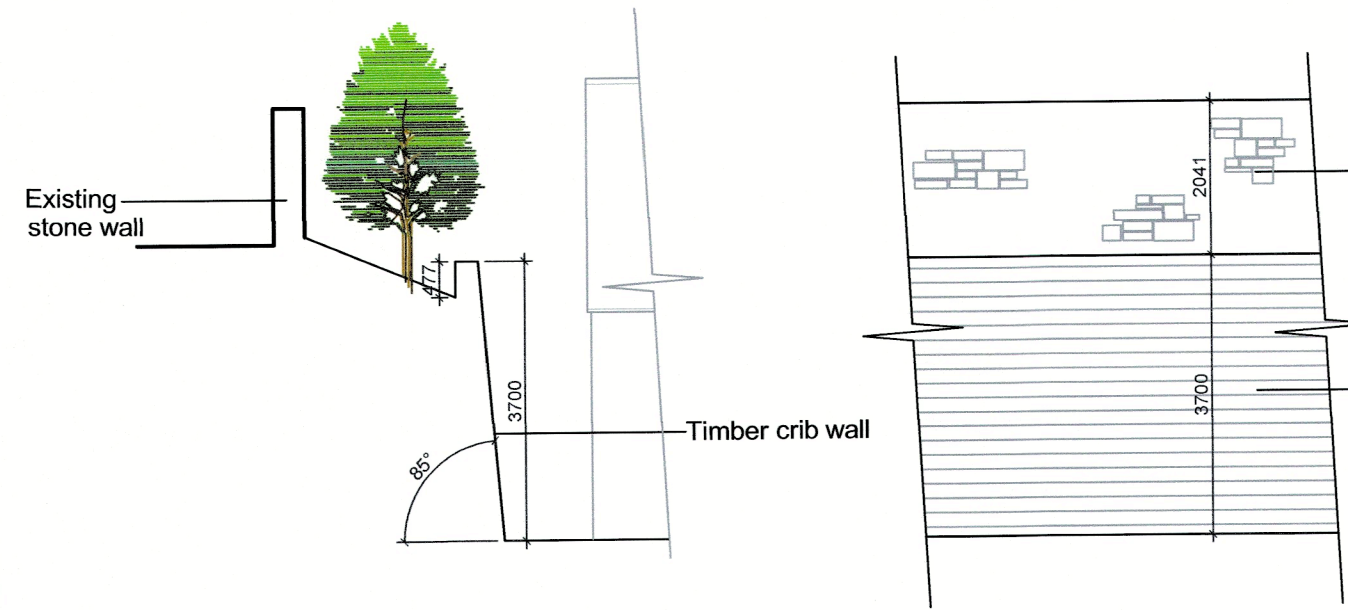




Example of proposed timber retaining crib wall



Timber retaining crib wall

1:100 Scale



