



NOTES

All dimensions to be verified on site. Do not scale this drawing. All discrepancies to be clarified with project Landscape Architect.

This drawing is the property of Urban Wilderness Ltd and is issued on the condition it is not reproduced, retained or disclosed to any unauthorised person, either wholly or in part without written consent of Urban Wilderness Ltd.

1. DRAWINGS FOR PLANNING PURPOSE ONLY.
2. Drawings based on digital information survey provided by Lewis Brown.
3. Drawings subject to input from project Architect, Engineer & M&E Engineer.
5. For Softworks see Drawing 291-UW-P-005.

KEY

- Red Line Boundary
- Proposed Tree
- Root Protection Area (RPA)
- No-Dig Construction method required
- Area of disturbance required within RPA to remove top surface of existing asphalt track
- Category A* Tree (For Retention)
 - T18 Beech
 - T25 Beech
 - T26 Beech
 - T28 Beech
 - T28 Beech
 - T33 Lime
 - T34 Lime
 - T58 Oak
- Category B* Tree (For Retention)
 - T1 Sycamore
 - T3 Sycamore
 - T16 Sycamore
 - T17 Beech
 - T19 Beech
 - T23 Horse Chesnut
 - T24 Sycamore
 - T27 Beech
 - T30 Lime
 - T46 Sycamore
 - T57 Norway Maple
- Category C* Tree (For Retention)
 - T15 Hawthorn
 - T20 Sycamore
 - T21 Sycamore
 - T22 Sycamore
 - T29 Lime
 - T31 Sycamore
 - T32 Lime
 - T45 Group 2 Alder
 - T59 Lime
 - T64 Alder
 - T66 Alder
 - T67 Alder

* Classification of category as per Martin Dobson Tree Survey 2021

H	Scale bar added	24 Mar 21
G	Key item changed	18 Feb 21
F	Additional note added	16 Feb 21
E	minor amend to G2	15 Feb 21
D	Red Line Boundary amended	9 Feb 21
C	No Dig areas added	1 Feb 21
B	Renumbering T64-T67	29 Jan 21
A	First Issue	16 Jan 21
-	First Issue	16 Jan 21
rev	details	date



7 Saw Mill Yard, Water Lane, Holbeck,
Leeds, LS11 5WH
www.urbanwilderness.co.uk
design@urbanwilderness.co.uk
0113 472 0030
registered in Scotland SC371979

client
Applegarth Farm
project
Applegarth Farm

drawing title
Retained Trees Plan

drawing status PLANNING		
drawn by SDJ	checked by SDJ	date 16 Jan 21
scale 1:500	paper size A2	
job/dwg no. 291-UW-P-012	rev. H	

