_							_							_		
	28.40m	m 8/25/	26.796m N B 22.206		15.936m N	A 14.230m	1500	29.500m	A 27.738m	В 225Ø	COVER I A 21.80m	2550 8250	COVER I A 16.53m 17.941m N B 16.034m	750 D	27.198m N	A 24.557m
F1	DIAMETER V C	F12	26.796m N B 22.206 V C	_A (_{E24})	DIAMETER _	B 14.230m	F37	DIAMETER	N B 27.738m	F49	23.197m N B 21.723m V C	F56	17.941m N B 16.034m V C	F65	DIAMETER _	B 24.557m
	1200mm E D		1200mm R D	2250	1200mm R	D	80	1200mm	E D		1200mm R D	100	1200mm E D	1500	1200mm R	. D
4/30/	Unknown T E		Type A T E		Unknown T	E	1200	Type B	T E		Unknown T E	Z.55/A	Type B T E	-00	Type B T	· E
/5	COVER I A 26.16	m /o	COVER I A 22.095	m	COVER	A 14.018m		COVER	I A 27.28m	D 225	COVER I A 19.283m		COVER I A 15.424m		COVER	A 24.361m
150g	28.57m N B 26.16		26.352m N B 22.095		15.717m N	B 14.018m	550	28.618m	N B 27.28m	150	21.910m N B 20.437m	Øgig A	16.963m N B 15.66m	100 C) 1250	27.968m	B 26.558m
(F2)	DIAMETER V C	(F13)	DIAMETER V C	$ \begin{array}{c c} B \\ \hline 225\emptyset & F25 \end{array} $	DIAMETER	С	F38	DIAMETER	V C	$\frac{A}{4500}$ F50 $\frac{B}{1500}$	DIAMETER V C 20.48m	(F57)	DIAMETER V C	7500 (F66)	DIAMETER	C 24.361m
~ 6	1200mm R D	8/8	1200mm R D	2230	1350mm R	D		1200mm	RD	15000	1200mm R D 19.283m	~ 6	1200mm R D	1500	1200mm	B D
1500	Type B T E	225g	Type A T E		Type C T	Е	150/	Unknown	ТЕ	C 25Ø	Туре В Т Е	2250	Unknown T E	6	Type A	ГЕ
4/0	COVER I A 25.328	B 225	COVER I A 21.875	m 5/200	COVER	A 13.893m		COVER	I A 26.765m		COVER I A 20.591m	8 50	COVER I A 14.356m		COVER	A 28.60m
130	28.15m N B 25.328	~	25.385m N B 21.875	ZV	15.652m N	B 13.893m	B	28.201m	N B 26.765m		21.599m N B		16.445m N B 14.356m		30.064m	В
(F3)	DIAMETER C C	(F14)	DIAMETER C E		DIAMETER	C 13.893m	<250 (F39)	DIAMETER	C C	(F50.1)_A	DIAMETER C E	(F58)_A	DIAMETER E C 15.20m	(F66.1)	DIAMETER	C
1500 1500	1200mm R D		1200mm R D		1200mm R	D	1580	1200mm	RD	1500	1350mm R D	2500	1200mm R D	1550	1200mm F	R D
/2/	Туре В Т Е	787	Type A T E	225s	Type B T	Е	⊘	Unknown	ТЕ		Type C T E	<i>V</i>	Туре В Т Е	4 \	Unknown	ГЕ
8/00	COVER I A 24.499	─	COVER I A 21.660	—————————————————————————————————————	COVER	A 13.869m	B 225¢	COVER	I A 25.623m		COVER I A 20.120m		COVER I A 15.206m	7.4	COVER	A 27.645m
\$1	27.622m N B 24.499	m \sqrt{\sqrt{V}}	23.369m N B 21.660		V	B 13.869m		27.067m	N B 25.623m	1500 E50 2 A	21.444m N B 20.120m		16.348m N B	300	29.108m	B 27.645m
(F4)	DIAMETER E C	F15	DIAMETER E C	F27	DIAMETER	С	F40 A	DIAMETER	EC	F50.2 150Ø		A F58.1	DIAMETER E C	F66.2	DIAMETER	C
1500	1200mm R D	A 225	1350mm R D	B	1200mm R	D	2250	1200mm	RD		1350mm R D		1350mm R D	1500	1200mm F	R D
/2	Type B T E	90	Type C T E	/%	Type B T	E .	 	Unknown	T E	 	Type C T E		Type C T E		Unknown 1	[E
1500	COVER I A 23.589		COVER I A 20.85r		COVER I	A 13.70m	4/26	COVER	A 25.489m	-	COVER I A 21.544m		COVER I A 14.510m	2504	COVER 1	A 26.728m
1500	26.952m N B 23.589	m	22.955m N B 21.55r		V -	B 13.70m	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	26.940m	N B 25.489m	A Frac	22.894m N B V C	1500 E50 2 B	16.383m N B 14.510m		28.194m \	B 26.728m
F5	DIAMETER E C 24.719		DIAMETER E C	F28	DIAMETER E	0	F41	DIAMETER 1200mm	E C	A F50.3	DIAMETER E C	F58.2 1500		F66.3 B	DIAMETER	
