

NOTES

1. All dimensions are to be checked on site prior to the commencement of work and any discrepancy is to be reported to the construction manager before construction.

2. All work is to comply with current Building Regulations and allied legislation.

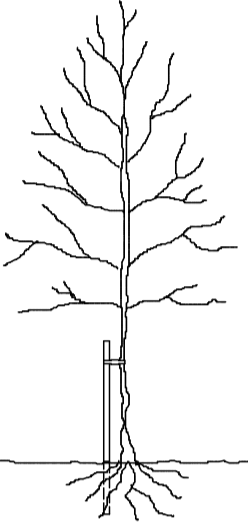
3. All contractors and sub-contractors must ensure that they have the latest issue of this drawing and details before the commencement of work on site.

4. All materials are to be used and installed in strict compliance with the relevant manufacturers instructions and recommendations.

5. All works on site, managed and implemented as a result of the design indicated on this drawing, are to be given full consideration for compliance with the Health and Safety CDM Regulations in respect of design and implementation on site and no works are to be undertaken if it is considered that compliance with the Building Regulations cannot be achieved.

6. All dimensions shown in millimetres.

7. Footprint of buildings shown at 0m above ground level.



TREE STAKING DETAIL

TREE STAKING SPECIFICATION

For selected standard trees of a height 3.0-3.5m. Support using stakes extending to 1.0-1.2m above ground and 0.6-0.75m below ground level (depending on ground conditions).

Supported by single non reinforced tie 75mm from top of stake.

Remove stake on onset of or during the second growing season after planting.

LANDSCAPE SPECIFICATION

Landscape generally to be carried out in accordance with BS428. All new trees to be supplied as selected standards unless otherwise noted.

Overall height 3.0-3.5m and 18-21m, straight stem to BS3936 Part 1 1992. Trees supplied with bareroots with polythene wrapping or as noted otherwise, and planted in a min of 3.0 litres peat. Planting beds to be excavated and lined with screened topsoil enriched with peat free compost/fertiliser or similar manure 50mm deep, top dressed with 75mm deep forest bark mulch.

Site to be cleared of all builders rubble and rotavated levelled and filled before planting commences. Front gardens to be turfed and rear gardens seeded.

All turfing to BS3936 1990.

Pernicious weeds are to be treated with trans-located herbicide during growing season (spot treated).

Tree and shrub planting to BS3936 Part 1 1992.

Sub-soil areas below planting to be de-compactated before planting commences.

Tree protection to be carried out in accordance with B.S.5837 2012.

DRIVEWAY SPECIFICATION

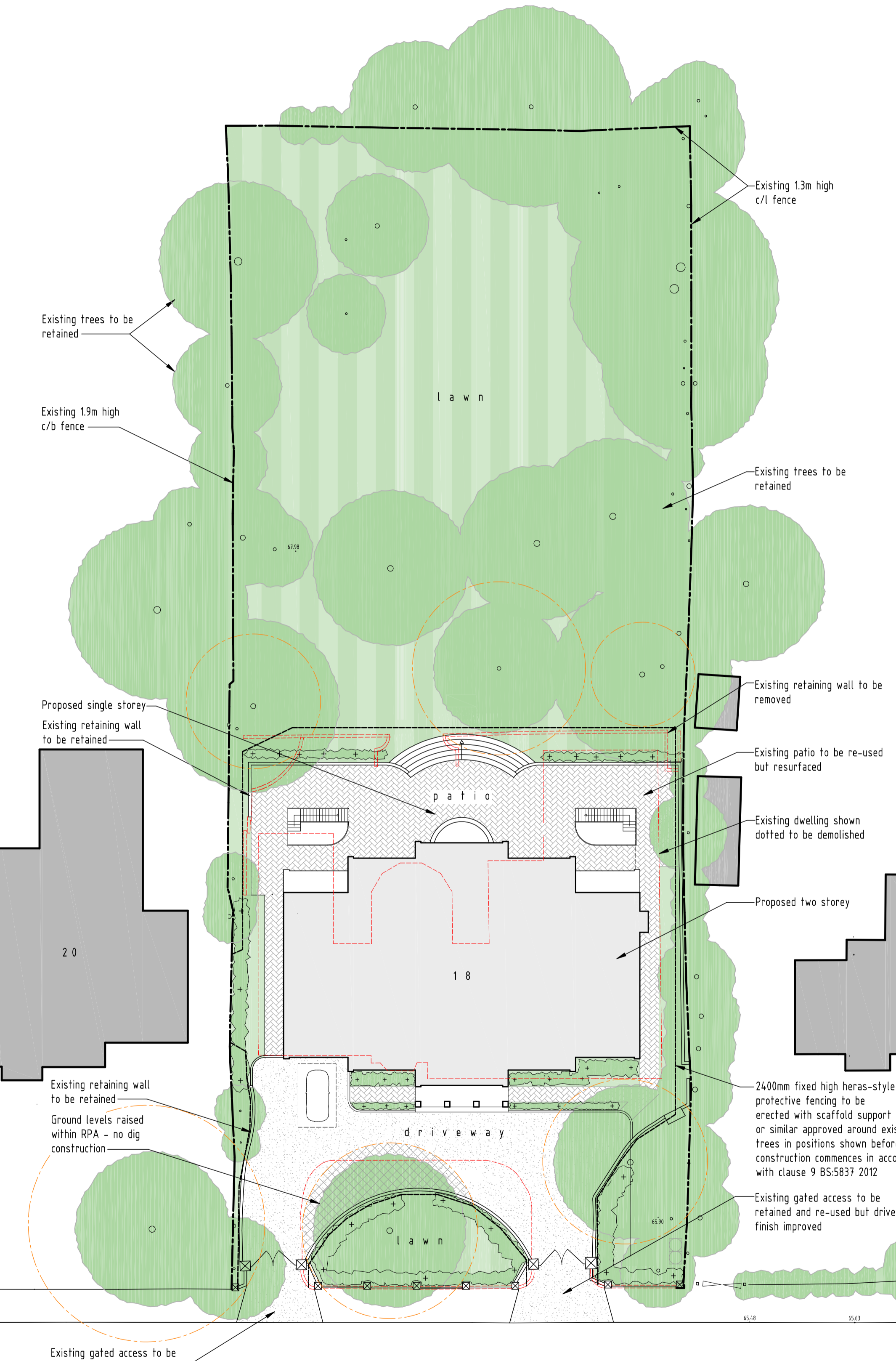
Driveway to be finished with permeable resin bound gravel.

