**EXCAVATE TO INSTALL** 

## NOTE:-

**GROUND** 

- 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 DRAINAGE CELLS
- 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
- DRAINAGE CELL SIZES SHOWN ARE INDICATIVE ONLY (AUSDRAIN)
- GRATED FLOOR DRAIN OUTLET TO BE POSITIONED CLEAR OF EQUIPMENT IN PIT FOR EASY ACCESS

PIT DRAINAGE - >900 SQ. PIT OR HV			PROJECT: STANDARD DETAILS
Griffithuniversity	DATE 11/08/2021	DRAWN BY WO	HYDRAULIC SERVICES
Queensland, Australia	SCALE	APPROVED BY	PROJECT No:
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