1500	1200mm R D		1350mm R D		1350mm R Type C T	F) B 225Ø	1200mm	R D F	-	1200mm R D		1350mm R D		1200mm F	F F
. /.	Type A T E COVER I A 25.28r	,	Type B T E COVER I A 18.366	n v	COVER I	Δ 13 15m		Unknown	I A 24.605m	2	Unknown T E COVER I A 18.65m	2	Type B T E COVER I A 14.203m	/	Unknown 1	A 24.266m
1500	26.609m N B				N.	A 13.15m B 13.10m	2250	26.040m	N B 24.605m	A 225Ø	20.892m N B 18.65m	B 225Ø	16.203m N B 14.203m	2250 A	27.894m	N B 24.266m
(F5.1)	DIAMETER V C	F17	DIAMETER V C	F29 225Ø		C 10.10111	F42	DIAMETER	V C	F51	DIAMETER V C	F59	DIAMETER V C	F67	DIAMETER	/ C
10.1	1350mm E D		1200mm E D	120	1350mm R	D		1200mm	E D		1200mm B D		1200mm E D		1200,000	
	Type C T E	A 2250	Unknown T E		Type B T	E	2258	Unknown	T E	B 2250	Type B T E	2550	Type B T E	2750	Type A	γ <u>-</u> Ε
	COVER I A 23.016	m [2]	COVER I A 18.002	n	COVER I	A 13.039m	 	COVER	I A 23.39m	,	COVER I A 17.726m	/	COVER I A 14.113m		COVER	A 23.903m
- R	27.164m N B 23.016		19.537m N B 18.002		N.	B 13.039m		24.849m	N B 23.39m		20.223m N B 17.726m	450	16.057m N B 14.113m	8/250	27.497m	
2250 F6	DIAMETER V C	F18	DIAMETER V C	B F30 2250	DIAMETER	С	F43	DIAMETER	V C	$\frac{B}{2250}$ F52 $\frac{C}{1500}$	V	(F60)	DIAMETER V C	F68)2234	DIAMETER	/ C
1500	1200mm R D		1200mm R D	2250	1350mm R	D	2250	1200mm	E D	2250 1500	1200mm R D		1200mm E D		1200mm F	
L	Type A T E		Unknown T E		Type B T	E	ZZ = ZZZ	Unknown	T E	A 225Ø	Type B T E	B 2250	Type B T E	225	Type A	ΓE
88	COVER I A 22.899	m ~2/_	COVER I A 17.409	n ,	COVER	A 12.959m		COVER	I A 23.214m		COVER I A 18.504m	B 50	COVER I A 13.933m	В 225	COVER	A 23.824m
255	27.315m N B 22.899		18.874m N B 17.409	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	14.742m N	B 12.959m		24.670m	N B 23.214m		19.996m N B	225	15.758m N B 13.933m	500	27.413m	B 23.824m
$\left(\begin{array}{c} F7 \end{array}\right)_{\mathcal{A}}$	DIAMETER V C	(F19)	DIAMETER V C	F31)	DIAMETER	С	2250 F44 B	DIAMETER	V C	$\frac{A}{150\emptyset} \left(F52.1 \right)$	DIAMETER V C	(F61)	DIAMETER V C	(F69)	DIAMETER	/ C
2250	1200mm R D	22	1200mm R D	2250	1350mm R	D	2250	1200mm	RD	1900	1350mm R D	4.0	1200mm R D	2250	1200mm F	D
	Туре А Т Е	B 25Ø	Unknown T E		Type B T	Е		Unknown	T E		Туре С Т Е	4/25/	Туре В Т Е		Type A	г Е
	COVER I A 22.79°	m E3/8	COVER I A 14.996	u 4/8	COVER	A 12.875m		COVER	I A 22.952m		COVER I A 17.548m		COVER I A 25.65m	B/P	COVER	A 23.743m
Light A	27.033m N B 22.79		16.460m N B 14.96n		14.612m N	B 12.875m	225	24.464m	N B 22.952m	B 225	19.978m N B 17.548m	1500	26.759m N B		27.238m	B 23.743m
(F8)	DIAMETER C E	(F20)	DIAMETER E C	(F32)	DIAMETER	С	2250 F45	DIAMETER	EC	$\begin{array}{c} 2250 \\ \hline \end{array} \qquad \begin{array}{c} A \\ \hline 2250 \\ \hline \end{array}$		(F62)	DIAMETER E C	F70	DIAMETER	C
820 320 820	1200mm R D	DE P	1200mm R D	\$\forall \(\phi \)	1200mm R	D	7250	1200mm	RD		1200mm R D		1350mm R D	B 225	1200mm _F	R D
/₩	Type A T E	& \	Unknown T E	· · · · ·	Type B T		→ \		TE	Ļ	Type B T E		Type C T E	5Ø		Г E
25g/B	COVER I A 22.629	—— S	COVER I A 14.799		COVER I	A 12.680m	P. P	COVER	A 22.793m		COVER I A 17.443m	8/8	COVER I A 25.305m	B 225Ø	COVER	A 23.513m
