THE INFORMATION ON THIS DRAWING IS TO THE ORDNANCE SURVEY IRELAND ITM COORDINATE SYSTEM

	001/55					201/55			
	COVER		Α	10.387m		COVER		A	19.433m
	11.887m	N	В		SA 5.2 2250	21.016m	N	В	19.90m
A (Ex. S2)	DIAMETER	E	С			DIAMETER	E	С	
3000	1200mm	R	D		2250	1200mm	R	D	
	Type E	Т	Е			Type E	Т	Е	
	COVER	ı	Α	20.689m		COVER	ı	Α	20.167m
	23.082m	N	В			21.715m	N	В	
( SA 1 )	DIAMETER	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	С		SA 5.3	DIAMETER	\ \ \ \ _	С	
2050	1200mm	E R	D		2250	1200mm	E R	D	
	Туре В	'`   T	Е			Type E	'\   T	Е	
	COVER	İ	Α	20.25m		COVER		٨	18.295m
	21.706m	N	В	20.171m	SA 6 4500	19.882m	N	A B	18.296m
SA 2 2250	DIAMETER	V	С	20.17 1111		DIAMETER	V		10.290111
B 0/12		E	D		A500 SA 6		E	С	
J552	1200mm	R	E		400	1200mm	R	D	
	Type E	T				Type B	T	Е	
3	COVER	l I N	A	19.56m	SA 7 4500	COVER	N V E	A	18.008m
2250	21.159m	V	В	19.314m		20.173m		В	18.008m
( SA 3 )	DIAMETER	E	С	19.56m		DIAMETER		С	
2250	1200mm	R	D		TO P	1200mm	R	D	
	Type B	Т	Ε		4500	Туре В	Т	Ε	
SA 3.1 2250	COVER	ı	Α	19.914m	5.\p	COVER	Ι	Α	17.869m
	21.877m	N	В		B	21.085m	N	В	19.695m
	DIAMETER	V E	С			DIAMETER		С	17.869m
	1200mm	R	D			1200mm		D	
	Type B	Т	Е			Type B		Е	
ω\	COVER	ı	Α	19.21m		COVER	ı	Α	19.818m
3000	20.950m	N	В	19.50m		21.075m	N V	В	19.818m
s (SA4)	DIAMETER	٧	С	19.21m	B SA 8.1	DIAMETER		С	
B 3A 4 2250	1200mm	E R	D			2250	1200mm E	D	
150	Type E	T	Е		228/2	Type E	I K T	E	
	COVER	· 	Α	20.355m	,	COVER			20.199m
	21.940m	N	В	20.000111	2250	21.621m		А	20.199111
SA 4.1 2250	DIAMETER	٧	С				V	В	1
JA 4.1		E	D		(SA 8.2)	DIAMETER	Ε	С	
_	1200mm	R	E			1200mm	R	D	
	Type E	T		40.000		Type E	T	Е	
B SA 5 2250	COVER	l I N	A	18.388m	4500 P	COVER		A	17.847m
	19.805m	V	В	18.389m		21.085m	N [	В	
	DIAMETER	E	С	18.70m	( SA 9 )	DIAMETER	E	С	
	1200mm	R	D			1350mm	R	D	
	Туре В	T	Е			Type B	T	Ε	
	COVER		Α	19.20m					
SA 5.1 2250	20.305m	N	В	18.863m					
$\frac{1}{8}$ (SA 5.1) $2250$	DIAMETER	V E	С						
2050	4000	-			Ī				

