

SECTION 1**APPLICATION TO FELL OR PRUNE TREES**

| <u>CODE NO</u> | <u>DESCRIPTION OF PROPOSAL</u> | <u>TERMS OF DECISION</u> |
|--|--|--|
| CHE/20/00027/TPO TPO 4901.09 23/01/20 | The pruning of two trees, one Cherry and one Maple within G2 on the order map for Mr Allen of 16 Glenthorne Close. The vehicles are allegedly catching the trees along Quarry Lane. | Consent is granted to the crown lifting and the pruning of the side branches that overhang Quarry Lane pruning back to suitable replacement branches or the main stem. |
| CHE/19/00806/TPO TPO 4901.19 23/01/20 | The pruning of two trees, one Lime and one Ash within G1 on the order map for the Diocesan of Finance at The Holy Trinity Rectory, Newbold Road. | Consent is removed to the heavy pollarding of one Ash tree as there is no justification for the works and the tree was found to be in a health condition with no visible defects. Consent is granted to crown lift one Lime tree by 2.8 metres. |
| CHE/20/00004/TPO TPO 4901.233 28/01/20 | The pruning of one Cherry tree within G1 on the order map for Mrs Wragg of 10 Booker Close, Inkersall. The tree is allegedly blocking out light and there are fears branches may fall. | Consent is refused to the crown reduction of the Cherry tree by 5 metres. There is no justification for the works and no tree report has been submitted with the application to support the works on the grounds that branches may fall. It has been recommended to the applicant that they submit a further application to crown thin and crown lift the tree to remove low branches and dead wood and allow light to |

| | | |
|---|--|--|
| | | filter through the crown rather than destroying its natural shape by heavy lopping. |
| CHE/20/00019/TPO TPO 4901.12 03/02/20 | The pruning of 3 Beech tree within G2 on the order map for Mr Jackson of 396 Old Road, Brampton. | Consent is granted to an all round crown reduction of 3 Beech trees within G2 on the Order map pruning back to just below previous reduction points and leaving a well-balanced crown. |