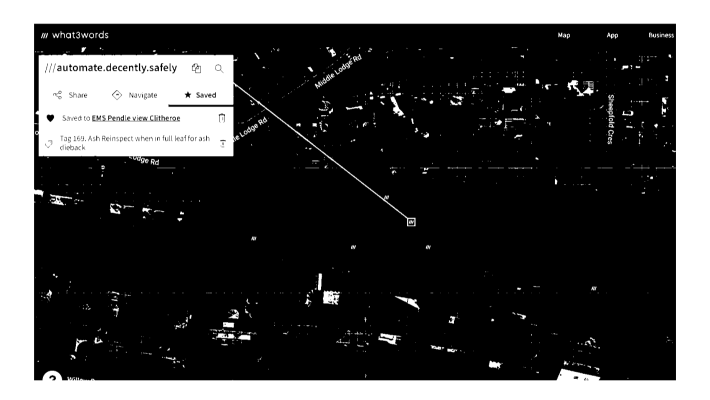
### Pendle Hill View

Ash T169 - TPO application to fell due to advanced ash die back on the grounds of increasing risk to people and property with the added consideration of the safety for contractors.

Included below is a what3words location for the tree and extracts from the site wide tree condition survey including the detailed inspection results (VALID) to evaluate risk.

Within A1 on TPO 135 (1994).



Prepared by Jon Oliver PG Cert Arb, BSc (hons) Env.Sci., RFS Cert Arb Jon Oliver Arboriculture





# Appendix 5 - w3w locations

What 3 words locations - Pendle Hill View

What 3 Words is a free app for smart phones. Using the link below will allow you to navigate to the positions indicated.

Accuracy is approximately within 5m (depending on your device and the canopy density).

This will be sufficient to locate the feature/tree of interest alongside descriptions and photographs

Open what 3 words on your phone or computer and go to saved locations and click on Pendle Hill View.

### https://what3words.com/list/229533458

You may need to view the link directly in your smart phone via an email invite if w3w have not added the list. email me at info@jon-oliver.com to receive a link. You will need to use the email address linked to your w3w account.

List	3 word address	Label (Brief description see also App1 Tree Schedule)
EMS Pendle view Clitheroe	///series.puzzled.lake	T167 Larch. Fruiting bodies at base of stem
EMS Pendle view Clitheroe	///promoting.potential.agreeing	Ash Reinspect when in full leaf for ash dieback
EMS Pendle view Clitheroe	///duck.restores.asked	Ash Reinspect when in full leaf for ash dieback
EMS Pendle view Clitheroe	///splendid.uppermost.puzzle	Ash Reinspect when in full leaf for ash dieback
EMS Pendle view Clitheroe	///automate.decently.safely	Tag 169. Ash Reinspect when in full leaf for ash dieback
EMS Pendle view Clitheroe	///quite.parading.curtail	Ash Reinspect when in full leaf for ash dieback

#### Screen Shot of w3w map.



Appendix 6

Interim inspection results July 2023

A site visit was carried out to reinspect the trees identified for interim inspections as detailed in appendix 1.

All trees identified for interim inspection are within G1.

T167 - Larch - Still an acceptable risk and will be reinspected in 2025.

T169 - Ash - A detailed inspection was carried out (see VALID report on the following page).

Whilst the risk is currently tolerable as this tree is in terminal decline an application to fell this tree is recommended before the level of risk increases for both residents and contractors.

Details regarding application options are included in the VALID report.

All remaining ash trees within G1 are currently an acceptable level of risk and no work was identified at the current time.

All the trees are scheduled for reinspection in August 2025.

Site: Pendle Hill View Ref: PENDLE HILL

## **Summary**

### Ash (T169)

### Asii (1103)



Risk reduction Reduce to monolith for habitat.

Tree Management

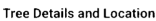
**Highest Risk** 

Review Year 2025

Date Assessed 2023-07-10 02:40 pm

Assessed By Jon Oliver
Phone Number 07963584873

Email Info@jon-oliver.com





Height	Stem Ø	Crown Ø
(m)	(cm)	(m)
20	100	25
	(m)	(m) (cm)

Barrow Clitheroe

## Risk Inputs

### Likelihood of Occupation











Risk

## Consequences



Likelihood of Failure











This tree is displaying signs of advanced ash dieback and is estimated to be cat 3/4 with in the region of 25-50% remaining live crown which is mostly made up of epicormic growth.

Whilst it is currently a tolerable risk consideration needs to be give to the safety of contractors that may need to dismantle this tree in the future as the risk increases.

exposure 3

changes to the tree

changes around tree

As this tree is in terminal decline it is recommended that an application to fell this tree is submitted for felling as soon as a decision notice is received.

If desired, the main stem could be retained (at a height no greater than the distance from the nearest target) to create a habitat feature in the interests of biodiversity.

### **Notes**

The highest risk is failure of secondary limbs.

F