Broome Wastewater: Shire of Broome - Broome, Djugun, Minyirr, Roebuck NOTICE OF PROPOSAL TO CONSTRUCT MULTIPLE WASTEWATER CONVEYANCE ASSETS N. 416277m To improve the efficiency of its wastewater conveyance system, the Water Corporation proposes to construct: • A 560mm nominal diameter wastewater pressure main with a length of approximately 11km. • A 355mm nominal diameter water main approximately 2.7km long. • A 150mm nominal diameter wastewater pressure main of approximately 850m long. • A 200mm nominal diameter wastewater pressure main of approximately 150m long. • A 225mm nominal diameter gravity sewer system of approximately 310m long. • A new type 40 wastewater pump station. The location of the proposed works is in the Shire of Broome as shown on the plans. The proposed works are scheduled to commence in April 2021 and will continue for a duration of approximately 20 months. The pipeline will be located below ground. Construction of the pipeline will be by open trench excavation. All excavations will be backfilled and restored. DJUGUN All works will be constructed to regulatory requirements. Further information may also be obtained by contacting Mr Jim Ghaswala at the Water Corporation, telephone PROPOSED 560mm NOMINAL DIAMETER WASTEWATER PRESSURE MAIN 9420 2012. END OF 355mm NOMINAL DIAMETER WATER MAIN Objections to the proposed works will be considered if lodged in writing, addressed to the Project Manager, Mr Jim Ghaswala, John Tonkin Centre, P.O. Box 100, Leederville, WA, 6902, by the deadline specified in the accompanying letter. PROPOSED 560mm NOMINAL DIAMETER WASTEWATER PRESSURE MAIN AND PROPOSED 355mm NOMINAL DIAMETER WATER MAIN **BEACH** ROEBUCK BAY BROOME DIAMETER PRESSURE MAIN PROPOSED 150mm NOMINAL START OF 355mm NOMINAL DIAMETER WATER MAIN LOCATION OF WORKS KUNUNURRA DIAMETER PRESSURE MAIN ROBINSON STREET WASTEWATER PUMP STATION No.2 PROPOSED WASTEWATER PROPOSED 225mm NOMINAL PUMP STATION No.9 SITE DIAMETER GRAVITY SEWER CLEMENTSON STREET BROOME SOUTH WASTEWATER LEGEND: PROPOSED WASTEWATER PRESSURE N. 8012189m LOCALITY PLAN PLAN PROPOSED GRAVITY SEWER SCALE: DIAGRAMMATIC SCALE 1:20000 (1:20000)RECOMMENDED BROOME WASTEWATER DES CALC J.GREWAL NONE SHEET BROOME PUMPING STATION NO.247-02 - ROBINSON STREET & PM COORDINATE SYS DES CHD PREREQUISITES TO WORK CONSULTANT PROJECT MANAGER MGA94-51 E.VAN HUYSSTEEN NOTICE OF PROPOSAL - GENERAL WORKS ASCON SURVEY APPROVED DES REF CAD ISSUE S.TULLY HN54-0-2T 61 8 6222 8222 F 61 8 6222 8555 12533387 Q.C. CHD ISSUE DATE GRID DRN | REC | APPD PROJECT C-S03549 E permail@ghd.com W www.ghd.com CONSULTANT PROJECT DIRECTOR IT SHALL NOT BE COPIED WITHOUT PERMISSION