

The Contractor is to check and verify all building and site dimensions, levels and sewer invert levels at connection points before work starts. The Contractor is to comply in all respects with current Building Legislation, British Standard Specifications. Building Regulations, Construction (Deeign & Management) Regulations, Party Wall Act. etc. whether or not specifically stated on this drawing. This drawing must be read with and checked against any structural geotechnical or other specialist documentation provided. This drawing is not intended to show details of foundations, ground conditions or ground contaminants. Each area of ground relied upon to support any structure depixted finchding drainage) must be investigated by the Contractor. A suitable method of foundation should be provided allowing for existing ground conditions. Any support of Hall ground, contaminates on or within the ground, should be further investigated by a suitable expert. Any earthwork constructions shown indicate typical alogoes for guidance only & should be further investigated by a suitable expert. Where existing trees are to be planted so as to ensure they are a minimum of 5 metres from drainage and services. A suitable method of foundation is to be provided to accommodate the proposed tree planting. Geoff Perry Associates Limited do not accept any responsibility for any losses (financial or otherwise) to any Client or third party ariting out of the Clients (be it Developer or Contractors but not hated thereof joines compliance with afore method of foundation is to be provided to accommodate the proposed tree planting.

Revisions: Description: Initials: Date:



Geoff Perry Associates Limited

The Shrubbery, 28 Erdington Road, Aldridge, Walsa**ll**, WS9 8UH

01922 744 900 e: enquiries@geoffperryassoc.co.uk

LOVELL PARTNERSHIP EASTERN LTD

Project:

MANCHESTER ROAD, CHAPEL EN LE FRITH

Title:

LOCATION PLAN

Scale: 1:1250 @ A3 **Date:** 01/10/2015

Drawn by: DJP Checked by: ~

Job No. Drg No. Rev. A 654 067

Scale Check:

1:20- 0 200mm 400mm 600mm 800mm 1000 1-100- 0 1m 2m 3m 4m 5m 1 100 0 . 0 1 m 2 m - 0 100 mm 200 mm 1.50 0 1.5 0