

## **Appendix IV: Schedule of Works**

| Coupe ref | Intervention        | Intervention<br>Year | Management Objectives   | Vision   | Feature<br>Length (m) | Area (ha) |
|-----------|---------------------|----------------------|---|--|-----------------------|-----------|
| 35007     | Ground Prep         | 2023/24              | Establishment of low density upland birchwood.  | Upland birchwood   |                       | 1.47      |
| 35013     | Establishment Plant | 2023/24              | Commercial restock with broadleaves fringe.   | Conifers on lower ground with broadleaves on higher slopes ascending to open ground. |                       | 23.51     |
| 35019     | Establishment Plant | 2023/24              | Habitat connectivity and new plantings  | Habitat connectivity ascending to open ground on hilltop.                            |                       | 12.73     |
| 35034     | Ground Prep         | 2023/24              | Upland birchwood with 50% open with riparian planting.  |  |                       | 13.75     |
| 35036     | Clearfell           | 2023/24              | Clearfell for quarry expansion. Consider landscape sight lines around road and opportunities for some tree retention. |  |                       | 1.72      |
| 35038     | Ground Prep         | 2023/24              | Upland birchwood with broadleaves.  |  |                       | 48.54     |
| 35053     | Ground Prep         | 2023/24              | Creation of upland birchwood to soften landscape impact of existing bare hilltop.                                     | Upland birchwood.  |                       | 28.24     |
| 35056     | Ground Prep         | 2023/24              | Pine and upland birchwood with native broadleaves planting and riparian buffer  | Upland birchwood.  |                       | 14.87     |
| 35060     | Establishment Plant | 2023/24              | Commercial conifer restock.   | Commercial conifer crop.   |                       | 25.69     |

| Coupe ref | Intervention        | Intervention<br>Year | Management Objectives                                      | Vision  | Feature<br>Length (m) | Area (ha) |
|-----------|---------------------|----------------------|--|---|-----------------------|-----------|
| 35065     | Establishment Plant | 2023/24              | Commercial conifer restock.                                | Commercial conifer crop.  |                       | 22.22     |
| 35071     | Establishment Plant | 2023/24              | Commercial conifer restock.                                | Commercial conifer crop.  |                       | 7.45      |
| 35080     | Ground Prep         | 2023/24              | Establish native upland birchwood.                         | Woodland creation with an open mosaic.  |                       | 16.66     |
| 35102     | Ground Prep         | 2023/24              | Woodland creation with birch primary species               | Upland birch, Willow transitional woodland  |                       | 1.23      |
| 35103     | Ground Prep         | 2023/24              | Upland birchwood planting with 50% open.                   | Upland birchwood with open riparian area.   |                       | 5.39      |
| 35113     | Ground Prep         | 2023/24              | Upland birchwood with 40% open                             |   |                       | 6.25      |
| 35114     | Ground Prep         | 2023/24              | Upland birchwood with 40% open with riparian planting.     |   |                       | 0.66      |
| 35115     | Ground Prep         | 2023/24              | Upland birchwood planting with 40% open.                   | Birchwood with lower stocking density due to open element.                                      |                       | 2.25      |
| 35117     | Ground Prep         | 2023/24              | Low density planting with 80% open.                        | Birchwood with lower stocking density due to open element.                                      |                       | 17.68     |
| 35123     | Ground Prep         | 2023/24              | Low density planting with 80% open in acid grassland area. | Natural regen of birch on acid grassland but monitor as may need supplementary planting.        |                       | 2.72      |
| 35126     | Ground Prep         | 2023/24              | Creation of birchwood with NMB in groups.                  | No open ground element so greater stocking density relative to other birchwood plantings in GI. |                       | 5.93      |

| Coupe ref | Intervention        | Intervention<br>Year | Management Objectives  | Vision   | Feature<br>Length (m) | Area (ha) |
|-----------|---------------------|----------------------|--|--|-----------------------|-----------|
| 35128     | Establishment Plant | 2023/24              | Low density planting with 50% open.  | Birchwood with low stocking density  |                       | 2.11      |
| 35524     | Thinning            | 2023/24              | Thin to promote stability and quality in final crop trees.   | Commercial clearfell coupe   |                       | 24.22     |
| 35526     | Thinning            | 2023/24              | Resilience felling / thinning to target larch. Identify final crop trees.  | Commercial clearfell coupe   |                       | 35.83     |
| 35565     | Thinning            | 2023/24              | Thin to promote stability and quality in final crop trees.   | Commercial clearfell coupe   |                       | 11.15     |
| 35567     | Thinning            | 2023/24              | Resilience felling / thinning to target larch and promote stand stability.   | Commercial clearfell coupe   |                       | 10.75     |
| 35652     | Quarry              | 2023/24              | Extension to existing quarry in 35106 required primarily for Glen Markie new roads. Stone will also be supply for new road in Westfield block. Will also provide stone for road maintenance between Glen Markie and Freuchies - so benefits neighbour relations. EIA screening | Quarry extension will reduce number of wagons which would need to haul stone into Glen Isla and will future proof existing quarry for 10 plus years. |                       | 1.54      |
| 36002     | Ground Prep         | 2023/24              | Wet woodland to buffer watercourse which feeds Backwater Reservoir.  | Wet woodland   |                       | 6.06      |
| 36006     | Ground Prep         | 2023/24              |  | Pine birchwood   |                       | 6.42      |
| 36008     | New Road            | 2023/24              | Fell and haul extensive windblow from Glen Markie and to remove difficult to access larch.   |  | 1590                  |           |
| 36023     | New Road            | 2023/24              | Access mature SS crop in 36023 and to connect existing Glen Markie road with new Backwater haulage route.  |  | 1400                  |           |
| 36101     | Ground Prep         | 2023/24              | Creation of upland birch/pinewood.   |  |                       | 1.55      |

| Coupe ref | Intervention              | Intervention<br>Year | Management Objectives  | Vision   | Feature<br>Length (m) | Area (ha) |
|-----------|---------------------------|----------------------|--|--|-----------------------|-----------|
|           | Vegetation Control        | 2024/25              | 30% of these coupes are regen. Target larch and Sitka regen removal. Prioritise removal on areas to be newly planted. Aim to remove all larch regen. | Preparing open ground for woodland creation and controlling larch and spruce regen.  |                       | 10.69     |
|           | Vegetation Control        | 2024/25              | 20% of these coupes are regen. Target larch and Sitka regen removal. Prioritise removal on areas to be newly planted. Aim to remove all larch regen. | Preparing open ground for woodland creation and controlling larch and spruce regen.  |                       | 23.91     |
|           | Vegetation Control        | 2024/25              | 10% of these coupes are regen. Target larch and Sitka regen removal. Prioritise removal on areas to be newly planted. Aim to remove all larch regen. | Preparing open ground for woodland creation and controlling larch and spruce regen.  |                       | 0.87      |
|           | Vegetation Control        | 2024/25              | 5% of these coupes are regen. Target larch and Sitka regen removal. Prioritise removal on areas to be newly planted. Aim to remove all larch regen.  | Preparing open ground for woodland creation and controlling larch and spruce regen.  |                       | 4.37      |
| 35000     | Ground Prep               | 2024/25              | creation of new native woodland. riparian by burn but productive firewood towards the road.  |  |                       | 17.3      |
| 35007     | Peat Restoration          | 2024/25              | Peatland restoration.  | Improved hydrology and reduction in areas at risk of erosion.                        |                       | 104.2     |
| 35007     | Establishment Plant       | 2024/25              | Establishment of low density upland birchwood.   | Upland birchwood   |                       | 1.47      |
| 35013     | Establishment Maintenance | 2024/25              | Commercial restock with broadleaves fringe.  | Conifers on lower ground with broadleaves on higher slopes ascending to open ground. |                       | 23.51     |
| 35019     | Establishment Maintenance | 2024/25              | Habitat connectivity and new plantings   | Habitat connectivity ascending to open ground on hilltop.                            |                       | 12.73     |
| 35034     | Establishment Plant       | 2024/25              | Upland birchwood with 50% open with riparian planting.   |  |                       | 13.75     |
| 35034     | Vegetation Control        | 2024/25              | Intervention during operations.  |  |                       | 17.6      |

