# Notes:

# General

1. Maximum building location envelopes shown are subject to future proposed easements and/or other underground services.

Site Cover 2. Site cover (excluding eaves, sun shading devices, patios, balconies and other unenclosed

## Car Parking Spaces

3. Minimum of 2 onsite car parking spaces are provided per dwelling.

structures) does not exceed that outlined in the Site Cover Table.

## **Garages and Carports**

Premium Villa Allotment

Sub-Total 30m Deep Allotments

Courtyard Allotment

4. Garage and carport openings shall be as per Garage and Carport Openings Table. **Driveways** 

### 5. Driveway crossovers are located in accordance with this Plan of Development.

6. Driveways do not include a reversing bay, manoeuvring area or visitor parking space(s) (other than tandem spaces) in the front setback.

- 7. Each dwelling includes a bin storage area that:
- is not visible from public areas or screened from public areas;
- has aminimum area of 1.0m x 2.0m
- if located within the garage, the areamust be ventilated;
- if located within the front setback, must be stored in a small enclosure.

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Developme	ent Statistics	
	Stage 20	
Stage Area	1.940 ha	
Saleable Area		
Single Family Allotments	1.163 ha	
Total Area of Allotments	1.163 ha	
Open Space		
Pedestrian Linkage / Road Reserve	0.060 ha	
Drainage Reserve	0.079 ha	
Total Open Space	0.141 ha	
Area of New Road	0.636 ha	
Residential Allotments		
25m Deep Allotments	Typical Size	Lots
Villa Allotment	10m x 25m	3
Premium Villa Allotment	12.5m x 25m	1
Courtyard Allotment	5	
Sub-Total 25m Deep Allotments		9
30m Deep Allotments	Typical Size	Lots
Villa Allotment	10m x 30m	6

12.5m x 30m

14m x 30m

12

23

#### Casual Surveillance

8. Dwellings generallymust address primary frontages with aminimum of a window and either a front door or pedestrian entrance. Dwellings on corner lotsmay have a front door addressing the secondary frontage butmust still address the primary frontage with a window on each

9. The buildingmust have a window with an area of at least 1m<sup>2</sup> ormultiple habitable room windows having a combined area of at least 2.5m<sup>2</sup> that face the street.

## Corner lots

10. For corner lots, the Primary Frontage shall be considered the narrow frontage addressing a **Built to Boundary Walls** 

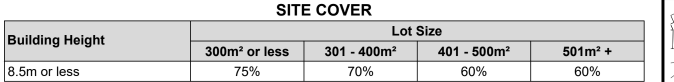
11. Built to boundary walls shall be as per Built to Boundary Walls Residential Uses Table.

Setbacks 12. minimum setbacks shall be as per Plan of Development Setbacks Table.

## Parking Breakdown

Total On-Street Parking Spaces Required .......16

Total On-Street Parking Spaces Provided ......16



GARAGE AND CARPORT OPENINGS						
Covered car space opening(s) per street frontage						
	Less Than 12.5m	12.5m to 18m	Greater than 18m			
Single Storey Dwelling	maximum 50% of the front frontage width (being the frontage vehicle access is from); and	a. 6m wide maximum; and	a. recessed at least 1.0m behind the main building line			
Additional Requirements for Single Storey Dwelling	b. recessed: i. at least 1.0m behind the main building line; or ii. at least 1.0m behind a front portico and no more than 2.0m in front of the main building line.					
Two Storey Dwelling	<ul> <li>a. 6.0m wide maximum; and</li> <li>b. recessed 1.0m behind the frupper level.</li> <li>Editor's note - Front wall is to hof 40% of the adjoining frontage</li> </ul>	nave a minimum length				

BUILT TO BOUNDARY WALLS RESIDENTIAL USES					
Lot frontage width	Mandatory / Optional	Length and Height of Built to Boundary Wall			
More than 7.5m to 12.5m	Mandatory - one side	Max Length: 60% of the length of the boundary			
		Max Height: 4.5m			
More than 12.5m to 18m	Optional: i. on 1 boundary only;	Max Length: the lesser of 15m or 60% of the length of the boundary			
	ii. where the built to boundary wall adjoins a lot with a frontage less than 18m.	Max Height: 4.5m			
	Not permitted - Otherwise				
Greater than 18m	Not permitted	Not permitted*			