Soakaway A

	20.952m		В		3750	21.411m	11	В		
( SB 1 )	DIAMETER	V E	С		$\left(\begin{array}{c} SB7 \end{array}\right)^{r_3 r_3}$	DIAMETER	V E	С		
THE P	1200mm	R	D			1350mm	R	D		
\$\\ \	Type B	Т	Е			Type A	Т	Ε		
3/47	COVER	١	А	18.61m		COVER	I	Α	20.90m	
Par B	20.652m	N	В	18.61m		22.296m	N	В		
( SB 2 )	DIAMETER	V E	С		( SB 8 )	DIAMETER	V E	С		
PASS	1200mm	R	D		Digital P	1200mm	R	D		
\$\\	Type B	Τ	Ε		<b>₩</b>	Type E	Τ	Ε		
21/4	COVER	Ι	А	18.339m	53/B	COVER	Ι	Α	20.127m	
2350	20.115m	N V	В	18.056m	P. S. B.	21.974m	N V	В	20.49m	
( SB 3 )	DIAMETER	V E	С		( SB 9 )	DIAMETER	V E	С		
P. P	1200mm	R	D		PLEAD P	1200mm	R	D		
₩/	Туре В	Τ	Е		<b>₩</b>	Туре В	Τ	Ε		
230	COVER	1	А	17.935m	F3/7	COVER	I	Α	18.52m	
B3 000	19.505m	N V	В	17.935m	7250	19.957m	N V	В		
( SB 4 )	DIAMETER	V E	С	17.935m	( SB 10 )	DIAMETER	E	С		
3150	1200mm	R	D			1200mm	R	D		
	Type E	Τ	Е			Type E	Τ	Ε		
	COVER	1	А	18.01m	\ \	COVER	I	Α	17.997m	
	19.075m	N V	В		2250	20.361m	N V	В	17.996m	
SB 4.1	DIAMETER	V E	С		( SB 11 ) LL	DIAMETER	E	С	18.414m	
3000	1200mm	R	D		72.50	1200mm	R	D		
	Туре В	Τ	Е		<b>₩</b>	Туре В	Τ	Ε		
27	COVER		Α	19.50m		COVER		Α	18.202m	
2750	21.270m	N V	В	17.766m		19.638m	N V	В		
SB 5	DIAMETER	V E	С	17.766m	(SB 11.1)	DIAMETER	V   E	С		
3750 1230	1200mm	R	D	17.903m	2250	1200mm	R	D		
	Type A	Τ	E			Type E	Τ	Ε		
	COVER		Α	17.665m						
3750	21.411m	N V	В	17.665m	Snak	away B				
( SB 6 )	DIAMETER	E	С			avvay	L			
3750	1200mm	R	D							
	Type A	Т	E							