| Coupe ref | Intervention              | Intervention<br>Year | Management Objectives   | Vision   | Feature<br>Length (m) | Area (ha) |
|-----------|---------------------------|----------------------|---|--|-----------------------|-----------|
| 35038     | Establishment Plant       | 2024/25              | Upland birchwood with broadleaves.  |  |                       | 48.54     |
| 35045     | Clearfell                 | 2024/25              | Clearfell with seeds and larch resilience felling.                                | Removal of larch to facilitate mixed conifer stocking and pine birchwood creation. |                       | 37.85     |
| 35045     | New Road                  | 2024/25              | Access to windblow and larch coupes.  |  | 1350                  |           |
| 35045     | New Road                  | 2024/25              | Access to windblow and larch coupes.  |  | 65                    |           |
| 35045     | Forwarder New             | 2024/25              |   |  | 720                   |           |
| 35053     | Vegetation Control        | 2024/25              |   |  |                       |           |
| 35053     | Establishment Plant       | 2024/25              | Creation of upland birchwood to soften landscape impact of existing bare hilltop. | Upland birchwood.  |                       | 28.24     |
| 35056     | Establishment Plant       | 2024/25              | Pine and upland birchwood with native broadleaves planting and riparian buffer    | Upland birchwood.  |                       | 14.87     |
| 35056     | Fence Maintenance         | 2024/25              | Pine / birch restock  | Upland birchwood.  | 7000                  |           |
| 35060     | Establishment Maintenance | 2024/25              | Commercial conifer restock.   | Commercial conifer crop.   |                       | 25.69     |
| 35065     | Establishment Maintenance | 2024/25              | Commercial conifer restock.   | Commercial conifer crop.   |                       | 22.22     |

| Coupe ref | Intervention              | Intervention<br>Year | Management Objectives                                      | Vision  | Feature<br>Length (m) | Area (ha) |
|-----------|---------------------------|----------------------|--|---|-----------------------|-----------|
| 35071     | Establishment Maintenance | 2024/25              | Commercial conifer restock.                                | Commercial conifer crop.  |                       | 7.45      |
| 35080     | Establishment Plant       | 2024/25              | Establish native upland birchwood.                         | Woodland creation with an open mosaic.  |                       | 16.66     |
| 35102     | Establishment Plant       | 2024/25              | Woodland creation with birch primary species               | Upland birch, Willow transitional woodland  |                       | 1.23      |
| 35103     | Establishment Plant       | 2024/25              | Upland birchwood planting with 50% open.                   | Upland birchwood with open riparian area.   |                       | 5.39      |
| 35113     | Establishment Plant       | 2024/25              | Upland birchwood with 40% open                             |   |                       | 6.25      |
| 35114     | Establishment Plant       | 2024/25              | Upland birchwood with 40% open with riparian planting.     |   |                       | 0.66      |
| 35115     | Establishment Plant       | 2024/25              | Upland birchwood planting with 40% open.                   | Birchwood with lower stocking density due to open element.                                      |                       | 2.25      |
| 35117     | Establishment Plant       | 2024/25              | Low density planting with 80% open.                        | Birchwood with lower stocking density due to open element.                                      |                       | 17.68     |
| 35123     | Establishment Plant       | 2024/25              | Low density planting with 80% open in acid grassland area. | Natural regen of birch on acid grassland but monitor as may need supplementary planting.        |                       | 2.72      |
| 35126     | Establishment Plant       | 2024/25              | Creation of birchwood with NMB in groups.                  | No open ground element so greater stocking density relative to other birchwood plantings in GI. |                       | 5.93      |
| 35128     | Establishment Maintenance | 2024/25              | Low density planting with 50% open.                        | Birchwood with low stocking density   |                       | 2.11      |

| Coupe ref | Intervention        | Intervention<br>Year | Management Objectives   | Vision   | Feature<br>Length (m) | Area (ha) |
|-----------|---------------------|----------------------|---|--|-----------------------|-----------|
| 35502     | Thinning            | 2024/25              | Windblow clearance and resilience felling / thinning to target larch. Identify final crop trees.  | Commercial clearfell coupe   |                       | 6.08      |
| 35522     | Thinning            | 2024/25              | Thin to promote stability and quality in final crop trees.  | Commercial clearfell coupe   |                       | 13.4      |
| 35533     | Thinning            | 2024/25              | Prioritise larch removal from stand.  | Commercial clearfell coupe   |                       | 36.94     |
| 35551     | Thinning            | 2024/25              | Prioritise larch and spruce   | Irregular shelterwood  |                       | 9.47      |
| 36002     | Establishment Plant | 2024/25              | Wet woodland to buffer watercourse which feeds Backwater Reservoir.   | Wet woodland   |                       | 6.06      |
| 36006     | Establishment Plant | 2024/25              |   | Pine birchwood   |                       | 6.42      |
| 36007     | Clearfell           | 2024/25              | Restock factors in aesthetics from Backwater, NF & DF to soften landscape with native pinewood on upper slopes. Broadleaf planting to soften the transition to NF & DF.           | Commercial conifer on lower slopes and native broadleaf woodland fringe adjacent to march fence.  Native pine birch wood on higher ground. |                       | 41.09     |
| 36007     | Fence New           | 2024/25              | Oak and NMB being planted around edge to soften landscape aesthetics, so new fence is essential to tree establishment.  | Lowland mixed deciduous wood surrounding a mixed conifer stand.  | 550                   |           |
| 36023     | Clearfell           | 2024/25              | Clearfell and removal of windblow. Removal of larch will provide long term forest resilience. Restock with native species with a conifer component in east & west areas of coupe. | Creation of upland birchwood on highest ground. Productive conifer (Noble Fir) component facing Backwater Reservoir.                       |                       | 47.03     |
| 36026     | Thinning            | 2024/25              | Prioritise larch removal from stand.  | Commercial clearfell coupe   |                       | 11.16     |
| 36101     | Establishment Plant | 2024/25              | Creation of upland birch/pinewood.  |  |                       | 1.55      |

| Coupe ref | Intervention              | Intervention<br>Year | Management Objectives   | Vision   | Feature<br>Length (m) | Area (ha) |
|-----------|---------------------------|----------------------|---|--|-----------------------|-----------|
| 36503     | Thinning                  | 2024/25              | Prioritise larch removal from stand.  | Irregular shelterwood  |                       | 39.44     |
| -         | Fence New                 | 2025/26              | Add fence from NO 2329 6099- NO 2304 6132   | Consult with neighbour about potential cost contributions.                           | 370                   |           |
| -         | Fence Maintenance         | 2025/26              | Repair fence NO 2396 6447   |  | 630                   |           |
| 35000     | Establishment Plant       | 2025/26              | creation of new native woodland. riparian by burn but productive firewood towards the road. |  |                       | 17.3      |
| 35007     | Establishment Maintenance | 2025/26              | Establishment of low density upland birchwood.  | Upland birchwood   |                       | 1.47      |
| 35010     | Ground Prep               | 2025/26              | Woodland creation   | Upland birchwood   |                       | 17.14     |
| 35013     | Establishment Maintenance | 2025/26              | Commercial restock with broadleaves fringe.   | Conifers on lower ground with broadleaves on higher slopes ascending to open ground. |                       | 23.51     |
| 35019     | Establishment Maintenance | 2025/26              | Habitat connectivity and new plantings  | Habitat connectivity ascending to open ground on hilltop.                            |                       | 12.73     |
| 35032     | New Road                  | 2025/26              | Access to windblow and larch coupes.  |  | 160                   |           |
| 35034     | Establishment Maintenance | 2025/26              | Upland birchwood with 50% open with riparian planting.                                      |  |                       | 13.75     |
| 35038     | Establishment Maintenance | 2025/26              | Upland birchwood with broadleaves.  |  |                       | 48.54     |

