

Attachment C

Proposal Plans



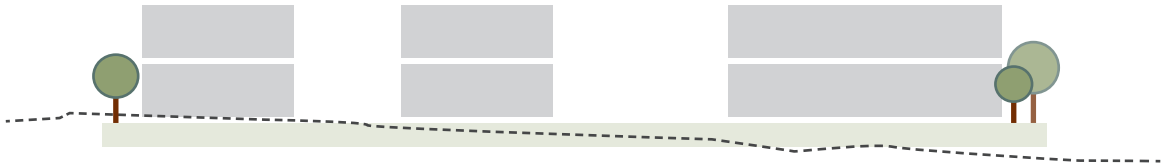
An architectural rendering of a modern residential development. The scene shows a row of two-story townhouses with light-colored vertical siding and dark-framed windows. A large, mature tree stands in the center of the courtyard. In the foreground, a paved area is populated with diverse people: a man stands by a silver car on the left; a group of people, including a child and a dog, are gathered near the base of the tree; and an older man stands on the right, gesturing towards the buildings. The sky is blue with light clouds.

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NEW CLEVELAND ROAD, WAKERLEY

chapter 01

development overview



	PARKING (V)	PARKING (R)	2 Bed	3 Bed
	VISITOR	RESIDENT	(130m ² GFA)	(139m ² GFA)
	8 visitor	70 resident	18	26
TOTAL	78 parking spaces		18x 2 beds	26x 3 beds
	in residential development		44 dwellings	

development overview

chapter 02

site and context



site and context
locality plan



CORNER OF NEW CLEVELAND RD AND DIANTHUS ST



NEW CLEVELAND RD



NEW CLEVELAND RD

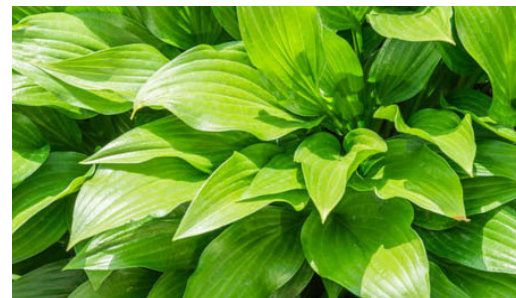
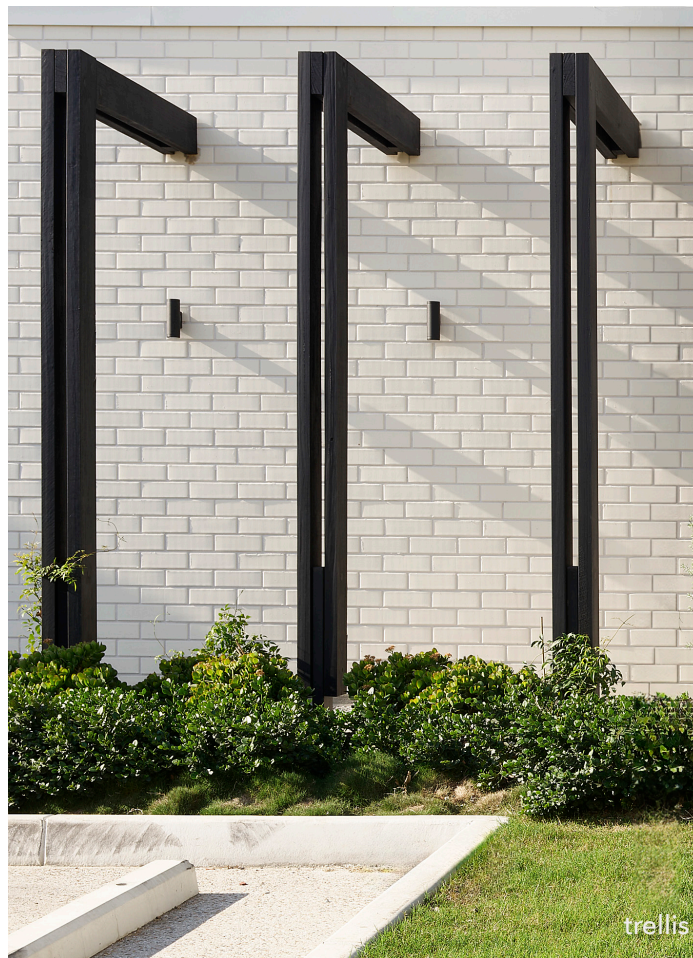
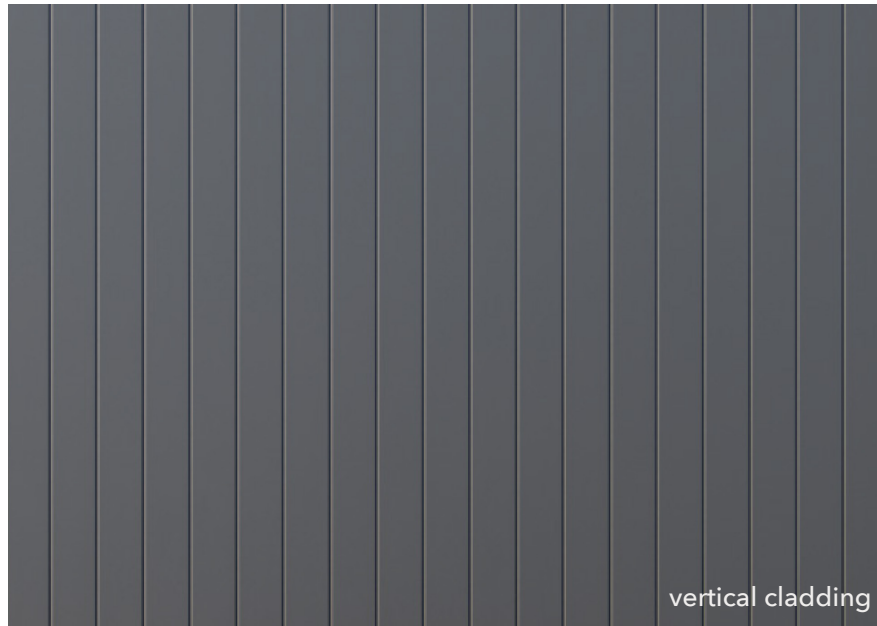


