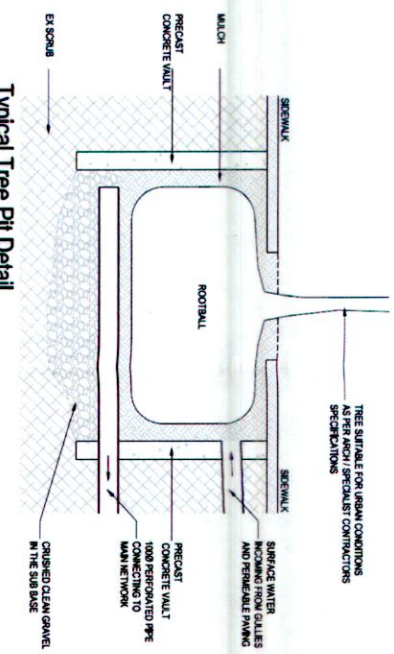
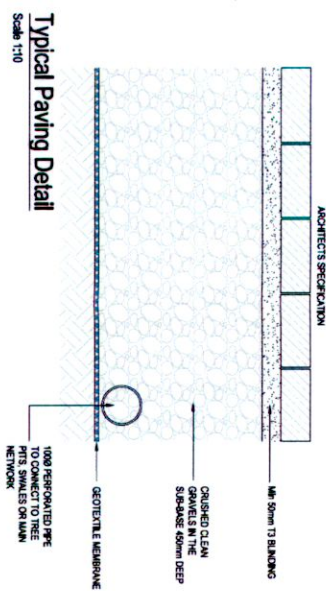
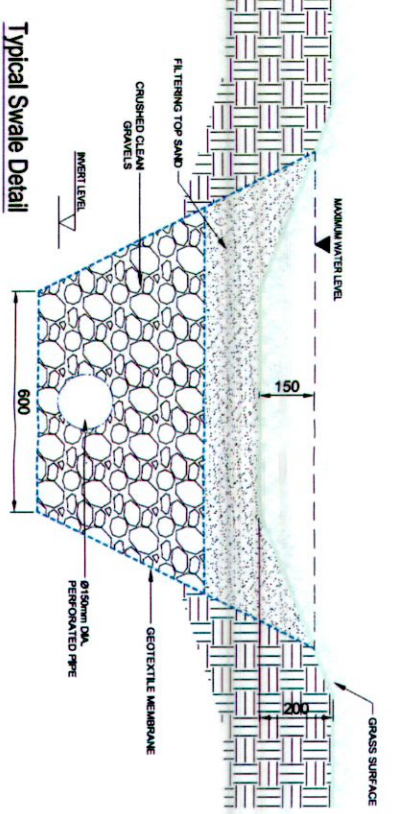


SURFACE LEGEND	
EX. SURFACE WATER	---
SURFACE WATER	----
ACC DRAIN
SURFACE ACCESS JUNCTION	○ AJ
RAINWATER PIPE	○ RWP
ROAD GALLEY	■ RG
SURFACE ROOMING EYE	■ RE
GULLEY TRAP	○ GT
PROPOSED SWALE	▬
PROPOSED PERFORATED PIPE UNDER PATH CONNECTING SWALES	▬
PROPOSED PERMEABLE PAVING	▬
PROPOSED RAINWATER GARDEN	○
TREE PIT	○

CIVIL LEGEND	
ACC DRAIN	---
EX. SURFACE WATER	----
SURFACE WATER
EX. WASTE WATER	-----
WASTE WATER	-----
WASTE WATER RESIN MAN	-----
FOLL ACCESS JUNCTION	○ IC
SOIL VENT PIPE	○ SVP
BACK INLET GALLEY TRAP	■ BGT
FOLL ROOMING EYE	■ RE



Rev	Sta	Description	Date
P01	S2	Issued for Planning	27/07/22

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PROJECT
School Decant Programme-Civil
Design, Kishoge, Co. Dublin

CLIENT
AFEC International

TITLE
Proposed Surface Water Plan

DRAWN BY AR
CHECKED BY SL
APPROVED BY PTM

SCALE
As Shown

PROJECT NUMBER
22087

DOCUMENT REFERENCE
22087-AMS-ZZ-ST-DR-C-10002

STATION
P01