Note - Max Length includes the length of walls of any other buildings on the same boundary. e.g. detached garage, carport or shed. Note - For the maximum height of domestic outbuildings refer to the examples that achieve aspects of the performance outcomes for building

height and domestic outbuildings. \*Note - Built to boundary walls are not permitted, however, reduced side and rear boundary clearances may be permitted as prescribed (e.g.

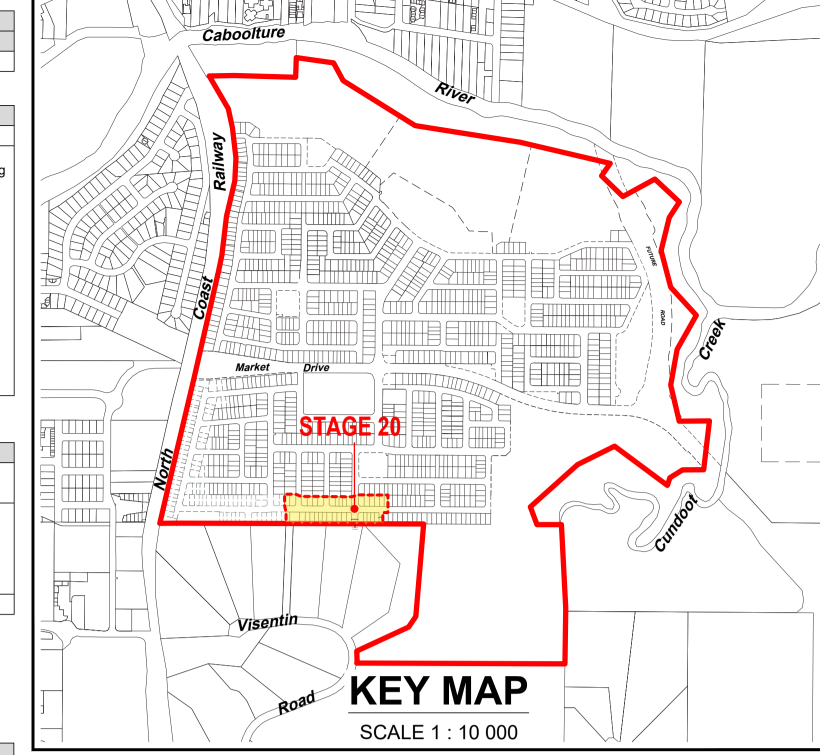
#### DI AN OF DEVELOPMENT SETRACKS

PLAN OF DEVELOPMENT SETBACKS								
	Frontage				Side	Rear		
Height of Wall	Primary		Secondary to street		Non-built to boundary wall	To OMP and wall		
	To Wall	To OMP*	To covered car parking space	To Wall	To OMP*	To covered car parking space	To Wall	To OMP* and Wall
Less than 4.5m	Min. 3m	Min. 2m	Min. 5.4m	Min. 2m	Min. 1m	Min. 5.4m	Min. 1m**	As per QDC
4.5m to 8.5m	Min. 3m	Min. 2m	N/A	Min. 2m	Min. 1m	N/A	#Min. 1m**	As per QDC

<sup>\*</sup> OMP includes architectural features such as piers, pylons, eaves, etc.

# One side must be setback a min. 1.5m to the wall. Note - This is a qualifiable standard that is an alternative provision to QDC, part MP1.1, A1 (a), (b) and (c), A2 (a), (b) and (d) and part MP1.2,

A1 (a), (b) and (c), A2 (a), (b) and (d). Non-compliance with this provision for a Dwelling house requires a concurrence agency response from Council.