Soakaway C

19.218m

DIAMETER

1200mm

Type B

19.673m DIAMETER 1200mm Type B COVER 18.737m DIAMETER 1200mm Type B COVER 17.551m DIAMETER 1200mm Type B COVER 1200mm Type B COVER	N V E R T	B C D E A B C D E A B C D E A B C D E	16.49m 17.30m
1200mm Type B COVER 18.737m DIAMETER 1200mm Type B COVER 17.551m DIAMETER 1200mm Type B COVER 18.462m DIAMETER	E R T	D E A B C D E A B C D D D	17.30m 16.12m
Type B COVER 18.737m DIAMETER 1200mm Type B COVER 17.551m DIAMETER 1200mm Type B COVER 18.462m DIAMETER	R T	E A B C C D	17.30m 16.12m
COVER  18.737m  DIAMETER  1200mm  Type B  COVER  17.551m  DIAMETER  1200mm  Type B  COVER  18.462m  DIAMETER	- N V E R T - N V E R T -	A B C D E A B C D D	17.30m 16.12m
18.737m  DIAMETER  1200mm  Type B  COVER  17.551m  DIAMETER  1200mm  Type B  COVER  18.462m  DIAMETER	N	B C D E A B C D	17.30m 16.12m
DIAMETER  1200mm  Type B  COVER  17.551m  DIAMETER  1200mm  Type B  COVER  18.462m  DIAMETER	<ul><li>V E R T</li><li>I N V E R T</li><li>I I I I I I I I I I I I I I I I I I I</li></ul>	C D A B C D	16.12m
1200mm Type B COVER 17.551m DIAMETER 1200mm Type B COVER 18.462m DIAMETER	E R T - N > E R T -	D E A B C D	
Type B COVER 17.551m DIAMETER 1200mm Type B COVER 18.462m DIAMETER	R T	A B C	
COVER 17.551m DIAMETER 1200mm Type B COVER 18.462m DIAMETER	T	A B C	
COVER 17.551m DIAMETER 1200mm Type B COVER 18.462m DIAMETER	N V E R T	B C D	
DIAMETER  1200mm  Type B  COVER  18.462m  DIAMETER	V E R T	C D	
1200mm Type B COVER 18.462m DIAMETER	E R T	D	16.00m
Type B COVER 18.462m DIAMETER	R T		15.565m
COVER 18.462m DIAMETER	T	F	
COVER 18.462m DIAMETER	-		
DIAMETER	N	Α	16.432m
		В	
4000	V	С	
1200mm	E R	D	
Type B	T	Е	
COVER	ı	Α	14.705m
16.713m	N	В	15.285m
DIAMETER	٧	С	10.200
1200mm	E R	D	
Туре В	T	Е	
COVER	· 	Α	13.525m
15.812m	N	В	14.40m
	٧		13.525m
			10.02011
		E	
-	_	Δ	13.639m
	N		13.639m
	٧		
		D	
		E	
COVER	·		13.719m
14.812m	N		.5.7 10111
	٧		
	E	D	
		E	
	_		13.502m
	N		13.502m
	٧		10.002111
	Е		
-			40.470
	-		13.476m
10.121M	٧		
DIAMETER		$\sim$	
DIAMETER	Е	С	
DIAMETER 1200mm Type B	E R T	C D	
	14.812m DIAMETER 1200mm Type B COVER 16.121m DIAMETER 1200mm Type B COVER 16.121m	DIAMETER       E         1200mm       R         Type B       T         COVER       I         14.899m       V         DIAMETER       E         1200mm       R         Type E       T         COVER       I         14.812m       N         V       V         DIAMETER       E         1200mm       R         Type B       T         COVER       I         16.121m       N         V       V         Type B       T         COVER       I         16.121m       N         V       V	DIAMETER         E         C           1200mm         R         D           Type B         T         E           COVER         I         A           14.899m         N         B           DIAMETER         E         D           Type E         T         E           COVER         I         A           14.812m         N         B           DIAMETER         E         D           1200mm         R         D           Type B         T         E           COVER         I         A           16.121m         N         B           DIAMETER         E         D           T         E         D           T         C         C           1200mm         R         C           1200mm         R         D           T         E         D           Type B         T         E           COVER         I         A

	COVER	Ι	Α	16.84m				
2250	18.481m	N	В					
( SE 1 ) 2235	DIAMETER	\ \ \	С					
	1200mm	E R	D					
	Type E	'\   T	Е					
	COVER	ı	Α	16.168m				
2250	17.737m	N	В	16.29m				
(SE 2) 2250	DIAMETER	\ <u>\</u>	С					
B 2250	1200mm	E R	D					
LL	Type E	'`   T	Е					
	COVER	ı	Α	15.70m				
2250	16.989m	N	В	15.70m				
( SE 3 ) 2255	DIAMETER	\ <u>\</u>	С					
3250	1200mm	E R	D					
`LL-	Type E	T T	Е					
	COVER	ı	Α	15.30m				
2250	16.510m	N	В	14.948m				
(SE 4) 2259	DIAMETER	\ \ \	С					
250	1200mm	E R	D					
720	Type E		Е					
	COVER	ı	Α	14.55m				
300 2150	15.787m	N	В	14.038m				
(SE 5)	DIAMETER	\ V	С	14.038m				
A 050	1200mm	E R	D					
720	Type E		Е					
	COVER	I	Α	14.124m				
	15.249m	N	В					
SE 5.1	DIAMETER	V	С					
2250	1200mm	E R	D					
15.	Type B	T	Е					
	COVER	1	Α	14.009m				
	16.376m	N	В	14.009m				
SE 6	DIAMETER	V _	С					
\$ 100 E	1200mm	E R	D					
30.	Type B	K   T	Е					
	COVER	1	Α	13.990m				
3000	16.376m	N	В					
SE 7	DIAMETER	V	С					
	1200mm	E R	D					
	Type B	T	E					
13be p   1   2								

