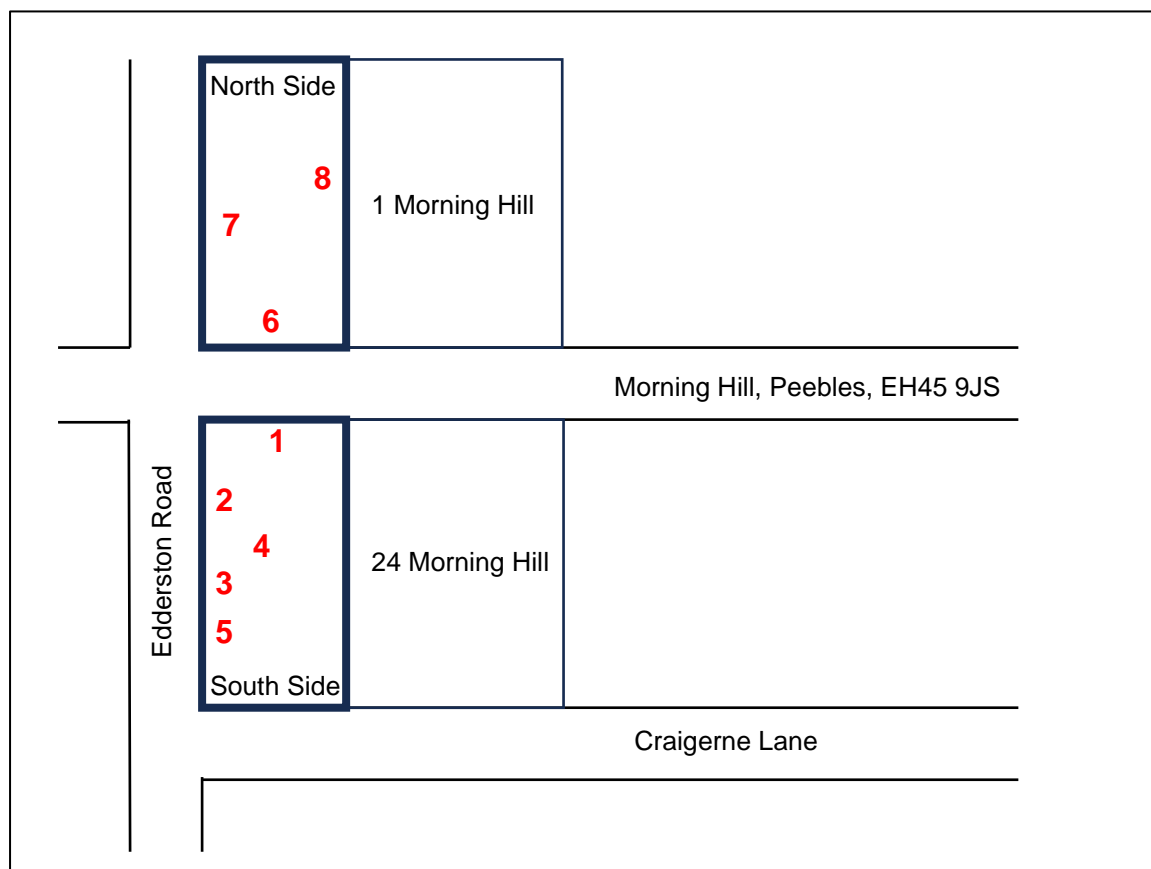


Supporting Documentations

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.