| Coupe ref | Intervention              | Intervention<br>Year | Management Objectives   | Vision  | Feature<br>Length (m) | Area (ha) |
|-----------|---------------------------|----------------------|---|---|-----------------------|-----------|
| 35045     | Fence New                 | 2025/26              | Extensive broadleaf restock here and a new fence will help protect new plantings to allow establishment.  | Upland birchwood planting and transitioning to open ground at higher altitudes. | 3400                  |           |
| 35045     | Road Maintenance          | 2025/26              |   |   | 6530                  |           |
| 35053     | Establishment Maintenance | 2025/26              | Creation of upland birchwood to soften landscape impact of existing bare hilltop.   | Upland birchwood.   |                       | 28.24     |
| 35056     | Establishment Maintenance | 2025/26              | Pine and upland birchwood with native broadleaves planting and riparian buffer  | Upland birchwood.   |                       | 14.87     |
| 35060     | Establishment Maintenance | 2025/26              | Commercial conifer restock.   | Commercial conifer crop.  |                       | 25.69     |
| 35065     | Establishment Maintenance | 2025/26              | Commercial conifer restock.   | Commercial conifer crop.  |                       | 22.22     |
| 35066     | Thinning                  | 2025/26              | Thin to promote stability and quality in final crop trees.  | Commercial clearfell coupe  |                       | 32.54     |
| 35071     | Establishment Maintenance | 2025/26              | Commercial conifer restock.   | Commercial conifer crop.  |                       | 7.45      |
| 35078     | Road Maintenance          | 2025/26              | Reinstate forest road so timber extraction operations can be undertaken. Creation of passing place required and create timber stacking area away from the Glenmarkie residents access road. | Improved road surface benefit FLS and all other rights users of the road.       |                       |           |
| 35080     | Establishment Maintenance | 2025/26              | Establish native upland birchwood.  | Woodland creation with an open mosaic.  |                       | 16.66     |
| 35102     | Establishment Maintenance | 2025/26              | Woodland creation with birch primary species  | Upland birch, Willow transitional woodland                                      |                       | 1.23      |

| Coupe ref | Intervention              | Intervention<br>Year | Management Objectives                                      | Vision  | Feature<br>Length (m) | Area (ha) |
|-----------|---------------------------|----------------------|--|---|-----------------------|-----------|
| 35103     | Establishment Maintenance | 2025/26              | Upland birchwood planting with 50% open.                   | Upland birchwood with open riparian area.   |                       | 5.39      |
| 35113     | Establishment Maintenance | 2025/26              | Upland birchwood with 40% open                             |   |                       | 6.25      |
| 35114     | Establishment Maintenance | 2025/26              | Upland birchwood with 40% open with riparian planting.     |   |                       | 0.66      |
| 35115     | Establishment Maintenance | 2025/26              | Upland birchwood planting with 40% open.                   | Birchwood with lower stocking density due to open element.                                      |                       | 2.25      |
| 35117     | Establishment Maintenance | 2025/26              | Low density planting with 80% open.                        | Birchwood with lower stocking density due to open element.                                      |                       | 17.68     |
| 35122     | Ground Prep               | 2025/26              | Low density planting with 50% open.                        | Birchwood with lower stocking density due to open element.                                      |                       | 9.25      |
| 35123     | Establishment Maintenance | 2025/26              | Low density planting with 80% open in acid grassland area. | Natural regen of birch on acid grassland but monitor as may need supplementary planting.        |                       | 2.72      |
| 35126     | Establishment Maintenance | 2025/26              | Creation of birchwood with NMB in groups.                  | No open ground element so greater stocking density relative to other birchwood plantings in GI. |                       | 5.93      |
| 35128     | Establishment Maintenance | 2025/26              | Low density planting with 50% open.                        | Birchwood with low stocking density   |                       | 2.11      |
| 35515     | Thinning                  | 2025/26              | Prioritise larch removal from stand.                       | Commercial clearfell coupe  |                       | 14.06     |
| 35561     | Thinning                  | 2025/26              | Prioritise larch. Thin to promote stability in final crop. | Commercial clearfell coupe  |                       | 15.14     |

| Coupe ref | Intervention              | Intervention<br>Year | Management Objectives   | Vision   | Feature<br>Length (m) | Area (ha) |
|-----------|---------------------------|----------------------|---|--|-----------------------|-----------|
| 35573     | Thinning                  | 2025/26              | Prioritise larch removal from stand.  | Irregular shelterwood  |                       | 18.44     |
| 35577     | Thinning                  | 2025/26              | Prioritise larch removal from stand.  | Commercial clearfell coupe   |                       | 8.33      |
| 35599     | Thinning                  | 2025/26              | Prioritise larch removal from stand.  | Long term retention.   |                       | 4.27      |
| 36001     | Clearfell                 | 2025/26              | Look for opportunities to retain good quality SP. Reversion to an upland pine / birchwood.  | Mosaic of low density stocking of pine / birch with successional open areas. |                       | 16.21     |
| 36002     | Establishment Maintenance | 2025/26              | Wet woodland to buffer watercourse which feeds Backwater Reservoir.   | Wet woodland   |                       | 6.06      |
| 36006     | Establishment Maintenance | 2025/26              |   | Pine birchwood   |                       | 6.42      |
| 36008     | Clearfell                 | 2025/26              | Clearfell and removal of windblow. Removal of larch will provide long term forest resilience. Restock with native species with a small conifer component. | Creation of pine / birch wood with a Noble Fir component.                    |                       | 19.75     |
| 36008     | Road Maintenance          | 2025/26              | Restock of Arwen sites  |  | 1590                  |           |
| 36011     | Ground Prep               | 2025/26              | Birchwood with pine and native broadleaves.   | Creation of a pine / birch wood  |                       | 2.01      |
| 36023     | Road Maintenance          | 2025/26              |   |  | 1400                  |           |
| 36087     | Ground Prep               | 2025/26              | Creation of upland birchwood  |  |                       | 2.63      |

| Coupe ref | Intervention              | Intervention<br>Year | Management Objectives  | Vision  | Feature<br>Length (m) | Area (ha) |
|-----------|---------------------------|----------------------|--|---|-----------------------|-----------|
| 36101     | Establishment Maintenance | 2025/26              | Creation of upland birch/pinewood.   |   |                       | 1.55      |
| 35000     | Establishment Maintenance | 2026/27              | creation of new native woodland. riparian by burn but productive firewood towards the road.  |   |                       | 17.3      |
| 35007     | Establishment Maintenance | 2026/27              | Establishment of low density upland birchwood.   | Upland birchwood  |                       | 1.47      |
| 35010     | Establishment Plant       | 2026/27              | Woodland creation  | Upland birchwood  |                       | 17.14     |
| 35011     | Ground Prep               | 2026/27              | Commercial restock   | Commercial restock coupe  |                       | 2.09      |
| 35012     | Ground Prep               | 2026/27              | Native woodland creation   | Upland Birch, Willow woodland margin  |                       | 25.8      |
| 35013     | Establishment Maintenance | 2026/27              | Commercial restock with broadleaves fringe.  | Conifers on lower ground with broadleaves on higher slopes ascending to open ground.      |                       | 23.51     |
| 35014     | Ground Prep               | 2026/27              | Creation of native woodland.   | Upland birch, Willow transitional woodland  |                       | 24.53     |
| 35019     | Establishment Maintenance | 2026/27              | Habitat connectivity and new plantings   | Habitat connectivity ascending to open ground on hilltop.                                 |                       | 12.73     |
| 35032     | Clearfell                 | 2026/27              | Commercial restock and removal of windblow. Removal of larch will provide long term forest resilience. Mixture of conifers will improve visual impact and species diversity whilst maintaining productivity. | Creation of diverse stand to create improved roadside frontage with the removal of larch. |                       | 74.34     |
| 35034     | Establishment Maintenance | 2026/27              | Upland birchwood with 50% open with riparian planting.   |   |                       | 13.75     |

