

Notes:
1. DO NOT SCALE FROM THIS DRAWING

2. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER DRAWINGS AND SPECIFICATIONS IN THIS SERIES.

Piles designed, detailed and installed by a specialist contractor to sustain the loads indicated in accordance with BS8004 1986 and "Specification for Piling and Embedded Retaining Walls" by The Institution of Civil Engineers. If appropriate an additional load due to negative skin friction should be applied.

The concrete mix for the piles should satisfy the requirements for Sulphate Class DS-1 to BS8500.

Reinforcement as follows:

H - High tensile (deformed) bars to BS4449

R - Mild steel (round) bars to BS4449

Deviation of installed pile from pile centre on drawing shall not exceed 75mm.

Maximum deviation from vertical of any pile (unless noted) shall be 1:75

PLANNING

Incorporating:

K L Harrison & Associates Ltd
Civil & Structural Engineering Consultants

The Old Engine House
Goblands Farm Business Park
Court Lane, Hadlow
Kent
TN11 0DP
Tel 01732 851416
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Innovation Centre
Highfield Drive
Churchfields, St Leonards
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TN38 9UH
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email: engineering@bdr.uk.com

Drn Chk Date

Client
Residential Land Ltd
40 Park Street
Mayfair W1K 2LG

Project 37 Elsworthy Road London NW6

Drawing
Structural Details
Foundations + Basement Slab