

0 1 2 3 4 5 6 7 8 9

as a guide only. The user should produce their own drawings and verify all dimensions and details. The Designers do not accept any All materials, components and workmanship responsibility for any discrepancies which recipient, the drawing files must be returned unused, together with a written communication declining the acceptance of this condition.

figured dimensions. Verify all dimensions on site before commencing any work on site or preparing shop drawings.

This drawing is provided in e-mail/file format Report all discrepancies, errors and revisions omissions.

are to comply with the relevant British may exist. If this is not acceptable to the Standards, Codes of Practice, and appropriate manufacturers recommendations that from time to time shall apply.

For all specialist work, see relevant drawings. Do Not Scale from this drawing use only This drawing and design are copyright of



This drawing is to be read in conjunction with all associated landscaping drawings and details.

General - All planted areas to comply with BS. 4428 (1989) 'General Landscape Operations'. Compacted sub soil to be cultivated or ripped to a depth of 250mm prior to laying topsoil. Topsoil to comply with BS. 3882.

Topsoil - Layer depth (maximum) 100mm, gently firm each layer before spreading the next. Depths after firming and settlement to be:-Planting beds: 450mm

Finished levels of Topsoil after settlement -30mm above adjoining paving or kerbs. 150mm (minimum) below adjoining building dpc level. Un-changed within root spread of existing trees.

Where the contractor elects to use chemical herbicides, insecticides or fungicides, they must do so in strict accordance with the manufacturers written instructions and at their own risk.

Trees - All trees to have a well developed and well balanced crown. All trees to comply with BS. 3936 or BS. 5236.

Trees

⊁⊺

Planting

Note: Site not surveyed by APX Architecture Ltd, drawing prepared from information provided by others.

## Plants and greenery

Shrubs - All shrubs to comply with BS. 3936 Pt 1 (1980) @ Pt 2 (1990) and to have 3 to 5 branching shoots. Minimum stem dia. to be 7mm

Mulch - Approved medium grade bark chip to be applied to all planting beds and to base of newly planted trees in open ground to achieve a uniform depth of 50mm.

Water - All plants to be watered well in at time of planting and immediately before the mulch is applied.

Fertilizer - All planted ares to recieve an application of slow release fertilizer at a rate of 100g/m<sup>2</sup>.

> Proposed new tree as specified by Landscape Architect

Planted Bed

ARCHITECTURE project title drawing title Starnes Plc The Foremans Centre High Street Headcorn Kent scale 1:100 @ A1 drawing number Kemp House, 160 City Road, London. EC1V 2NX

Proposed Site Entrance Plan

22\_42\_SK02

July 2022 revision

date