| Coupe ref | Intervention              | Intervention<br>Year | Management Objectives  | Vision  | Feature<br>Length (m) | Area (ha) |
|-----------|---------------------------|----------------------|--|---|-----------------------|-----------|
| 35038     | Establishment Maintenance | 2026/27              | Upland birchwood with broadleaves.   |   |                       | 48.54     |
| 35045     | Ground Prep               | 2026/27              | Commercial restock on western boundary of NS and SP. Restocking of SP adjacent to retained mature pines. Restock to upland birchwood on upper slopes with 30 - 40 % open area.                             | NS & SP on lower western slopes. SP on upland brown earths where more ericaceous species are found. |                       | 37.85     |
| 35053     | Establishment Maintenance | 2026/27              | Creation of upland birchwood to soften landscape impact of existing bare hilltop.  | Upland birchwood.   |                       | 28.24     |
| 35056     | Establishment Maintenance | 2026/27              | Pine and upland birchwood with native broadleaves planting and riparian buffer   | Upland birchwood.   |                       | 14.87     |
| 35060     | Establishment Maintenance | 2026/27              | Commercial conifer restock.  | Commercial conifer crop.  |                       | 25.69     |
| 35065     | Establishment Maintenance | 2026/27              | Commercial conifer restock.  | Commercial conifer crop.  |                       | 22.22     |
| 35071     | Establishment Maintenance | 2026/27              | Commercial conifer restock.  | Commercial conifer crop.  |                       | 7.45      |
| 35078     | Clearfell                 | 2026/27              | Clearfell and removal of windblow. Removal of larch will provide long term forest resilience. Restock with native species with mixed conifer and broadleaf to improve visual impact and species diversity. | Creation of diverse stand to create improved roadside frontage with the removal of larch.           |                       | 5.06      |
| 35080     | Establishment Maintenance | 2026/27              | Establish native upland birchwood.   | Woodland creation with an open mosaic.  |                       | 16.66     |
| 35083     | Clearfell                 | 2026/27              | Clearfell of larch to improve long term resilience   | Removal of larch to facilitate mixed conifer stocking.  |                       | 8.18      |
| 35102     | Establishment Maintenance | 2026/27              | Woodland creation with birch primary species   | Upland birch, Willow transitional woodland  |                       | 1.23      |

| Coupe ref | Intervention              | Intervention<br>Year | Management Objectives                                      | Vision  | Feature<br>Length (m) | Area (ha) |
|-----------|---------------------------|----------------------|--|---|-----------------------|-----------|
| 35103     | Establishment Maintenance | 2026/27              | Upland birchwood planting with 50% open.                   | Upland birchwood with open riparian area.   |                       | 5.39      |
| 35113     | Establishment Maintenance | 2026/27              | Upland birchwood with 40% open                             |   |                       | 6.25      |
| 35114     | Establishment Maintenance | 2026/27              | Upland birchwood with 40% open with riparian planting.     |   |                       | 0.66      |
| 35115     | Establishment Maintenance | 2026/27              | Upland birchwood planting with 40% open.                   | Birchwood with lower stocking density due to open element.                                      |                       | 2.25      |
| 35117     | Establishment Maintenance | 2026/27              | Low density planting with 80% open.                        | Birchwood with lower stocking density due to open element.                                      |                       | 17.68     |
| 35122     | Establishment Plant       | 2026/27              | Low density planting with 50% open.                        | Birchwood with lower stocking density due to open element.                                      |                       | 9.25      |
| 35123     | Establishment Maintenance | 2026/27              | Low density planting with 80% open in acid grassland area. | Natural regen of birch on acid grassland but monitor as may need supplementary planting.        |                       | 2.72      |
| 35125     | Ground Prep               | 2026/27              | Low density planting with 70% open.                        | Birchwood with lower stocking density due to open element.                                      |                       | 2.96      |
| 35126     | Establishment Maintenance | 2026/27              | Creation of birchwood with NMB in groups.                  | No open ground element so greater stocking density relative to other birchwood plantings in GI. |                       | 5.93      |
| 35127     | Ground Prep               | 2026/27              | Low density planting with 50% open.                        | Birchwood with low stocking density   |                       | 6.72      |
| 35128     | Establishment Maintenance | 2026/27              | Low density planting with 50% open.                        | Birchwood with low stocking density   |                       | 2.11      |

| Coupe ref | Intervention              | Intervention<br>Year | Management Objectives   | Vision                          | Feature<br>Length (m) | Area (ha) |
|-----------|---------------------------|----------------------|---|---------------------------------|-----------------------|-----------|
| 35562     | Thinning                  | 2026/27              | Thin to promote stability and quality in final crop trees.                                  | Irregular shelterwood           |                       | 9.06      |
| 36002     | Establishment Maintenance | 2026/27              | Wet woodland to buffer watercourse which feeds Backwater Reservoir.                         | Wet woodland                    |                       | 6.06      |
| 36005     | Ground Prep               | 2026/27              | Commercial restock.   | Pine birchwood                  |                       | 29.27     |
| 36006     | Establishment Maintenance | 2026/27              |   | Pine birchwood                  |                       | 6.42      |
| 36011     | Establishment Plant       | 2026/27              | Birchwood with pine and native broadleaves.   | Creation of a pine / birch wood |                       | 2.01      |
| 36087     | Establishment Plant       | 2026/27              | Creation of upland birchwood  |                                 |                       | 2.63      |
| 36101     | Establishment Maintenance | 2026/27              | Creation of upland birch/pinewood.  |                                 |                       | 1.55      |
| 35000     | Establishment Maintenance | 2027/28              | creation of new native woodland. riparian by burn but productive firewood towards the road. |                                 |                       | 17.3      |
| 35007     | Establishment Maintenance | 2027/28              | Establishment of low density upland birchwood.  | Upland birchwood                |                       | 1.47      |
| 35010     | Establishment Maintenance | 2027/28              | Woodland creation   | Upland birchwood                |                       | 17.14     |
| 35011     | Establishment Plant       | 2027/28              | Commercial restock  | Commercial restock coupe        |                       | 2.09      |

| Coupe ref | Intervention              | Intervention<br>Year | Management Objectives  | Vision  | Feature<br>Length (m) | Area (ha) |
|-----------|---------------------------|----------------------|--|---|-----------------------|-----------|
| 35012     | Establishment Plant       | 2027/28              | Native woodland creation   | Upland Birch, Willow woodland margin  |                       | 25.8      |
| 35014     | Establishment Plant       | 2027/28              | Creation of native woodland.   | Upland birch, Willow transitional woodland  |                       | 24.53     |
| 35032     | Ground Prep               | 2027/28              | Commercial restock and removal of windblow. Removal of larch will provide long term forest resilience. Mixture of conifers will improve visual impact and species diversity whilst maintaining productivity. | Creation of diverse stand to create improved roadside frontage with the removal of larch.           |                       | 74.34     |
| 35032     | Road Maintenance          | 2027/28              | Repair road condition for FLS access and resident access.  |   | 3000                  |           |
| 35034     | Establishment Maintenance | 2027/28              | Upland birchwood with 50% open with riparian planting.   |   |                       | 13.75     |
| 35038     | Establishment Maintenance | 2027/28              | Upland birchwood with broadleaves.   |   |                       | 48.54     |
| 35045     | Establishment Plant       | 2027/28              | Commercial restock on western boundary of NS and SP. Restocking of SP adjacent to retained mature pines. Restock to upland birchwood on upper slopes with 30 - 40 % open area.                               | NS & SP on lower western slopes. SP on upland brown earths where more ericaceous species are found. |                       | 37.85     |
| 35053     | Establishment Maintenance | 2027/28              | Creation of upland birchwood to soften landscape impact of existing bare hilltop.  | Upland birchwood.   |                       | 28.24     |
| 35056     | Establishment Maintenance | 2027/28              | Pine and upland birchwood with native broadleaves planting and riparian buffer   | Upland birchwood.   |                       | 14.87     |
| 35078     | Ground Prep               | 2027/28              | Clearfell and removal of windblow. Removal of larch will provide long term forest resilience. Restock with native species with mixed conifer and broadleaf to improve visual impact and species diversity.   | Creation of diverse stand to create improved roadside frontage with the removal of larch.           |                       | 5.06      |

