



WOODSMAN
Arboricultural Consultancy

9A Tankerville Place Jesmond Newcastle upon Tyne NE2 3AT
07773991474
admin@woodsmán-arb.co.uk
www.woodsmán-arb.co.uk

Arboricultural Constraints Assessment
Arboricultural Constraints Plan

Trees Shown On Current Site Layout

External Works/Groundworks For Haven - Haggerston Castle

Drawing Number:
ACP Haggerston Grounds No.1
Edited: Jim Richardson 13/05/2022
Scale: 1:200 @A1
Revisions:
Based on Original Plan:
2074-Haggerston-Existing

Key

- Tree Number
Tree Name
Retention Category
- T - Tree H - Hedge K - Small Tree
R - Small Tree/Shrub G - Group
S - Stump
- Green Centre
High Retention Value
(Denoted By Letter A)
- Blue Centre
Medium Retention Value
(Denoted By Letter B)
- Grey Centre
Low Retention Value
(Denoted By Letter C)
- Red Centre
Unsuitable Retention Value
(Denoted By Letter U)
- Existing Tree Canopy True Shape -
Tree Retained
WHS/MSW Area Lines (Shaded Light Green)
- Future Tree Canopy Approximate
Predicted Growth (Shaded Dark Green)
- Current Shadow Cast - Approximate
- Future Shadow Cast - Approximate
- Root Protection Area - Indicative
- Root Protection Area 20% Allowable
Movement From Centre (Measurement
Only Allowable Towards Areas With
Favourable Rooting Conditions)
- Tree or Woodland Group Areas
Indicated With Dashed Dark Green
Hatching

©Woodsmán Arboricultural Consultancy
Drawing produced in colour - monochrome re-productions should not be
accepted.
All rights reserved. This drawing should not be reproduced without prior written
permission. Do not scale from drawing. All dimensions to be verified on site.
Discrepancies, omissions or ambiguities in dimensions, tree positioning or other
information used in this drawing, or the accompanying report should be reported to
Woodsmán Arboricultural Consultancy for clarification.



ne, Common Oak, Western Red Cedar, Wild Cherry