## DETAILED AREA PLAN R-CODE VARIATIONS R-CODING Minimum 1.5m Solar Setback **Building Envelope** The R30 density code applies to all lots contained within this Detailed Area Plan — — 1.5m Second Storey Setback Primary Dwelling Orientation (DAP). Secondary Dwelling Orientation --- Fencing Type 1 Δ SCHEME AND RESIDENTIAL DESIGN CODE VARIATIONS $\boxtimes$ --- Fencing Type 2 The requirements of the Residential Design Codes (R-Codes) are varied as shown Designated Garage Location 2. on the DAP. • • • Fencing Type 3 (12.02) The requirements of the R-Codes and Town Planning Scheme shall be satisfied in Finished Lot Level (No Vehicular Access) all other matters. Designated Nil Setback Consultation with adjoining or other land owners to achieve a variation to the R-Codes, as provided for by the DAP is not required. Retaining Walls **DESIGN ELEMENTS** SECOND STOREY SETBACK: 1.5m MINIMUM The following requirements apply to the development of lots affected by this DAP: a) All dwellings and ancillary development must be located within the Building **FENCING TYPE 1** Envelope as depicted on the DAP. CAMLEY The primary orientation of the dwellings must address McDougal Way through 1200mm VISUALLY PERMEABLE PUBLIC OPEN SPACE INFILL SLAT PANELS TO TOP OF design, materials and major openings Dwellings must also address the Public Open Space via the location of major openings to a habitable room and an adjacent outdoor living area that overlook the adjoining reserve. FAIRWAY GARAGE SETBACK: (AS PER R-CODES) LIMESTONE RETAINING WALL At least one major opening to an indoor living area is to be installed on the northern elevation of the dwelling in order to maximise solar orientation, and all north facings walls containing windows or glass doors shall incorporate eaves with a 450mm minimum overhang to provide passive shading to the openings during summer. A five percent (5%) variation to the minimum open space requirements (in **FENCING TYPE 2** addition to that described in the open space definition of the R-Codes) shall SOLAR SETBACK: 1.5m MINIMUM 300mm VISUALLY PERMEABLE be permitted. - INFILL SLAT PANELS TO TOP OF COLOURBOND FENCING SETBACKS 9 741 (2.9) D Setbacks for development shall be in accordance with the following 1500mm HIGH COLOURBOND FENCING TO TOP OF LIMESTONE (all other setbacks shall be in accordance with the R-Codes): 1 742 (200) D RETAINING WALL Minimum front setback of 2.0m, maximum front setback of 4.0m. The Manager of Building Services and the Manager, Statutory Planning may LIMESTONE RETAINING WALL approve variations to the maximum setback where the streetscape objectives and other statutory requirements are met. All dwellings shall be setback a minimum of 4.0m from the Public Open Space **FENCING TYPE 3** reserve with open patios and eaves permitted to encroach up to 2.0m within the minimum setback. POS SETBACK: 4m DWELLING MINIMUM, 2m PATIO/EAVE MINIMUM A nil ground floor setback is permissible where indicated on the DAP where walls are not higher than 3.5m with an average of 3.0m for the length of the 900mm VISUALLY PERMEABLE boundary behind the front setback. INFILL SLAT PANELS TO TOP OF A 1.5m minimum solar setback applies where indicated on the DAP. The City (11.65) will only consider development within the solar setback where the principles and benefits of solar access to the dwelling are maintained. The second storey of a dwelling must be setback a minimum of 1.5m from the LIMESTONE RETAINING WALL (11 65) D side boundary where indicated on the DAP unless the R-Codes specify a greater setback. FRONT SETBACK: 2m MINIMUM-4m MAXIMUM 747 4 (165) D Setback variations to corner lots may be approved at the discretion of the Manager, Building Services where the configuration of these lots limits compliance with the setback requirements. 748 **GARAGES** SECONDARY STREET SETBACK: An alternative garage location to the preferred location shown on the DAP may be BAYES LANE (AS PER R-CODES) approved by the Manager, Building Services subject to the design meeting solar STAGE 1 orientation principles, streetscape objectives and other statutory requirements. FENCING Uniform fencing on boundaries cannot be modified with the exception of maintenance and repair using materials that are as close as practical to those used in the original construction. **OUTBUILDINGS** 11. Any outbuildings must compliment the design and materials of the dwelling, or be suitably screened from view. PUBLIC OPEN SPACE SLIB JECT LOTS STAGE : 12. Swimming pools are permitted within the Public Open Space setback. ENDORSEMENT TABLE This Detailed Area Plan has been approved under delegation by the Manager, Statutory Planning under clause 4.23.1(c) of the City of Rockingham Town POS Manager, Statutory Planning Detailed Area Plan - Lots 732-756 PARKLAND HEIGHTS - STAGE 3 Taylor Burrell Barnett Town Planning & Design 187 Roberts Road Subiaco Western Australia 6008 p: [08] 9382 2911 f; [08] 9382 4586 e; admin@tbbplanning. 00/075/060B DR 1:1500@A3 | 1:750@A1 A ROCKINGHAM PARK PTY LTD PROJECT 12/08/2013 PLANNER