| Coupe ref | Intervention              | Intervention<br>Year | Management Objectives  | Vision   | Feature<br>Length (m) | Area (ha) |
|-----------|---------------------------|----------------------|--|--|-----------------------|-----------|
| 35080     | Establishment Maintenance | 2027/28              | Establish native upland birchwood.   | Woodland creation with an open mosaic.   |                       | 16.66     |
| 35083     | Ground Prep               | 2027/28              | Restock of former larch coupe to improve long term resilience. Diversity of mixed conifer stocking to improve species diversity. | Commercial conifer crop  |                       | 8.18      |
| 35102     | Establishment Maintenance | 2027/28              | Woodland creation with birch primary species   | Upland birch, Willow transitional woodland   |                       | 1.23      |
| 35103     | Establishment Maintenance | 2027/28              | Upland birchwood planting with 50% open.   | Upland birchwood with open riparian area.  |                       | 5.39      |
| 35113     | Establishment Maintenance | 2027/28              | Upland birchwood with 40% open   |  |                       | 6.25      |
| 35114     | Establishment Maintenance | 2027/28              | Upland birchwood with 40% open with riparian planting.   |  |                       | 0.66      |
| 35115     | Establishment Maintenance | 2027/28              | Upland birchwood planting with 40% open.   | Birchwood with lower stocking density due to open element.                               |                       | 2.25      |
| 35117     | Establishment Maintenance | 2027/28              | Low density planting with 80% open.  | Birchwood with lower stocking density due to open element.                               |                       | 17.68     |
| 35122     | Establishment Maintenance | 2027/28              | Low density planting with 50% open.  | Birchwood with lower stocking density due to open element.                               |                       | 9.25      |
| 35123     | Establishment Maintenance | 2027/28              | Low density planting with 80% open in acid grassland area.   | Natural regen of birch on acid grassland but monitor as may need supplementary planting. |                       | 2.72      |
| 35125     | Establishment Plant       | 2027/28              | Low density planting with 70% open.  | Birchwood with lower stocking density due to open element.                               |                       | 2.96      |

| Coupe ref | Intervention              | Intervention<br>Year | Management Objectives  | Vision  | Feature<br>Length (m) | Area (ha) |
|-----------|---------------------------|----------------------|--|---|-----------------------|-----------|
| 35125     | Establishment Maintenance | 2027/28              | Low density planting with 70% open.  | Birchwood with lower stocking density due to open element.                                      |                       | 2.96      |
| 35126     | Establishment Maintenance | 2027/28              | Creation of birchwood with NMB in groups.  | No open ground element so greater stocking density relative to other birchwood plantings in GI. |                       | 5.93      |
| 35127     | Establishment Plant       | 2027/28              | Low density planting with 50% open.  | Birchwood with low stocking density   |                       | 6.72      |
| 35281     | Clearfell                 | 2027/28              | Remove windblow and restock to diversify restock species.                                  | Establishment of native pinewood / productive conifer stands / upland birchwood.                |                       | 19.71     |
| 35504     | Thinning                  | 2027/28              | Prioritise larch removal from stand.   | Commercial clearfell coupe  |                       | 3.6       |
| 35506     | Thinning                  | 2027/28              | Prioritise larch removal from stand.   | Commercial clearfell coupe  |                       | 3.15      |
| 35523     | Thinning                  | 2027/28              | Prioritise larch removal from stand if thinned.  | Commercial clearfell coupe  |                       | 18.19     |
| 36001     | Ground Prep               | 2027/28              | Look for opportunities to retain good quality SP. Reversion to an upland pine / birchwood. | Mosaic of low density stocking of pine / birch with successional open areas.                    |                       | 16.21     |
| 36002     | Establishment Maintenance | 2027/28              | Wet woodland to buffer watercourse which feeds Backwater Reservoir.                        | Wet woodland  |                       | 6.06      |
| 36005     | Establishment Plant       | 2027/28              | Commercial restock.  | Pine birchwood  |                       | 29.27     |
| 36006     | Establishment Maintenance | 2027/28              |  | Pine birchwood  |                       | 6.42      |

| Coupe ref | Intervention              | Intervention<br>Year | Management Objectives   | Vision   | Feature<br>Length (m) | Area (ha) |
|-----------|---------------------------|----------------------|---|--|-----------------------|-----------|
| 36007     | Ground Prep               | 2027/28              | Restock factors in aesthetics from Backwater, NF & DF to soften landscape with native pinewood on upper slopes. Broadleaf planting to soften the transition to NF & DF. | Commercial conifer on lower slopes and native broadleaf woodland fringe adjacent to march fence.  Native pine birch wood on higher ground. |                       | 41.09     |
| 36011     | Establishment Maintenance | 2027/28              | Birchwood with pine and native broadleaves.   | Creation of a pine / birch wood  |                       | 2.01      |
| 36035     | Forwarder New             | 2027/28              | Creation of new Forwarder track to access difficult to reach larch coupes   |  | 1600                  |           |
| 36087     | Establishment Maintenance | 2027/28              | Creation of upland birchwood  |  |                       | 2.63      |
| 36101     | Establishment Maintenance | 2027/28              | Creation of upland birch/pinewood.  |  |                       | 1.55      |
| 35000     | Establishment Maintenance | 2028/29              | creation of new native woodland. riparian by burn but productive firewood towards the road.   |  |                       | 17.3      |
| 35010     | Establishment Maintenance | 2028/29              | Woodland creation   | Upland birchwood   |                       | 17.14     |
| 35011     | Establishment Maintenance | 2028/29              | Commercial restock  | Commercial restock coupe   |                       | 2.09      |
| 35012     | Establishment Maintenance | 2028/29              | Native woodland creation  | Upland Birch, Willow woodland margin   |                       | 25.8      |
| 35014     | Establishment Maintenance | 2028/29              | Creation of native woodland.  | Upland birch, Willow transitional woodland   |                       | 24.53     |
| 35017     | Clearfell                 | 2028/29              | Clearfell and larch resilience felling. Retain SP with good form. Commercial restock with birch NMB stocking on high ground. Diversity of productive conifers           | Removal of larch to facilitate mixed conifer stocking and pine birchwood creation.   |                       | 32.15     |

| Coupe ref | Intervention              | Intervention<br>Year | Management Objectives  | Vision   | Feature<br>Length (m) | Area (ha) |
|-----------|---------------------------|----------------------|--|--|-----------------------|-----------|
| 35027     | Ground Prep               | 2028/29              | Establishment of upland birchwood.   | Native wood with open areas.   |                       | 1.34      |
| 35032     | Establishment Plant       | 2028/29              | Commercial restock and removal of windblow. Removal of larch will provide long term forest resilience. Mixture of conifers will improve visual impact and species diversity whilst maintaining productivity. | Creation of diverse stand of productive conifers.  Transition to pine and birchwood as ascending to height will soften the landscape.      |                       | 74.34     |
| 35040     | Ground Prep               | 2028/29              | Mixed woodland creation to reduce visual impact for neighbours at Glenmarkie.  |  |                       | 1.72      |
| 35045     | Establishment Maintenance | 2028/29              | Ensure conifer stocking density is met. Monitor BL and beat up areas as required.  | Establishment of diverse productive conifer stands. Creation of upland birchwood for biodiversity gain.                                    |                       | 37.85     |
| 35078     | Establishment Plant       | 2028/29              | Restock with native species with mixed conifer and broadleaf to improve visual impact and species diversity.   | Creation of diverse stand to create improved roadside frontage with the removal of larch.  |                       | 5.06      |
| 35082     | Clearfell                 | 2028/29              | Clearfell of larch to improve long term resilience. Larch felling for biomass.   | Removal of larch to facilitate mixed conifer stocking.   |                       | 4.2       |
| 35083     | Establishment Plant       | 2028/29              | Restock of former larch coupe to improve long term resilience. Diversity of mixed conifer stocking to improve species diversity.   | Commercial conifer crop  |                       | 8.18      |
| 36001     | Establishment Plant       | 2028/29              | Creation of pine birchwood with open successional areas.   | Upland birch pinewood. Native woodland will soften the landscape which is visible from Backwater Reservoir.                                |                       | 16.21     |
| 36005     | Establishment Maintenance | 2028/29              | Commercial restock.  | Pine birchwood   |                       | 29.27     |
| 36007     | Establishment Plant       | 2028/29              | Restock factors in aesthetics from Backwater, NF & DF to soften landscape with native pinewood on upper slopes. Broadleaf planting to soften the transition to NF & DF.                                      | Commercial conifer on lower slopes and native broadleaf woodland fringe adjacent to march fence.  Native pine birch wood on higher ground. |                       | 41.09     |
| 36008     | Ground Prep               | 2028/29              | Clearfell and removal of windblow. Removal of larch will provide long term forest resilience. Restock with native species with a small conifer component.  | Creation of pine / birch wood with a Noble Fir component.  |                       | 19.75     |

