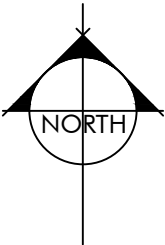
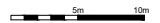


REV	DESCRIPTION	DATE	DRAWN
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This plan represents trees to be removed in line with approved planning permission DC/066661 and Stage 1 Tree Survey / Preliminary Constraints and Indicative Impact Assessment Plans, ref 15/AIA/Stockport/09 (Rev D) dated 20th June 2017.

Area to retain existing vegetation or to be seeded with grass (if existing surface removed as part of demolition or remedial ground works).



09 JAN 2006



The diagram illustrates a standard scaffold structure. It features a rectangular frame with horizontal and vertical members. A diagonal bracing member is shown on the right side. Dimensions are indicated: a vertical height of 2.7 m, a horizontal width of 3.5 m, and a depth of 0.8 m. Numbered callouts (1-6) identify specific components: 1. Standard scaffold poles, 2. Heavy gauge 2 m x 2 m 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 used to secure (minimum depth 0.6 m), and 6. Standard scaffold clamps. A legend below the diagram defines these components.

Key

- 1 Standard scaffold poles
- 2 Heavy gauge 2 m x 2 m 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 used to secure (minimum depth 0.6 m)
- 6 Standard scaffold clamps

a) Stabilizer strut with base plates secured with ground pins

b) Stabilizer strut mounted on block tray

Tree no	Species	Comments	Management
T6	Sycamore	<ul style="list-style-type: none"> Large decay seen on stem to north extending to 2m No long term viability 	<ul style="list-style-type: none"> ● Fell
T7	Sycamore	<ul style="list-style-type: none"> Large decay seen on stem to west - codominant stems above No long term viability 	<ul style="list-style-type: none"> ● Fell
T14	Horse Chestnut	<ul style="list-style-type: none"> Suppressed crown form Insufficient space to develop to maturity 	<ul style="list-style-type: none"> ● Remove to benefit adjacent trees
T17	Lime	<ul style="list-style-type: none"> Majorly suppressed No long term viability 	<ul style="list-style-type: none"> ● Remove to benefit adjacent trees
T22	Sycamore	<ul style="list-style-type: none"> Poor quality suppressed tree with no longterm viability 	<ul style="list-style-type: none"> ● Remove to benefit adjacent trees
T27	Lime	<ul style="list-style-type: none"> No visual defects 	<ul style="list-style-type: none"> ● Remove to accommodate development & replace as mitigation
T31	Lime	<ul style="list-style-type: none"> No visual defects 	<ul style="list-style-type: none"> ● Remove to accommodate development
T35	Sycamore	<ul style="list-style-type: none"> 80% Dead 	<ul style="list-style-type: none"> ● Fell
T38	Ash	<ul style="list-style-type: none"> Decay pocket in main stem & partial crack located below co dominant stem Hazard tree liable to fall due to structural weakness 	<ul style="list-style-type: none"> ● Fell
T40	Fir	<ul style="list-style-type: none"> Inappropriate forest tree to retain within context of residential development Poor structural crown form & not visually prominent 	<ul style="list-style-type: none"> ● Fell
T42	Yew	<ul style="list-style-type: none"> Small suppressed tree of no significant amenity/landscape value 	<ul style="list-style-type: none"> ● Fell
T43	European Hornbeam x1	<ul style="list-style-type: none"> Lime tree with approx. 1m from eastern edge of adjacent dwelling 	<ul style="list-style-type: none"> ● Remove to provide easement to adjacent dwelling & allow space for better quality trees in c23
T44	Sycamore	<ul style="list-style-type: none"> Canopies overhanging driveway 	
G1	Lime tree x2	<ul style="list-style-type: none"> Lime trees with poor structural form 	

Note: This information is reproduced from (Rev 1) Survey/Preliminary Constraints & Indicative Impact Assessment Plans, ref/354/SOckp/OJ9 (Stage D), dated 20 June 2017





Legend

Road Protection Area
Modified to Account for
Site Features

- Category A (High Quality)
- Category B (Moderate Quality)
- Category C (Low Quality)
- Category U (Dead/Dying/In Decline)
- Tree Position Approximate (not shown on original survey)
- Tree Proposed for Removal
- Root Protection Area
- Crown Spread
- Tree Number

Client: Cube Homes Ltd	
Project: Further Hey, 41 Werneth Road, Woodley, Stockport, S62 1HJ	
Title: Arboricultural Impact Assessment	
Scale: 1:200@A1	Date: January 2020
Drawn By: LJ & AM	Revision: E
Job Ref: 20/IAA/Stockport09	Drawing No: 02
Do not scale from this drawing all dimensions to be checked on site.	
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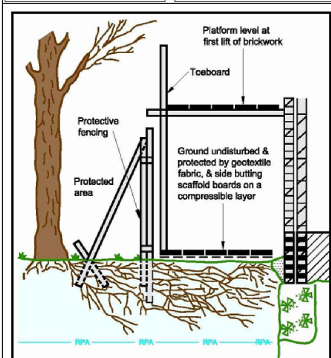
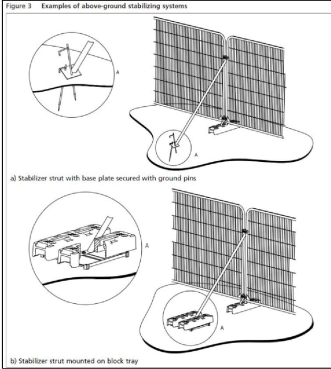
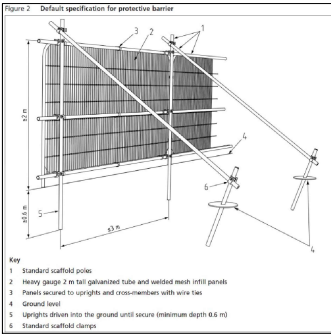


Figure 1 - protective boards & scaffolding to be installed within RPA

No-Dig Hard Surface Construction

The new hard surface section identified by hatching shall be constructed over the existing ground without excavation other than removal by hand, of surface vegetation and minor (<75mm high) surface irregularities or loose soil to a depth of not more than 100mm.

Any excavation of ground within the hatched area shall be by hand and shall be supervised by the Consulting Arboriculturalist.

The new surfacing in the hatched area shall be constructed using the 'Geoweb' Cellular Confinement System to enable adequate loadbearing capacity to be achieved with minimal depth of construction. All aggregates used in the construction shall contain no-fines, crushed gritstone or sandstone. Limestone shall not be used.

The surface wearing course shall be material agreed with the Local Planning Authority.

The construction will be an Engineer designed specification.

Edge restraints or kerbs to the 'no-dig' sections or hard standing shall be constructed without excavation of ground other than that described at above.

Final surface levels at either end of the 'no-dig' sections shall be dictated by the final surface levels of the 'hedge' section, and not vice-versa.



Legend

Root Protection Area Modified to Account for Site Features

Category I (High Quality) Category II (Moderate Quality) Category III (Low Quality) Category IV (Dead/Tying/In Decline)

Tree Position Approximate (not shown on original survey)

Tree Protection Fencing

No-Dig Surface Installation Areas - see Method Statement

Ground Protection

Client: Cube Homes Ltd

Project: Further Hey, 41 Werneth Road, Woodley, Stockport, S20 1HP

Title: Tree Protection Plan

Scale: 1:200@A1 Date: January 2020

Drawn By: L1 & AM Revision:

Job Ref: 20/IAA/Stockport09 Drawing No: 03

Do not scale from this drawing all dimensions to be checked on site.

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