

	COVER	I A	20.689m
	11.887m	N B	
	DIAMETER	E C	
	1200mm	R D	
	Type E	T E	
	COVER	I A	20.25m
	23.082m	N B	
	DIAMETER	E C	
	1200mm	R D	
	Type B	T E	
	COVER	I A	19.56m
	21.706m	N B	19.314m
	DIAMETER	E C	
	1200mm	R D	
	Type B	T E	
	COVER	I A	19.914m
	21.877m	N B	
	DIAMETER	E C	
	1200mm	R D	
	Type B	T E	
	COVER	I A	19.21m
	20.950m	N B	19.50m
	DIAMETER	E C	19.21m
	1200mm	R D	
	Type E	T E	
	COVER	I A	20.355m
	21.940m	N B	
	DIAMETER	E C	
	1200mm	R D	
	Type E	T E	
	COVER	I A	18.388m
	19.805m	N B	18.389m
	DIAMETER	E C	18.70m
	1200mm	R D	
	Type B	T E	
	COVER	I A	19.20m
	20.305m	N B	18.863m
	DIAMETER	E C	
	1200mm	R D	
	Type E	T E	
	COVER	I A	18.295m
	19.882m	N B	18.296m
	DIAMETER	E C	
	1200mm	R D	
	Type B	T E	
	COVER	I A	18.008m
	20.173m	N B	18.008m
	DIAMETER	E C	
	1200mm	R D	
	Type B	T E	
	COVER	I A	17.869m
	21.085m	N B	19.695m
	DIAMETER	E C	17.869m
	1200mm	R D	
	Type B	T E	
	COVER	I A	20.199m
	21.621m	N B	
	DIAMETER	E C	
	1200mm	R D	
	Type E	T E	
	COVER	I A	17.847m
	21.085m	N B	
	DIAMETER	E C	
	1350mm	R D	
	Type B	T E	

Soakaway A

	COVER	I A	18.827m
	20.952m	N B	
	DIAMETER	E C	
	1200mm	R D	
	Type B	T E	
	COVER	I A	18.61m
	20.652m	N B	18.61m
	DIAMETER	E C	
	1200mm	R D	
	Type B	T E	
	COVER	I A	18.339m
	20.115m	N B	18.056m
	DIAMETER	E C	
	1200mm	R D	
	Type B	T E	
	COVER	I A	17.935m
	19.505m	N B	17.935m
	DIAMETER	E C	17.935m
	1200mm	R D	
	Type E	T E	
	COVER	I A	18.01m
	19.075m	N B	
	DIAMETER	E C	
	1200mm	R D	
	Type B	T E	
	COVER	I A	19.50m
	21.270m	N B	17.766m
	DIAMETER	E C	17.766m
	1200mm	R D	17.903m
	Type A	T E	
	COVER	I A	17.665m
	21.411m	N B	17.665m
	DIAMETER	E C	
	1200mm	R D	
	Type A	T E	
	COVER	I A	17.65m
	21.411m	N B	
	DIAMETER	E C	
	1350mm	R D	
	Type A	T E	
	COVER	I A	20.90m
	22.296m	N B	
	DIAMETER	E C	
	1200mm	R D	
	Type E	T E	
	COVER	I A	20.127m
	21.974m	N B	20.49m
	DIAMETER	E C	
	1200mm	R D	
	Type B	T E	
	COVER	I A	18.52m
	19.957m	N B	
	DIAMETER	E C	
	1200mm	R D	
	Type E	T E	
	COVER	I A	17.997m
	20.361m	N B	17.996m
	DIAMETER	E C	18.414m
	1200mm	R D	
	Type B	T E	
	COVER	I A	18.202m
	19.638m	N B	
	DIAMETER	E C	
	1200mm	R D	
	Type E	T E	

Soakaway B

	COVER	I A	18.018m
	19.218m	N B	
	DIAMETER	E C	
	1200mm	R D	
	Type B	T E	
	COVER	I A	17.855m
	20.569m	N B	17.855m
	DIAMETER	E C	
	1200mm	R D	
	Type B	T E	
	COVER	I A	17.831m
	20.50m	N B	
	DIAMETER	E C	
	1200mm	R D	
	Type B	T E	