| Coupe ref | Intervention              | Intervention<br>Year | Management Objectives   | Vision  | Feature<br>Length (m) | Area (ha) |
|-----------|---------------------------|----------------------|---|---|-----------------------|-----------|
| 36011     | Establishment Maintenance | 2028/29              | Birchwood with pine and native broadleaves.   | Creation of a pine / birch wood   |                       | 2.01      |
| 36018     | Ground Prep               | 2028/29              | Managed open with broadleaves   | Open with small groups of broadleaves   |                       | 4.58      |
| 36021     | Clearfell                 | 2028/29              | Clearfell larch coupe and restock with commercial mixed conifer.  | Commercial Pine and spruce crop buffered by managed open area with low density broadleaf edge to soften the landscape. Northern edge to be managed as upland heathland.   |                       | 3.08      |
| 36023     | Ground Prep               | 2028/29              | Clearfell and removal of windblow. Removal of larch will provide long term forest resilience. Restock with native species with a conifer component in east & west areas of coupe. | Creation of upland birchwood on highest ground. Productive conifer (Noble Fir) component facing Backwater Reservoir.  |                       | 47.03     |
| 36035     | Clearfell                 | 2028/29              | Clearfell larch coupe and restock to upland birchwood. Small commercial pine element in restock.  | Creation of upland birchwood to soften the landscape.  Open heathland element in adjacent coupe, which splits the two areas of this restock coupe should be considered in restock planting design. Pine restock area to consider linking to future eastern coupe restock of pine. |                       | 15.36     |
| 36087     | Establishment Maintenance | 2028/29              | Creation of upland birchwood  |   |                       | 2.63      |
| 36104     | Ground Prep               | 2028/29              | Creation of lowland mixed deciduous woodland.   |   |                       | 0.78      |
| 35082     | Ground Prep               | 2029/30              | Commercial conifer restock.   | Commercial conifer crop   |                       | 4.2       |
| 35010     | Establishment Maintenance | 2029/30              | Woodland creation   | Upland birchwood  |                       | 17.14     |
| 35011     | Establishment Maintenance | 2029/30              | Commercial restock  | Commercial restock coupe  |                       | 2.09      |

| Coupe ref | Intervention              | Intervention<br>Year | Management Objectives  | Vision  | Feature<br>Length (m) | Area (ha) |
|-----------|---------------------------|----------------------|--|---|-----------------------|-----------|
| 35012     | Establishment Maintenance | 2029/30              | Native woodland creation   | Upland Birch, Willow woodland margin  |                       | 25.8      |
| 35014     | Establishment Maintenance | 2029/30              | Creation of native woodland.   | Upland birch, Willow transitional woodland  |                       | 24.53     |
| 35017     | Road Maintenance          | 2029/30              | Maintain integrity of quarry to Shandra haulage route.   |   | 7000                  |           |
| 35025     | Thinning                  | 2029/30              | Thin to promote stability and quality in final crop trees with scope to target larch for removal.  | Commercial clearfell coupe  |                       | 13.93     |
| 35027     | Establishment Plant       | 2029/30              | Establishment of upland birchwood.   | Native wood with open areas.  |                       | 1.34      |
| 35032     | Establishment Maintenance | 2029/30              | Commercial restock and removal of windblow. Removal of larch will provide long term forest resilience. Mixture of conifers will improve visual impact and species diversity whilst maintaining productivity. | Creation of diverse stand of productive conifers.  Transition to pine and birchwood as ascending to height will soften the landscape. |                       | 74.34     |
| 35037     | Clearfell                 | 2029/30              | Clearfell larch as part of resilience felling and commercial restock.  | Removal of larch to facilitate mixed conifer restock  |                       | 6.61      |
| 35040     | Establishment Plant       | 2029/30              | Mixed woodland creation to reduce visual impact for neighbours at Glenmarkie.  |   |                       | 1.72      |
| 35045     | Establishment Maintenance | 2029/30              | Ensure conifer is stocking density is met. Monitor BL and beat up areas as required.   | Establishment of diverse productive conifer stands. Creation of upland birchwood for biodiversity gain.                               |                       | 37.85     |
| 35078     | Establishment Maintenance | 2029/30              | Restock with native species with mixed conifer and broadleaf to improve visual impact and species diversity.   | Creation of diverse stand to create improved roadside frontage with the removal of larch.   |                       | 5.06      |
| 35083     | Establishment Maintenance | 2029/30              | Restock of former larch coupe to improve long term resilience. Diversity of mixed conifer stocking to improve species diversity.   | Commercial conifer crop   |                       | 8.18      |

| Coupe ref | Intervention              | Intervention<br>Year | Management Objectives   | Vision   | Feature<br>Length (m) | Area (ha) |
|-----------|---------------------------|----------------------|---|--|-----------------------|-----------|
| 35086     | Clearfell                 | 2029/30              | Clearfell of larch to improve long term resilience to create upland birchwood.  | Birchwood with low stocking density  |                       | 2.16      |
| 35108     | Establishment Maintenance | 2029/30              | Acid grassland with natural regen. May need restock intervention.   | acid Grassland with low density birch / alder.   |                       | 5.01      |
| 35122     | Establishment Maintenance | 2029/30              | Low density planting with 50% open.   | Birchwood with lower stocking density due to open element.   |                       | 9.25      |
| 35125     | Establishment Maintenance | 2029/30              | Low density planting with 70% open.   | Birchwood with lower stocking density due to open element.   |                       | 2.96      |
| 35127     | Establishment Maintenance | 2029/30              | Low density planting with 50% open.   | Birchwood with low stocking density  |                       | 6.72      |
| 35652     | Ground Prep               | 2029/30              | Clearfell of larch to improve long term resilience and commercial restock.  | Commercial restock   |                       | 27.05     |
| 36001     | Establishment Maintenance | 2029/30              | Creation of pine birchwood with open successional areas.  | Upland birch pinewood. Native woodland will soften the landscape which is visible from Backwater Reservoir.                                |                       | 16.21     |
| 36005     | Establishment Maintenance | 2029/30              | Commercial restock.   | Pine birchwood   |                       | 29.27     |
| 36007     | Establishment Maintenance | 2029/30              | Restock factors in aesthetics from Backwater, NF & DF to soften landscape with native pinewood on upper slopes. Broadleaf planting to soften the transition to NF & DF. | Commercial conifer on lower slopes and native broadleaf woodland fringe adjacent to march fence.  Native pine birch wood on higher ground. |                       | 41.09     |
| 36008     | Establishment Plant       | 2029/30              | Clearfell and removal of windblow. Removal of larch will provide long term forest resilience. Restock with native species with a small conifer component.               | Creation of pine / birch wood with a Noble Fir component.  |                       | 19.75     |
| 36011     | Establishment Maintenance | 2029/30              | Birchwood with pine and native broadleaves.   | Creation of a pine / birch wood  |                       | 2.01      |

