C. Uberers 2988962 (Griffith University Design Team, PD&C - Documents) Standard Details. Signage (GSDItyd. +800 series) GSD-806A. dwg. Printed on 16 March 2022 9-57-25 AM Print Scale=1:1 on ISO

GROUND

LEVEL

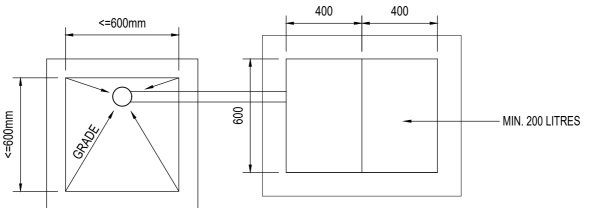
GAS TIGHT LID

TO SUITCOMBINE

EXCAVATE TO INSTALL MODULAR DRAINAGE CELLS A MIN. OF 500 BELOW SURFACE. **BACKFILL TRENCH WITH** APPROVED MATERIAL AS PER ENGINEERS REQUIREMENTS

MODULAR DRAINAGE **CELLS STACKED** TOGETHER TO FORM ABSORPTION TRENCHING OR APPROVED EQUAL

GEOTEXTILE LAYER WRAPPED AROUND MODULAR DRAINAGE **CELLS**



- INSTALL A MIN. 100MM OF BEDDING SAND UNDER BASE AND AROUND CRATES BETWEEN GEOTEXTILE LAYER AND EXISTING GROUND. ENSURE TRENCH WALLS ARE SCARIFIED BEFORE INSTALLATION OF MODULAR
- WHERE WATER TABLE HIGHER THAN BASE OF ACCESS PIT DRAINAGE SEEK GRIFFITH UNIVERSITY APPROVAL
- RUBBLE FILLED TRENCHES TO BE A MIN. OF 3 TIMES THE CAPACITY OF DRAINAGE CELL (VOID) SIZES INDICATED
- GRATED FLOOR DRAIN OUTLET TO BE POSITIONED CLEAR OF EQUIPMENT IN PIT FOR EASY ACCESS

PIT DRAINAGE - <= 600 SQ. PIT			PROJECT: STANDARD DETAILS
M4 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	DATE	DRAWN BY	HYDRAULIC SERVICES
M Griffithuniversity	11/08/2021	WO	
Queensland, Australia	SCALE	APPROVED BY	PROJECT No:
PLANNING, DESIGN & CONSTRUCTION	1:40	JA	N/A
CORPORATE SERVICES	DISCIPLINE	REVISION	DRAWING No: SHEET No:
170 KESSELS ROAD, NATHAN, BRISBANE, QLD. 4111 PH:(07) 3735 7111 griffith.edu.au	HYDRAULIC	2	GSD-806A 1 of 1