DIANTHUS ST

site and context
streetscape

chapter 03

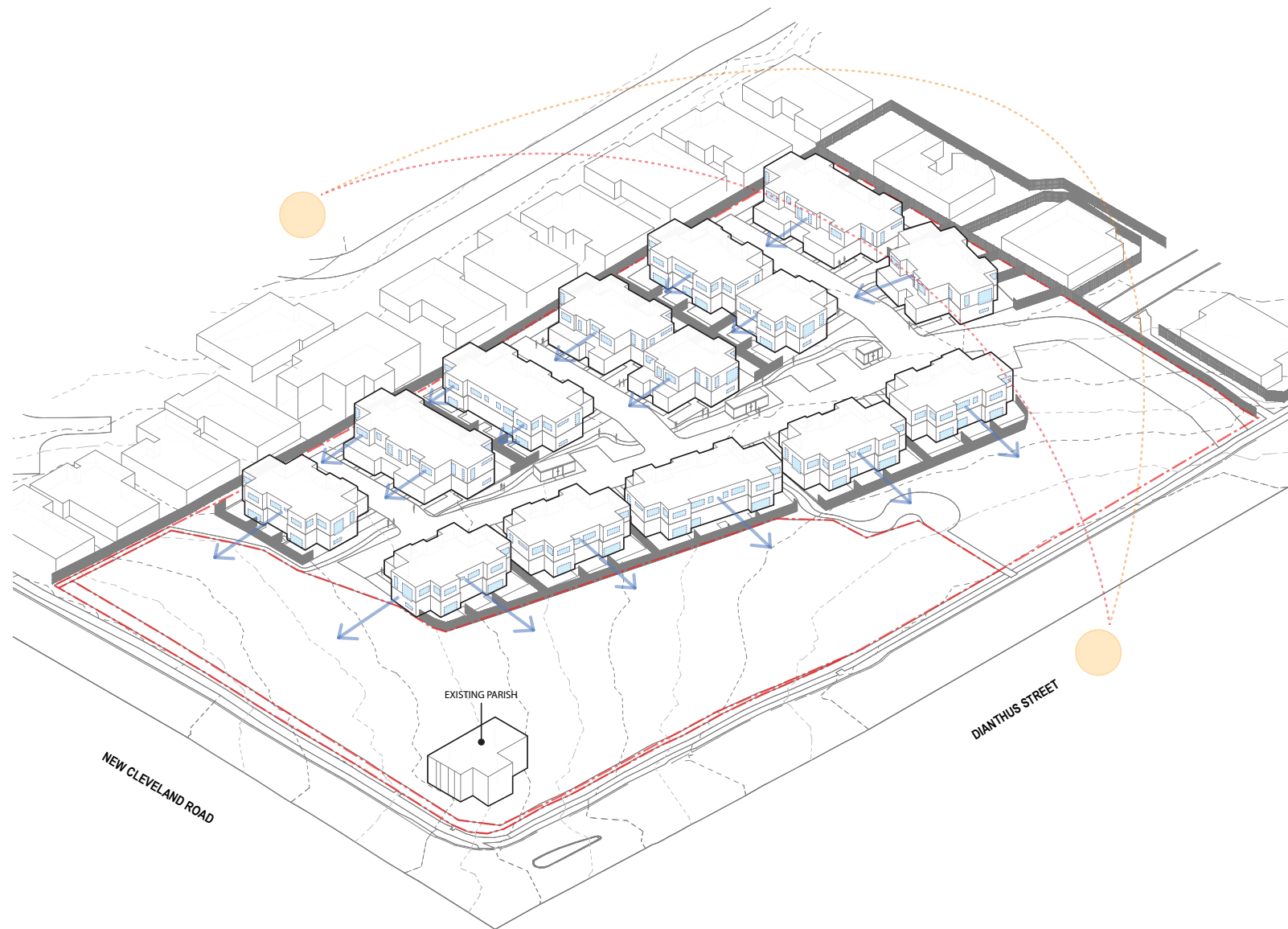
materiality



design vision
materiality + exemplars

chapter 04

QDesign - Queensland Urban Design Principles



01 Be Climate Responsive

take advantage of the local climate	All townhouses have been oriented either North or facing the natural flora protection amenity, to capitalise on solar orientation, ventilation and passive cooling of the tree lined area.	✓
maximise natural light	The design takes advantage of the vast open space of the 1.7 ha site, with adequate spacing between each group of maximum 4 townhouses allowing for the penetration of natural light and ventilation between each dwelling. Most townhouses have a north-south or north-east orientation to benefit from the desired natural light during the day.	✓
reduce the extremes of temperature	Roof overhangs and awnings are provided to all windows to ensure shading to windows. Opportunities for trees and landscape are provided along the roadway spine and between building clusters.	✓
use movable elements - maximise comfort opportunities	Operable windows are provided to allow adjustment for breezes,	✓

02 Be Inspired by Local Place, Character, Form & Culture

map the valued assets (landscape, heritage and culture)	The existing significant Eucalyptus forest and Koala habitat have been protected, with the proposed residences strategically arranged to be surrounded by this bushland.	✓
work with the natural topography	The dwellings are designed to follow the natural contours of the site, providing ample space to facilitate natural flow.	✓
interpret locally distinct building traditions	The decision to pursue low-rise development in this location is a deliberate effort to honour the existing low density residences in the neighbourhood. Although a multi-residential tower would have presented greater landscape opportunities, this approach prioritises contextual harmony. Traditional brickwork, cladding and timber-framing will be used to seamlessly integrate the development into its surroundings.	✓
create contributory community value	Designed with affordability in mind, the project addresses the needs of the community by providing inclusive accommodation for all. The dwellings are strategically located to facilitate the integration of residents into the local community, with convenient access to nearby schools and recreational activities.	✓



03 Work With & Enhance Natural Systems, Landscape Character & Biodiversity

work with established ecological and hydrological systems	The existing flora and fauna corridor is preserved within the development. A network of tree-lined streets and landscaped backyards will form what was previously a large underutilised turfed area.	✓
apply best practice Water Sensitive Urban Design (WSUD)	The development preserves the existing flora and fauna corridor, supporting ecological management by enabling extensive deep-rooted tree planting and fostering biodiversity within the urban landscape.	✓
conserve and protect	Significant trees that define the landscape of the locality and provide for habitat and movement of species are conserved. Notably, mapped koala habitat is prioritised for protection. The landscape character of the site is a vital community asset and will improve the amenity of future housing.	✓
ensure there is adequate space for vegetation	Over 2700m ² of deep planting space within the housing lot has been provided excluding additional landscaped area. In total, approximately 2900m ² of landscaped area will be provided within the development, making up 25.9% of the housing lot.	✓

04 Create Well Defined, Legible & Connected Streets & Spaces

part of a well-connected network	The site is well connected to Dianthus Street and New Cleveland Road via a pedestrian network through the smallest openings in the existing remnant vegetation.	✓
a range of street and space scales	Footpaths / cycleways are situated away from the main road spine to ensure safety of pedestrians and families, fostering a more meaningful journey through the community.	✓
fit for purpose	The main circulation spine is designated for refuse collection and the creation of a boulevard featuring footpaths, along with smaller cul-de-sac offshoots leading to more intimate community areas.	✓
provide shade and shelter	Roadways will be lined with shade trees to enhance the cooling effect.	✓

05 Create Great Places for People to Live

offer choice, diversity and mix	A mix of 2-3 bedroom accommodation is offered to allow a mix of shared living and family residences.	✓
make mixed use viable	No commercial uses are provided.	✗
easily accessible	The site is well located close to schools and shopping precinct encouraging walkability.	✓



create 'life on the street'	The orientation of the dwellings facilitates passive surveillance of the street through backyards and view corridors.	✓
prioritise the needs of children and the elderly	The designs meet LHA Silver standards and are thoughtfully integrated with walkable pathways, parks, and schools.	✓
crime prevention through environmental design (CPTED)	Each dwelling has unobstructed sightlines of the internal streets, with the end residences being specifically designed to enhance surveillance along the main boulevard.	✓

06 Deliver Diverse Development Forms & Density

respond to human scale	The development is limited to a maximum two stories which is familiar to the existing residential context.	✓
vary development density	The dwellings vary in scale, featuring 5.8m wide 2-bed and 7.2m wide 3-bed grids, which creates diversity in form. This arrangement promotes vistas along the sides and backyard spaces, rather than presenting a uniform street of garages.	✓
create building that contribute to th quality character of the street	Defined entries and an open carport enhances the streetscape, creating opportunities for the spare parking space to be transformed into additional communal spaces for residents, thereby maximising street activation.	✓
work well with their neighbours	Materials, including traditional brick and light-coloured cladding, have been thoughtfully chosen to blend cohesively with the neighbouring residences. Additionally, the townhouses are designed at a 2-storey scale to respect and complement the surrounding context.	✓
prioritise occupant amenity	Living spaces are strategically oriented toward private open spaces to enhance residents' sense of security.	✓

07 Embed Opportunities for Adaptations & Change Over Time

locally sourced	The proposal seeks to enable a dynamic and resilient community, that is able to interact in tree-lined streets and communal open spaces. Opportunities for home-grown food and local food and energy sources are to be explored through future community housing operators.	✓
create flexible buildings, streets and spaces	Each dwelling adheres to LHA Silver design standards, additionally featuring convenient parking at the front door and promoting walkability.	✓
whole life homes	Prioritising LHA design principles ensures the spaces within the residence are inclusive and adaptable for diverse needs. Fostering and embracing these principles enhances quality of life and promotes social interaction and connection.	✓
resource efficient, durable and low maintenance	Working with a CHP entails long-term asset retention strategies, therefore the selection of low-maintenance and durable materials are essential.	✓



08 Lead by Example

lead by example	The project seeks to enhance benefits to the local community, including the improved provision of housing choice and retention of land for future community use. This seeks to provide a demonstration of affordable infill, gentle-density development in Brisbane's suburban living areas.	✓
a culture of collaboration	The proposal is the culmination of collaboration across diverse disciplines including planning, architecture, landscape architecture, ecology and engineering, that delivers an integrated outcome that responds to the site's unique values.	✓
value and define design excellence	The development achieves design excellence that prioritises the liveability of dwelling for the future occupants, that responds to the local climate, provides housing diversity and local amenity. As a demonstration of gentle density in established communities, the project will utilise traditional design elements that harmoniously integrate within the local context.	
use established industry benchmarks	The proposed dwellings are designed against the Livable Housing Design Guidelines prepared by Livable Housing Australia. Adhering to LHA Silver design standards, dwellings provide for flexibility and adaptability.	✓