| Coupe ref | Intervention              | Intervention<br>Year | Management Objectives   | Vision  | Feature<br>Length (m) | Area (ha) |
|-----------|---------------------------|----------------------|---|---|-----------------------|-----------|
| 36018     | Establishment Plant       | 2029/30              | Managed open with broadleaves   | Open with small groups of broadleaves   |                       | 4.58      |
| 36021     | Ground Prep               | 2029/30              | Clearfell larch coupe and restock with commercial mixed conifer.  | Commercial Pine and spruce crop buffered by managed open area with low density broadleaf edge to soften the landscape. Northern edge to be managed as upland heathland.   |                       | 3.08      |
| 36023     | Establishment Plant       | 2029/30              | Clearfell and removal of windblow. Removal of larch will provide long term forest resilience. Restock with native species with a conifer component in east & west areas of coupe. | Creation of upland birchwood on highest ground. Productive conifer (Noble Fir) component facing Backwater Reservoir.  |                       | 47.03     |
| 36035     | Ground Prep               | 2029/30              | Clearfell larch coupe and restock to upland birchwood.  Small commercial pine element in restock.   | Creation of upland birchwood to soften the landscape.  Open heathland element in adjacent coupe, which splits the two areas of this restock coupe should be considered in restock planting design. Pine restock area to consider linking to future eastern coupe restock of pine. |                       | 15.36     |
| 36087     | Establishment Maintenance | 2029/30              | Creation of upland birchwood  |   |                       | 2.63      |
| 36104     | Establishment Plant       | 2029/30              | Creation of lowland mixed deciduous woodland.   |   |                       | 0.78      |
| 35011     | Establishment Maintenance | 2030/31              | Commercial restock  | Commercial restock coupe  |                       | 2.09      |
| 35012     | Establishment Maintenance | 2030/31              | Native woodland creation  | Upland Birch, Willow woodland margin  |                       | 25.8      |
| 35014     | Establishment Maintenance | 2030/31              | Creation of native woodland.  | Upland birch, Willow transitional woodland  |                       | 24.53     |
| 35027     | Establishment Maintenance | 2030/31              | Establishment of upland birchwood.  | Native wood with open areas.  |                       | 1.34      |

| Coupe ref | Intervention              | Intervention<br>Year | Management Objectives  | Vision  | Feature<br>Length (m) | Area (ha) |
|-----------|---------------------------|----------------------|--|---|-----------------------|-----------|
| 35032     | Establishment Maintenance | 2030/31              | Commercial restock and removal of windblow. Removal of larch will provide long term forest resilience. Mixture of conifers will improve visual impact and species diversity whilst maintaining productivity. | Creation of diverse stand of productive conifers.  Transition to pine and birchwood as ascending to height will soften the landscape. |                       | 74.34     |
| 35040     | Establishment Maintenance | 2030/31              | Mixed woodland creation to reduce visual impact for neighbours at Glenmarkie.  |   |                       | 1.72      |
| 35078     | Establishment Maintenance | 2030/31              | Restock with native species with mixed conifer and broadleaf to improve visual impact and species diversity.   | Creation of diverse stand to create improved roadside frontage with the removal of larch.   |                       | 5.06      |
| 35082     | Establishment Plant       | 2030/31              | Commercial conifer restock.  | Commercial conifer crop   |                       | 4.2       |
| 35083     | Establishment Maintenance | 2030/31              | Restock of former larch coupe to improve long term resilience. Diversity of mixed conifer stocking to improve species diversity.   | Commercial conifer crop   |                       | 8.18      |
| 35108     | Establishment Maintenance | 2030/31              | Acid grassland with natural regen. May need restock intervention.  | acid Grassland with low density birch / alder.  |                       | 5.01      |
| 35127     | Establishment Maintenance | 2030/31              | Low density planting with 50% open.  | Birchwood with low stocking density   |                       | 6.72      |
| 35541     | Thinning                  | 2030/31              | Thin to promote stability and quality in final crop trees.  Resilience felling of larch if required.   | Commercial clearfell coupe  |                       | 30.24     |
| 35652     | Establishment Plant       | 2030/31              | Clearfell of larch to improve long term resilience and commercial restock.   | Commercial restock  |                       | 27.05     |
| 36001     | Establishment Maintenance | 2030/31              | Creation of pine birchwood with open successional areas.   | Upland birch pinewood. Native woodland will soften the landscape which is visible from Backwater Reservoir.                           |                       | 16.21     |
| 36005     | Establishment Maintenance | 2030/31              | Commercial restock.  | Pine birchwood  |                       | 29.27     |

| Coupe ref | Intervention              | Intervention<br>Year | Management Objectives   | Vision  | Feature<br>Length (m) | Area (ha) |
|-----------|---------------------------|----------------------|---|---|-----------------------|-----------|
| 36007     | Establishment Maintenance | 2030/31              | Restock factors in aesthetics from Backwater, NF & DF to soften landscape with native pinewood on upper slopes. Broadleaf planting to soften the transition to NF & DF.           | Commercial conifer on lower slopes and native broadleaf woodland fringe adjacent to march fence.  Native pine birch wood on higher ground.  |                       | 41.09     |
| 36008     | Establishment Maintenance | 2030/31              | Clearfell and removal of windblow. Removal of larch will provide long term forest resilience. Restock with native species with a small conifer component.                         | Creation of pine / birch wood with a Noble Fir component.   |                       | 19.75     |
| 36018     | Establishment Maintenance | 2030/31              | Managed open with broadleaves   | Open with small groups of broadleaves   |                       | 4.58      |
| 36021     | Establishment Plant       | 2030/31              | Clearfell larch coupe and restock with commercial mixed conifer.  | Commercial Pine and spruce crop buffered by managed open area with low density broadleaf edge to soften the landscape. Northern edge to be managed as upland heathland.   |                       | 3.08      |
| 36023     | Establishment Maintenance | 2030/31              | Clearfell and removal of windblow. Removal of larch will provide long term forest resilience. Restock with native species with a conifer component in east & west areas of coupe. | Creation of upland birchwood on highest ground. Productive conifer (Noble Fir) component facing Backwater Reservoir.  |                       | 47.03     |
| 36033     | Ground Prep               | 2030/31              | Creation of upland birchwood to buffer edge of block for landscape softening.   |   |                       | 1.81      |
| 36035     | Establishment Plant       | 2030/31              | Clearfell larch coupe and restock to upland birchwood.  Small commercial pine element in restock.   | Creation of upland birchwood to soften the landscape.  Open heathland element in adjacent coupe, which splits the two areas of this restock coupe should be considered in restock planting design. Pine restock area to consider linking to future eastern coupe restock of pine. |                       | 15.36     |
| 36104     | Establishment Maintenance | 2030/31              | Creation of lowland mixed deciduous woodland.   |   |                       | 0.78      |
| 35045     | Establishment Maintenance | 2031/32              | Commercial restock on western boundary of NS and SP. Restocking of SP adjacent to retained mature pines. Restock to upland birchwood on upper slopes with 30 - 40 % open area.    | NS & SP on lower western slopes. SP on upland brown earths where more ericaceous species are found.  Upland birchwood creation on the upper slopes to transition to lower density planting on high ground   |                       | 37.85     |
| 35017     | Ground Prep               | 2031/32              | Clearfell and larch resilience felling. Retain SP with good form. Commercial restock with birch NMB stocking on high ground. Diversity of productive conifers                     | Removal of larch to facilitate mixed conifer stocking and pine birchwood creation.  |                       | 32.15     |

