

Harestanes South Windfarm Extension Figure 13.1.4 Baseline Felling Plan

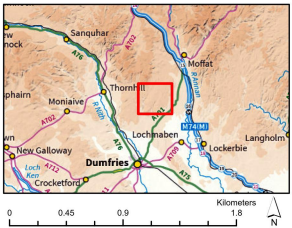
Author: James Anderson Date: 17/11/2020 Scale 1:30,000

Legend

Application Boundary

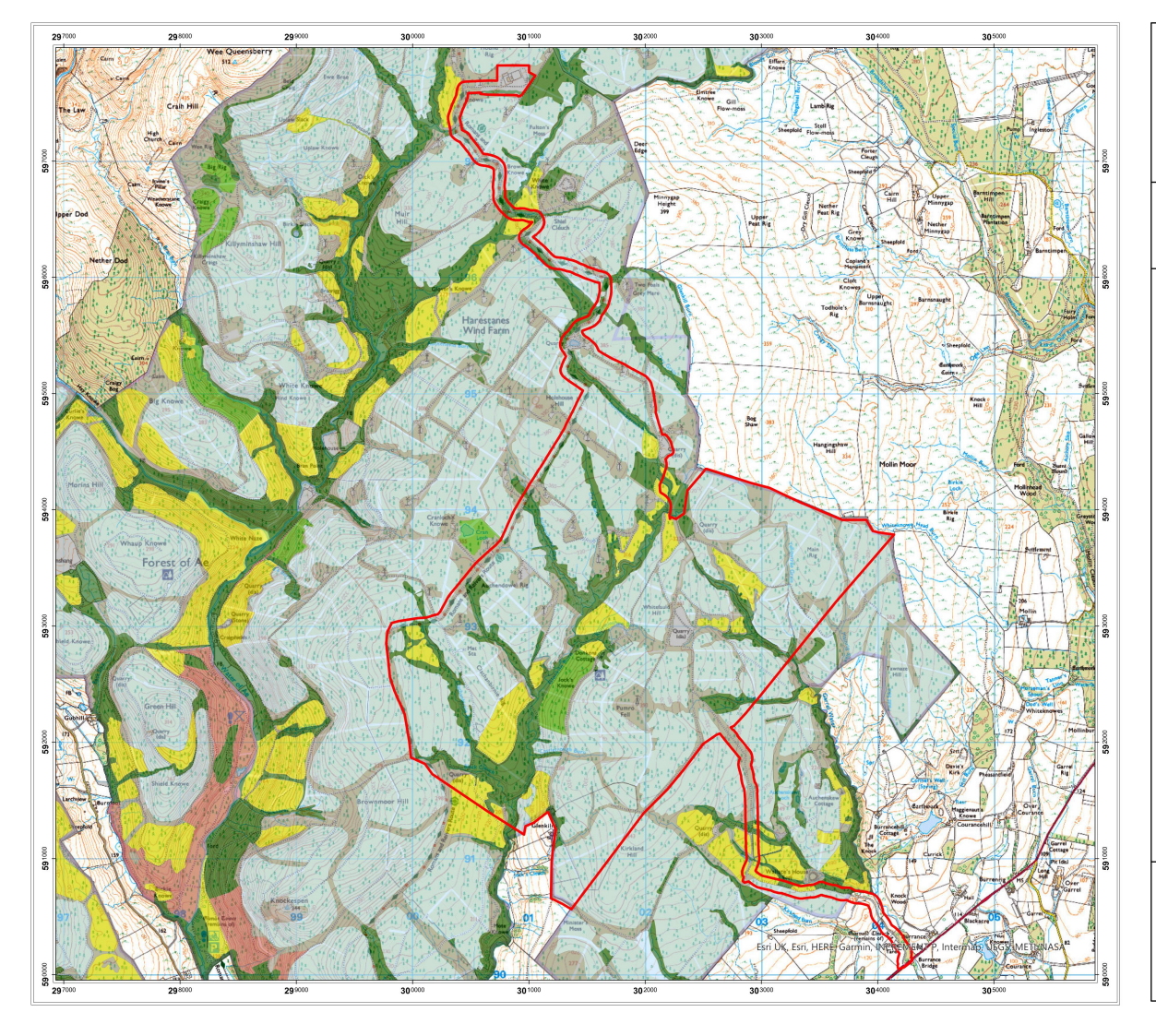
Felling Phases

-
No felling
Phase 1: 2018-2022
Phase 2: 2023-2027
Phase 3: 2028-2032
Phase 4: 2033-2037
Phase 5: 2038-2042
Phase 6: 2043-2047
Phase 7: 2048-2052
Outside Plan Period
Long Term Retention
Natural Reserve



Contains Ordnance Survey data $\ensuremath{\textcircled{O}}$ Crown copyright and database right 2020





