ILLUSTRATIVE PLAN: DALMAGARRY

OBJECTIVES:
- Ensure profile slopes are naturalistic and reflect local landforms
- Enrich and diversify the current vegetation pattern and species diversity along the realigned burn
- Vary the alignment and width of Dalmagarry Burn and integrate a range of habitats and wetlands
- Use natural bank protection for the realigned burn where possible (i.e. rip rap/banking)
- Rip rap bank reinforcement along Dalmagarry Burn to suit local terrain where appropriate or to reflect local stone character, colour and size
- All boulders, stones and natural substrates such as gravels and cobbles for the realigned burn to be of local origin
- Include herbaceous planting types reflecting existing species on the banks of the burn and translocate herbaceous species where possible
- Use the profile and edge of banks to integrate into the existing landscape character
- Use local hedging styles where appropriate

SEASONAL WET AREA SURrounded WITH MARGINAL PLANTING

Proposed A9
Proposed NMU and Access Road/Track
Proposed SUDS Maintenance Track
Proposed slopes
Proposed Culvert
Proposed SUDS Ponds Surrounding with Marginal Planting
Proposed Seasonal Wet Area Surrounding with Marginal Planting
Proposed Mixed Woodland
Proposed Wet Woodland
Proposed Coniferous Woodland
Proposed Scattered Tree Groups
Proposed Coniferous Woodland

ILLUSTRATIVE SECTION A-A'

EXISTING WOODELAND
Proposed A9
Mixed Woodland
NMU
Proposed A9
Mixed Woodland
Marginal Planting Area
Detention Basin
SUDS Maintenance Path
Re-aligned Watercourse

WET WOODLAND AND SCATTERED TREE GROUPS

ILLUSTRATIVE PLAN: DALMAGARRY

OBJECTIVES:

- Ensure profile slopes are naturalistic and reflect local landforms
- Enrich and diversify the current vegetation pattern and species diversity along the realigned burn
- Vary the alignment and width of Dalmagarry Burn and integrate a range of habitats and wetlands
- Use natural bank protection for the realigned burn where possible (i.e. rip rap/banking)
- Rip rap bank reinforcement along Dalmagarry Burn to suit local terrain where appropriate or to reflect local stone character, colour and size
- All boulders, stones and natural substrates such as gravels and cobbles for the realigned burn to be of local origin
- Include herbaceous planting types reflecting existing species on the banks of the burn and translocate herbaceous species where possible
- Use the profile and edge of banks to integrate into the existing landscape character
- Use local hedging styles where appropriate
OBJECTIVES:

- Use local integrated patterns of earthworks, walls and planting to reflect and strengthen the identity of the village
- Vary profile of earthworks to reflect the rolling character of local slopes
- Increase shrub species in woodland mixes to reflect local landscape character
- Use locally sourced natural stone on walls and structural cladding
- Integrate new stone walls that reflect the small rubble style walls of the local area
- Ensure smooth flowing contours and naturalistic SUDS pond layouts to integrate into the existing landscape

ILLSUSTRATIVE SECTION A-A'

ILLUSTRATIVE PLAN: TOMATIN JUNCTION

Proposed Junction Slip Road

Proposed Scattered Tree Group - Pine Species

Proposed A9

Proposed Access Road/Track

Proposed SUDs Maintenance Track

Proposed Slopes

Proposed Proposed Tomatin Junction Underpass

Proposed SUDs Ponds Surrounding with Marginal Planting

Proposed Mixed Woodland

Proposed Wet Woodland

Proposed Coniferous Woodland

Proposed Scrub Woodland

Proposed Scattered Tree Groups

KEYSHEET LAYOUT PLAN (NTS)

ILLUSTRATIVE SECTION A-A'

ILLUSTRATIVE PLAN: TOMATIN JUNCTION

Proposed Junction Slip Road

Proposed Scattered Tree Group - Pine Species

Proposed A9

Proposed Access Road/Track

Proposed SUDs Maintenance Track

Proposed Slopes

Proposed Proposed Tomatin Junction Underpass

Proposed SUDs Ponds Surrounding with Marginal Planting

Proposed Mixed Woodland

Proposed Wet Woodland

Proposed Coniferous Woodland

Proposed Scrub Woodland

Proposed Scattered Tree Groups

KEYSHEET LAYOUT PLAN (NTS)