09 Engage Effectively

develop a plan for community engagement	It is the intention to develop a comprehensive plan to engage with the community. The project has a wide range of stakeholders and this has to be considered in the formulation of the community engagement plan. The proposed development is supported by the local St Jude's Church community and the external impacts of any development have been considered at every stage.	✓
be clear	The objectives of the proposed development will be communicated clearly, and the roles and responsibilities of the Archdiocese of Brisbane and Manly Parish will also be very clear. This is important so the broader community understand who we are, what we are trying to achieve, and our role in trying to achieve it. A critical element in being clear is the communication around the continued stewardship of the land via the retention of freehold ownership, and the retention of community use at the site.	✓
involves the right people	Involving the right people is critical to successful community engagement. The development has the potential to impact a broad base of stakeholders, both internal and external. We have already voluntarily consulted with local council, local councillors and representative members. The opportunity to engage neighbours, nearby residents, local businesses and school will not be missed, so we can hear and consider any concerns and positive feedback they provide, so the development can be optimised.	✓
improve project understanding	Community sentiment is highlighted when there is poor project understanding. The community engagement strategy will place increased emphasis of achieving high project understanding, and this will only be successful if we are clear and include the right people	✓

DEVELOPMENT SUMMARY

LOT 1 ON SP212219
652 NEW CLEVELAND ROAD, WAKERLEY
BRISBANE CITY COUNCIL

TOTAL 44 x 2 STOREY TOWNHOUSES

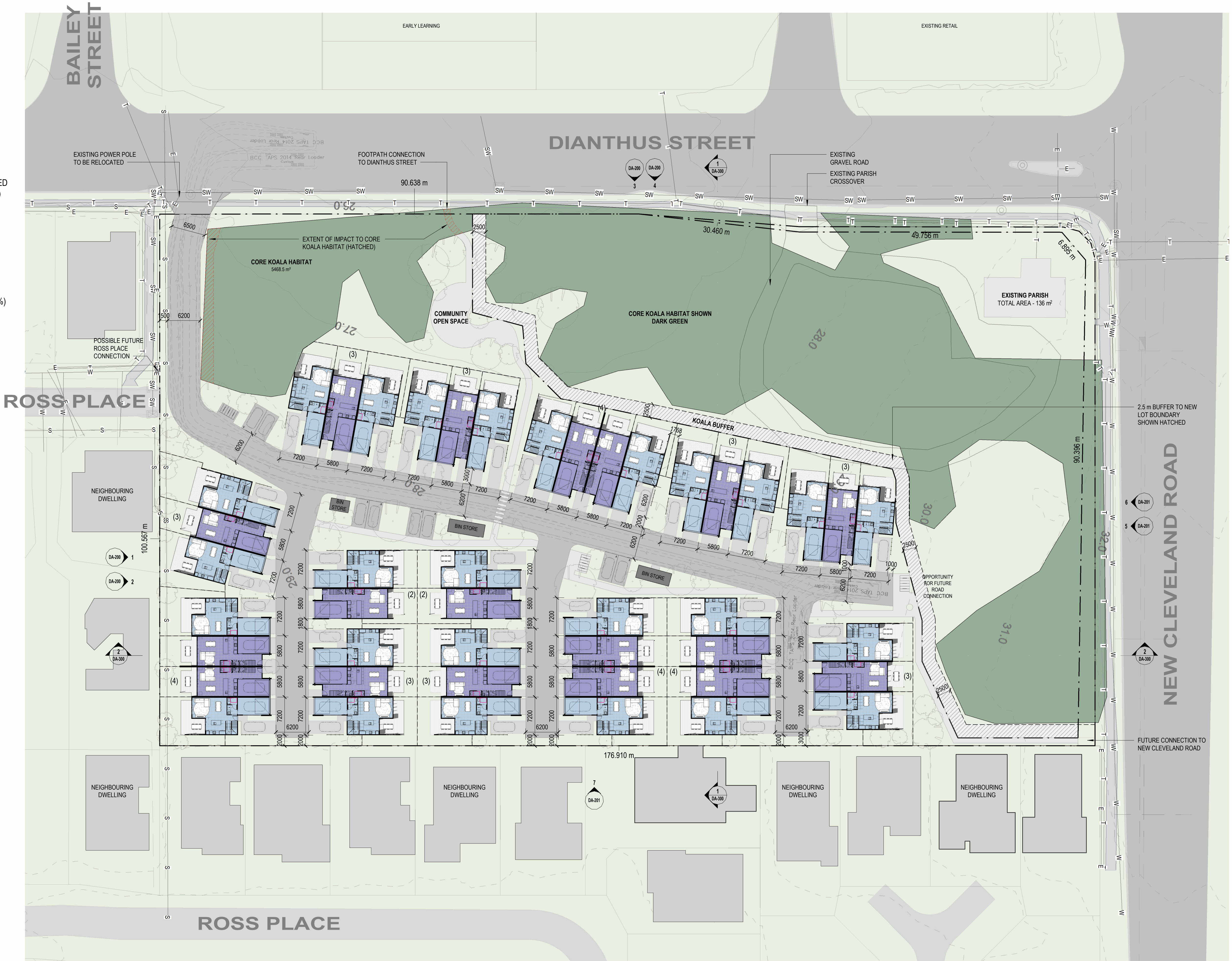
18 x 2 BED + 1 CAR
26 x 3 BED + 2 CAR

70 CARSPACES + 8 VISITORS

70 RESIDENT BICYCLE PARKS (1 PER 2-BED
TOWNHOUSE, 2 PER 2-BED TOWNHOUSE)

AREA SUMMARY:

ROL AREAS:
HOUSING LOT: 11206.66m² (63.63%)
PARISH LOT: 6091.45m² (34.59%)
TOTAL: 17298.11m²
CORE KOALA HABITAT: 4985.23m²
SITE COVER: 4226.49m² (24%)
COMMUNAL OPEN SPACE: 455.71m² (2.59%)
LANDSCAPING:
DEEP PLANTING: 2660.64m²
PLANTING: 159.56m²
TOTAL: 2820.20m²



PROJECT NUMBER

240031

STATE FACILITATED DEVELOPMENT

652 New Cleveland Road
Wakerley

DRAWING NAME

GROUND LEVEL SITE PLAN

DRAWING NUMBER

DA-010

REVISION

4

DA ISSUE

15.11.24

DRAWING STATUS

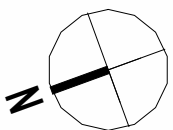
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PROJECT NUMBER
240031

STATE FACILITATED DEVELOPMENT
652 New Cleveland Road
Wakerley

DRAWING NAME
LEVEL 01 SITE PLAN

DRAWING NUMBER
DA-011

REVISION
2

DA ISSUE
15.11.24

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ENTRY VIEW

PROJECT NUMBER

240031

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652 New Cleveland Road
Wakerley

DRAWING NAME

3D VIEWS

DRAWING NUMBER

DA-040

REVISION

3

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INTERNAL STREET CORRIDOR

PROJECT NUMBER
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652 New Cleveland Road
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DRAWING NAME
3D VIEWS