Harestanes South Windfarm Extension Figure 13.1.5 Baseline Restocking Plan

Author: James Anderson Date: 17/11/2020 Scale 1:30,000

Legend

Application Boundary

Species

Sitka spruce

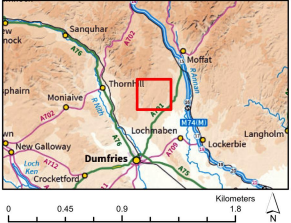
Sitka spruce/Other conifer

Other conifer

Mixed woodland

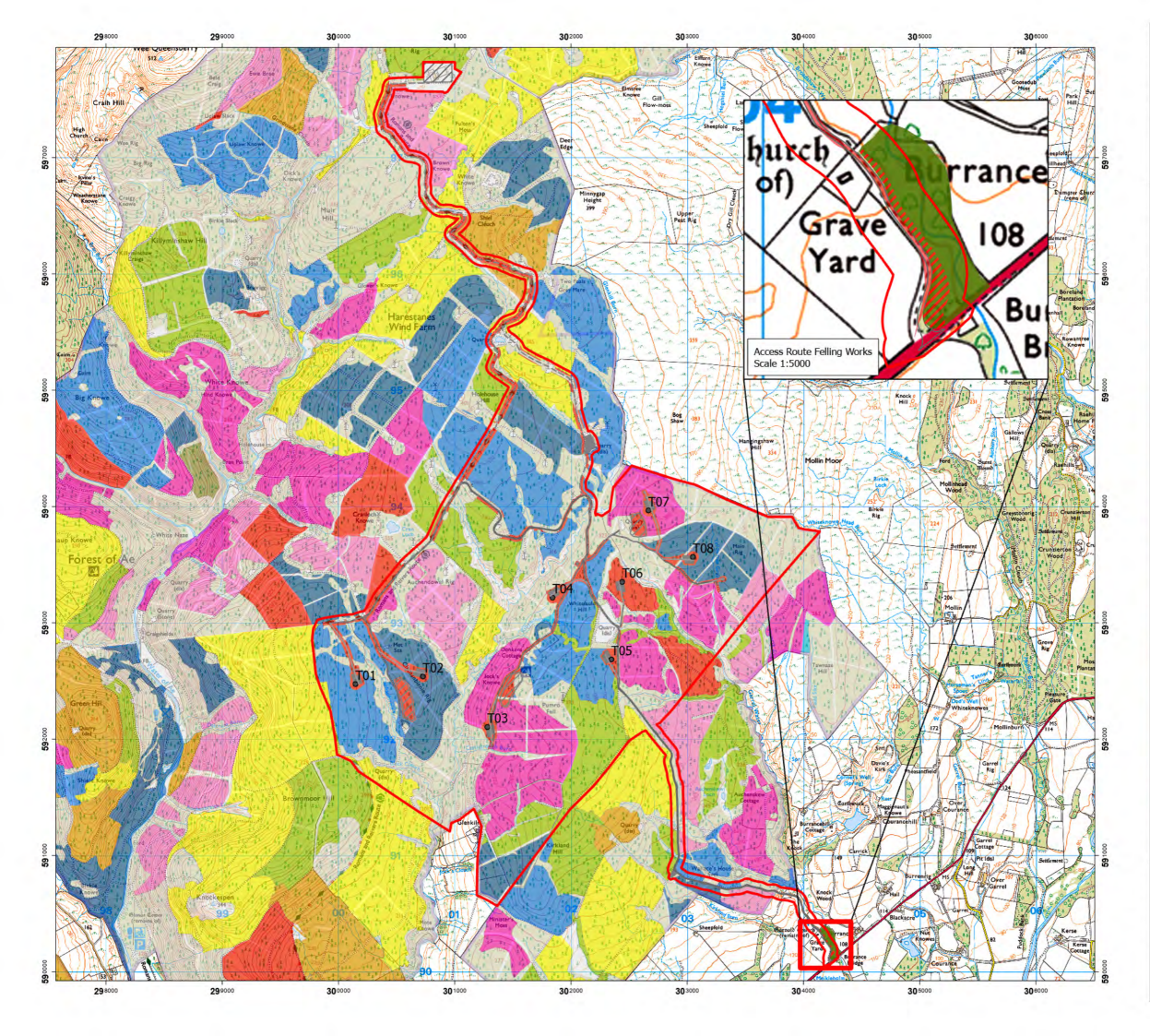
Mixed broadleaves

Open ground



Contains Ordnance Survey data $\ensuremath{\textcircled{O}}$ Crown copyright and database right 2020





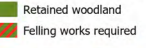
Harestanes South Windfarm Extension Figure 13.1.6 Windfarm Felling Plan

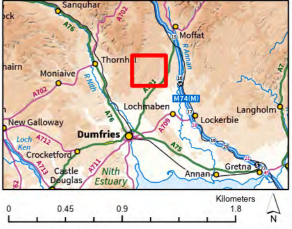
Author: James Anderson Date: 30/11/2020 Scale 1:30,000

