

TYPICAL DRAINAGE ARRANGEMENT FOR INDIVIDUAL PROPERTIES

SCALE 1:100

© PUNCH Consulting Engineers

This drawing and any design hereon is the copyright of the Consultants and must not be reproduced without their written consent.

All drawings remain the property of the Consultants.

Figured dimension only to be taken from this drawing.

Consultants to be informed immediately of any discrepancies before work proceeds.

COLOUR DRAWING

	Rev	Amendment	Ву	Date	Rev	Amendment	Ву	Date	Client:
	C01	ISSUED FOR PLANNING	IBS	2022-03-10					
	C02	ISSUED FOR PLANNING	IBS	2022-03-31					
_									
8									
١									



GREAT CONNELL SHD, NEWBRIDGE										
TYPICAL SuDS SCHEMATIC DETAIL PLAN										
n:	Date drawn:	Technician Check:	Engineer Check:	Approved:						
IBS	MARCH 2022	PJM	SO'C	LB						
ct No:	Model Ref:		Drawing Status:	1						
192229	192229-PUNCH->	<x-xx-m2-c-0110< p=""></x-xx-m2-c-0110<>	A0 PLANNING							
@ A1:	Document No:	Revision No:								
AS SHOWN 192229-PUNCH-XX-XX-DR-C-0111 C02										

NOTES:

LEGEND:

FOUL WATER SEWER

WATER WAYLEAVE

FOUL WATER SEWER

(TYPE AS SPECIFIED)

PROPOSED SOAK PIT

PROPOSED WATERBUTT

PROPOSED LAND DRAIN

PROPOSED NSORR SWALE

PROPOSED PERMEABLE PAVING

PROPOSED PVC- U FOUL WATER

SEWER IN ACCORDANCE WITH IW

PROPOSED Ø110mm POLYETHYLENE FOUL

PROPOSED FOUL WATER MANHOLE
PROPOSED FOUL WATER INSPECTION

EXTENT OF PROPOSED DEVELOPMENT

WATER RISING MAIN IN ACCORDANCE WITH

PROPOSED SWALE

CODE OF PRACTICE

IW CODE OF PRACTICE

CHAMBER

PROPOSED ATTENUATION TANK

CHAMBER

PROPOSED OVERFLOW PIPE

ABBREVIATIONS USED:

WB - WATERBUTT

RG - ROAD GULLY

PREVIOUSLY ABANDONED SECTION OF Ø900mm KILCULLEN-ARTHGARWAN

EXISTING FOUL WATER MANHOLE

EXISTING FOUL WATER RISING MAIN

EXISTING 20m OVERALL WIDTH IRISH

OF EXISTING KILCULLEN-ARTHGARVAN

PROPOSED SURFACE WATER SEWER

PROPOSED SURFACE WATER MANHOLE

PROPOSED SURFACE WATER INSPECTION

PROPOSED KLARGESTER PETROL INTERCEPTOR

PROPOSED 9m OVERALL WIDTH WAYLEAVE FOR PROPOSED DIVERSION

EXISTING FOUL WATER SEWER

RWP - RAIN WATER PIPE

SAJ - SURFACE WATER ACCESS JUNCTION SIC - SURFACE WATER INSPECTION CHAMBER

FIC - FOUL WATER INSPECTION CHAMBER

EXISTING FOUL WATER SEWER TO BE REMOVED

FMH EI1.00 I.L. 84.358

SP

○ WB

SMH - SURFACE WATER MANHOLE FMH - FOUL WATER MANHOLE