Appendix B: Plans marked with proposed changes to the orders

Ashby de la Zouch, Highfields 1965



Findings:

- No.1 Hill Street. Group of trees to the rear of the property no longer exist. (Marked in red).
- No.1 Tower Gardens. Lime trees no longer worthy of a TPO. Do not meet the TEMPO criteria. (Marked In red).
- No.4 Tower gardens. Trees to the front of the property are not old enough to be included in the original order now warrant a TPO. Meet the TEMPO criteria. Trees do not fall within a CA. Alter the schedule to include these new trees.

Proposal:

- Vary the 1973 order to change the border extent of A1 on the original plan to exclude the properties of No.1 Hill St and No.1 Tower Gardens.
- Vary the 1965 order to include trees to the front of No.4 Tower Gardens. (Marked in Purple)

Ashby de la Zouch, Packington Rd 1973



The original order is specified as an area TPO protecting trees within the area A1.

Findings:

There are only four trees within the area that now meet the TEMPO requirement. (One Oak tree is now completely dead).

Proposal:

Vary the area specification to an individual TPO to protect T1-T4.

Castle Donington, Shields Crescent 1975



Findings:

The original order specified two trees, T1 Ash and T2 Ash within the rear gardens of Nos. 6&7 Radford Meadow. Neither tree now exists. No evidence of replacement trees.

Proposal:

Revoke the 1975 order.

Coalville, Agar Nook 1973



Findings:

T2, T3, T4, T5 and G6 No longer exist. (Areas outlined in red) No replacement trees planted.

Proposal:

Vary the order with the removal of the above trees and group.

Diseworth, The Vicarage 1975



Findings:

T3 Ash as specified in the original order no longer exists. (Tree circled in red) No evidence of replacement tree.

Proposal:

Vary the order to exclude T3.

Kegworth, Ashby Rd 1974



Findings:

T1 Sycamore as specified in the original no longer exists. (Tree circled in red) No evidence of replacement tree.

Proposal:

Vary the order to exclude T1.

Kegworth, Station Rd 1972



Findings:

G1 as specified as 11 birch trees in the original order. Only three birch trees remain, and they are in poor condition and would not qualify for a TPO if reassessed using the TEMPO criteria.(Group circled in red).

Proposal:

Revoke the order.

Long Whatton, West End 1975



Findings:

T1-T6 as specified in the original order – T1 Elm, T2 Elm, T3 Ash, T4 Ash, T5 Ash, T6 Ash. Trees no longer exist.(Property with trees circled in red) No evidence of replacement trees.

Proposal:

Revoke the 1975 TPO.

Measham, Atherstone Rd 1974



Findings

T2 Oak as specified in the original order no longer exists. (Tree circled in red).

Proposal:

Vary the order with the removal of T2.

Newton Burgoland, Francis Lane 1974



Findings:

T1-T4 Ash as specified in the original order no longer exist. (Trees circled in red) No evidence of replacement trees.

Proposal:

Revoke the 1974 order.

Ravenstone, Hall Farm 1971



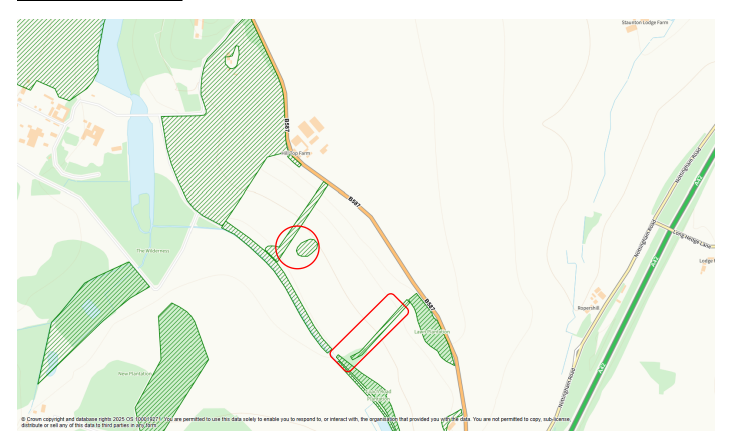
Findings:

- T1&T2 Lime as specified in the original order plotted in the wrong position.
- G1 as listed on the original schedule containing two yew trees and six sycamore trees only two sycamore trees within the rear garden of No.12 St Michaels Drive now remain.

Proposal:

T1 and T2 replot. Vary the order and change Group designation to individual trees for trees within the rear of No.12 St Michaels Drive to T3&T4.

Staunton Harold 1957



Findings:

- G6 no longer exists.
- G8 as specified as a liner row of trees in the original order, only a single tree remains.

Proposal:

Vary the order to exclude G6 and change G8 designation from a group to an individual tree.

Swannington, Main St 1978



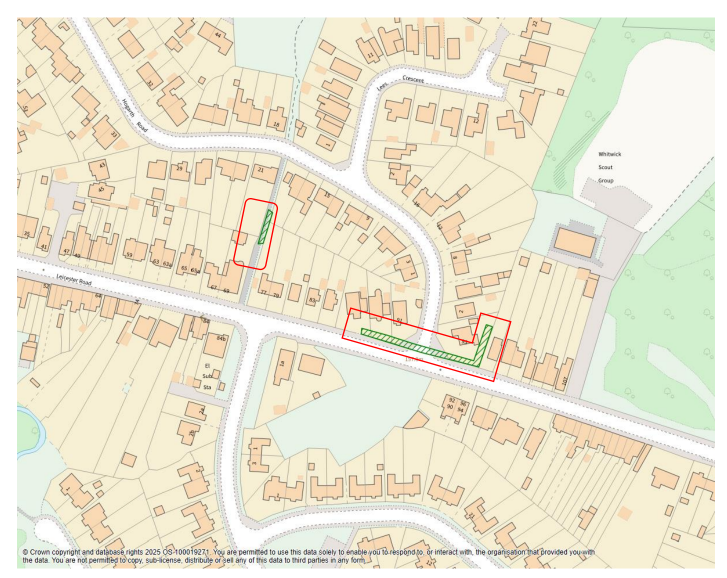
Findings:

T1 beech as specified in the original order no longer exists. (Tree circled in red) No evidence of replacement tree.

Proposal:

Revoke the order.

Whitwick, The Vicarage 1964



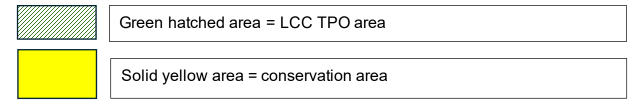
Findings:

- G1 listed as 2 sycamore and 2 horse chestnut on the original order trees no longer exist.
- G2 listed as 1 ash and 2 elm on the original no longer exist.

Proposal:

Revoke the order.

Key to colours on the plans:





 Red Line/border = Location of change to LCC TPO
 Purple Line/Border = Location of new trees to added to existing order