Legend

Application Boundary
Felling Phases
No felling
Phase 1: 2018-2022
Phase 2: 2023-2027
Phase 3: 2028-2032
Phase 4: 2033-2037
Phase 5: 2038-2042
Phase 6: 2043-2047
Phase 7: 2048-2052
Outside Plan Period
Long Term Retentions
Natural Reserves

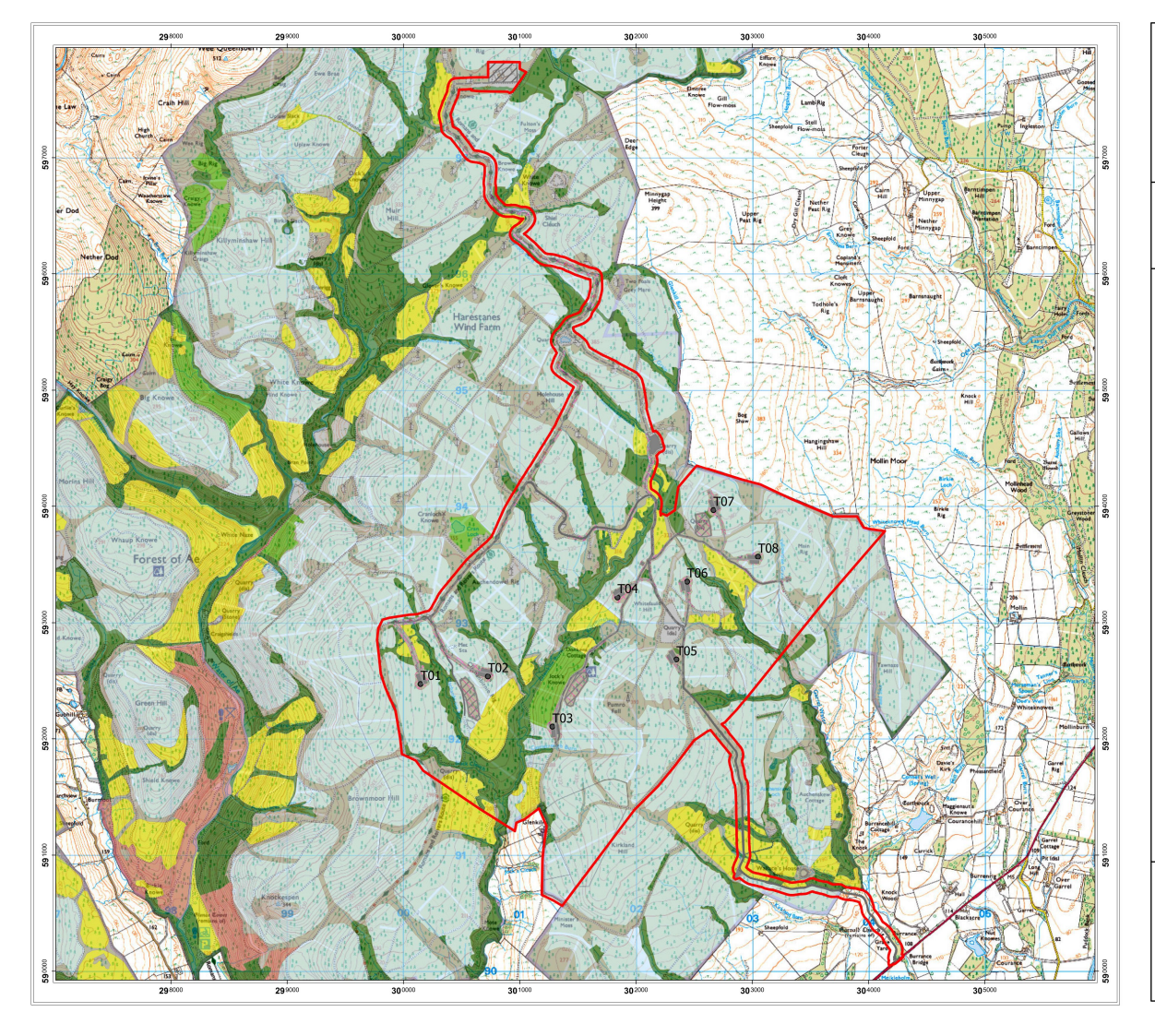
Access Route Felling Works





Contains Ordnance Survey data © Crown copyright and database right 2020





Harestanes South Windfarm Extension Figure 13.1.7 Wind Farm Restocking Plan

Author: James Anderson Date: 17/11/2020 Scale 1:30,000

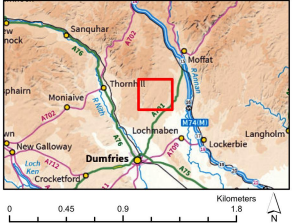
Legend

Application Boundary

Species

Sitka spruce/Other conifer

- Other conifer
- Mixed woodland
- Mixed broadleaves
- Open ground
- Windfarm open ground



Contains Ordnance Survey data $\ensuremath{\textcircled{O}}$ Crown copyright and database right 2020

