



INSET A PHASE 3

This drawing is to be read in conjunction with the

- 1. This drawing is to be read in conjunction with:- Lees Roxburgh drawing series 6196, architects and designers drawings and details.
- 2. Construction details to be in accordance with Lancashire design guide.
- 3. The contractor shall comply with the following:a. All operations should be carried out in accordance with the general health and safety policy of Tilia Homes Ltd and all relevant health and safety legislation.
- b. The local authority and service companies are to be notified prior to commencement of work on site. c. Prior to construction the actual positions and depths of
- services likely to be affected by the works should be established by means of hand dig in close liaison with the service companies. the contractor shall immediately advise Lees Roxburgh of any services exposed which may affect the design.
- d. The location and depth of any services/apparatus shown is approximate only and has been based on plans received from the statutory undertakers.
- e. Lees Roxburgh Ltd do not accept any responsibility for the accuracy of this or any other drawings which indicate the position and/or depth of services/apparatus. f. The contractor must contact the relevant statutory undertakers and be in possession of the latest available drawings from the statutory undertakers which shows details of their services/apparatus.
- 4. All gravity sewerage works to be in accordance with "Sewers for Adoption" 6th Edition and United Utilities standard details. Foul Pump Station to be designed to "Sewers for Adoption" 7th Edition and United Utilities standard details.
- 5. Lees Roxburgh's appointment is restricted to the design of the permanent civil/structural works only and have no site role. The contractor is thus entirely responsible for compliance with the Health and Safety at Work Act. They shall be specifically responsible for all temporary works and for the stability of the affected land and structures.
- 6. For legal site boundary see deeds plans in possession of
- 7. All dimensions shown are in metres unless indicated otherwise.

Notes	
Drainage Key:	
Proposed Site Boundary	
Proposed Finished Floor Level	18.75
Proposed Adoptable Surface Water Sewer	=======================================
Proposed Adoptable Foul Sewer	
Proposed Adoptable Foul Rising Main (subject to min 1.2m cover)	
Proposed Highway Drain	
Existing SW Drainage	
Existing Foul Drainage	
UU Easement	
Proposed Surface Water D	Oragout
Proposed Foul Dragout	
Road Gully (Refer to Constr Manholes -	uction Details) G
For Typical Drainage Cons United Utilities Standard D	
100mm dia drain, superska approved. 150mm dia hep approved for all connection sewers/manholes and who	osleeve or similar ons to

Revised to suit new site layout (rev G) AN 15.12.23 Revised to suit new site layout (rev F) AN 29.09.23 Revised to suit new site layout (rev D) AN 31.08.23 Construction (Design and Management) Regulations 2015. By Date Revision

tiliahomes.co.uk 💸 TILIA



Preston Road Longridge

Phase 3 Adoptable Drainage Layout

Lees Roxburgh X **Consulting Engineers** The Genesis Centre Science Park South 01925 812898 Birchwood office@leesroxburgh.co.uk Warrington WA3 7BH www.leesroxburgh.co.uk

Job No. Drawing No. 6196 300-03

Scale 1:500 @ A1 Date August 2023 Drawn By Designed By Checked By