LEGEND ORIGINAL LOT BOUNDARIES NARNGULU WASTE DISPOSAL FACILITY BUFFER NARNGULU INDUSTRIAL ESTATE BUFFER As shown on the Greater Geraldton Structure Plan 1999. 10m WIDE EASEMENT IN FAVOUR OF THE WATER CORPORATION FOR OVERLAND WATER RETICULATION MAIN 5m WIDE ACCESS EASEMENT FOR HIGH PRESSURE GAS PIPELINE. The gas pipeline easement area must be kept clear at all times and gates are to be installed in any fence crossing the existing easement. WestNet Energy and/or WA Gas Networks are to be provided with keys to any locked gates. In addition to the easement, further building conditions/restrictions exist for any construction or excavation (including any other works likely to 5291m modify ground levels) within 15m of the gas pipeline. The proponent must LOT 28 contact WestNet Energy prior to construction to obtain a list of their LAND USE TRANSITION AREA Uses compatible with rural residential. 5736 12 5070 m 5741m² 5750 -2 5734 m² POSSIBLE ROAD CLOSURES 6892 m 5325 m² 5310m2 6354m² 6368 m² 8103 m² 6063 m² 5313m² 5322 m² 6360 -7 8382m² INDICATIVE PRIMARY DISTRIBUTOR ROAD REQUIREMENTS 6058 m² 5609 m² No subdivision or development until such time as Main Roads WA 5310 m² 5324 m² 6088 m² 5082 m 5076 m² 5082 m² 6359 m² 6384 m² 6903 m² 6910m² 6916m have finalised resumption requirements. 5978 m2 5555 m² 5327 m² 5308 m² 116351m² 5144 m² 6372 m² LOT 5330 m² 5082 m 5305 m² 8905 m² 6899 m 5442 m² NOTES 6079 m² 5022 m² 5774m² 5757 mi 5702 m 5302 m 5332 m2 1. The minimum lot size shall be 5,000m² with the exception of the portion of 5483 m² 5080 -2 Lots 2, 11, 12, 13, 14, 20 and 28 Stansfield Road situated within the Land 5299 m Use Transition Area shown on the Structure Plan, and the entire area of Lot 3 6842 m² 6663 m 6833 m² 6836 m² 6665 m2 5479 m² 5080 m² Stansfield Road, where the minimum lot size may be reduced to 2,000m² with 5510m² 5338 m2 5295 m² 5488 m an average lot size of 3,500m². 6084 m² 5289 m² 5224 m 5080 m² 5475 m² SB44m² 5014m 2. Subdivision shall generally be in accordance with this plan. B033m2 5024 m² 3. Direct vehicle access onto the Southern Transport Corridor will not be 5537 m 5702 permitted. 5542 m² 5714m² 5814 4. Uniform fencing will be required for lots abutting the Southern Transport Corridor. SOUTHERN TRANSPORT CORRIDOR 5. The Local Water Management Plan proposes to contain stormwater run-off within central drainage swales constructed within the reserves of the new roads. Design of new roads is required to incorporate drainage swales or other infiltration methods in reserves. Drainage swales or other infiltration methods are not to impinge on access/egress of articulated truck movements. FINAL APPROVAL 6. A minimum reserve width of 22 metres for new roads shall apply. Adopted for final approval by resolution of the City of Geraldton - Greenough at the Ordinary 7. Minor road widening may be required for existing roads to accommodate stormwater drainage. This should be determined at the detailed subdivision meeting of the council held on the ISth day of June 2010 and the Common Seal of the City of Geraldton - Greenough was hereunto affixed by the authority of a resolution of the Coucil in the Road reserve widths are indicative and subject to local variations following detailed civil designs at subdivision stage. presence of: 9. Assumptions used in the Local Water Management Plan: lots to approx 0.5ha will cater for 1:10 year storm events onsite; MAYOR Impervious portion of the lot areas is taken at 65%. CHIEF EXECUTIVE OFFICER

REVISED NARNGULU INDUSTRIAL ESTATE BUFFER PRECINCT D STRUCTURE PLAN

The Western Australian Planning Commission resolved on 24 June 2010 to approved the Revised Namgulu Industrial Estate Buffer Precinct D Structure Plan, as a guide for subdivision within the locality.

ned for and on behalf of the Western Australian Planning Commission

an officer of the Commission duly authorised by the Commission pursuant to section 24 of the Planning and Proceedings of Act 2005 for that purpose in the presence of

namgulu industrial estate buffer precint D 6080 1:7000 @ A3 15 June 2010 ich no. restricted industry structure plan M Winfield 041002 designer A Stewart prepared by address stansfield road, client City of Geraldton-Greenough

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perth tel +618 9221 1991 email graffigreg-rowecom peel / south west tel +618 9582 8288 email mandurah@greg-r

GREGROWE & associates FOCUSED ON ACHIEVEMENT

5051m²

5015m²

5011m²

6324 m

5052 m

5219 m²

5245 m²

5346 m²

5082 m

6672 n

5004 m²

5082 117

5082 m²

5002 m²





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