	COVER	ı	Α	17.65m
	19.078m	N	В	
( SF 1 )	DIAMETER	٧	С	
No.	1200mm	E R	D	
\D.	Type E	T	Е	
	COVER	ı	Α	16.891m
2750	18.864m	N	В	16.891m
( SF 2 )	DIAMETER	٧	С	
250	1200mm	E R	D	
720	Type B	Т	Е	
	COVER	ı	Α	15.75m
2250	17.806m	N	В	15.75m
$\left( \text{SF 3} \right)^{1}$	DIAMETER	\	С	
8,0	1200mm	E R	D	
The Control of the Co	Туре В	T	Е	
,	COVER	ı	Α	14.943m
\$ 150 P	16.856m	N	В	14.943m
( SF 4 )	DIAMETER	\	С	
A 050	1200mm	E R	D	
772	Type B	T	Е	
	COVER	ı	Α	13.71m
2250	15.265m	N	В	13.71m
( SF 5 ) 2 C	DIAMETER	٧	С	
0,0	1200mm	E R	D	
\\$\footnote{\psi_{\text{*}}}	Type E	T	Ε	
,	COVER	ı	Α	12.09m
	13.690m	N	В	12.09m
(SF 6)	DIAMETER	V E	С	
2750	1200mm	R	D	
	Type E	T	Е	
	COVER	Ι	Α	11.298m
250	12.991m	N	В	11.298m
( SF 7 )	DIAMETER	V E	С	
121	1200mm	R	D	
A 2250	Type E	Т	Е	
22.1 22.1 8	COVER	Ι	Α	10.77m
8	12.395m	N	В	10.92m
SF8 3000	DIAMETER	V E	С	
	1200mm	R	D	
				_

Suaraway -

Soakaway F

Ν	0	Τ	

- 1. FIGURED DIMENSIONS ONLY TO BE TAKEN FROM THIS DRAWING.
- 2. ALL DRAWINGS TO BE CHECKED BY THE
- CONTRACTOR ON SITE. 3. ENGINEER/EMPLOYERS REPRESENTATIVE, AS APPROPRIATE, TO BE INFORMED BY THE CONTRACTOR OF ANY DISCREPANCIES BEFORE ANY WORK COMMENCES.
- 4. THE CONTRACTOR SHALL UNDERTAKE A THOROUGH CHECK FOR THE ACTUAL LOCATION OF ALL SERVICES/UTILITIES, ABOVE AND BELOW
- GROUND, BEFORE ANY WORK COMMENCES. 5. ALL LEVELS SHOWN RELATE TO ORDNANCE SURVEY DATUM AT MALIN HEAD.

P01	06.07.2022	Issue For Planning	EC	ВН
Rev	Date	Description	Ву	Chkd.

Lock House Developments Ltd.

Project:
Strategic Housing Development at Bothar an Choiste, Castlegar, Galway.

Proposed Storm Drainage Schedule

Scale @ A1: 1:500 / @A3 1:1000 Checked: Prepared by: July 2022 ВН Project Director: Brian Carroll Drawing Status: Planning Galway Office Fairgreen House, Fairgreen Road, Galway, H91 AXK8, Ireland. Tel: +353 (0)91 565 211 www.tobin.ie

Drawing No.: 10750-2106 P01

Soakaway D

20.569m

DIAMETER

1200mm

Type B

COVER

20.50m

DIAMETER 1200mm

Type B

SC 3

B 17.855m

A 17.831m