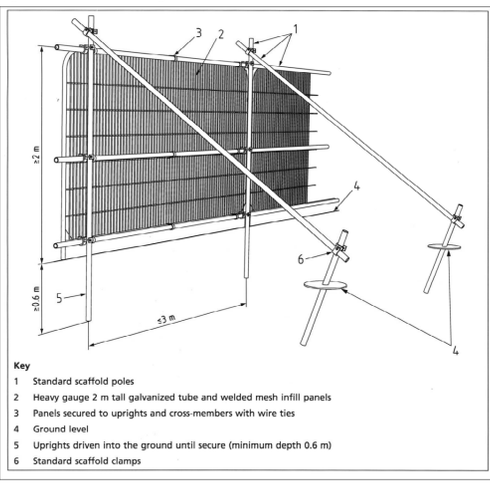


Additional tree removals in red shaded area include 74 self-seeded young to semi-mature trees 75-230mm diameter at 1.5m. To be replaced with a mixed native buffer planting including 13 standard and feathered trees, 233 trees (40-60cm height) and 191 shrubs in 60cm shelters. Refer to revised landscape proposals plan for further details (drawing no. 15315-VL-L01O, 15315-VL-L02M & 15315-VL-L03O).

Only trees within the hatched red area on the site side of the existing footpath are to be removed. Refer to photos of footpath and trees for context.

Fig 1: Tree protection fencing construction detail



- 1 Standard scaffold poles
- 2 Heavy gauge 2 m tall galvanized tube and welded mesh infill panels
- 3 Panels secured to uprights and cross-members with wire ties
- 4 Ground level
- 5 Uprights driven into the ground until secure (minimum depth 0.6 m)
- 6 Standard scaffold clamps



Revised Tree Protection Plan

Site: Deane Valley Parkway, Barnsley.

Project Ref: 25064 Drawing Ref: 01
 Scale: 1:500 Printing size: A1

T1 Tree reference number. Sequential number preceded by item type: T=individual tree, G=group, H=hedge, W=woodland group.

Site boundary

Existing tree (to be retained)

Existing tree (to be removed)

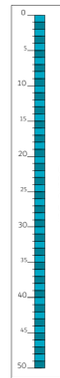
Root protection area of retained trees in line with BS 5837:2012

Revised line of protective tree fencing in accordance with the BS5837 default barrier.

Additional areas of tree removal since approved AIA/AMS report. Required to facilitate ground works, as discussed in the revised AIA.

Direction of site photos

Existing informal footpath



-This plan should be printed in colour; a monochrome version should not be relied upon.
 -This plan should be read alongside the associated arboricultural report
 -Any development proposals should be designed with consultation with the appointed arboriculturalist to avoid delays/rejection at planning or breach of tree-related legislation.

