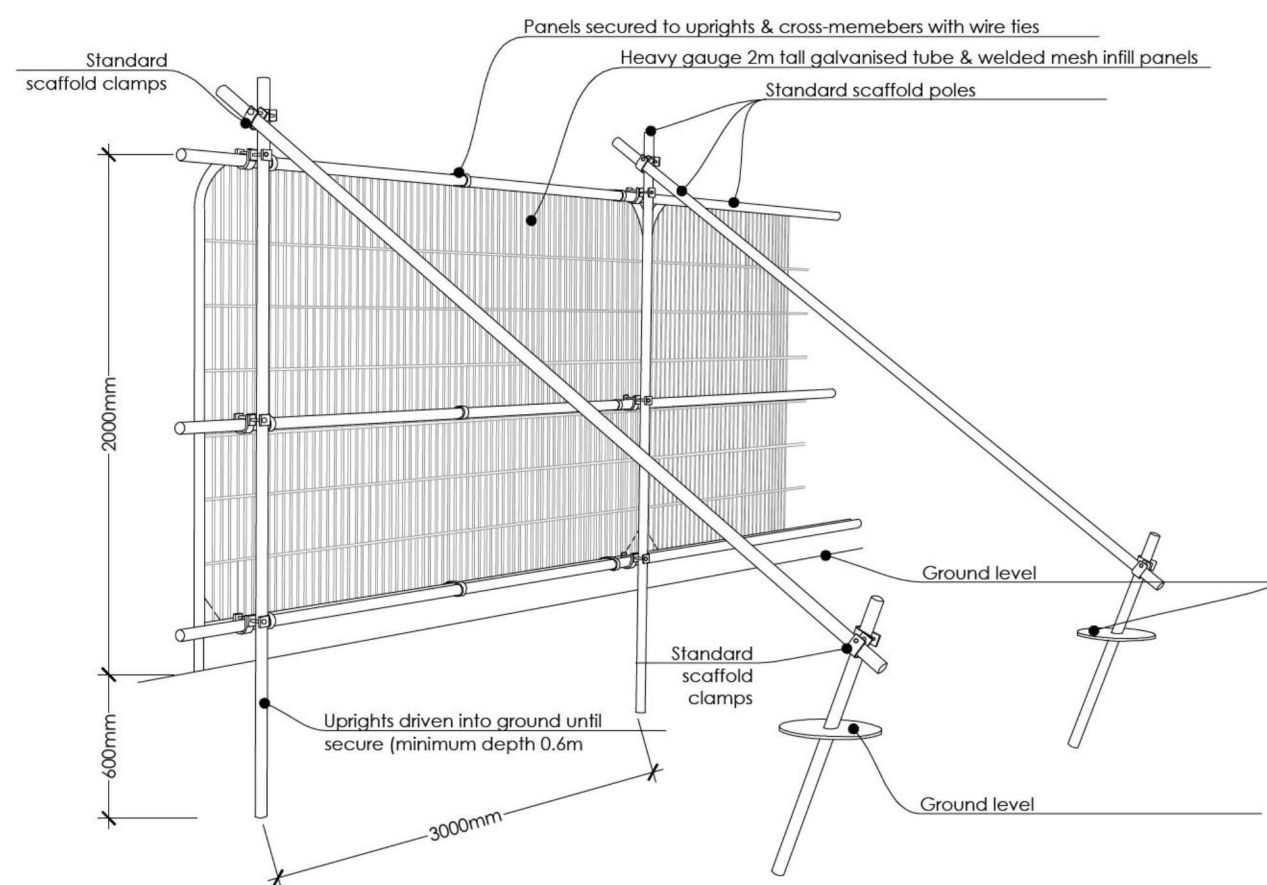


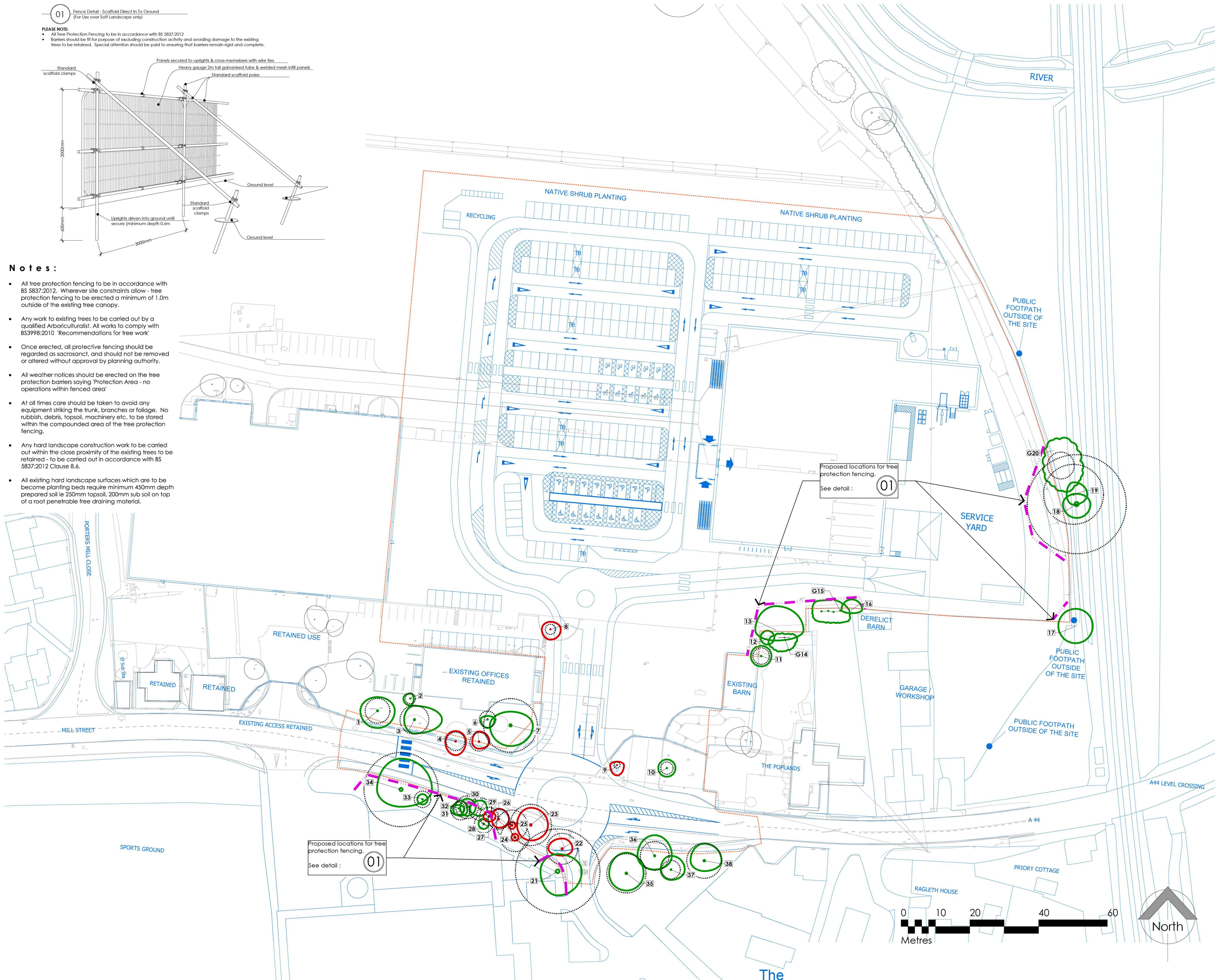
PLEASE NOTE:

- All Tree Protection Fencing to be in accordance with BS 5837:2012
- Barriers should be fit for purpose of excluding construction activity and avoiding damage to the existing trees to be retained. Special attention should be paid to ensuring that barriers remain rigid and complete.



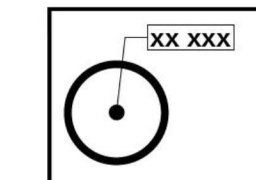
Notes:

- All tree protection fencing to be in accordance with BS 5837:2012. Wherever site constraints allow - tree protection fencing to be erected a minimum of 1.0m outside of the existing tree canopy.
- Any work to existing trees to be carried out by a qualified Arboriculturalist. All works to comply with BS3998:2010 'Recommendations for tree work'
- Once erected, all protective fencing should be regarded as sacrosanct, and should not be removed or altered without approval by planning authority.
- All weather notices should be erected on the tree protection barriers saying 'Protection Area - no operations within fenced area'
- At all times care should be taken to avoid any equipment striking the trunk, branches or foliage. No rubbish, debris, topsoil, machinery etc. to be stored within the compounded area of the tree protection fencing.
- Any hard landscape construction work to be carried out within the close proximity of the existing trees to be retained - to be carried out in accordance with BS 5837:2012 Clause 8.6.
- All existing hard landscape surfaces which are to be become planting beds require minimum 450mm depth prepared soil ie 250mm topsoil, 200mm sub soil on top of a root penetrable free draining material.

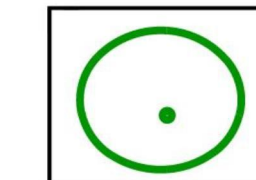


Legend

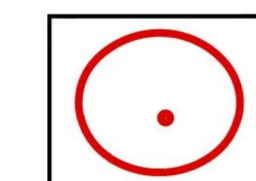
Tree Survey and Tree Categorisation carried out in accordance with: **BS 5837:2012 'Trees in relation to design, demolition and construction. Recommendations'** please see AAA Tree survey drawing & associated tree survey schedule.



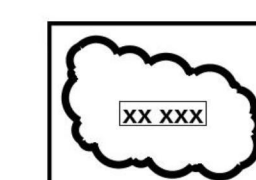
Tree reference number:
to be read in conjunction with Tree Survey Schedule



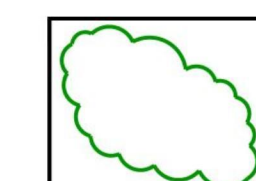
Trees to be retained



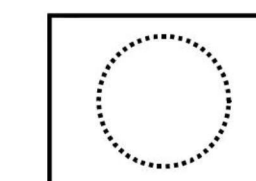
Trees to be removed



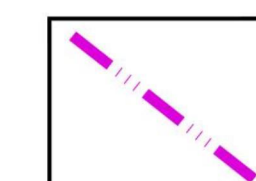
Tree Groups:
trees surveyed in groups; to be read in conjunction with Tree Survey Schedule



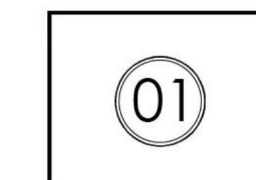
Group Trees to be retained.



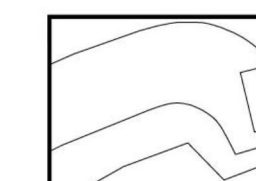
Theoretical Root Protection Area:
calculated using formula in accordance with BS 5837:2012 'Trees in relation to design, demolition and construction. Recommendations'



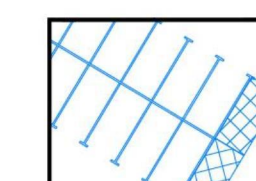
Proposed locations for tree protection fencing: Height min.2m. Protective fencing to comply with BS 5837 : 2012



Detail tag: refer to tree protection details adjacent



Existing site layout



Proposed site layout

A	Additional trees 21 to 38 shown (surveyed by DP on 17.03.2014)	19/03/14	DLB	DP
rev	amendments	date	rev by	approved

FOR PLANNING

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urban design regeneration arboriculture
planning environmental assessment ecology

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client:

F H Dale Ltd

project:

Proposed Retail Development
Mill Street, Leominster, Herefordshire

drawing title:

Proposed Tree Retention, Removal & Protection Plan

drawing no: **1113-02** revision: **A** scale: 1:500 @ A1

drawn by: DLB checked by: DP date: 04/03/14

NOTE: Responsibility is not accepted for errors made by others in scaling from this drawing. All construction information should be taken from figured dimensions only.

THIS DRAWING IS NOT FOR CONSTRUCTION