ILLUSTRATIVE SECTION A-A'

ILLUSTRATIVE PLAN: TOMATIN JUNCTION

Proposed Junction Slip Road

Proposed Scattered Tree Group - Pine Species

Proposed A9

Proposed Access Road/Track

Proposed SUDs Maintenance Track

Proposed Slopes

Proposed Proposed Tomatin Junction Underpass

Proposed SUDs Ponds Surrounding with Marginal Planting

Proposed Mixed Woodland

Proposed Wet Woodland

Proposed Coniferous Woodland

Proposed Scrub Woodland

Proposed Scattered Tree Groups

KEYSHEET LAYOUT PLAN (NTS)

ILLUSTRATIVE SECTION A-A'

ILLUSTRATIVE PLAN: TOMATIN JUNCTION

Proposed Junction Slip Road

Proposed Scattered Tree Group - Pine Species

Proposed A9

Proposed Access Road/Track

Proposed SUDs Maintenance Track

Proposed Slopes

Proposed Proposed Tomatin Junction Underpass

Proposed SUDs Ponds Surrounding with Marginal Planting

Proposed Mixed Woodland

Proposed Wet Woodland

Proposed Coniferous Woodland

Proposed Scrub Woodland

Proposed Scattered Tree Groups

KEYSHEET LAYOUT PLAN (NTS)

ILLUSTRATIVE SECTION A-A'

ILLUSTRATIVE PLAN: TOMATIN JUNCTION

Proposed Junction Slip Road

Proposed Scattered Tree Group - Pine Species

Proposed A9

Proposed Access Road/Track

Proposed SUDs Maintenance Track

Proposed Slopes

Proposed Proposed Tomatin Junction Underpass

Proposed SUDs Ponds Surrounding with Marginal Planting

Proposed Mixed Woodland

Proposed Wet Woodland

Proposed Coniferous Woodland

Proposed Scrub Woodland

Proposed Scattered Tree Groups

KEYSHEET LAYOUT PLAN (NTS)

ILLUSTRATIVE SECTION A-A'

ILLUSTRATIVE PLAN: TOMATIN JUNCTION

Proposed Junction Slip Road

Proposed Scattered Tree Group - Pine Species

Proposed A9

Proposed Access Road/Track

Proposed SUDs Maintenance Track

Proposed Slopes

Proposed Proposed Tomatin Junction Underpass

Proposed SUDs Ponds Surrounding with Marginal Planting

Proposed Mixed Woodland

Proposed Wet Woodland

Proposed Coniferous Woodland

Proposed Scrub Woodland

Proposed Scattered Tree Groups

KEYSHEET LAYOUT PLAN (NTS)

ILLUSTRATIVE SECTION A-A'

ILLUSTRATIVE PLAN: TOMATIN JUNCTION

Proposed Junction Slip Road

Proposed Scattered Tree Group - Pine Species

Proposed A9

Proposed Access Road/Track

Proposed SUDs Maintenance Track

Proposed Slopes

Proposed Proposed Tomatin Junction Underpass

Proposed SUDs Ponds Surrounding with Marginal Planting

Proposed Mixed Woodland

Proposed Wet Woodland

Proposed Coniferous Woodland

Proposed Scrub Woodland

Proposed Scattered Tree Groups

KEYSHEET LAYOUT PLAN (NTS)
Layby to provide views to Aultnaslanach Viaduct

Path to connect to wider forestry path network

All 1273 C31 Culvert B (mammal ledge)

Proposed Culvert
Proposed Coniferous Woodland
Proposed Scattered Tree Groups

Layby to provide views to Aultnaslanach Viaduct

Figure 13.8w Layby Details Landscape Design

Layby at CH:7370-7600

Layby at CH:8150-8400

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH LANDSCAPE & ECOLOGICAL MITIGATION SHEET 13 AND 14.

Proposed A9
Proposed Culvert
Proposed Coniferous Woodland
Proposed Scattered Tree Groups

Figure 13.8w Layby Details Landscape Design

Layby at CH:5750-5840

Proposed Culvert
Proposed Scattered Tree Groups
Proposed Coniferous Woodland

A9 1273 C31 Culvert B (mammal ledge)

Layby at CH:5750-5840