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	27.514m N B 22.629		16.327m N B 14.799		14.301m V	В		25.217m	N B 22.793m	2250	19.826m N B 17.443m V		26.617m N B 25.305m		25.781m	B 23.513m
F9	DIAMETER E C	F21	DIAMETER E C	F33	DIAMETER	С	F46 B 2250	DIAMETER	EC	F54 A 2250	DIAMETER E C	F63	DIAMETER E C	F71	DIAMETER	
7250 A	1200mm R D Type A T E		1200mm R D		1200mm R	D F	200	1200mm	R D T E		1200mm R D	1,500	1350mm R D	2250		R D
	2011		Unknown T E COVER I A 14.548	_	Unknown T  COVER I	Λ 20 404	,	Type B COVER		,	Type B T E COVER I A 17.382m		Type C T E COVER I A 24 650m		Type B 1	
_ R /	27.410m N B 22.444	—— X	16.251m		30.50m N	A 29.191m	Z5/4 7500	25.480m	N B 22.754m	Z55/A	19.618m	\A _	COVER I A 24.650m 26.721m N B 24.650m	_		A 29.206m
$\frac{C}{1500}$ F10 2250	DIAMETER V C 25.50i	В ( год )	DIAMETER C 14.701	/	DIAMETER V	С	2250 F47	DIAMETER	V C 23.474m	C F55	DIAMETER V C 18.35m	1500 F64	DIAMETER V C 25.167m	DS MH	DIAMETER	/ C
1300	1000 E D	13000	1350mm E	1 34	1350mm R	D		1200mm	E D 20.474111	15000		1500	E		10-0	
250	Type A T E	C 225Ø	Type C T E		Type C T	E	C 2250	Type B	T E	~ 25g	Type B T E	2/8/ 0/8/	Type B T E	350	Type C	L E
	COVER I A 26.081		COVER I A 15.343	n	COVER I	A 28.87m	1	COVER	I A 22.674m	/_	COVER I A 19.190m		COVER I A 25.04m		COVER	A 28.81m
	27.424m N B		15.999m N B		N.	B 28.87m	2250	24.881m	N B 22.674m	1500	20.687m N B		26.618m N B	350	30.16m	N B
F10.1 A	DIAMETER V C	F22.1	A DIAMETER V C	F35	DIAMETER	C 20.07111	F48	DIAMETER	V C 23.391m	F55.1	DIAMETER V C	(F64.1)	DIAMETER V C	EX MH	DIAMETER	/   C
F10.1 150Ø	1350mm R D		1350mm R D		1200mm R	D		1200mm	R D		1200mm R D		1200mm R D		1050	R D
	Type C T E		Type C T E		Unknown T	Е	8 22 C	Type B	T E	1	Unknown T E	150	Unknown T E	1	Type C	, Ε
_/6	COVER I A 22.373	m	COVER I A 14.275	n (	COVER	A 27.90m	- \د	COVER	I A 24.00m	Ī	COVER I A 18.450m	/_	COVER I A 24.814m			
Z25A	27.278m N B 22.373		15.972m N B 14.275	7.4	N.	B 27.90m	SOP	25.677m	N B		19.586m N B 18.450m	1500 FOLO	26.489m N B 24.814m			
( F11 )	DIAMETER V C	F23	DIAMETER V C	F36	DIAMETER	С	F48.1	DIAMETER	V C	$ \left(\begin{array}{c} F55.2 \\ \hline 1500 \end{array}\right) $	DIAMETED V C	7500 (F64.2)	DIAMETER V C	1		
8 2250	1200mm R D		1200mm R D		1200mm R	D		1350mm	RD	15000	1200mm R D		1200mm R D			
	Type A T E	A 225Ø	Unknown T E		Type B T	E	<b>_</b>	Type C	TE	15/ ₄ / ₂₀ / ₂₀	Unknown T E		Type B T E			
				-		•			-				· · · · · · · · · · · · · · · · · · ·			



Client:		Prepared by:			
	Glenveagh Homes	EC			
D : .		Checked:			
Project:	Residential Development,	ВН			
	Ennis,	Date: July 2022			
	Co. Clare	Project Director:			
Title:		Brian Carroll			
	Proposed Foul Drainage Schedule	Drawing Status:			
		Planning			

Scale @ A1:

1:1500/@A3 1:3000

Galway Office Fairgreen House, Fairgreen Road, Galway, H91 AXK8, Ireland. Tel: +353 (0)91 565 211 www.tobin.ie

TOBIN Consulting Engineers will not be liable for any use of this document for any purpose other than that for which it was originally prepared and provided. Except where specifically and explicitly agreed in writing by TOBIN Consulting Engineers, as copyright holder, no part of this document may be reproduced or transmitted in any form and this document shall not be relied upon by any third party for any purpose.