

	- FLUSH KERB
	300 TO 450mm ENGINEERED 'ROOTZONE' FREE DRAINING TOPSOIL
	300mm DRAINAGE LAYER OF 10–20mm VOIDED STONE.
ANTED AREAS	

SURFACE LEVEL OF TREE PIT TO

BE 125mm BELOW ADJACENT

CARRIAGEWAY LEVEL.

BY ARCHITECT

1:25 0

PAVEMENT AS SPECIFIED

FRENCH DRAIN TO OUTFALL TO MAIN

225¢ PERFORATED LAND DRAIN TO BE SURROUNDED IN CLEAN 20mm

1:1 0 10	20 30 40	50 60 70	80 90	100m
REV. DATE	AMEI	NDMENT	DRN	APP
STATUS	PLANNING			
	Watormar	Movlan		
	<b>Watermar</b> Engineering (	Consultants		
E	BLOCK S, EASTPOINT B	USINESS PARK, ALFI		
-	DUBLIN D03 K7W7 IRELA Fel: (01) 664 8900 Fax: ( Email: info@waterman-mo	01) 661 3618	an-movlan ie	
CLIENT G	ERARD GANNON P	Roperties		
ARCHITECT <b>(</b>	ONROY CROWE KE	lly architects		
PROJECT				
	HASE 3, OORETOWN			
TITLE				
Т	YPICAL SUDS DETA	ILS		
DRAWN	DESIGNED	APPROVED	DATE	
MS SCALE	RM JOB NO.	MD DRG. NO.	JULY 202 REVISION	
1:25 <b>@</b> A1	<b>21–011</b>	P1230	REVISION	N

0.5 1.0 1.5

2.0

2.5m

(C) 2016. This drawing is copyright. No part of this document may be re-produced or transmitted in any form or stored in any retrieval system of any nature without the written permission of the consulting engineer as copyright holder except as agreed for use on the project for which the document was originally issued.

NOTES:

1. DO NOT SCALE. USE FIGURED DIMENSIONS ONLY.

ARCHITECTURAL AND ENGINEERING DRAWINGS.

2. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT