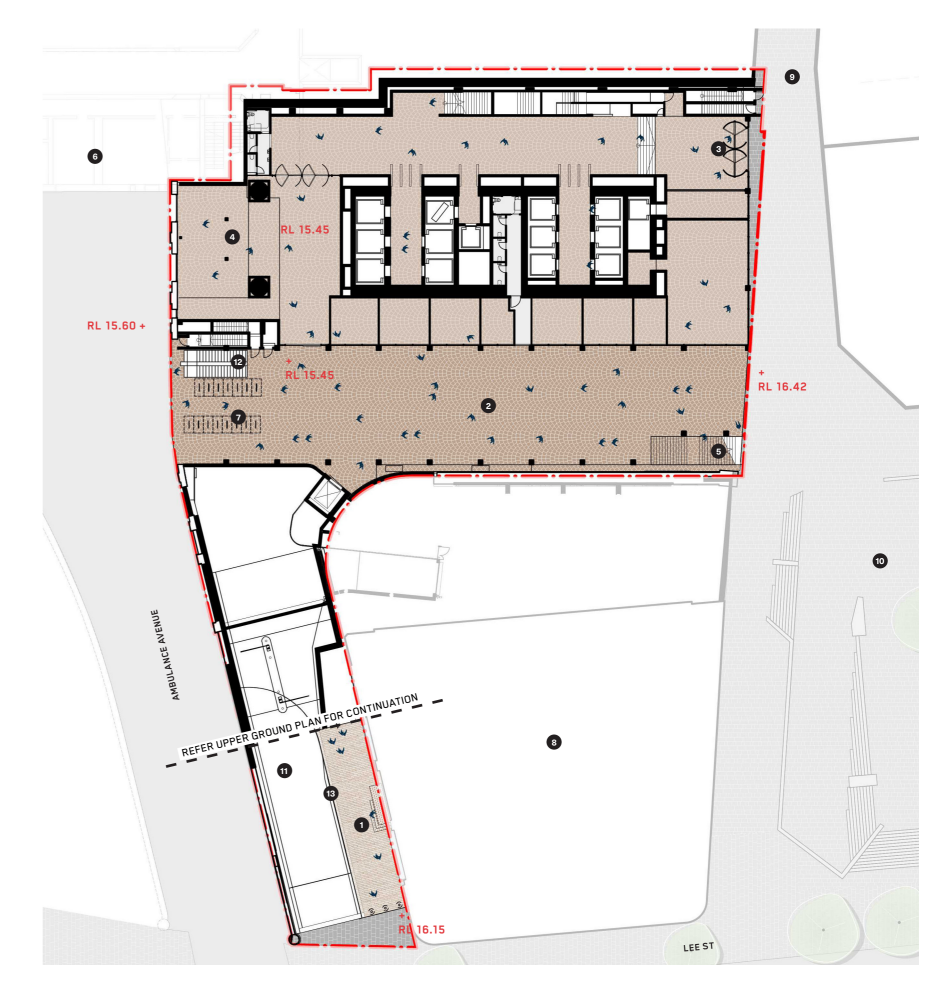
0	The Ramp
2	Lower Level Link Zone RL16 (not public in Day 1)
3	YHA main entrance
4	Atlassian lobby
5	Public stairs from Henry Deane Plaza to RL21 (Day 1)
6	Central Station
7	Visitor bike parking (Day 1)
8	Adina Hotel
9	Devonshire Street Tunnel
10	Henry Deane Plaza
1	Basement dive structure (Day 1)
12	Bike EOT facilities access stairs (Day 1)
13	Brick wall to dive structure (safety barrier)

Refer architectural documentation.







DRAWN: **GK** CHECKED: **GM**

IA.

DATE:

6 MAY 2021

DWG NO. : SYD2022-SSDADA1 REV: I

1	The Ramp
2	Upper Level Link Zone RL21
3	YHA Courtyard
4	Retail (potential) and informal spill-out under verandah
5	Landscaped Upper Level western edge
6	Shed roof eve line
7	Public stairs from Henry Deane Plaza to RL21 (Day 1)
8	Central Station
9	Basement dive structure (Day 1)
10	Adina Hotel
1	Dexus-Frasers Site
12	Henry Deane Plaza
13	Safety balustrade (refer architect's documentation)
14	Skylights - refer to architect's documentation
15	Heritage skylights - to be reinstated (refer Heritage Interpretation report)
16	Wind mitigation screen (refer architect's documentation)
-	

Refer architectural documentation.