Photo 1: Existing fence to Western Boundary

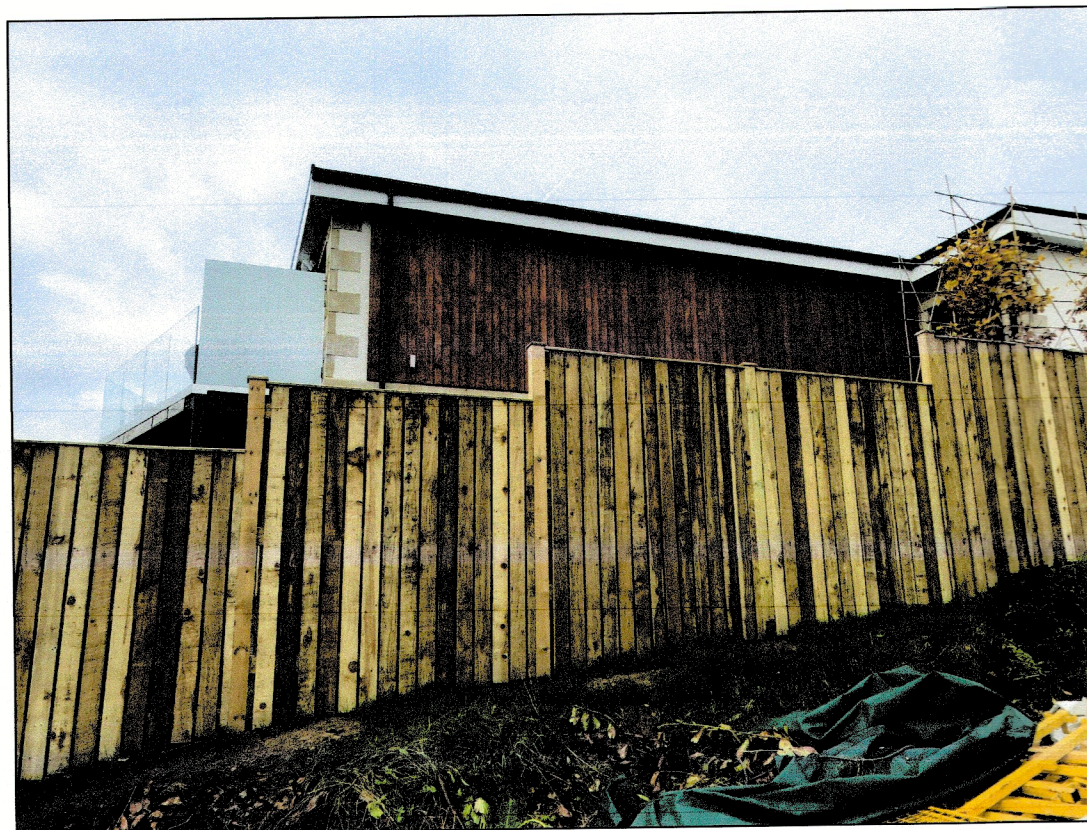
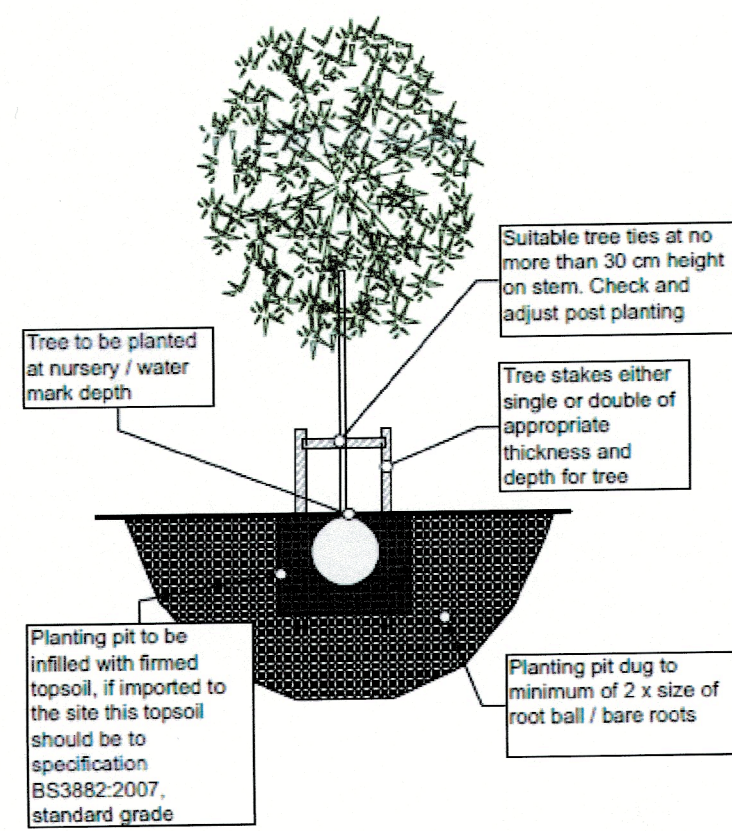