DRAWING NUMBER
DA-041

REVISION
3

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DRAWING NAME
3D VIEWS

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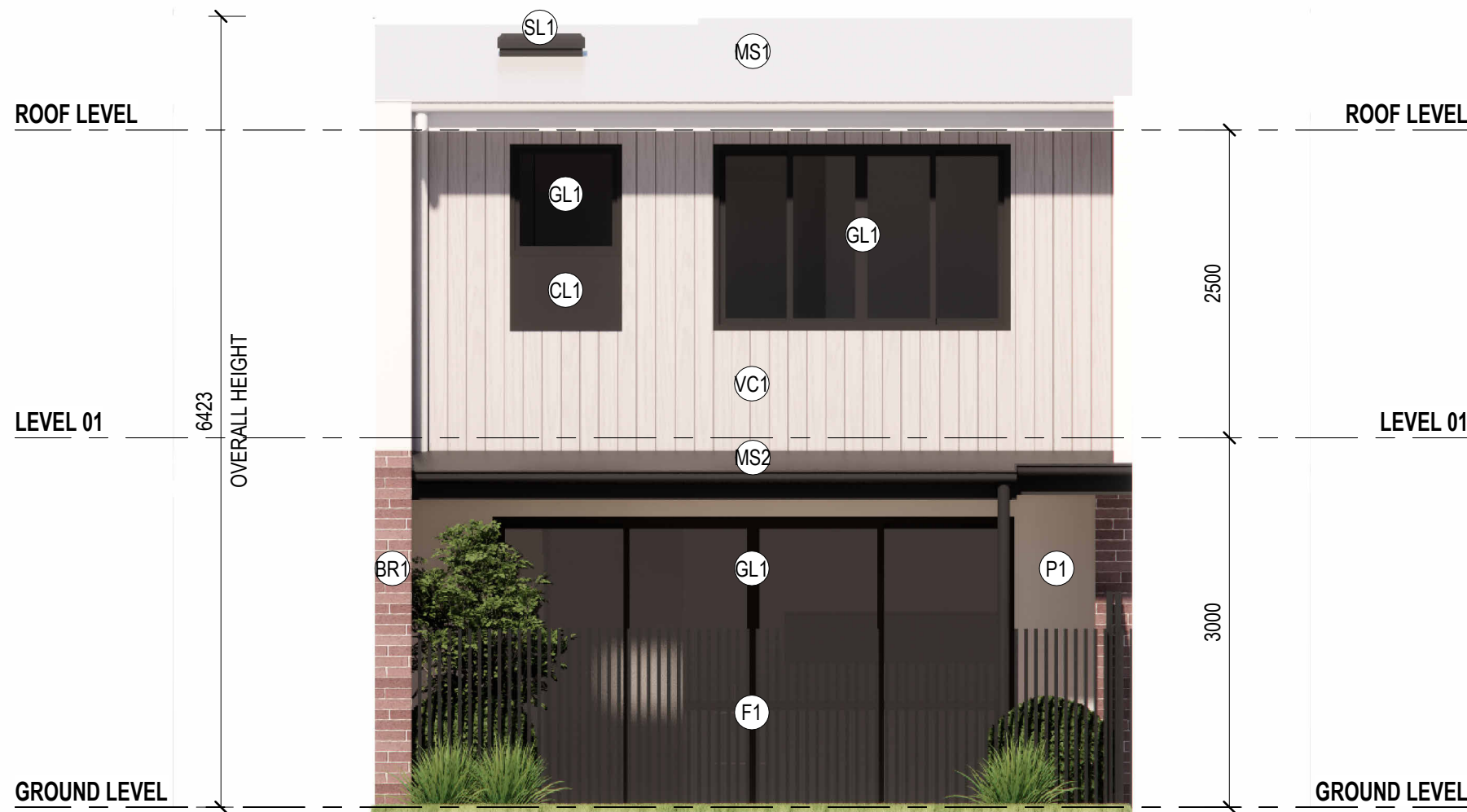
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1 FRONT ELEVATION
1:50



2 REAR ELEVATION
1:50

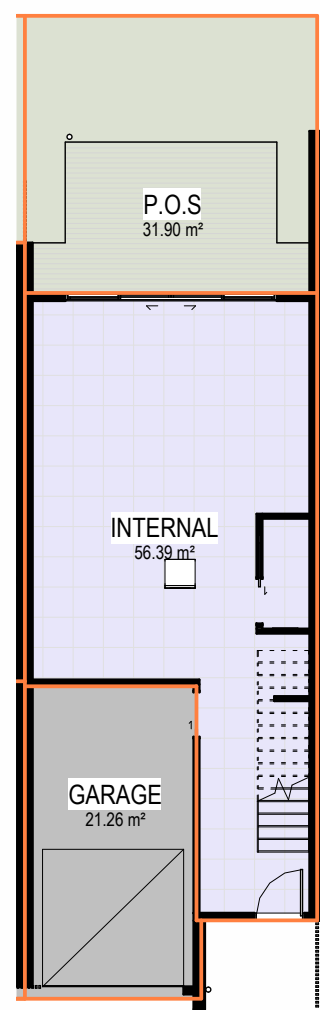
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- (BR1) BRICK
- (GL1) GLAZING - GREY
- (VC1) LIGHTWEIGHT VERTICAL CLADDING 1
- (VC2) LIGHTWEIGHT VERTICAL CLADDING 2
- (CL1) CLADDING
- (MS1) METAL ROOF SHEETING
- (MS2) METAL ROOF SHEETING
- (P1) PAINT / RENDER FINISH
- (F1) BATTEN FENCE
- (SL1) SKY LIGHT
- (PL1) PANEL LIFT GARAGE DOOR
- (TR1) TRELLIS

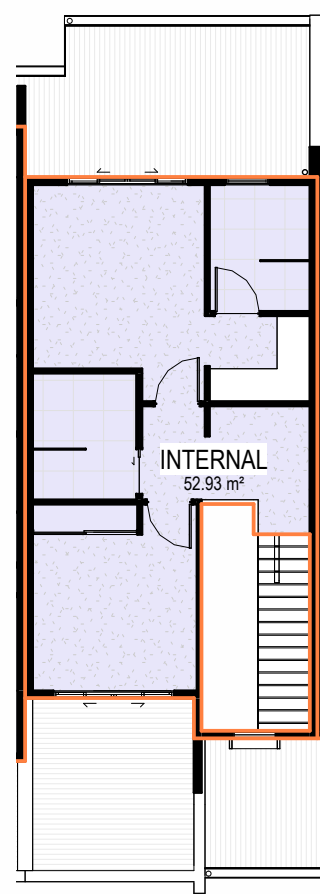
2 BED TOWNHOUSE AREA SCHEDULE

Name	AREA
GROUND LEVEL	
GARAGE	21.26 m ²
INTERNAL	56.39 m ²
P.O.S	31.90 m ²
	109.55 m ²
LEVEL 01	
INTERNAL	52.93 m ²
	52.93 m ²

NOTE:
P.O.S IS SUBJECT TO CHANGE DEPENDING ON THE TOWNHOUSE LOCATION WITHIN THE SITE.

