

Notes :

This drawing has been prepared in accordance with BS 5837:2012.

This drawing is intended to be printed and used in colour only, and for no purpose other than the consideration of trees in accordance with BS 5837.

BS5837:2012 Cascade chart for tree quality assessment			
Category & Definition	Criteria (including subcategories where appropriate)	Identification on plan	Red on plan RGB 127,0,0
<b>Trees unsuitable for retention</b>			
Category U			
Trees in such a condition that they are unlikely to survive for more than 5 years, or are so damaged that they are unlikely to survive for more than 5 years, or are so damaged that they are unlikely to survive for more than 5 years, or are so damaged that they are unlikely to survive for more than 5 years.			
<b>Trees to be considered for retention</b>			
Category A	1. Heavy arboreal qualities 2. Heavy landscape qualities 3. Heavy cultural values, including conservation		Light Green RGB 9,255,9
Category B	1. Trees of moderate quality with an estimated remaining life expectancy of at least 20 years 2. Trees of moderate quality with an estimated remaining life expectancy of at least 20 years, or young trees with a diameter below 100mm		Red Green RGB 0,125,0
Category C	1. Trees of low quality with an estimated remaining life expectancy of at least 10 years, or young trees with a diameter below 100mm		Grey RGB 091,091,091

**KEY**

- Root Protection Area (RPA)
- Tree Stem
- T1 Tree No.

Rev	Details	Date	Checked By

Drawing Number **AEL-18793-TCP**

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Client **Surfacing Standards Ltd**

Project **Queen Elizabeth Grammer School, Horncastle**

Title **Tree Constraints Plan**

Scale	Date	Drawn By	Checked By	Drawing Number	Revision
1:500	23/07/2023	RJH			A

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