BAYNTON WEST COTTAGE LOTS DETAILED AREA PLAN (DAP) ZERO SETBACK TO SOUTHERN Residential Design Codes of Western Australia (R-Codes) or the statutory MARNIYARRA LOOP NORTHERN SIDE BOUNDARIES BOUNDARY AS PER PROVISION documents that may supersede TPS8 and or the R-Codes, shall apply unless other 363 322-Drain The density coding for all lots subject to this DAP is R30; 587m² One single house shall be permitted on each lot; Double garages or carports are mandatory on all lots and are to be located in the position designated on the plan unless an alternative location is approved by 362 V//--7// 323 andCorp and the Shire of Roebourne; 1.8m SIDE SETBACK 315m 320m To encourage passive surveillance, dwellings shall be designed to address and ABOVE 4.5m overlook the primary street and second storey dwellings shall overlook primary 361 324 and secondary streets and reserves where applicable: 315m 2 0m MINIMUM 360 325 TO LOTS 354 - 362 A 1.5 metre side solar/breeze setback, as depicted on the DAP, applies to all 2 Om MINIMUM buildings on each lot excluding open carports, eaves to a maximum depth of 0.8 metres and other minor projections as defined in the R-Codes; 7// 1111 359 326 315m TO LOTS 323 - 331 A 2 metre minimum front setback, excluding eaves to a maximum depth of 1.0 metre and other minor projections as defined in the R-Codes; 358 -7// 327 A minimum setback of 3.0 metres from the rear boundary applies to all dwellings 315m (excludes garages, carports and eaves to a maximum depth of 0.8 metres) on 357 328 A minimum side setback of 1.8m applies to all walls higher than 4.5 metres above 315m finished floor levels; 356 A zero setback to the southern boundary, as depicted on the plan, is permissible 329 to a maximum boundary wall height of 4.5m. 320m 355 330 ACCESS 315m 320m 354 331 10. No access, other than for pedestrians, shall be permitted within the frontage setback of any lot, including any frontage truncation 307m 313m ZERO SETRACK TO BOUNDARY 365-Special Use POSSIBLE WHERE BUILDING DESIGN APPROPRIATELY OPEN SPACE ADDRESSES STREET 11. The minimum open space requirement for each lot is 40% and is to be calculated in accordance with the provisions of the R-Codes; 353 332 401-School 307m² 343m 20m² area with a minimum dimension of 4 metres and permanent roof cover accessible from a living room and in a location to take advantage of summer 352 -777 333 breeze patterns is to be provided; 1.8m SIDE SETBACK 315m² 320m ABOVE 4.5m FENCING 351 *V*/// 2.0m MINIMUM 334 FRONT SETBACK 320m² TO LOTS 332 - 342 13. Non-permeable fencing or walls, greater than 900mm in height, are not permitted 350 *777* within the primary street frontage, including any adjacent corner truncations: 335 Solid non-permeable fencing is permitted on secondary street frontages and on the rear boundary of each lot, including laneway truncations; 320m 349 15. Fencing on boundaries and within setback areas that are viewable from a street or 7// ZERO SETBACK TO 336 SOUTHERN BOUNDARY AS PER PROVISION No.9 reserve shall be constructed of materials, colours and finishes that complemen 315m² 320m the dwelling: 348 777 337 -777 STORAGE AND BIN STORAGE 315m 320m 347 16. Storerooms, having a minimum floor area of 4m2, a minimum horizontal dimension -7/// 338 of 1.5 metres and a minimum ceiling height of 2.4 metres, must be provided for 315m 320m every dwelling. Where a storeroom is fully integrated with the dwelling, garage or 2.0m MINIMUM 346 carport, the storeroom may be accessible from inside the dwelling provided access 7// 339 315m² is also provided to the outside of the dwelling, either directly or through a carport 320m TO LOTS 343 - 353 345 340 17. A bin stand with unobstructed access from the rear laneway on an impervious base having a minimum area of 2.25m2 and a minimum dimension of 1.5m shall be provided for each lot generally in the position as shown on the plan. Any gates 320m 344 1 -777 341 to the bin stand are not to open out into the rear laneway: 315m 320m² AIR CONDITIONING/SOLAR HOT WATER UNITS 343 342 18. Solar hot water units must be integrated with and match the roof profile and pitch 318m 311m of the dwelling WAGARI COMPLIANCE 19. Minor modifications to these Detailed Area Plan provisions as they relate to 1.5m SOLAR SETBACK TO ZERO SETBACK TO BOUNDARY development on individual cottage lots may be permitted, subject to approval from POSSIBLE WHERE BUILDING DESIGN APPROPRIATELY ADDRESSES STREET 517-Drainage LandCorp and the Shire of Roebourne: 20. These provisions cannot be amended or repealed without the express written consent of the Shire of Roebourne 21.10.09 LEGEND Manager Development Services subject site mandatory garage location light pole locations Shire of Roebourne building envelope no vehicular access preferred bin locations (1.5x1.5m) preferred additional boat / second storey setback caravan parking location preferred garage location

detailed area plan 'D'

LOTS: 323-342 MARNIYARRA LOOP 342-362 WINYAMA ROAD BAYNTON WEST - KARRATHA SHIRE OF ROEBOURNE



LCP BAY SU 08-04G

