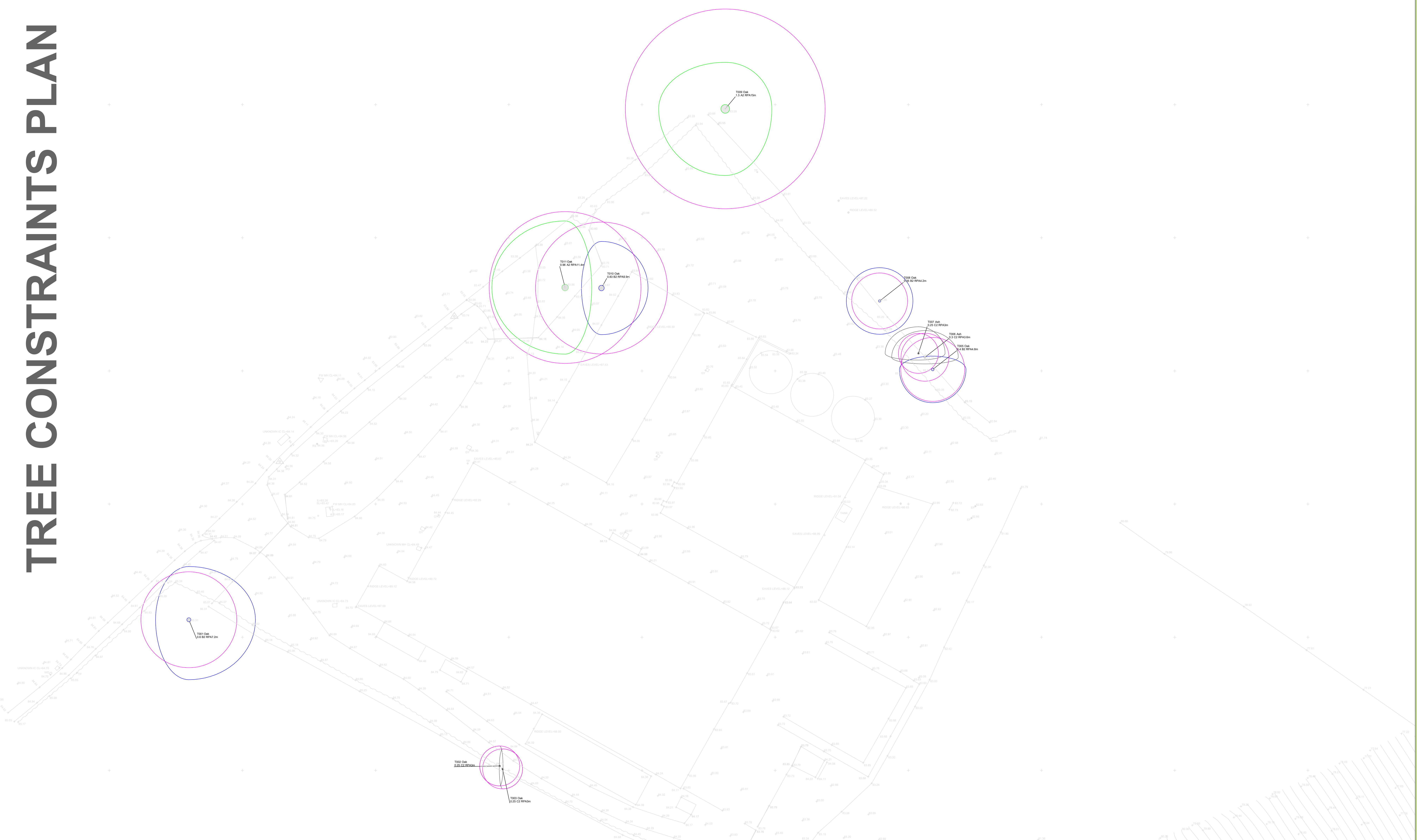


TREE CONSTRAINTS PLAN

THE ORIGINAL OF THIS DRAWING WAS PRODUCED IN COLOUR - A MONOCHROME COPY SHOULD NOT BE RELIED UPON

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Legend

Tree number: T1 Oak 114.02 RPA1.47

Common name: Oak

Flag number: 114.02 RPA1.47

Root protection area (RPA) for retained trees: Indicated by green circles.

Indicative crown spread based on measurements at cardinal points: Indicated by blue circles.

PLEASE NOTE: Trees for removal shown with dotted red canopy line.

British Standard category as colour coded circle and crown spread: A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z.

Root protection area (RPA) radius: Indicated by red circles.

British Standard category as colour coded circle and crown spread: Indicated by blue circles.

*Where the tree is not stemless, the flag should be the calculated combined stem diameter, as recommended by BS5837:2012 (unless otherwise stated in the drawing).