Soakaway C

	COVER	I A	17.59m
	19.673m	N B	
	DIAMETER	E C	
	1200mm	R D	
	Type B	T E	
	COVER	I A	16.49m
	18.737m	N B	17.30m
	DIAMETER	E C	
	1200mm	R D	
	Type B	T E	
	COVER	I A	16.12m
	17.551m	N B	16.00m
	DIAMETER	E C	15.565m
	1200mm	R D	
	Type B	T E	
	COVER	I A	16.432m
	18.462m	N B	
	DIAMETER	E C	
	1200mm	R D	
	Type B	T E	
	COVER	I A	14.705m
	16.713m	N B	15.285m
	DIAMETER	E C	
	1200mm	R D	
	Type B	T E	
	COVER	I A	13.525m
	15.812m	N B	14.40m
	DIAMETER	E C	13.525m
	1200mm	R D	
	Type B	T E	
	COVER	I A	13.639m
	14.899m	N B	13.639m
	DIAMETER	E C	
	1200mm	R D	
	Type E	T E	
	COVER	I A	13.719m
	14.812m	N B	
	DIAMETER	E C	
	1200mm	R D	
	Type B	T E	
	COVER	I A	13.502m
	16.121m	N B	13.502m
	DIAMETER	E C	
	1200mm	R D	
	Type B	T E	
	COVER	I A	13.476m
	16.121m	N B	
	DIAMETER	E C	
	1200mm	R D	
	Type B	T E	

Soakaway D

	COVER	I A	16.84m
	18.481m	N B	
	DIAMETER	E C	
	1200mm	R D	
	Type E	T E	
	COVER	I A	16.168m
	17.737m	N B	16.29m
	DIAMETER	E C	
	1200mm	R D	
	Type E	T E	
	COVER	I A	15.70m
	16.989m	N B	15.70m
	DIAMETER	E C	
	1200mm	R D	
	Type E	T E	
	COVER	I A	15.30m
	16.510m	N B	14.948m
	DIAMETER	E C	
	1200mm	R D	
	Type E	T E	
	COVER	I A	14.55m
	15.787m	N B	14.038m
	DIAMETER	E C	14.038m
	1200mm	R D	
	Type E	T E	
	COVER	I A	14.124m
	15.249m	N B	
	DIAMETER	E C	
	1200mm	R D	
	Type B	T E	
	COVER	I A	14.009m
	16.376m	N B	14.009m
	DIAMETER	E C	
	1200mm	R D	
	Type B	T E	
	COVER	I A	13.990m
	16.376m	N B	
	DIAMETER	E C	
	1200mm	R D	
	Type B	T E	

Soakaway E

	COVER	I A	17.65m
	19.078m	N B	
	DIAMETER	E C	
	1200mm	R D	
	Type E	T E	
	COVER	I A	16.891m
	18.864m	N B	16.891m
	DIAMETER	E C	
	1200mm	R D	
	Type B	T E	
	COVER	I A	15.75m
	17.806m	N B	15.75m
	DIAMETER	E C	
	1200mm	R D	
	Type B	T E	
	COVER	I A	14.943m
	16.856m	N B	14.943m
	DIAMETER	E C	
	1200mm	R D	
	Type B	T E	
	COVER	I A	13.71m
	15.265m	N B	13.71m
	DIAMETER	E C	
	1200mm	R D	
	Type E	T E	
	COVER	I A	12.09m
	13.690m	N B	12.09m
	DIAMETER	E C	
	1200mm	R D	
	Type E	T E	
	COVER	I A	11.298m
	12.991m	N B	11.298m
	DIAMETER	E C	
	1200mm	R D	
	Type E	T E	
	COVER	I A	10.77m
	12.395m	N B	10.92m
	DIAMETER	E C	
	1200mm	R D	
	Type E	T E	

Soakaway F

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

PO1	06.07.2022	Issue For Planning	EC	BH
Rev	Date	Description	By	Chkd.

Client:
Lock House Developments Ltd.

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

Title:
Proposed Storm Drainage Schedule

Scale @ A1: 1:500 / @A3 1:1000
Prepared by: EC
Checked: BH
Date: July 2022
Project Director: Brian Carroll
Drawing Status: Planning

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Drawing No.: 10750-2106 P01