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DRAWING:

SCALE: 1:500 @A3 0 3 6

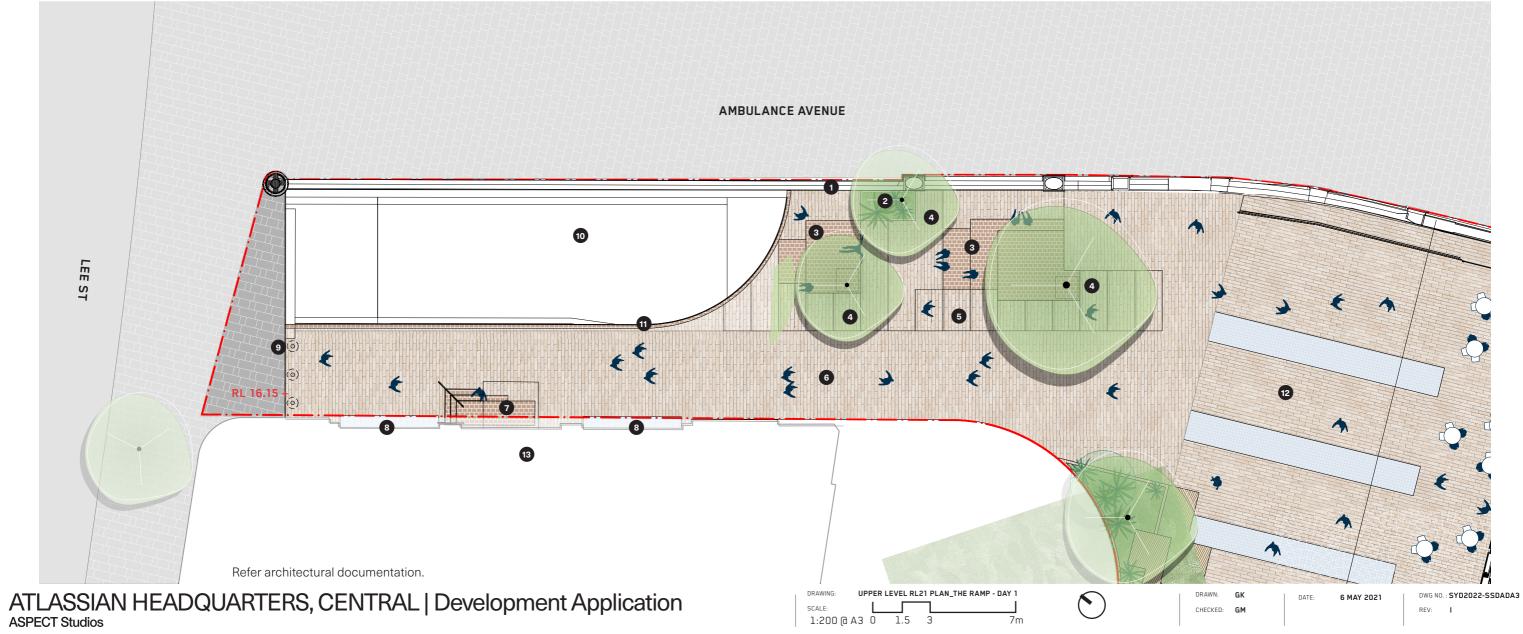
GK DRAWN: CHECKED: GM

 \mathbf{C}

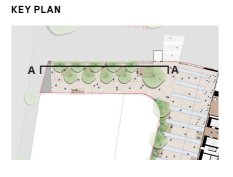
20m

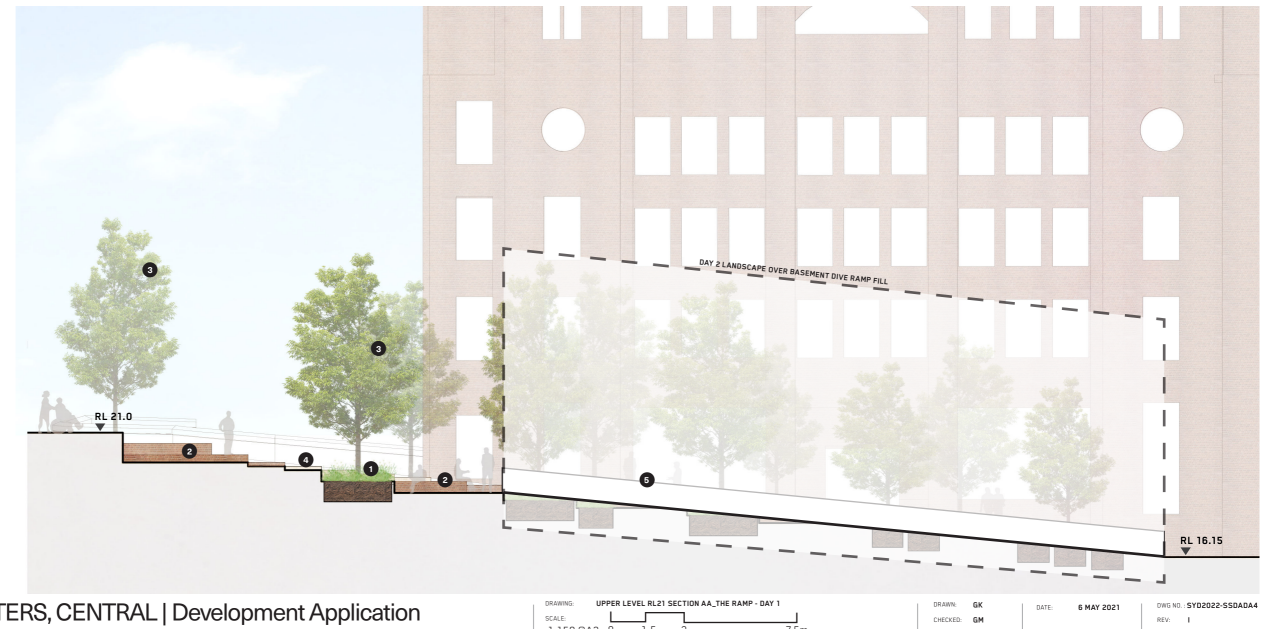
15

DWG NO. : SYD2022-SSDADA2 REV: I



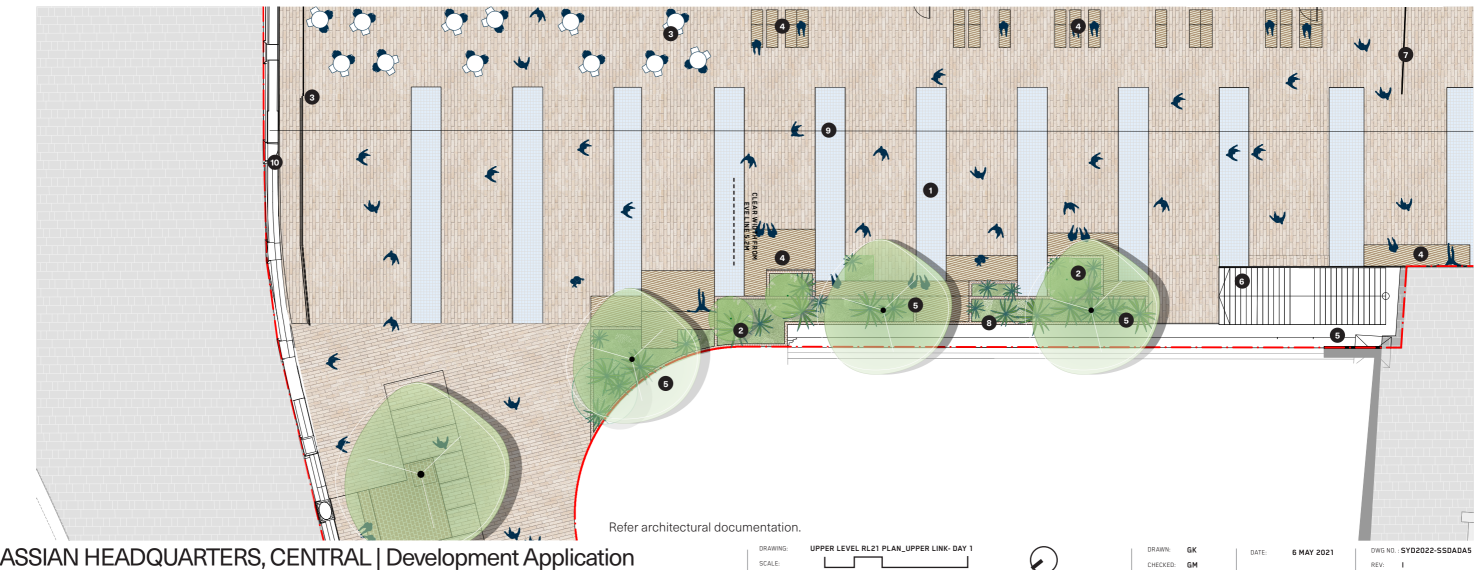
1	Heritage wall
2	Low planting
3	Raised masonry seating platforms with opportunities for heritage interpretation
4	Small native canopy trees
5	Wide stairs
6	Ramp (slope > 1 in 10)
7	Adina Hotel main entry
8	Heritage skylights - to be reinstated (refer Heritage Interpretation report). Skylights to be coordinated with ramp levels and gradient
9	Hydraulic bollards
10	Basement dive structure
1	Brick wall to dive structure (safety barrier)
12	Upper Ground Link Zone (RL21)
13	Adina Hotel





