## Overview WIANAMATTA-SOUTH CREEK This Integrated Stormwater Scheme Plan shows the regional stormwater and recycled water infrastructure required to service the Mamre Road Precinct and to be managed by Sydney Water. The Scheme Plan was developed in line with NSW Government planning requirements and ensures that development complies with NSW Government waterway objectives and stormwater targets specified in the Mamre Road Precinct Development Control 03 Plan. This infrastructure will also support the NSW Governments Western Parkland City Vision for greening and cooling. Elements of the scheme form part of the blue green infrastructure framework. The key elements of the Mamre Road Precinct Stormwater Scheme Plan to address the stormwater targets/requirements (service levels) within section 2.4 of the Development Control plan are: **300** 200 Naturalised trunk drainage channels for stormwater conveyance as well as ecological and social benefits Regional stormwater systems to achieve both the stormwater quality and quantity targets, including: - basins that include constructed wetlands, bioretention systems and storage ponds - stormwater harvesting and distribution network that includes gravity and pressure mains, pumps, final treatment plant, reservoir, and recycled water (purple pipe) distribution network. The Stormwater Scheme Plan is a conceptual layout that has been refined following public and stakeholder feedback. The infrastructure sizing and locations are fixed from this point with exception of minor modifications subject to Sydney Water approval and assets identified as indicative on the plan. ובין Mamre Road Precinct Boundary PRV Location Proposed Treatment Systems Proposed Recirculation Land Zoning **Proposed Stormwater** Infrastructure Existing Lot Boundary C2 Environmental Conservation Collection and Harvesting Indicative Recycled Water Mains Wetland IN1 General Industrial Infrastructure Indicative Stormwater Gravity Waterways — DN100 Bioretention **Existing Easement** RE1 Public Recreation — DN150 Storage Pond Proposed Trunk Drainage Indicative Stormwater Rising Main — DN200 Indicative Roads (DPE) **RE2 Private Recreation** 01 Basin Reference Number Labels Naturalised Channel Alignment Indicative Harvesting Pump DN250 Indicative Road Realignment SP2 Infrastructure 20 m Minimum Required Trunk Online Sediment Basins Indicative Private Drainage Asset — DN300 Drainage Corridor Width Labels Proposed Recycled Water Indicative Distribution Reservoir Indicative Wasterwater Pumping Infrastructure — DN375 Waterways with Riparian Corridor Station — DN450 — Diversion Pipes Esri, HERE, Garmin, Pressure Zone Boundary AWRC USGS, METI/NASA, △ Pressure Zone Boundary Valves MAMRE ROAD PRECINCT INTEGRATED STORMWATER SCHEME PLAN Sydney **MAY 2024** WATER

Projection: GDA 1994 MGA Zone 56