



Notes

This drawing is copyright and is for use on this site only. This drawing should be read in conjunction with all relevant consultants drawings and specialist contractors/supply chain drawings and specifications.

This drawing is based on Topographic Survey by GSES ref 00332 dated 12 December 2014 and Architectural Plan dated 20 March 2015.

All dimensions are in mm, all levels in mOD unless specified otherwise.

All drainage works are to be in accordance with Sewers for Adoption 7th edition, The Building Regulations and CESWI 7th Edition unless specified otherwise.

This drawing is to be read in conjunction with drainage drawings D-L-002, D-D-003, D-D-004 and Below Ground Drainage Specification.

For Downpipes information refer to Above Ground Drainage design.

Details of existing drainage (Diameter, Location and Invert Levels) must be confirmed before commencement of the works to confirm connection level and clashes.

All Surface Water Pipes to be Plastic Ø100mm installed at 1/60 gradient and all Foul Water Pipes to be Vitrified Clay Ø100mm installed at 1/40 gradient unless specified otherwise in the drawings.

Issue	Date	By	Chkd	Appd
C1	28/04/15	AR	AR	AR

Issued for BC approval and then Construction

HL Structural Engineers

HL Structural Engineers Ltd
Liverpool Science Park, 131 Mount Pleasant
Liverpool, L3 5TF
t +44 (0)151 705 3469
w. www.HLEngineers.co.uk

Client

Squash Nutrition

Job Title
Toxteth Food Central

Below Ground Drainage Drainage Layout Plan

Scale at A1

For Construction

Job No	Drawing No	Issue
0195	D-L-001	C1