Below the above you need a laying course of a 50mm depth of 6mm clean crushed stone, followed with a sub-base of a 200mm depth of 20mm clean crushed stone with well defined edges. (depth depending on soil conditions)

Crossover to be finished in permeable black tarmac. Construction specification in accordance with local authorities requirements.

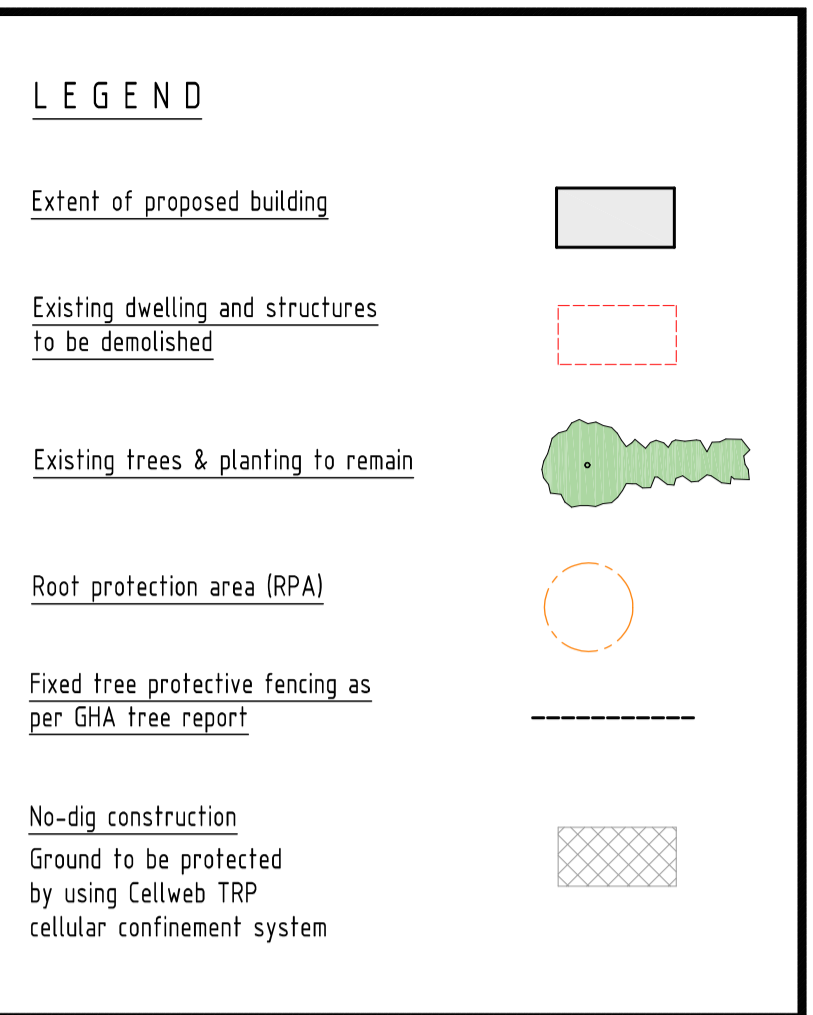
SCALE BAR (m)

0 5 10 15 20 25



SITE LAYOUT PLAN - SCALE 1:250

TREE AND GROUND PROTECTION DETAILS TO BE READ IN CONJUNCTION WITH GHA ARBORICULTURAL REPORT



A 21/09/2023 VOC (HOUSE REDUCTION)

rev: date: description:
scale: 1:250 A1 date: 12/01/2021

drawing no: 1366 P/9A drawn: FJ

drawing: PLANNING PROPOSALS,
TREE PROTECTION PLAN

project: LAND AT 18 LINKSWAY,
NORTHWOOD, MIDDLESEX, HA6 2XB

client: DDA

DDA

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theDUSEKDAteam - Documents\1366\1366-1401086-18 LINKSWAY, NORTHWOOD\1366-P-11 VOC HOUSE REDUCTION