Tree Report, February, 2023

T/23/000012 20 Shrewsbury Road

Application -Ash -fell Oxton Society comment: This is a large mature tree with multiple trunks .We are not in a position to comment on the presence or otherwise of "Ash Dieback". The removal of the tree would have a significant effect on the tree vista.

CA/23/00004 54 Wellington Road/Gerald Road

Application; Fir tree - fell

Oxton Society comment: It is a mature tree but we are in no position to comment on the significance of the nature of the angle at which the tree is growing

CA/23/00002 22 Rose Mount

Application Willow tree -pollarding

Oxto Society comment: The Society would not object to the application

T/23/00079 52 Birch Road

Application-Lime -Fell

Oxton Society comments: This is a large and mature tree in front of the property. Its removal would have a significant effect on the tree vista. and hence we cannot support the application

CA/23/00088 37 Christchurch Road

Application 1. Sycamore and Cherry located in front of the house. 2.Ash and Olive at rear of property. Prune and shape trees.

Oxton Society comment: The application is not at all specific but the Society would not oppose the application but suggest in the case of the three mature trees that the canopy is raised and that the crowns are reduced no more than 25-30%

CA/22/02114 27 Storeton Road

Application - Fir tree -fell due to potential damage to wall and it is growing at an angle which is of possible concern.

Oxton Society comments. This is a mature tree and its removal would have a significant effect on the tree vista. However, we are not in a position to comment on potential danger so hence we would not oppose the application

CA/22/02067 5 Fairclough Lane

Application - 1. Lawson Cypress - "Remove" due to potential danger.

2.Holly - "Remove" due to potential danger

Oxton Society comment. The Society is not in a position to comment on the potential danger as assessed by a professional. The felling of both trees is unlikely to produce much effect on the tree vista.