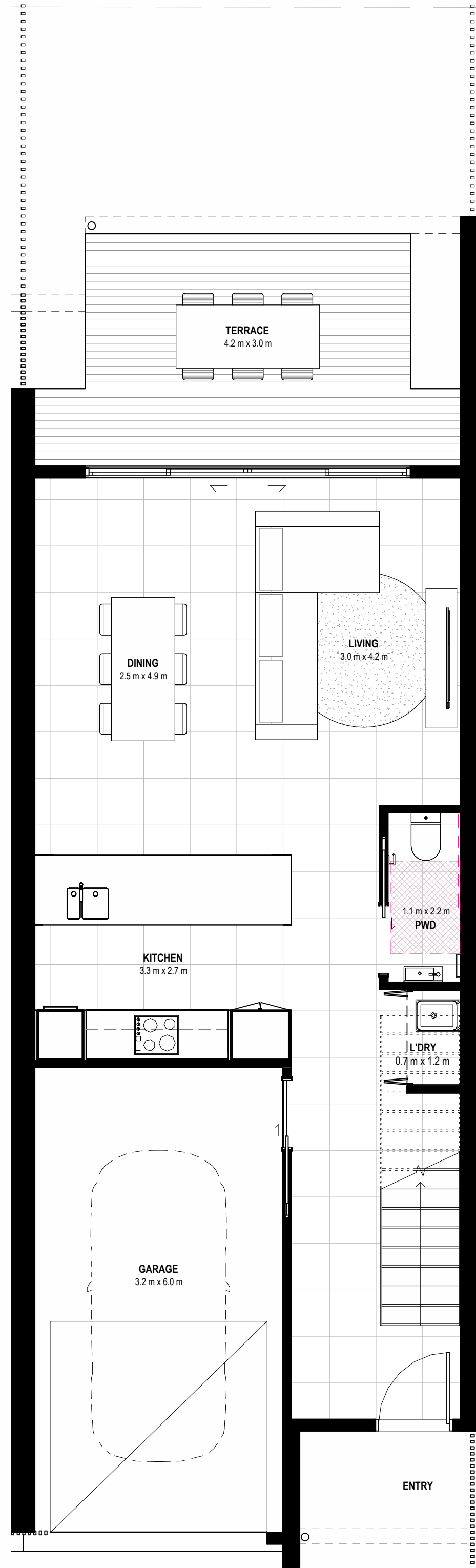


GROUND GFA PLAN

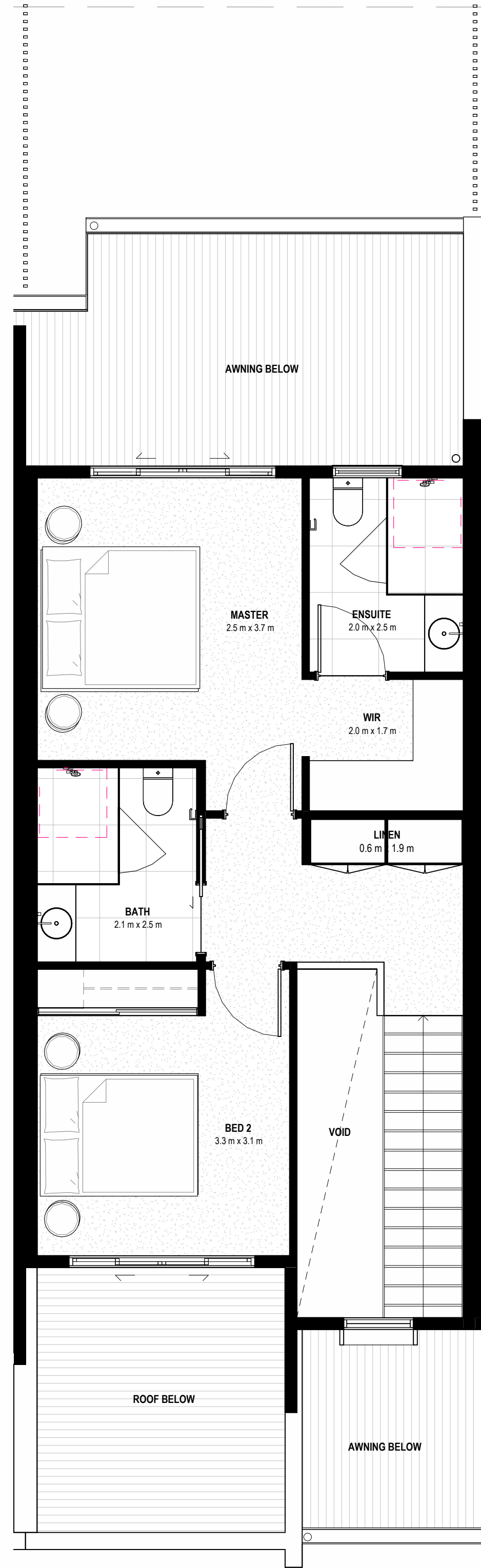


LEVEL 01 GFA PLAN

- GARAGE
- INTERNAL
- P.O.S



3 GROUND LEVEL
1:50



4 LEVEL 01
1:50

PROJECT NUMBER

240031

STATE FACILITATED DEVELOPMENT

652 New Cleveland Road
Wakerley

DRAWING NAME

2 BED TOWNHOUSE

DRAWING NUMBER

DA-100

REVISION

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--- MATERIALS LEGEND ---

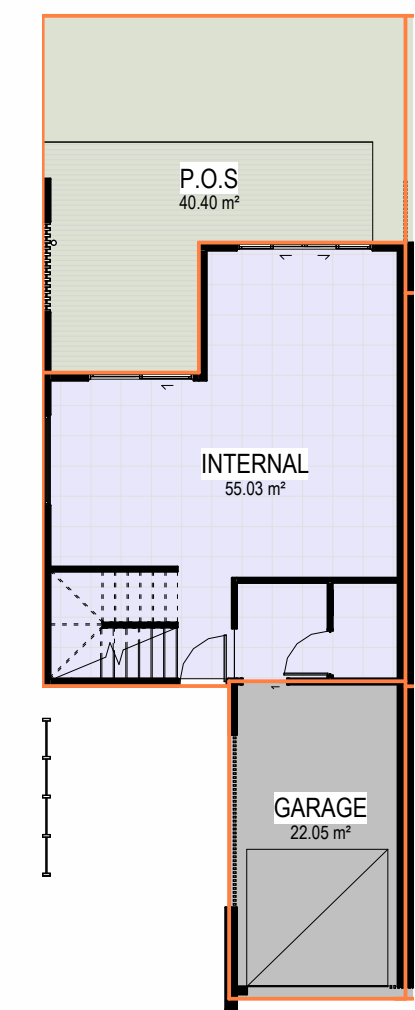
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- (BR1) BRICK
- (GL1) GLAZING - GREY
- (VC1) LIGHTWEIGHT VERTICAL CLADDING 1
- (VC2) LIGHTWEIGHT VERTICAL CLADDING 2
- (CL1) CLADDING
- (MS1) METAL ROOF SHEETING
- (MS2) METAL ROOF SHEETING
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- (F1) BATTEN FENCE
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- (PL1) PANEL LIFT GARAGE DOOR
- (TR1) TRELLIS



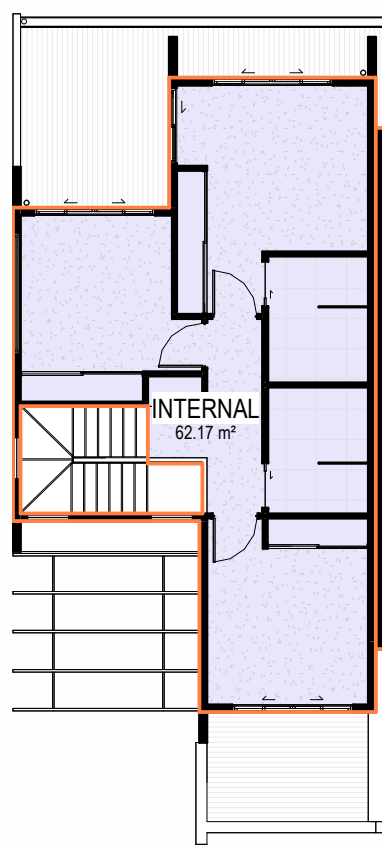
3 BED TOWNHOUSE AREA SCHEDULE

Name	AREA
GROUND LEVEL	
GARAGE	22.05 m²
INTERNAL	55.03 m²
P.O.S	40.40 m²
	117.48 m²
LEVEL 01	
INTERNAL	62.17 m²
	62.17 m²

