

Tree protection:
 To be constructed in wire mesh (Herras) safety fencing (1.8m high) in accordance with B.S. 5837:2012 Figure 2
 Frame braced back towards tree with diagonal stabilizer pole and supported on block tray braces as per Figure 2.
 Heras panels secured together with wired ties / scaffold clamps
 All protective fencing to be erected & approved by Local Authority prior to commencement of works & retained throughout contract.
 All builders materials, plant etc to be stored away from protective fencing in agreed area - as indicated.
 Tree protection to be erected for Local Authority Approval 48 hours before commencement of works & to remain in place until construction works are completed.
 Contractor / Applicant to erect A3 sign(s) on protective fencing stating 'Tree Protection Area. do not enter, do not move this fence' or similar approved wording & to be retained throughout contract.
 All trenching, service ducts, drainage excavations to be undertaken outside of tree protection area as indicated on construction drawings.

PLANNING APPLICATION DRAWING

BUILDING DESIGN SERVICES
 architectural services
 1 Pelican House, New Street, Andover
 SP10 1DR
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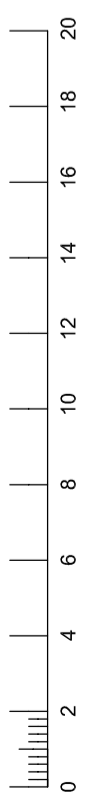
PROJECT: **NORTH CROYE**
THE AVENUE, ANDOVER
 SP10 3EL

DRAWING: **PROPOSED EXTENSION:**
SITE LAYOUT

SCALE: 1:200@ A2
 DRWG NO: **1086 / 07 D**
 DATE: SEPT 2022

This Drawing is Copyright. It must not be copied, used or disclosed to third parties without prior permission.
 All dimensions to be checked on site prior to commencement.
 Any discrepancies to be brought to the attention of clients agent immediately.
 All drawings to be read in strict conjunction with relevant Engineers drawings where applicable.
 Full approval of any work as stated or uncovered to be obtained by either CA or Local Authority Building Inspector.

Proposed Site Layout 1:200



Scale
 In Meters at 1:200