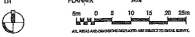
DETAILED AREA PLAN R-CODE VARIATIONS R-CODING 1. The Residential Design Code applying to these lots is R30. SCHEME AND RESIDENTIAL DESIGN CODE VARIATIONS The Town Planning Scheme No.2 and RD Codes are varied as described in clauses 4 - 6 below. The requirements of the Town Planning Scheme No.2 and RD Codes shall be satisfied in all other matters. 1.5m SECONDARY STREET SETBACK **DESIGN ELEMENTS** 4. The following requirements apply to the development of lots affected by the Detailed Area Plan (DAP): All dwellings and ancillary development must be constructed within the nominated building envelopes. At least one major opening to an indoor living area is to be installed on the northern elevation of a dwelling in order to 222 MINIMUM 1.0m SETBACK TO GARAGE & DWELLING FROM TOBIANO LANE maximise solar orientation. The dwelling must address the Primary Street, where applicable through design, materials and major opening(s). A minimum open space provision of 40% is applicable. 221 GREEN SETBACKS Setbacks for development shall be in accordance with the following: (all other setbacks shall be in accordance with RD Codes): 220 The minimum solar setback from the northern lot boundary shall be 2.0m except for Lot 214 which is 1.0m and Lot 222 which is 0 MINIMUM 1.5m SECOND STOREY SETBACK NIL GROUND FLOOR SETBACK TO SOUTHERN BOUNDARY A nil ground floor setback is permissible from the southern lot JUTLAND boundary where walls are not higher than 3.5m with an average 219 of 3.0m for two-thirds the length of the boundary behind the front setback. The minimum second storey setback from the southern lot boundary shall be 1.5m. PRIMARY STREET SETBACK AS PER R-CODES 218 The minimum rear setback (Tobiano Lane boundary) shall be 1.0m with no protrusion of eaves or gutters. Note; provision is MINIMUM 2.0m SIDE SETBACK also applicable to garages. DRESSAGE A 2.0m solar setback applies, as shown on the DAP, generally along 217 the boundary which adjoins a permitted nil setback boundary (on an abutting lot). Council will only consider applications for structural development in the solar setback where the principles and benefits of solar access to the dwelling are being maintained. 216 AVENUE GARAGES 7. Garages are to be located as depicted on the DAP with a minimum setback of 1.0m. An alternative garage location to the preferred garage location shown on the plan may be approved by the Manager, Building 215 Services subject to the design meeting solar orientation principles, streetscape objectives and statutory requirements. MINIMUM 1 0m SIDE SETBACK 214 SECONDARY STREET SETBACK AS PER RD CODES **PARADE CRIOLLO** ENDORSEMENT TABLE This Detailed Area Plan has been adopted by council and signed by the Manager, Statutory Planning --- - 1.5m Second storey setback Building Envelope Fencing by developer Preferred Garage Location Manager, Statutory Planning Designated Garage Location Designated Nil Setback ROCKINGHAM Town Planning and De

Detailed Area Plan - Lots 214-222 Dressage Green HERITAGE PARK STAGE 3



DESTORED BY