DRAWING:	UPPER	LEVEL RL21	SECTION	AA_THE RAMP - DAY 1
SCALE:	L			
1:150 @A3	0	1.5	3	7.5m

1	Low planting
2	Raised masonry seating platforms with opportunities for heritage interpretation
3	Small native canopy trees
4	Wide stairs
5	Brick wall to dive structure (safety barrier)



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SCALE: 1:200 (0 A3 0 1.5 3

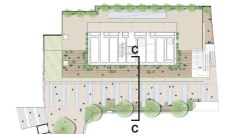
 \mathbf{E}

7m

LEGEND

1	Skylights - refer to architect's documentation
2	Planted western edge
3	Licensed seating area
4	Public seating area
5	Small native canopy trees
6	Stair connection from Henry Deane Plaza (Day 1)
7	Wind mitigation screen
8	Safety balustrade & void to Lower Ground Link Zone
9	Shed roof eve line
10	Safety Balustrade / wind mitigation screen (refer Architect's documentation)

KEY PLAN



LEGEND Extensive green roof system, minimum soil depth 200mm

	Loomin
2	Large shrubs / small trees, minimum soil depth 800mm
3	Shrubs, minimum soil depth 500-600mm
4	Climbing plants, minimum soil depth 500-600mm
5	Small native canopy trees
6	Timber decks
7	Heritage wall to Adina Hotel
8	Heritage shed building
9	Safety balustrade (refer to architect's documentation)
10	Void to Lower Ground Link Zone



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Refer architectural documentation.

2 3

4

5

6

YHA Courtyard

Seating

Entry

Small native canopy tree

Stairs to OSD Shed Roof

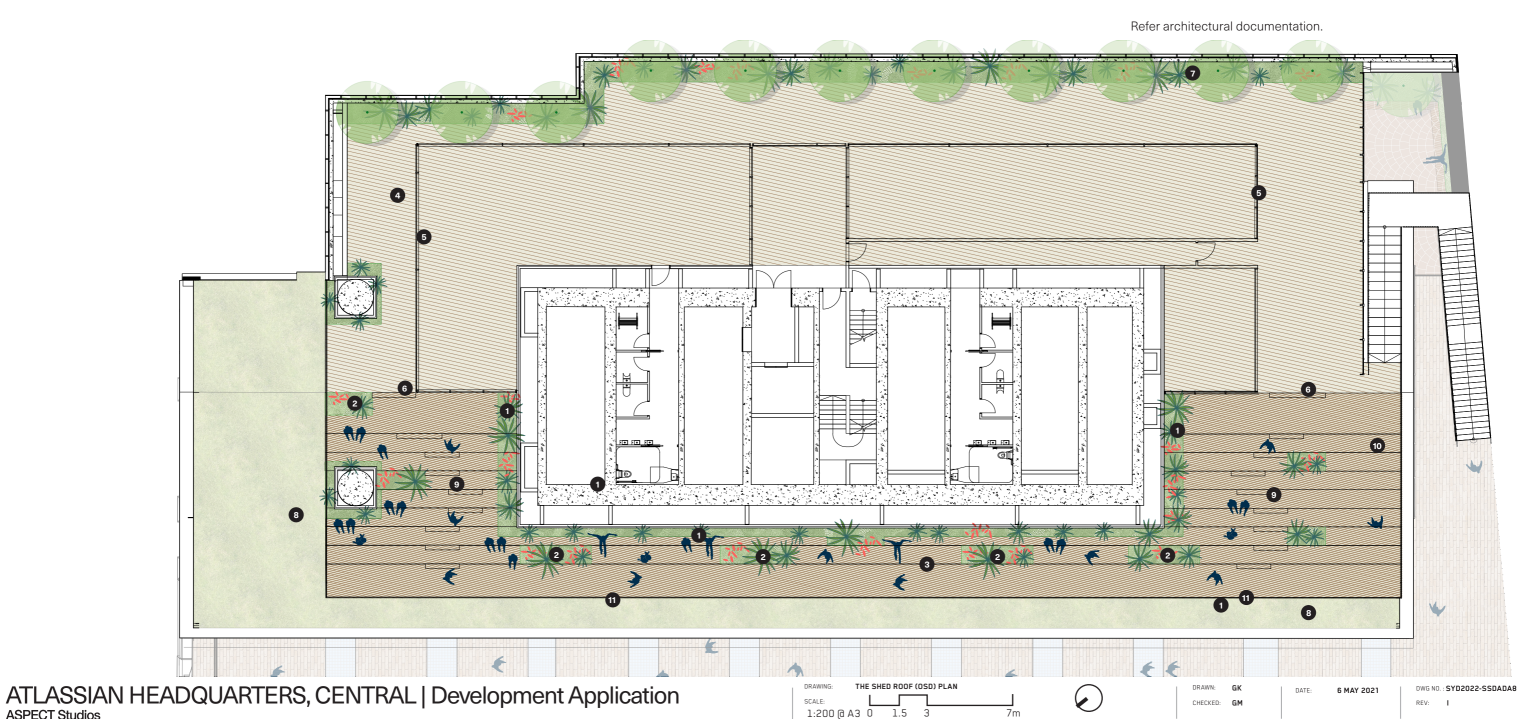
Shrubs and climbers to perimeter wall and fence, minimum soil depth 500-600mm

