Notes: SITE COVER **BUILT TO BOUNDARY WALLS RESIDENTIAL USES** Caboolture Length and Height of Built to Boundary Wall Lot frontage width Mandatory / Optional Lot Size General 300m² or less More than 7.5m to 12.5m Mandatory - one side Max Length: 60% of the length of the boundary 1. Maximum building location envelopes shown are subject to 301 - 400m² 401 - 500m² 501m² + future proposed easements and/or other underground services. 60% Max Height: 4.5m 8.5m or less 75% 60% Max Length: the lesser of 15m or 60% of the length of More than 12.5m to 18m Optional: **Site Cover** on 1 boundary only; the boundary GARAGE AND CARPORT OPENINGS 2. Site cover (excluding eaves, sun shading devices, patios, ii. where the built to boundary wall adjoins a lot with a Max Height: 4.5m Primary or Secondary Frontage Covered car space opening(s) per street frontage balconies and other unenclosed structures) does not exceed frontage less than 18m. that outlined in the Site Cover Table. Greater then 18m Not specified Not permitted - Otherwise 12.5m to 18m 6m wide maximum **Car Parking Spaces** Greater than 18m Not permitted Not permitted* Less than 12.5m Single storey dwelling: 3. Minimum of 2 onsite car parking spaces are provided per Note - Max Length includes the length of walls of any other buildings on the same boundary. e.g. detached garage, carport or shed. a. maximum 50% of the front frontage width (being the frontage Note - For the maximum height of domestic outbuildings refer to the examples that achieve aspects of the performance outcomes for building vehicle access is from); and **Garages and Carports** i. at least 1.0m behind the main building line; *Note - Built to boundary walls are not permitted, however, reduced side and rear boundary clearances may be permitted as prescribed (e.g. 4. Garage and carport openings shall be as per Garage and Carport Openings Table. ii. at least 1.0m behind a front portico and no more than 2.0m in front of the main building line. PLAN OF DEVELOPMENT SETBACKS **Driveways** Two storey dwelling: Frontage Side Rear 5. Driveway crossovers are located in accordance with this Plan 6.0m wide maximum; and of Development. Non-built to recessed 1.0m behind the front wall or balcony of upper level. **Primary** Secondary to street To OMP and wall **Height of Wall** boundary wall 6. Driveways do not include a reversing bay, manoeuvring area Editor's note - Front wall is to have a minimum length of 40% of the or visitor parking space(s) (other than tandem spaces) in the adjoining frontage. To OMP* and To covered car To covered car To Wall To OMP* To Wall To OMP* To Wall parking space parking space front setback. Wall As per QDC Min. 5.4m Min. 1m** Less than 4.5m Min. 3m | Min. 2m Min. 5.4m Min. 2m | Min. 1m **Development Statistics** 4.5m to 8.5m As per QDC N/A Min. 2m | Min. 1m N/A #Min. 1m** Min. 3m | Min. 2m 7. Each dwelling includes a bin storage area that: Stage 16B OMP includes architectural features such as piers, pylons, eaves, etc. - is not visible from public areas or screened from public areas; Stage Area 1.680 ha ** Eaves may encroach to a maximum of 450mm. - has a minimum area of 1.0m x 2.0m - if located within the garage, the area must be ventilated; Saleable Area # One side must be setback a min. 1.5m to the wall. - if located within the front setback, must be stored in a small Single Family Allotments 1.147 ha 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, enclosure. 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 1.147 ha **Total Area of Allotments Casual Surveillance** Open Space 8. Dwellings generally must address primary frontages with a **Parking Breakdown** Pedestrian Linkage / Road Reserve 0.030 ha minimum of a window and either a front door or pedestrian Total On-Street Parking Spaces Required 16 **Total Open Space** 0.030 ha entrance. Dwellings on corner lots may have a front door Total On-Street Parking Spaces Provided 16 addressing the secondary frontage but must still address the Area of New Road 0.503 ha primary frontage with a window on each level. **KEY MAP** 9. The building must have a window with an area of at least 1m² **Residential Allotments** or multiple habitable room windows having a combined area of 25m Deep Allotments Typical Size Lots at least 2.5m² that face the street. Villa Allotment SCALE 1: 10 000 10m x 25m 3 **Corner lots** 12.5m x 25m Premium Villa Allotment 10. For corner lots, the Primary Frontage shall be considered the Courtyard Allotment 14m x 25m 5 narrow frontage addressing a road. Traditional Allotment 20m x 25m __ **Built to Boundary Walls Sub-Total 25m Deep Allotments** 9 11. Built to boundary walls shall be as per Built to Boundary Walls 30m Deep Allotments Typical Size Lots Residential Uses Table. 10m x 30m Villa Allotment 5 12.5m x 30m 10 Setbacks Premium Villa Allotment 12. Minimum setbacks shall be as per Plan of Development Courtyard Allotment 14m x 30m 6 STAGE 16C Setbacks Table. Wide New Road Traditional Allotment 20m x 30m Sub-Total 30m Deep Allotments 22 Total Residential Allotments 31 Length of New Road 15m Wide New Road 72m 16.5m Wide New Road 244m **Total Length of New Road** 316m 7 $\boldsymbol{\omega}$ 300m² 300m² 300m² 600m² 365 364 1363 1362 16 390m² New 1341 12.5 10/ STAGE 16B **16A** 16.5m _Road Wide New Road 1353 25 **1346** 1357 Wide 360 361 **1352 1351 1350 1349** 1359 1358 **1354**250m² 1356 350m² 350m2 300m² 300m² Wide 450m² 450m² 420m² 385m² 375m² 375m² 21355250m² 5m 16.5m 16.5m Wide Road New

Proposed Subdivision Stages 16B 7025 - 211F DATE: 03 NOVEMBER 2020 CLIENT: PEET DRAWN BY: CHECKED BY: Legend Subject Site Stage Boundary Mandatory Built to Boundary Wall Nominal Built to Boundary Wall Preferred Driveway Location Private Open Space 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 0.1 metres 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

PEE

URBAN DESIGN Level 4 HQ South

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