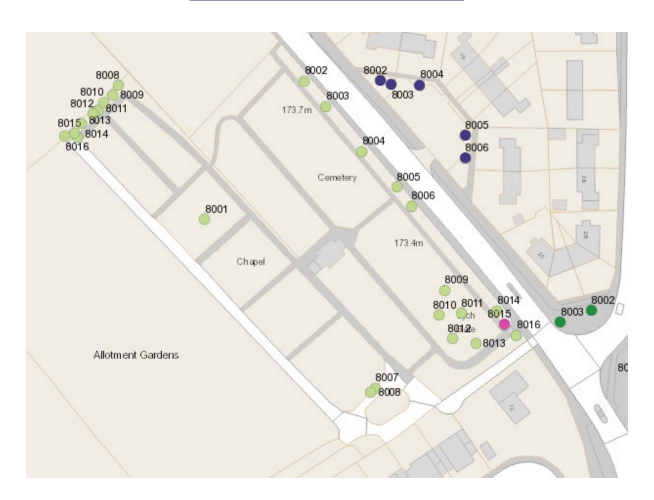
Tree Safety Report

for: <u>Much Wenlock Cemetery</u>



Inspected by:

Jason Simpson, Arboricultural Officer, Tree Team, Shropshire Council Date Inspected: 31st March 2023



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1. BRIEF

This report has been produced following a request from Much Wenlock Town Council to inspect the trees on the Much Wenlock Cemetery site.

The trees have been assessed for their safety and risk of failure with remedial work being recommended where necessary.

The site was surveyed in March 2023 by Jason Simpson, Arboricultural Officer, Shropshire Council who at the time of the assessment did not identify any actionable tree works.

2. METHODOLOGY

The trees were surveyed using the industry accepted 'Visual Tree Assessment' methodology and were assessed from ground level using a sounding mallet and probe where necessary.

A risk-based approach has been taken in assessing the trees whereby the usage and value of the areas within falling distance of the trees has been assessed (a process known as zoning), along with the likelihood of harm occurring. Such an approach is a quantitative method that recommends remedial safety work according to the likelihood of harm occurring within falling distance of a part of a tree or whole tree/s.

3. LIMITATIONS AND DISCLAIMER

Trees are living organisms subject to the vagaries of natural and man-made influences which may affect their health and condition over time. Thus, any recommendations for tree work are valid for a period of 2 years only, after which time it is advisable that the trees are resurveyed.

The usage and monetary value of the areas surveyed is estimated by the assessor, when undertaking the survey on the day and with reference to other sources of information when necessary. Therefore, there may be some scope for error in these estimates.

The safety and condition of a tree cannot be guaranteed as with all trees a degree of risk is inherent and cannot necessarily be accounted for during an inspection. Only the factors identified in this report are commented on and this assessment does not preclude all risk of failure.

This report is for the sole use of the above-named client and relates only to the particular trees referred to on the site. The content of this report remains the property of Shropshire Council.

Copies of the report for purposes other than those directly related to tree management on the related site should not be made or circulated without the permission of Shropshire Council.

4. EXPLANATION OF ATTACHED DOCUMENTS

Please see below the site history report confirming that the inspection took place and that no actionable defects were found. Please note that some trees on the site have been plotted as Bridgnorth Road, but these have been inspected.

Effective: 01/01/2023 to 10/08/2023 Site: Much Wenlock Cemetery (T3351)

Display Action Officer: Yes

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Asset - Locn.:		Feature Type	: T WHITEBEAM	Area: Much Wenlock
ion Batch		Route: Ad Hoc Inspection Route	Officer: Jason Simpson	Date: 31/03/2023
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Asset - Locn.:		Feature Type	: T CYPRESS, LAWSON	Area: Much Wenlock
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Asset - Locn.:			: T HOLLY	Area: Much Wenlock
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Effective: 01/01/2023 to 10/08/2023 Site: Much Wenlock Cemetery (T3351)