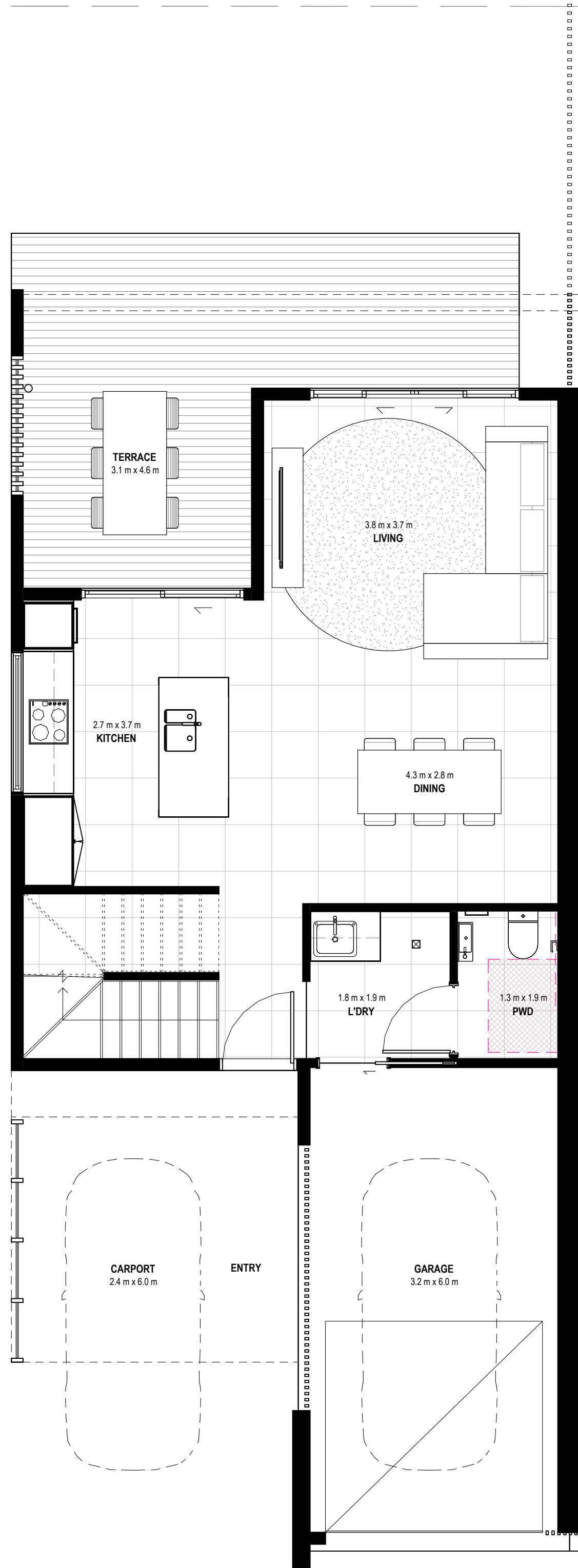
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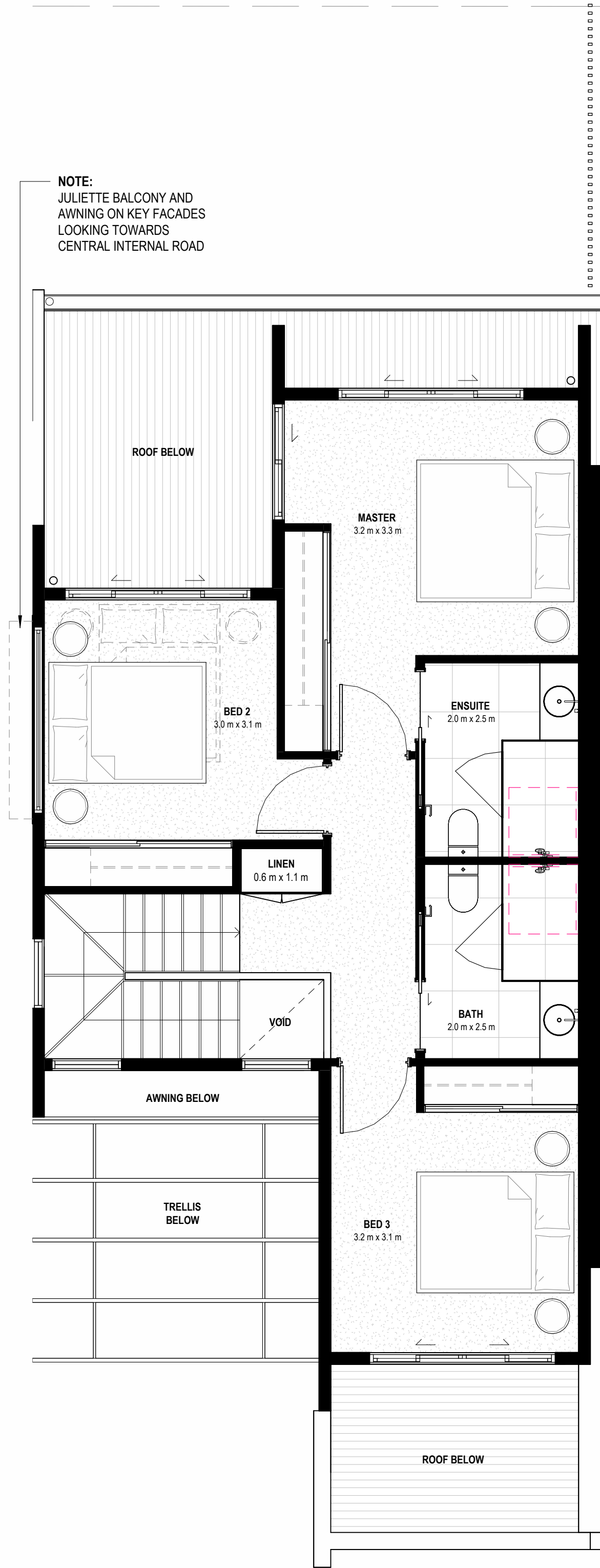
GROUND GFA PLAN



LEVEL 01 GFA PLAN



3 GROUND LEVEL
1:50



4 LEVEL 01
1:50

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STATE FACILITATED DEVELOPMENT

652 New Cleveland Road
Wakerley

DRAWING NAME
3 BED TOWNHOUSE

DRAWING NUMBER
DA-110

REVISION
3

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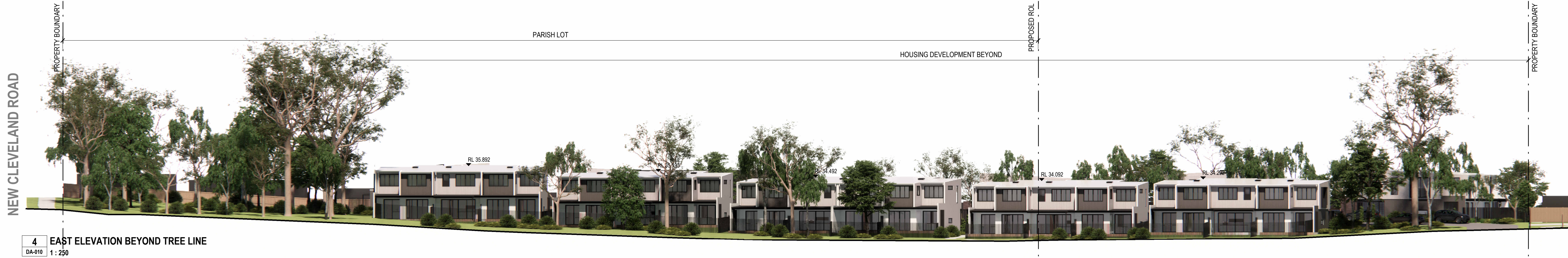
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240031

STATE FACILITATED DEVELOPMENT
652 New Cleveland Road
Wakerley

DRAWING NAME
BUILDING ELEVATIONS

DRAWING NUMBER
DA-200

REVISION
2

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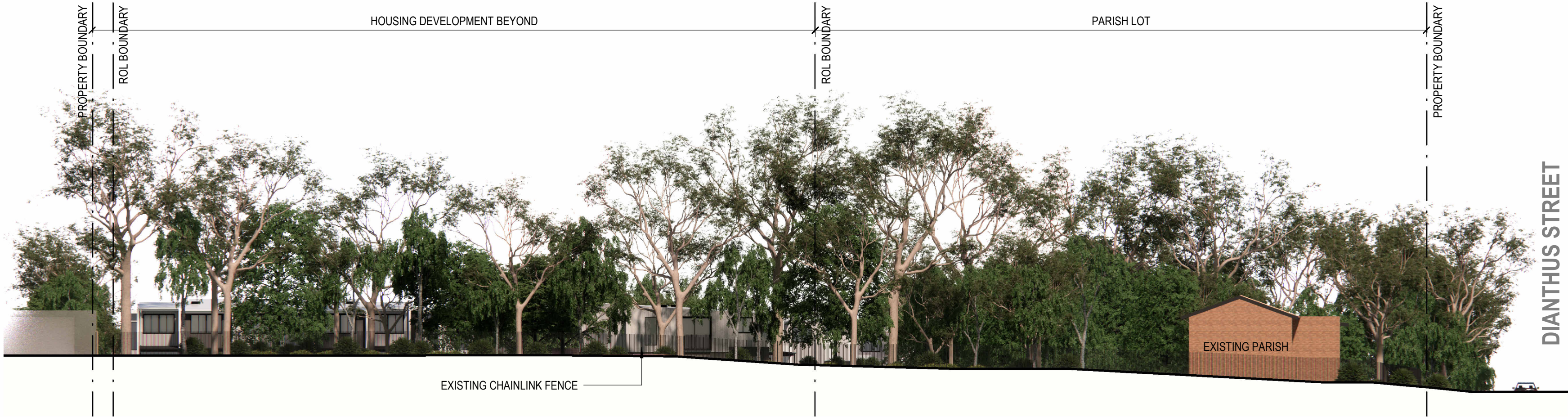
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5 SOUTH ELEVATION
DA-010 1 : 250



