GA-4000 WA INSTALL BELOW GROUND This document must be read in conjunction with Water Corporation Plans HX33-10-00, HX33-11-30 and HX33-10-10. Lids located in trafficable areas must meet the requirements of AS/NZS 3996 and be supported with concrete to ensure no additional forces are applied to the tank. (VENT) 100mm MIN. **CAST IRON LID** (OPTION) **GROUND** LEVEL **ADAPTOR RING** TRADE WASTE **ADJUSTABLE ACCESS** SAMPLE POINT CONCRETE **CHAMBER** (I.O.) (TWSP) С **INLET DISCHARGE** INLET INVERT LEVEL REFER TO TABLE A CONCRETE **BASE** SAND MATERIAL DWN LB STOCK CODE GA-4000 LB RB GW 23/01/25 01 UPDATED VENT PIPE SIZE COLOUR/ FINISH CHK RB PRODUCT GA-4000 WA INSTALL APP GW MI RB GW 01/08/22 00 ISSUED FOR CONSTRUCTION **BELOW GROUND** S.G. REV DWN CHK APP DATE SCALE: NTS **DESCRIPTION** Engineered Project Solutions PROPRIETARY. Neither this document nor its contents may be used or reproduced in any manner without the written authorisation of COERCO Unless otherwise noted all dimensions are in millimetres COERCO Phone: 1800 646 277 REV. 01 E-mail:info@coerco.com.au SHEET 1 OF 1 GA-4000 INS 002 23 Harris Rd, Malaga Western Australia 6090