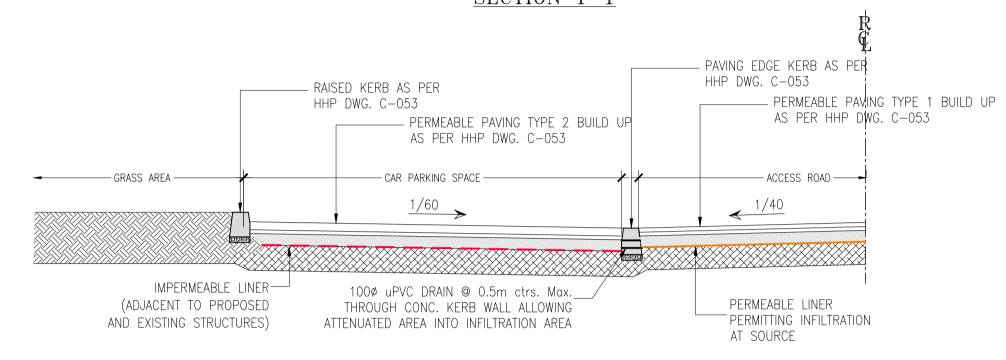
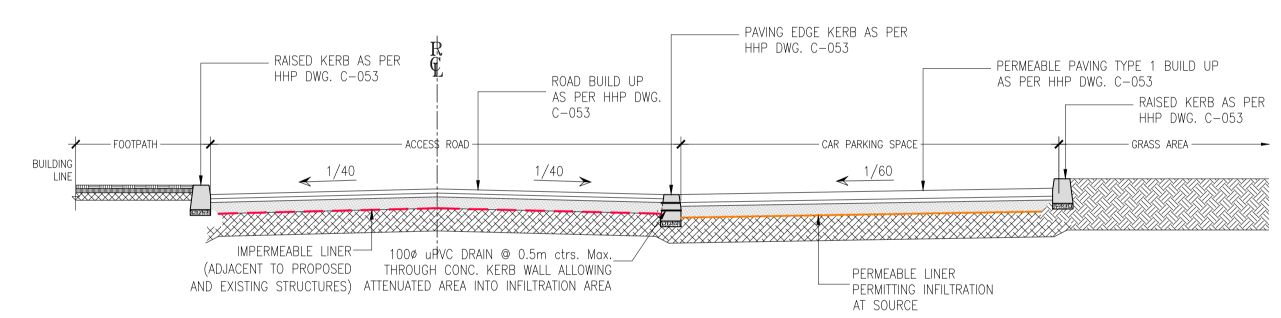


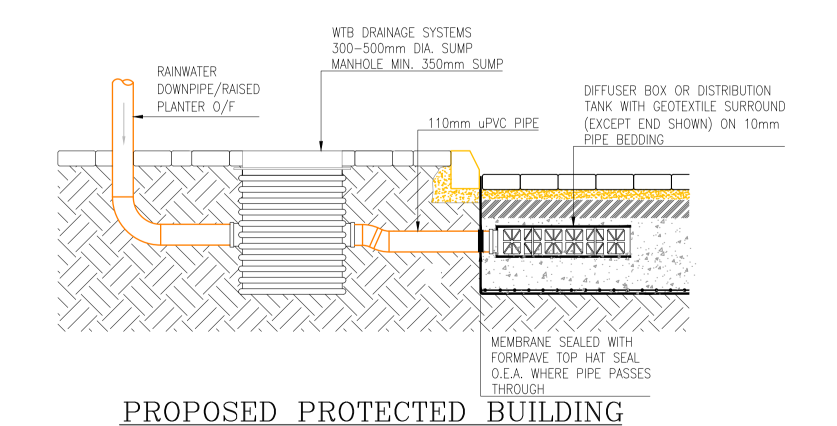
TYPICAL SECTION THROUGH PERMEABLE PAVING TYPE 1 & TYPE 2 SCALE 1:50 SECTION 1-1



TYPICAL SECTION THROUGH CAR PARKING AREA SECTION 2-2



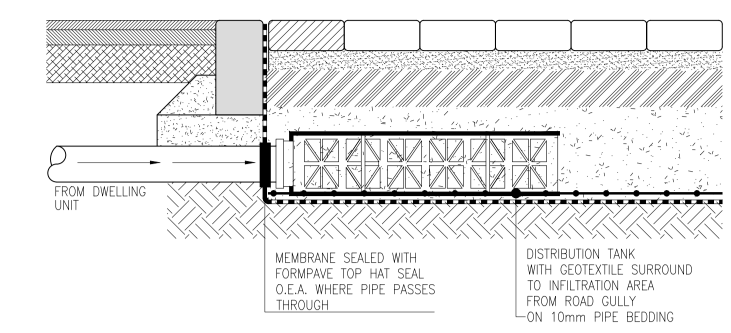
TYPICAL SECTION THROUGH CAR PARKING & VERGE SECTION 3-3



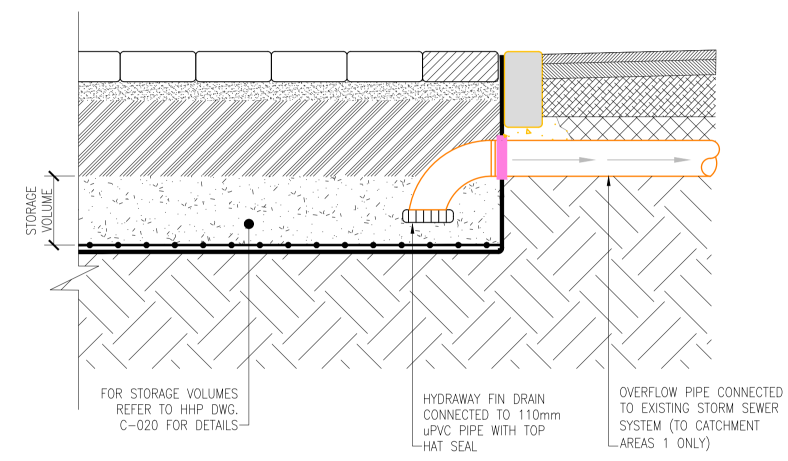
RWP CONNECTION TO INFILTRATION AREA

DISTRIBUTION TANK SPECIFICATION

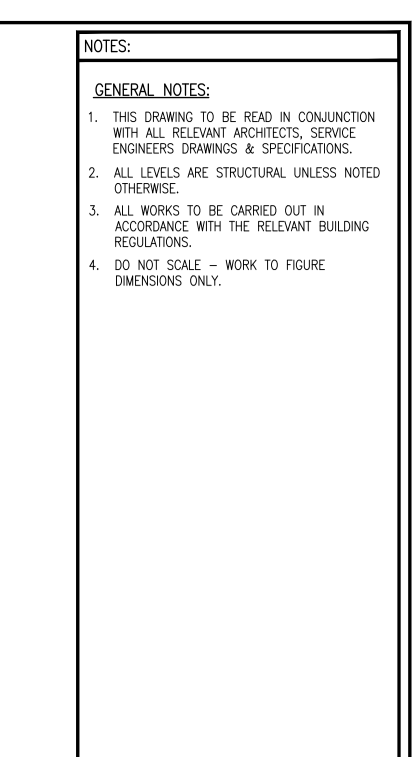
NOMINAL SIZE: 354 x 708 x 150mm POLYPROPYLENE, POLYETHYLENE, MATERIAL: PVC (CONNECTOR) VOLUMETRIC VOID: 92 % EFFECTIVE PERFORATED SURFACE AREA: 59 % COMPRESSIVE STRENGTH: 1650 kN/m2 NOMINAL 0.0375m3 VOLUME: WEIGHT: 3KG



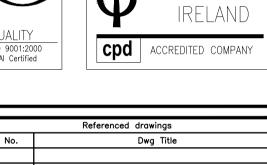
PROPOSED ROAD CONNECTION TO INFILTRATION AREA



PROPOSED OVERFLOW
DETAIL FROM INFILTRATION AREA
SCALE 1:10







ENGINEERS

		Issue register			
Rev.	Date	Issue register Description	Dwn.	Chkd.	App
Rev. PL1	Date 08.04.22		Dwn.	Chkd.	_
		Description			_
		Description			App
		Description			_

Client:

KILDARE CO CO.

HOUSING DEVELOPMENT AT
GREENSFIELDS, MAYNOOTH, Co. KILDARE

PART 8

ng Title:

NATURAL BASE SOLUTIONS DETAILS SHEET 3

21KK001 C-052 PL1

Date: Scale: AS SHOWN

Drawn By: Checked By: Approved By: N.PATTERSON

Hayes Higgins



Partnership

Gas House Lane, Kilkenny.

E-mail

ise Lane, Kilkenny

(056) 7764710

(056) 7723223

info@hayeshigginskk.

(01) 6612321

(01) 6625804

admin@hayeshiggins.