

Root Detection and Decompaction by Air Excavation

Whether excavation or decompaction is required within the rootzone of a tree the condition and wellbeing of the roots must take top priority.

Soil compaction is one of the main contributing factors that leads to low vitality levels and the onset of decline in trees, managing this requires specialist tools that can cut through the soil but protects the tree roots these are known as air excavation tools.

This process involves high pressure air being deployed within the rootzone to either decompact the ground or expose roots for photographic evidence or adding organic material.

This process is quite loud and can be messy however tidying up after comes as part of the service.