Photo 2: Existing fence to Western Boundary

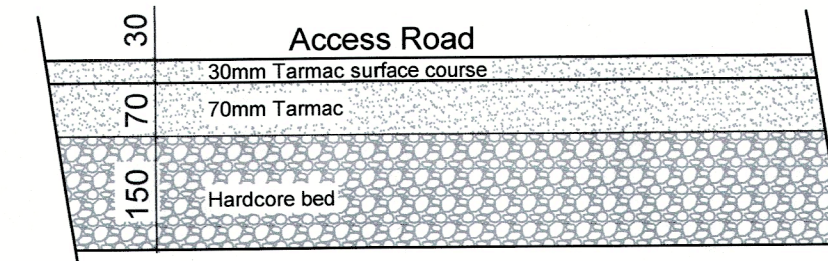
Tree planting, site areas - conventional short stake method

Tree Schedule

- T1 - Amelanchier Lamarkii (Snowy / Mespilus) - 1no. 8 - 10cm bare root.
- T2 - Malus evereste (crab apple) - 1no. 10 - 12cm bare root.

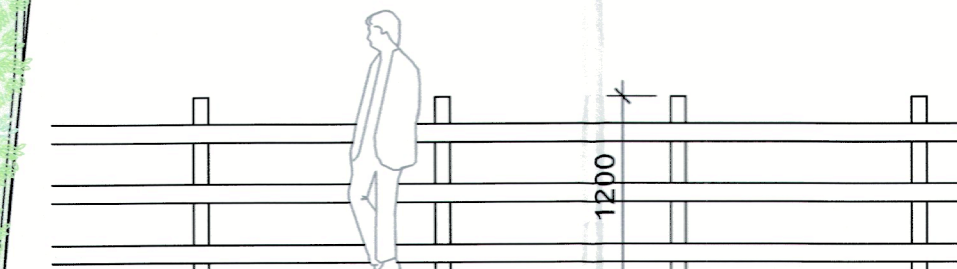
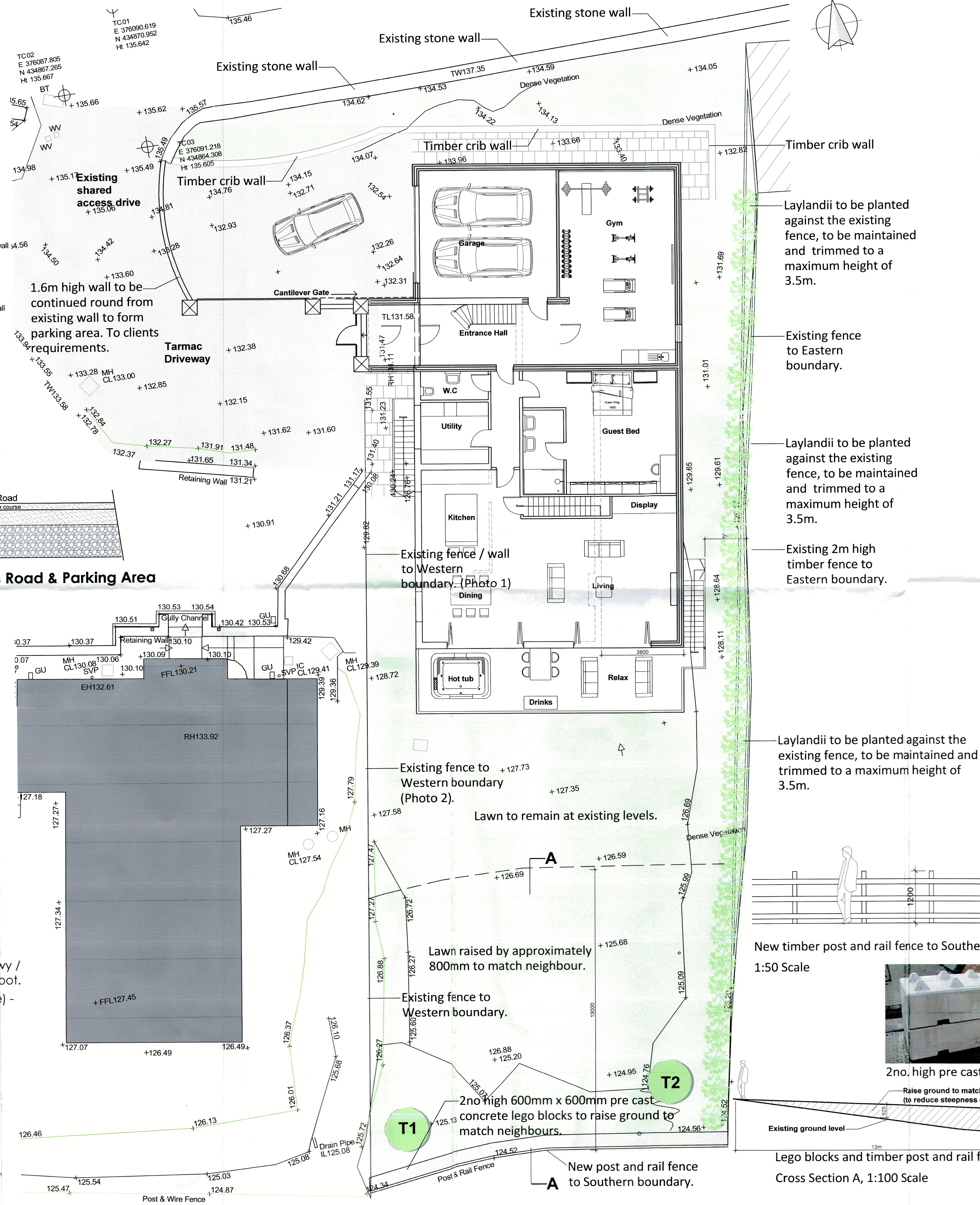