6 SOUTH ELEVATION BEYOND TREE AND FENCE LINE
DA-010 1 : 250



7 WEST ELEVATION
DA-010 1 : 250

PROJECT NUMBER
240031

STATE FACILITATED DEVELOPMENT
652 New Cleveland Road
Wakerley

DRAWING NAME
BUILDING ELEVATIONS

DRAWING NUMBER
DA-201

REVISION
2

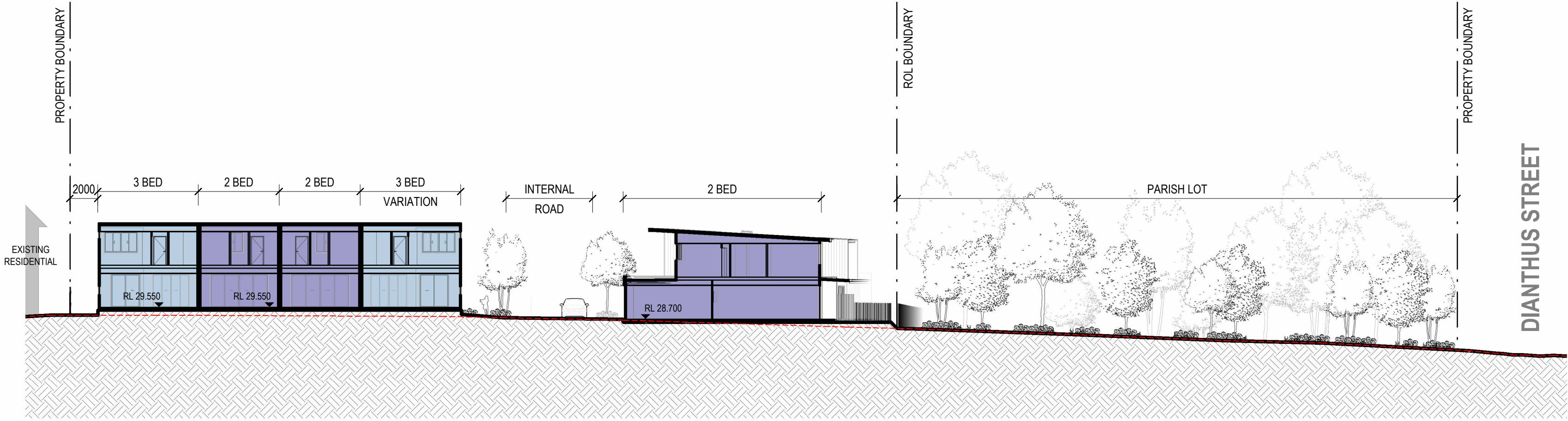
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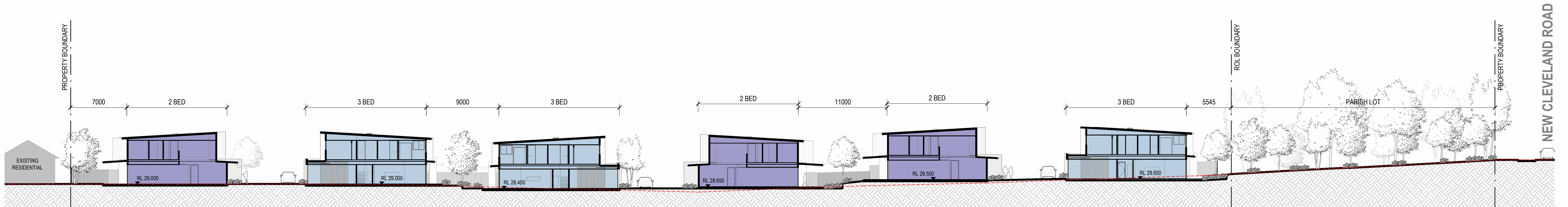
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1 BUILDING SECTION A
DA-010 | 1 : 250



2 BUILDING SECTION B
DA-010 | 1 : 250

PROJECT NUMBER
240031

STATE FACILITATED DEVELOPMENT

652 New Cleveland Road
Wakerley

BUILDING SECTIONS

DRAWING NUMBER
DA-300

REVISION
2

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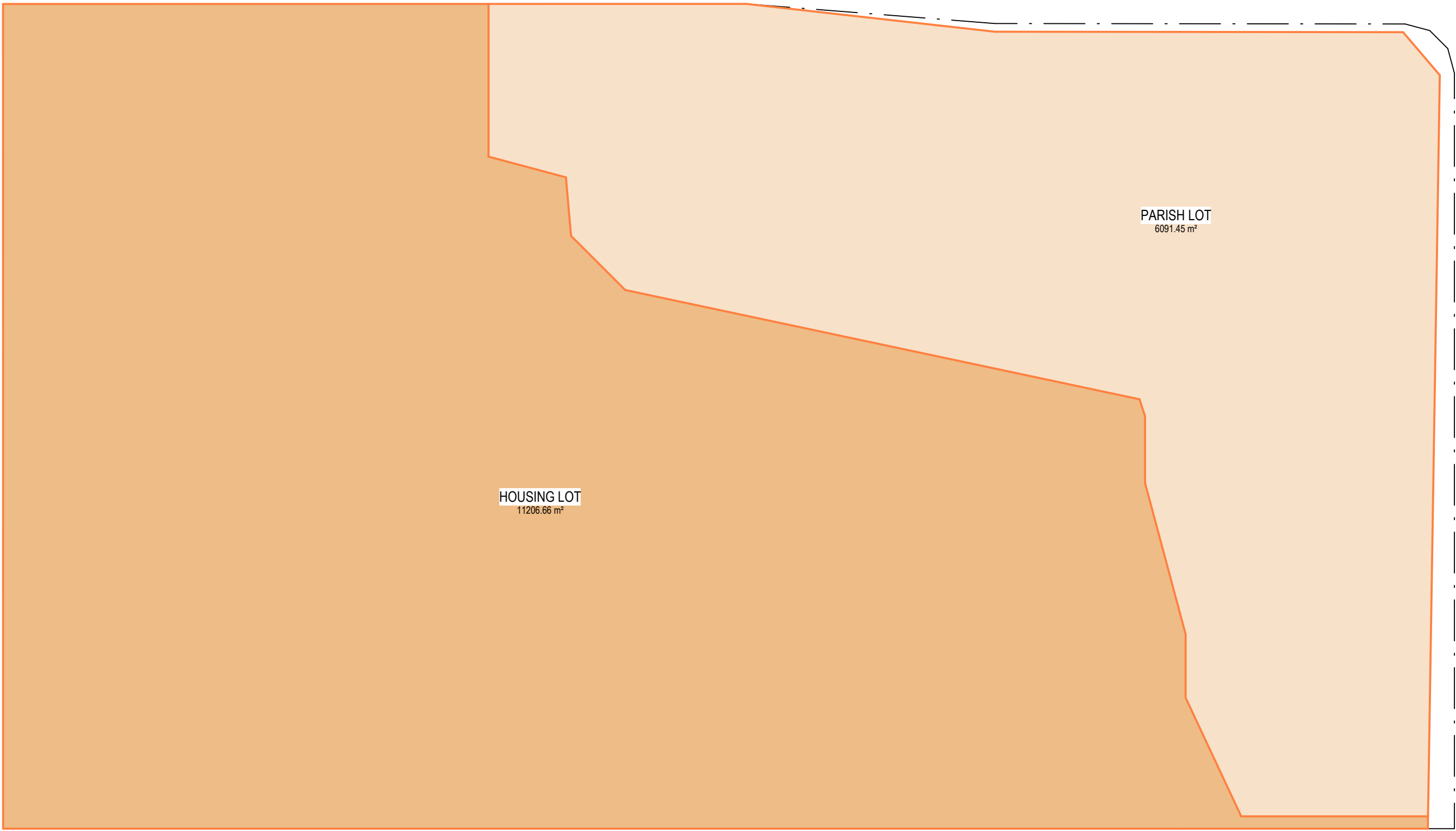
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DA AREA SCHEDULE - ROL AREAS

HOUSING LOT
PARISH LOT
TOTAL SITE AREA

AREA	% of SITE AREA
11206.66 m²	63.63%
6091.45 m²	34.59%
17298.11 m²	



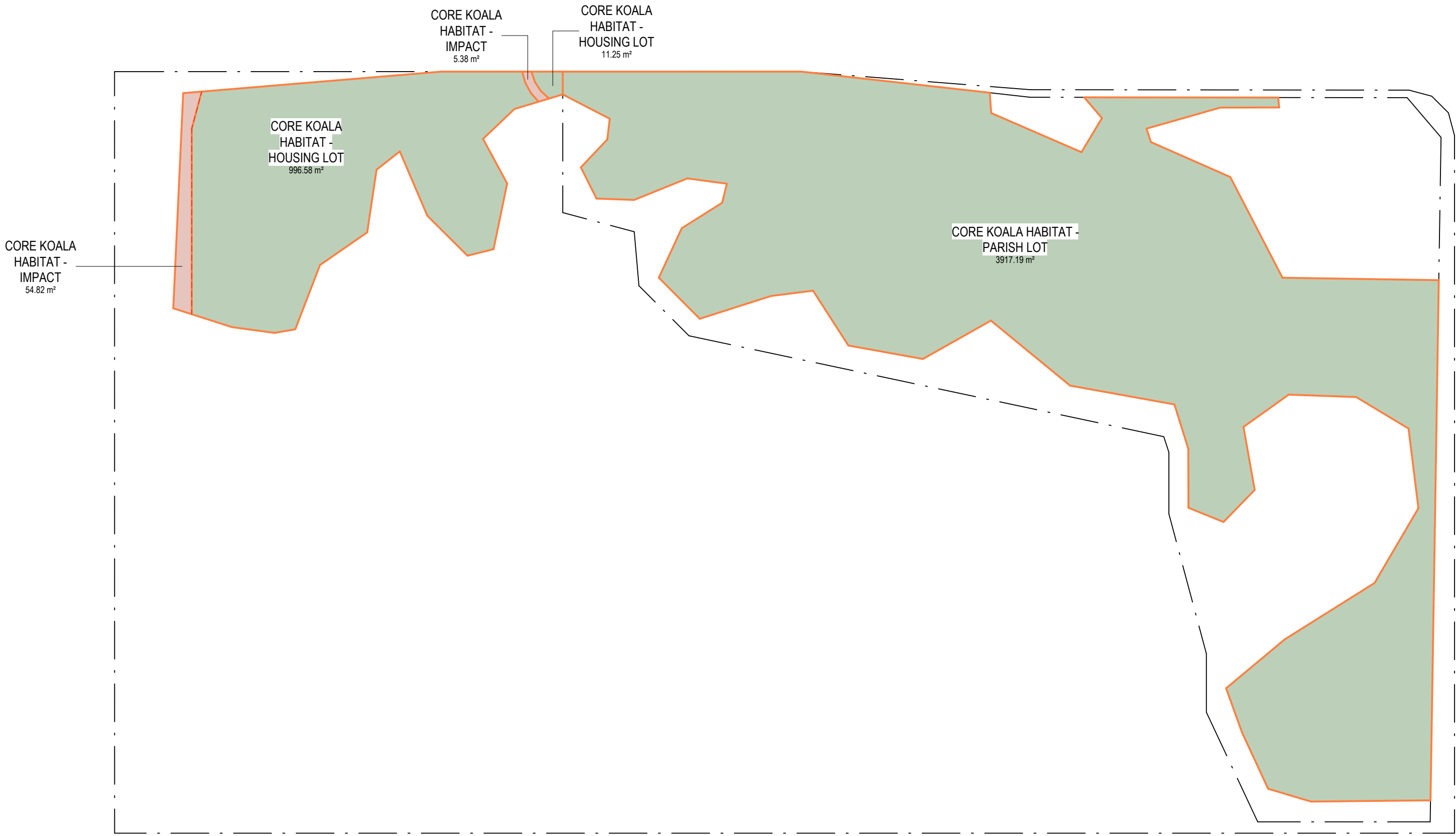
HOUSING LOT
PARISH LOT

ROL AREA PLAN

DA AREA SCHEDULE - CORE KOALA HABITAT MAPPING AREA

CORE KOALA HABITAT - HOUSING LOT
CORE KOALA HABITAT - IMPACT
CORE KOALA HABITAT - PARISH LOT
TOTAL KOALA HABITAT

1007.83 m²
60.21 m²
3917.19 m²
4985.23 m²



CORE KOALA HABITAT - HOUSING LOT
CORE KOALA HABITAT - PARISH LOT
CORE KOALA HABITAT - IMPACT

KOALA MAPPING AREA PLAN

PROJECT NUMBER

240031

STATE FACILITATED DEVELOPMENT

652 New Cleveland Road
Wakerley

DRAWING NAME

AREA PLANS

DRAWING NUMBER

DA-500

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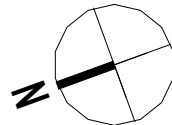
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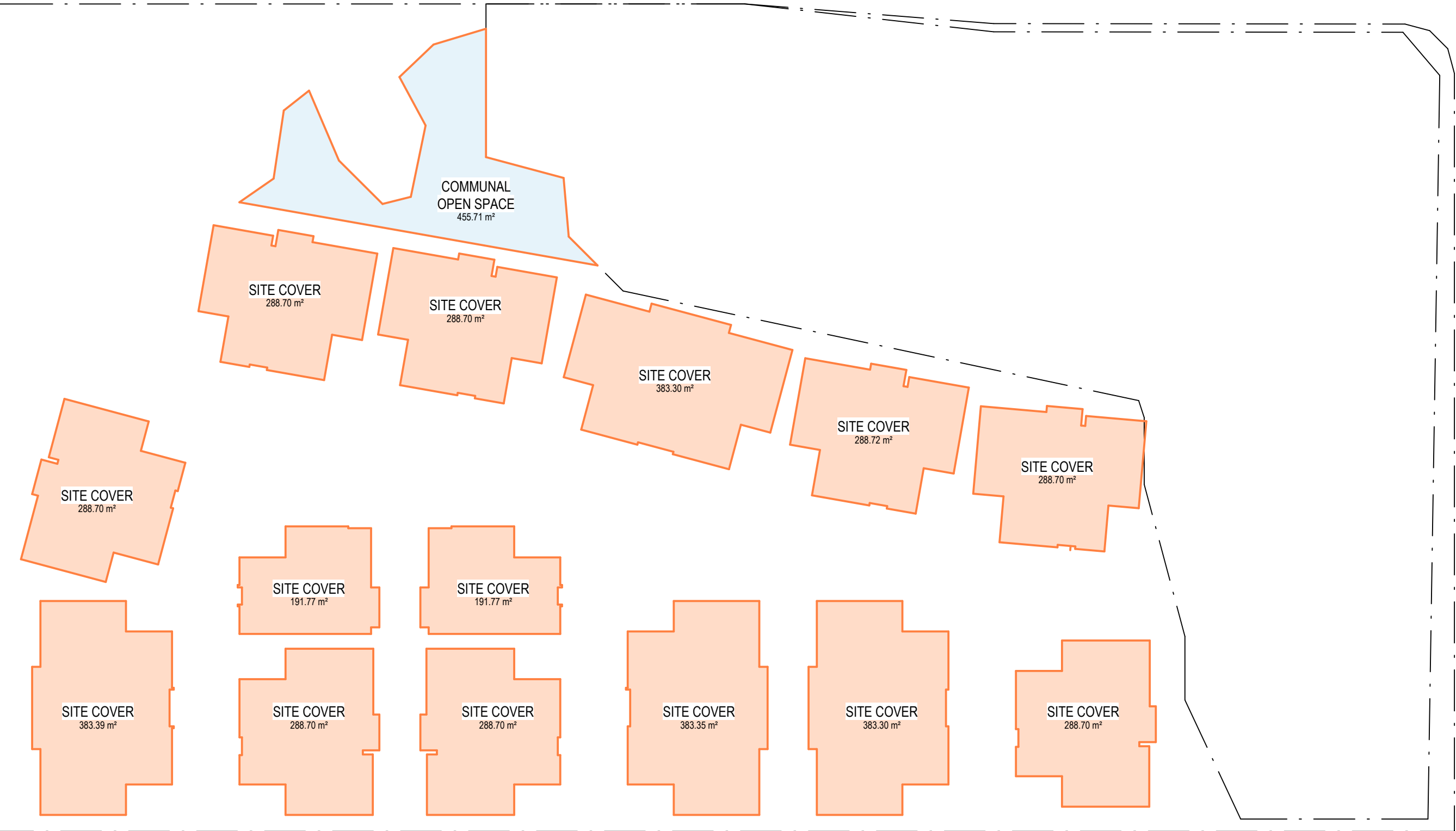
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DA AREA SCHEDULE - SITE COVER & COMMUNAL OPEN SPACE

	AREA	% of SITE AREA
COMMUNAL OPEN SPACE	455.71 m²	2.59%
SITE COVER	4226.49 m²	24.00%



COMMUNAL OPEN SPACE
SITE COVER

SITE COVER AREA PLAN

DA AREA SCHEDULE - PLANTING

	AREA
DEEP PLANTING	2660.64 m²
PLANTING	159.56 m²
TOTAL LANDSCAPING	2820.20 m²



DEEP PLANTING
PLANTING

DEEP PLANTING, PLANTING AREA PLAN

PROJECT NUMBER

240031

STATE FACILITATED DEVELOPMENT

652 New Cleveland Road
Wakerley

DRAWING NAME

AREA PLANS

DRAWING NUMBER

DA-501

REVISION

2

DA ISSUE

15.11.24

DRAWING STATUS

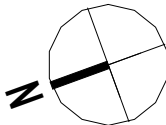
DEVELOPMENT APPLICATION

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