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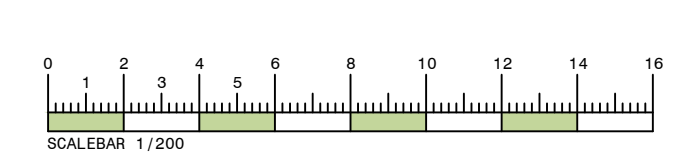
PROJECT: Boba Farm, Sherborne St John
DATE: October 2022
JOB REF: AUKMS/KCS/HOUSE/FARM/001
DRAWING NO: TCF_AK/ROB/FARM/001
SCALE: 1:200 at A2
STATUS: DESIGN DRAFT - DO NOT ISSUE
REVISION: 0

REVISION NOTES

BS5837:2012 Cascade chart for tree quality assessment

Category & Definition	Criteria (including subcategories where appropriate)	Identification on plan			
Trees unsuitable for retention					
Category U					
Those in such a condition that they cannot realistically be retained as living trees in the context of the current land use for longer than 10 years	<ul style="list-style-type: none"> Trees that have a serious, irremediable, structural defect, such that their early loss is expected due to collapse, including those of their species, especially if rare or unusual, or those that are essential components of groups or formal or semi-formal arboricultural features (e.g. the dominant and/or principal trees within an avenue) Trees that are dead or are showing signs of significant, immediate, and irreversible overall decline Trees infested with pathogens or significance to the health and/or safety of other trees nearby, or very low quality trees suppressing adjacent trees of better quality <p>NOTE: Category U trees can have existing or potential conservation value which it might be desirable to preserve</p>	Red on plan RGB 127,0,0			
Trees to be considered for retention					
<table border="1"> <tr> <td>1. Mainly arboricultural qualities</td> <td>2. Mainly landscape qualities</td> <td>3. Mainly cultural values, including conservation</td> </tr> </table>			1. Mainly arboricultural qualities	2. Mainly landscape qualities	3. Mainly cultural values, including conservation
1. Mainly arboricultural qualities	2. Mainly landscape qualities	3. Mainly cultural values, including conservation			
Category A					
Trees of high quality with an estimated remaining life expectancy of at least 40 years	Trees that are particularly good examples of their species, especially if rare or unusual, or those that are essential components of groups or formal or semi-formal arboricultural features (e.g. the dominant and/or principal trees within an avenue)	Trees, groups or woodlands of particular visual importance as arboricultural and/or landscape features			
		Trees, groups or woodlands of significant conservation, historical, commemorative or other value (e.g. veteran trees or wood-pasture)			
		Light Green RGB 0,255,0			
Category B					
Trees of moderate quality with an estimated remaining life expectancy of at least 20 years	Trees that might be included in category A, but are downgraded because of impaired condition (e.g. presence of significant though removable defects, including unsympathetic past management and storm damage), such that they are unlikely to be suitable for retention for beyond 40 years, or trees lacking the special quality necessary to merit the category A designation	Trees present in numbers, usually growing as groups or woodlands, such that they attract a higher collective rating than they might as individuals, or trees occurring as collectives but situated so as to make little visual contribution to the wider locality			
		Trees with material conservation or other cultural value			
		Mid blue RGB 0,0,255			
Category C					
Trees of low quality with an estimated remaining life expectancy of at least 10 years, or young trees with a stem diameter below 150 mm	Unremarkable trees of very limited merit or such impaired condition that they do not qualify in higher categories	Trees present in groups or woodlands, but without this conferring on them significantly greater collective landscape value; and/or trees offering low or only temporary/transient landscape benefits			
		Trees with no material conservation or other cultural value			
		Grey RGB 091,091,091			

Tree ID	Common Name	Flag Number	Category	Notes
T001	Oak	114.02 RPA1.47	U	Structural defect - decay in stem
T002	Oak	114.02 RPA1.47	U	Structural defect - decay in stem
T003	Oak	114.02 RPA1.47	U	Structural defect - decay in stem
T004	Oak	114.02 RPA1.47	U	Structural defect - decay in stem
T005	Oak	114.02 RPA1.47	U	Structural defect - decay in stem
T006	Oak	114.02 RPA1.47	U	Structural defect - decay in stem
T007	Oak	114.02 RPA1.47	U	Structural defect - decay in stem
T008	Oak	114.02 RPA1.47	U	Structural defect - decay in stem
T009	Oak	114.02 RPA1.47	U	Structural defect - decay in stem
T010	Oak	114.02 RPA1.47	U	Structural defect - decay in stem
T011	Oak	114.02 RPA1.47	U	Structural defect - decay in stem



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