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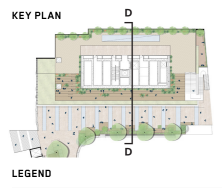
- 1 Climbing plants to tower core and mega-columns 2 Shrub planting 3 Timber bleachers 4 Upper deck (retail spill-out) Planted canopy over deck (refer to architect's 5 documentation) 6 Controlled access to bleachers 7 Raised planted edge with screen planting 8 Extensive green roof 9 Bleacher access stairs
- 10 Access stairs from Upper Ground Link Zone
- 1 Balustrade 'palisade' (refer to architect's documentation)

Notes:

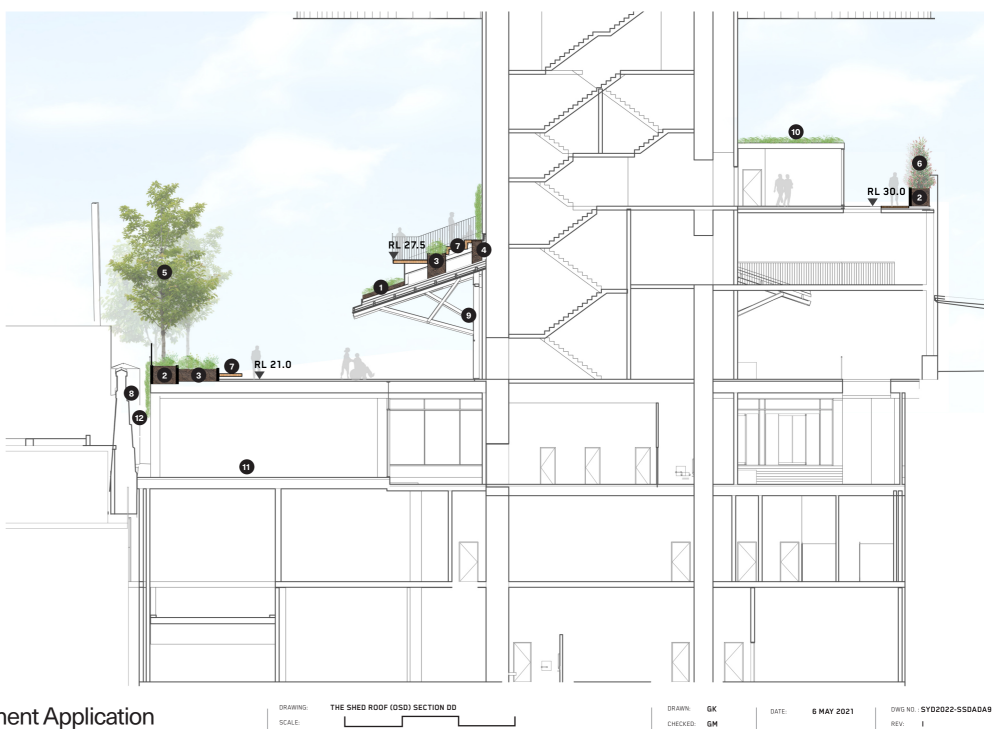
- The extensive Green Roof system is proposed to be a 'Junglefy Biodiversity Green Roof' and will include stabilisation, sub soil irrigation and will require no mulch.
- The growing media will be made up of an A & B horizon for all other areas with the top 400mm being the A Horizon.
- The irrigation system will be a drip irrigation system that sits sub surface within the growing media. We chose this system as it
- The Green wall is proposed to be a Junglefy Green Wall/Breathing Wall to ensure a large variety of plants can grow in the lower light conditions.



ASPECT Studios







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SCALE: 1:100 @A3 0 4.5m 1.5