1:100 Scale

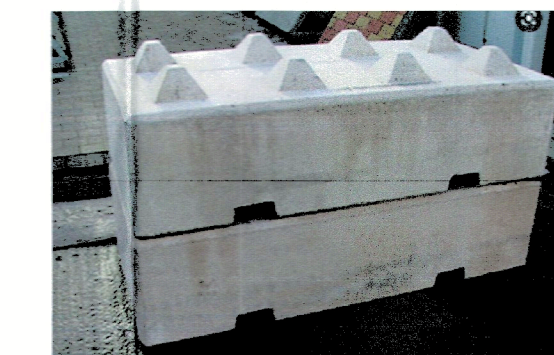


Tarmac Access Road & Parking Area

1:10 Scale



New timber post and rail fence to Southern Boundary
1:50 Scale



2no. high pre cast concrete lego retaining blocks

Raise ground to match neighbours (to reduce steepness of lawn)

2no. Precast concrete Lego blocks, 600 x 600mm

Timber post and rail fence

Lego blocks and timber post and rail fence to Southern Boundary
Cross Section A, 1:100 Scale



Photo 3: Existing fence to Eastern Boundary



Photo 4: Existing fence to Eastern Boundary



Photo 5: Existing fence to Southern Boundary (to be replaced with post and rail fence)

Note: Neighbours ground level raised by approximately 1m up to base of Western fence.

Client
Mr John Houston

Job title
Proposed Alterations to
8 Hammond Drive
Read

Drawing title
Boundary Treatment and Landscaping
Planning Condition

Scale
Various @ A1

Date
October 2021

Drawn
Craig Harrison

SUNDERLAND PEACOCK ARCHITECTS
HAZELWIRE, PIMICO ROAD, OLIVERHODGE
LANCASHIRE, BB7 2AG
T 01200 423178 F 01200 427328
E info@sunderlandpeacock.com
www.sunderlandpeacock.com

6219-PC01