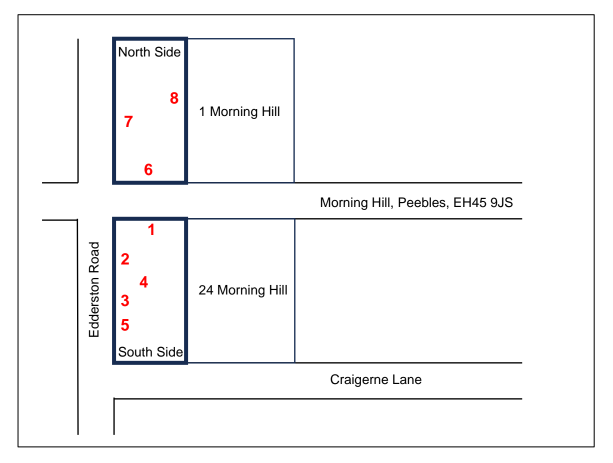
Supporting Documentations

Item 4: Location of Trees

Two common areas, identified as North Side and South Side



Item 7: Your Application

South Side:

- 1. Beech tree overhanging Morning Hill: prune back to woodland boundary to minimise encroachment onto pavement and road (as on the plan and in photo A).
- 2. Two dead ash stems within falling distance of road: cut at 2m the branch leaning towards the road; the other branch leaning into the wood to be left (as on the plan and in photo B).
- 3. Remove lower dead oak limb overhanging road (as on the plan).
- 4. Ash tree in centre of wood, presenting signs of ash dieback with a large wound 2m up stem (this was confirmed by CF Tree Surgeons): remove to ground level. (As on the plan and in photos C1 and C2.)
- 5. Two small mature oak trees by road: remove deadwood (as on the plan).

North Side:

- 6. Beech tree overhanging Morning Hill: remove deadwood (as on the plan).
- 7. Beech tree overhanging Edderston Road: remove deadwood (as on the plan).
- 8. Sycamore tree overhanging 1 Morning Hill: remove deadwood (as on the plan)

Item 8: Reason for the Work

Tree no 1: To minimise encroachment on the pavement and the road.

- Tree no 2: To decrease the risk of falling on the pavement/road and to protect the habitat.
- Tree no 3: To decrease the risk of falling on the pavement/road.

Tree no 4: To remove a diseased tree.

Trees no 5 to 8: To decrease the risk of falling on the pavement/road.



Photo A: Tree no 1.



Photo B: Trees no 2.



Photo C1: Tree no 4.



Photo C2: Tree no 4.