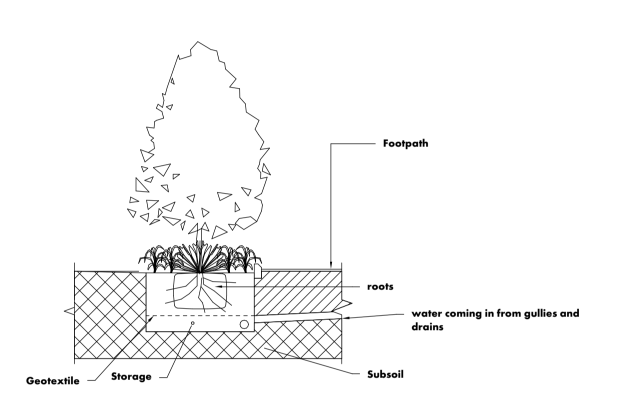


LEGEND DENOTES EXISTING STORM DRAINAGE DENOTES NEW STORM DRAINAGE DENOTES EXISTING FOUL DRAINAGE DENOTES NEW FOUL DRAINAGE DENOTES EXISTING WATER MAIN DENOTES NEW WATER MAIN DENOTES STORM WATER MANHOLE DENOTES FOUL WATER MANHOLE DENOTES ACCESS JUNCTION GT DENOTES GULLY TRAP 4 4 4 DENOTES NEW 200MM THK. ASPHALT SURFACE DENOTES PERMEABLE PAVING SURFACE/PLANTING DENOTES PROPOSED TREE PIT



Tree Pit Detail

P08 09.05.22	JK	Petrol interceptor repositioned / Tree pit detail added
P07 27.04.22	JK	Hydrobrake relocated to road
P06 23.02.22	JK	Topographical survey information added
P05 19.10.21	JK	Layout at entrance amended
P04 18.10.21	JK	Pedestrain route added
P03 14.10.21	JK	Surface finishes added / Surface water layout amended
P02 27.09.21	JK	Foul layout amended
P01 21.09.21	JK	Drainage layout amended
P00 14.09.21	JK	Coordination issue
Rev. Date [	Drn. by	Description

Rev.	Date Drn. by	Description
Status	PLANNING	7,
rchitect	DLR Architects	K A V A N A G H M A N S F I E L D & P A R T N E R S
Project	St Michaels Permaner TAU	CONSULTING STRUCTURAL AND CIVIL ENGINEERS
itle	PROPOSED DRAINAG	SE & SURFACE  37 HEATHER ROAD SANDYFORD IND. EST. D18 TEL: 01 6606966 FAX: 01 6606758 E-MAIL: kmp@kmp.ie

 Scale @ A1 As indicated
 Date 14.09.2021
 Status Rev.

 Drn. by JK
 Chkd. by Checker
 Aprvd.

_		
	1.	Read in conjunction with Architects and other contract drawings and with the Specification.
	2.	This drawing to be read only for details of structural elements or siteworks as indicated by the drawing Title.
	3.	Structural steelwork detailed on this drawing shall be execution class It shall be protected as per the Specification Section H.O - System
	4.	Existing services, foundations, structural elements and other works shown on this drawing are based on limited information and are to be regarded as indicative. The Contractor shall

accurately locate and determine all existing works before putting new work in hand, and shall inform the Engineer. See the specification also.

Any general setting-out dimensions shown here are not definitive - see the Architects drawings. See the Specification Section A also.

Beneath pavements and ground-supported floor slabs: excavate, make up levels as necessary, and prepare the formation all in accordance with Section C of the Specification.

Foundation formations to be in the following soil stratum(a) (see soil investigation report):

7. Foundation formations to be in the following soil stratum(a) (see soil investigation report):

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 Piconsult Ltd. t/a Kavanagh Mansfield and Partners as copyright holder except as agreed for use on the project for which the document was originally issued.

2.	This drawing to be read only for details of structura
.3   ر	Structural steelwork detailed on this drawing shall
4.	Existing services, foundations, structural elements
	accurately locate and determine all existing works
. 5.	Any general setting-out dimensions shown here ar
6.	Beneath pavements and ground-supported floor si
7.	Foundation formations to be in the following soil st