STAGE 20

PLAN REF: 7025-216I 02 FEBRUARY 2022 CLIENT: PEET DRAWN BY: NF / JC CHECKED BY:

## Legend

Site Boundary

Stage Boundary — 0.5m Contours

Mandatory Built to Boundary Wall Nominal Built to Boundary Wall Preferred Driveway Location

Preferred Private Open Space

Location Indicative On-Street Parking

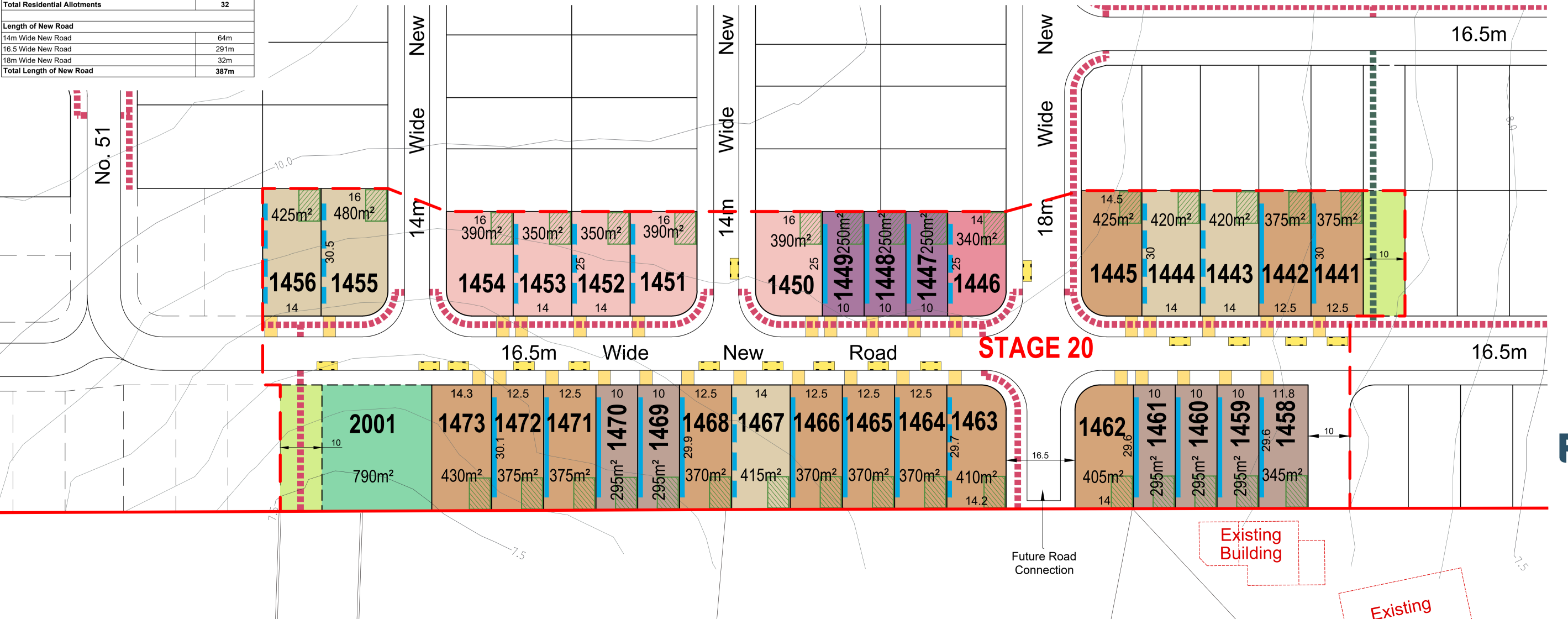
■■■ 2.0m Pathway 1.5m Pathway

All Lot Numbers, Dimensions and Areas are approximate only, and are subject to survey and Council approval.

Dimensions have been rounded to the nearest Areas have been rounded down to the nearest

The boundaries shown on this plan should not be used for final detailed engineers design.

**Source Information:** Site boundaries: Wolter Consulting Adjoining information: DCDB Contours: THG





Building

<sup>\*\*</sup> Eaves may encroach to a maximum of 450mm.