No actionable defects found

Display Action Officer: Yes

Condition	Survey
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Defect No: Description		Log Date	Location	Defect Type	Class. Organisation	Status Job No.	
Asset:	8,012.00	Asset - Locn.:		Feature Type	: T CYPRESS, LAWSON	Area: Much Wenlock	
Batch: 57	758727 - Inspection	on Batch		Route: Ad Hoc Inspection Route	Officer: Jason Simpson	Date: 31/03/2023	
No a	ctionable defects	found					
Asset:	8,013.00	Asset - Locn.:		Feature Type	: T CYPRESS, LAWSON	Area: Much Wenlock	
Batch: 57	758728 - Inspection	on Batch		Route: Ad Hoc Inspection Route	Officer: Jason Simpson	Date: 31/03/2023	
No a	ctionable defects	found					
Asset:	8,014.00	Asset - Locn.:		Feature Type	: TG CHERRY, KANZAN	Area: Much Wenlock	
Batch: 57	758729 - Inspection	on Batch		Route: Ad Hoc Inspection Route	Officer: Jason Simpson	Date: 31/03/2023	
No a	ctionable defects	found					
Asset: 8,015.00 Asset - Locn. :		Asset - Locn.:		Feature Type: T YEW, IRISH		Area: Much Wenlock	
Batch: 57	758730 - Inspection	on Batch		Route: Ad Hoc Inspection Route	Officer: Jason Simpson	Date: 31/03/2023	
No a	ctionable defects	found					
Asset: 8,016.00 Asset - Locn.:				Feature Type	Area: Much Wenlock		
Batch: 5758731 - Inspection Batch				Route: Ad Hoc Inspection Route	Officer: Jason Simpson	Date: 31/03/2023	

Effective: 01/01/2023 to 10/08/2023

Asset Number: 8008.00 to 8016.00

Display Action Officer: Yes

Site: BRIDGNORTH ROAD (4300099)

Site: BRIDGNORTH ROAD (4300099)				Locality: MUCH WENLOCK, SHROPSHIRE Area: Much Wenlock		ck			
Condition Sur	vey								
Defect No: Desc	ription		Log Date	Location	Defect Type	Class	. Organisation	Status	Job No.
Asset:	8,008.00	Asset - Locn.:			Feature Type:	T BIRCH, WH	ITE-BARK HIMALA	Area: Much Wen	lock
Batch: 57	58707 - Inspection	Batch			Route: Ad Hoc Inspection Route	Officer: .	Jason Simpson		Date: 31/03/2023
No ac	tionable defects fo	ound							
Asset:	8,009.00	Asset - Locn.:			Feature Type:	T CHERRY		Area: Much Wen	ock
Batch: 57	58708 - Inspection	Batch			Route: Ad Hoc Inspection Route	Officer: .	Jason Simpson		Date: 31/03/2023
No ac	tionable defects fo	ound							
Asset:	8,010.00	Asset - Locn.:			Feature Type:	T BIRCH, WH	ITE-BARK HIMALA	Area: Much Wenlock	
Batch: 57	58709 - Inspection	Batch			Route: Ad Hoc Inspection Route	Officer: .	Jason Simpson		Date: 31/03/2023
No ac	tionable defects fo	ound							
Asset:	8,011.00	Asset - Locn.:			Feature Type:	T CHERRY		Area: Much Wen	ock
Batch: 57	58710 - Inspection	Batch			Route: Ad Hoc Inspection Route	Officer: .	Jason Simpson		Date: 31/03/2023
No ac	tionable defects fo	ound							
Asset:	Asset: 8,012.00 Asset - Locn.:			Feature Type: T BIRCH, WHITE-BARK HIMALA			Area: Much Wenlock		
Batch: 57	58711 - Inspection	Batch			Route: Ad Hoc Inspection Route	Officer: .	Jason Simpson		Date: 31/03/2023
No ac	tionable defects fo	ound							
Asset:	Asset: 8,013.00 Asset - Locn.:			Feature Type: T CHERRY			Area: Much Wenlock		
Batch: 57	58712 - Inspection	Batch			Route: Ad Hoc Inspection Route	Officer: .	Jason Simpson		Date: 31/03/2023
No ac	tionable defects fo	ound							
Asset:	Asset: 8,014.00 Asset - Locn.:			Feature Type: T CHERRY		Area: Much Wenlock			
Batch: 57	58713 - Inspection	Batch			Route: Ad Hoc Inspection Route	Officer: .	Jason Simpson		Date: 31/03/2023
No ac	tionable defects fo	ound							
Asset:	8,015.00	Asset - Locn.:			Feature Type:	T BIRCH, WH	ITE-BARK HIMALA	Area: Much Wen	ock
Batch: 57	58714 - Inspection	Batch			Route: Ad Hoc Inspection Route	Officer:	Jason Simpson		Date: 31/03/2023
No ac	tionable defects fo	ound							
Asset:	8,016.00	Asset - Locn.:			Feature Type: T CHERRY		Area: Much Wenlock		
Batch: 57	58715 - Inspection	Batch			Route: Ad Hoc Inspection Route	Officer: .	Jason Simpson		Date: 31/03/2023
No ac	tionable defects fo	ound							