The Town Planning Scheme and The Residential Design Codes are varied in the following manner: 1. All dwellings and ancillary development must be located within the building envelopes as depicted on 2. The requirements of the Residential Design Codes are varied as shown on the DAP 3. The requirements of the Residential Design Codes and Town Planning Scheme shall be satisfied in all 4. Consultation with adjoining or other landowners to achieve a variation to the Residential Design Codes, as provided for by the DAP, is not required. 5. Density Coding is as depicted on the Detailed Area ROAD 6. An alternative garage location to that shown on the plan may be approved by the Manager, Statutory LOCATION PLAN Planning subject to the design meeting solar orientation principles, streetscape objectives and statutory requirements. **PUBLIC** 7. A ten percent (10 %) variation to minimum open space requirements (in addition to that described in **OPEN** the Open Space definition of the Codes) shall be permitted for single storey dwellings. Open space SPACE shall be calculated in accordance with the provisions of the 2002 Residential Design Codes. 1.5m MINIMUM 8. A nil setback is permissible on the lots where shown REAR SETBACK on the DAP (generally the southern eastern or eastern boundaries). Side setbacks for lots coded R30 or higher maybe reduced to nil for 2/3 the length of the 1m MINIMUM REAR boundary provided that walls do not exceed 3m SETBACK TO average and 3.5m maximum height. ZERO SETBACK TO GARAGE 9. A 2m solar setback applies, as shown on the DAP, generally along the boundary which adjoins a SOUTHERN BOUNDARY AS permitted nil setback boundary (on an abutting lot). PER CLAUSE 3.3.2 A2 iii 1.5m MINIMUM Council will only consider applications for structural OF THE 2002 R-CODES SIDE SETBACK development in the solar setback where the principles and benefits of solar access to the dwelling are being maintained. 1.8m MINIMUM SECOND 2m MINIMUM 10. The front setback of all dwellings shall be STOREY SETBACK SOLAR SETBACK determined in accordance with the following: i) The minimum primary street setback shall be ii) The maximum setback of a wall addressing the primary street shall be 3.5m 11. It is mandatory for all allotments with laneway access to locate carports and garages at the rear **PUBLIC** with access via the laneway. R30 12. Fences shall not be located within 0.5m of the **OPEN** 1.5m MINIMUM FRONT intersection of a crossover and shall be truncated at SETBACK MAXIMUM OF 45 degrees so that no portion of the fence is within SPACE the truncation in order to enhance safety and sight 13. Rear garage setbacks minimum shall be 1.0m with no protrusion of both eaves and gutters into setback. 14.All dwellings to address the primary street. This Detailed Area Plan as shown has been adopted by Council and signed by the Principal Planner. 19.500 day 43602 Client: AUSTRALAND LEGEND **DETAILED AREA PLAN** Scale : 1:1000 at A3 **BUILDING ENVELOPES** ES STAGES 11 AND 12 - ANCHORAGE Checked: JB PREFERRED GARAGE LOCATION Approved: DC Date: 23/02/04 CITY OF ROCKINGHAM Perth Level 1, 130 Royal Street, East Perth WA 6004 GPO Box 6369 East Perth WA 6892 T: 61 8 9218 8700 F: 61 8 9218 8701 DESIGNATED GARAGE LOCATION XREFS: T: 61 3 9645 0788 F: 61 3 9645 0799 Melbourne Suite 2, 33 Chessell St. SOUTH MELBOURNE VIC 3205 T: 61 2 8270 8300 F: 61 2 8270 8399 SECOND STOREY SETBACK Sydney
King Street Wharf, Suite 412, Lime St. SYDNEY NSW 2000 23/02/04 ES Size Dwg. AST ROC DAP 07 A

0.1m NO ACCESS STRIP

50 Metres