| Coupe ref | Intervention              | Intervention<br>Year | Management Objectives  | Vision  | Feature<br>Length (m) | Area (ha) |
|-----------|---------------------------|----------------------|--|---|-----------------------|-----------|
| 35027     | Establishment Maintenance | 2031/32              | Establishment of upland birchwood.   | Native wood with open areas.  |                       | 1.34      |
| 35032     | Establishment Maintenance | 2031/32              | Commercial restock and removal of windblow. Removal of larch will provide long term forest resilience. Mixture of conifers will improve visual impact and species diversity whilst maintaining productivity. | Creation of diverse stand of productive conifers.  Transition to pine and birchwood as ascending to height will soften the landscape. |                       | 74.34     |
| 35037     | Ground Prep               | 2031/32              | Clearfell larch as part of resilience felling and commercial restock.  | Removal of larch to facilitate mixed conifer restock  |                       | 6.61      |
| 35040     | Establishment Maintenance | 2031/32              | Mixed woodland creation to reduce visual impact for neighbours at Glenmarkie.  |   |                       | 1.72      |
| 35078     | Establishment Maintenance | 2031/32              | Restock with native species with mixed conifer and broadleaf to improve visual impact and species diversity.   | Creation of diverse stand to create improved roadside frontage with the removal of larch.   |                       | 5.06      |
| 35082     | Establishment Maintenance | 2031/32              | Commercial conifer restock.  | Commercial conifer crop   |                       | 4.2       |
| 35083     | Establishment Maintenance | 2031/32              | Restock of former larch coupe to improve long term resilience. Diversity of mixed conifer stocking to improve species diversity.   | Commercial conifer crop   |                       | 8.18      |
| 35086     | Ground Prep               | 2031/32              | Clearfell of larch to improve long term resilience to create upland birchwood.   | Birchwood with low stocking density   |                       | 2.16      |
| 35108     | Establishment Maintenance | 2031/32              | Acid grassland with natural regen. May need restock intervention.  | acid Grassland with low density birch / alder.  |                       | 5.01      |
| 35281     | Ground Prep               | 2031/32              | Remove windblow and restock to diversify restock species.  | Establishment of native pinewood / productive conifer stands / upland birchwood.  |                       | 19.71     |
| 35652     | Establishment Maintenance | 2031/32              | Clearfell of larch to improve long term resilience and commercial restock.   | Commercial restock  |                       | 27.05     |

| Coupe ref | Intervention              | Intervention<br>Year | Management Objectives   | Vision  | Feature<br>Length (m) | Area (ha) |
|-----------|---------------------------|----------------------|---|---|-----------------------|-----------|
| 36001     | Establishment Maintenance | 2031/32              | Creation of pine birchwood with open successional areas.  | Upland birch pinewood. Native woodland will soften the landscape which is visible from Backwater Reservoir.   |                       | 16.21     |
| 36007     | Establishment Maintenance | 2031/32              | Restock factors in aesthetics from Backwater, NF & DF to soften landscape with native pinewood on upper slopes. Broadleaf planting to soften the transition to NF & DF.           | Commercial conifer on lower slopes and native broadleaf woodland fringe adjacent to march fence.  Native pine birch wood on higher ground.  |                       | 41.09     |
| 36008     | Establishment Maintenance | 3031/32              | Clearfell and removal of windblow. Removal of larch will provide long term forest resilience. Restock with native species with a small conifer component.                         | Creation of pine / birch wood with a Noble Fir component.   |                       | 19.75     |
| 36018     | Establishment Maintenance | 2031/32              | Managed open with broadleaves   | Open with small groups of broadleaves   |                       | 4.58      |
| 36021     | Establishment Maintenance | 2031/32              | Clearfell larch coupe and restock with commercial mixed conifer.  | Commercial Pine and spruce crop buffered by managed open area with low density broadleaf edge to soften the landscape. Northern edge to be managed as upland heathland.   |                       | 3.08      |
| 36023     | Establishment Maintenance | 2031/32              | Clearfell and removal of windblow. Removal of larch will provide long term forest resilience. Restock with native species with a conifer component in east & west areas of coupe. | Creation of upland birchwood on highest ground. Productive conifer (Noble Fir) component facing Backwater Reservoir.  |                       | 47.03     |
| 36033     | Establishment Plant       | 2031/32              | Creation of upland birchwood to buffer edge of block for landscape softening.   |   |                       | 1.81      |
| 36035     | Establishment Maintenance | 2031/32              | Clearfell larch coupe and restock to upland birchwood. Small commercial pine element in restock.  | Creation of upland birchwood to soften the landscape.  Open heathland element in adjacent coupe, which splits the two areas of this restock coupe should be considered in restock planting design. Pine restock area to consider linking to future eastern coupe restock of pine. |                       | 15.36     |
| 36104     | Establishment Maintenance | 2031/32              | Creation of lowland mixed deciduous woodland.   |   |                       | 0.78      |
| 35017     | Establishment Plant       | 2032/33              | Clearfell and larch resilience felling. Retain SP with good form. Commercial restock with birch NMB stocking on high ground. Diversity of productive conifers                     | Removal of larch to facilitate mixed conifer stocking and pine birchwood creation.  |                       | 32.15     |

| Coupe ref | Intervention              | Intervention<br>Year | Management Objectives   | Vision  | Feature<br>Length (m) | Area (ha) |
|-----------|---------------------------|----------------------|---|---|-----------------------|-----------|
| 35027     | Establishment Maintenance | 2032/33              | Establishment of upland birchwood.  | Native wood with open areas.  |                       | 1.34      |
| 35037     | Establishment Plant       | 2032/33              | Clearfell larch as part of resilience felling and commercial restock.   | Removal of larch to facilitate mixed conifer restock  |                       | 6.61      |
| 35040     | Establishment Maintenance | 2032/33              | Mixed woodland creation to reduce visual impact for neighbours at Glenmarkie.   |   |                       | 1.72      |
| 35082     | Establishment Maintenance | 2032/33              | Commercial conifer restock.   | Commercial conifer crop   |                       | 4.2       |
| 35086     | Establishment Plant       | 2032/33              | Clearfell of larch to improve long term resilience to create upland birchwood.  | Birchwood with low stocking density   |                       | 2.16      |
| 35281     | Establishment Plant       | 2032/33              | Remove windblow and restock to diversify restock species.   | Establishment of native pinewood / productive conifer stands / upland birchwood.  |                       | 19.71     |
| 35652     | Establishment Maintenance | 2032/33              | Clearfell of larch to improve long term resilience and commercial restock.  | Commercial restock  |                       | 27.05     |
| 36008     | Establishment Maintenance | 2032/33              | Clearfell and removal of windblow. Removal of larch will provide long term forest resilience. Restock with native species with a small conifer component. | Creation of pine / birch wood with a Noble Fir component.   |                       | 19.75     |
| 36013     | Clearfell                 | 2032/33              | Clearfell of mature SP to restock with commercial mixed conifer to improve resilience.  | Creation of a pine / birch wood   |                       | 10.91     |
| 36018     | Establishment Maintenance | 2032/33              | Managed open with broadleaves   | Open with small groups of broadleaves   |                       | 4.58      |
| 36021     | Establishment Maintenance | 2032/33              | Clearfell larch coupe and restock with commercial mixed conifer.  | Commercial Pine and spruce crop buffered by managed open area with low density broadleaf edge to soften the landscape. Northern edge to be managed as upland heathland. |                       | 3.08      |

| Coupe ref | Intervention              | Intervention<br>Year | Management Objectives   | Vision  | Feature<br>Length (m) | Area (ha) |
|-----------|---------------------------|----------------------|---|---|-----------------------|-----------|
| 36023     | Establishment Maintenance | 2032/33              | Clearfell and removal of windblow. Removal of larch will provide long term forest resilience. Restock with native species with a conifer component in east & west areas of coupe. | Creation of upland birchwood on highest ground. Productive conifer (Noble Fir) component facing Backwater Reservoir.  |                       | 47.03     |
| 36033     | Establishment Maintenance | 2032/33              | Creation of upland birchwood to buffer edge of block for landscape softening.   |   |                       | 1.81      |
| 36035     | Establishment Maintenance | 2032/33              | Clearfell larch coupe and restock to upland birchwood. Small commercial pine element in restock.  | Creation of upland birchwood to soften the landscape.  Open heathland element in adjacent coupe, which splits the two areas of this restock coupe should be considered in restock planting design. Pine restock area to consider linking to future eastern coupe restock of pine. |                       | 15.36     |
| 36104     | Establishment Maintenance | 2032/33              | Creation of lowland mixed deciduous woodland.   |   |                       | 0.78      |