The insert indicates the location of the Tomatin South Left-in-Left-Out Junction which is part of the Tomatin-Moy proposed scheme. No element of the proposed scheme is planned between this location and the start of the landscape and ecological mitigation proposals illustrated above.
Figure 13.8b
Landscape & Ecological Mitigation
Sheet 2 of 20

General Notes:
- New woodland planting to be laid out in a random arrangement to "blur" the extent of earthworks, stepping in and out of earthworks footprint to create a naturalistic appearance.
- All drainage elements shall be naturalistic and sensitively designed and planted to integrate with their local landscape setting.
- Earthworks around SuDS (Sustainable Drainage System) ponds will be graded out to maintain landscape fit. SuDS layouts shown are indicative only.
- Earthworks profiles shall be varied to reflect existing landscape, long consistent profiles avoided.
- The proposals incorporate the land required for both temporary construction and permanent works. Where land is also outside the permanent works footprint and is not required for construction or mitigation, the existing vegetation shall be retained.

Existing Buildings
- Existing Railway - Highland Main Line
- Existing Watercourses and Waterbodies

Proposed Scheme (Stage 3)
- Re-aligned Watercourse
- Cross Section Locations
- SuDS Ponds
- Proposed Wet Woodland
- Proposed Mixed Woodland
- Proposed Coniferous Woodland
- Proposed Grass Verge Mix
- Proposed Species Rich Grassland
- Proposed Scrub Woodland
- Proposed Otter Fence
- Proposed Scheme (Stage 3)

Landscape Mitigation
- Water Vole Mitigation Area
- Confirmed Bat Roost: European protected species licence and associated mitigation required
- Proposed Scrub Woodland
- Existing Woodland Retained outwith the Scheme
- Existing Woodland Retained within the Scheme

Ecological Mitigation
- Proposed Marginal Planting
- Existing Contour
- Existing Woodland Retained within the Scheme

GENERAL NOTES
- New woodland planting to be laid out in a random arrangement to "blur" the extent of earthworks, stepping in and out of earthworks footprint to create a naturalistic appearance.
- All drainage elements shall be naturalistic and sensitively designed and planted to integrate with their local landscape setting.
- Earthworks around SuDS (Sustainable Drainage System) ponds will be graded out to maintain landscape fit. SuDS layouts shown are indicative only.
- Earthworks profiles shall be varied to reflect existing landscape, long consistent profiles avoided.
- The proposals incorporate the land required for both temporary construction and permanent works. Where land is also outside the permanent works footprint and is not required for construction or mitigation, the existing vegetation shall be retained.

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GENERAL NOTES

- New woodland planting to be laid out in a random arrangement to blur the extent of earthworks, stepping in and out of earthworks footprint to create a naturalistic appearance.
- All drainage elements shall be naturalistic and sensitively designed and planted to integrate with their local landscape setting.
- Earthworks around SuDS (Sustainable Drainage System) ponds will be graded out to maintain landscape fit. SuDS layouts shown are indicative only.
- Earthworks profiles shall be varied to reflect existing landscapes, long consistent profiles shall be avoided.
- The proposals incorporate the land required for both temporary construction works and permanent works. Where land sits outside the permanent works footprint and is not required for construction or mitigation, the existing vegetation shall be retained.

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Revised planting adjacent to widened verge to facilitate road signage.

GENERAL NOTE

- New woodland planting to be laid out in a random arrangement to blur the extent of earthworks, stepping in and out of earthworks footprints to create a naturalistic appearance.
- All drainage elements shall be naturalistic and sensitively designed and planted to integrate with their local landscape setting.
- Earthworks around SuDS (Sustainable Drainage Systems) ponds will be graded out to maintain landscape fit. SuDS layouts shown are indicative only.
- Earthworks profiles shall be varied to reflect existing landscape, long consistent profiles shall be avoided.
- The proposals incorporate the land required for both temporary construction activity and permanent works. Where land sits outside the permanent works footprint and is not required for construction or mitigation, the existing vegetation shall be retained.

Figure 13.8d
Landscape & Ecological Mitigation
Sheet 4 of 20

P06
27/04/18
SB

A_ZZTM_EM - DR - LA - 0003
Porter's Lodge road works will be designed and planned to integrate with their local landscape setting. Earthworks and SuDS (Sustainable Drainage System) ponds will be graded to maintain landscapes, to SUDS targets shown on indicative only.

Earthworks profiles shall be varied to reflect existing landscape, long continued profiles shall be avoided. The proposals incorporate the land required for both temporary construction activity and permanent works. Where land sites outside the protected works footprint and is not required for construction, the existing vegetation shall be retained.

New woodland planting to be laid out in a random arrangement to imitate the extent of earthworks, stepping in and out of earthworks footprint to create a naturalistic pattern. All drainage elements shall be naturalistic and meandering designed and planned to integrate with their local landscape setting. Earthworks within SuDS (Sustainable Drainage System) ponds will be graded to maintain landscapes to SuDS targets shown on indicative only.

Earthworks profiles shall be varied to reflect existing landscape, long continued profiles shall be avoided. The proposals incorporate the land required for both temporary construction activity and permanent works. Where land sites outside the protected works footprint and is not required for construction, the existing vegetation shall be retained.

Suitability

Traffic movement from Porter's Lodge

New woodland planting to be laid out in a random arrangement to imitate the extent of earthworks, stepping in and out of earthworks footprint to create a naturalistic pattern. All drainage elements shall be naturalistic and meandering designed and planned to integrate with their local landscape setting. Earthworks within SuDS (Sustainable Drainage System) ponds will be graded to maintain landscapes, to SuDS targets shown on indicative only.

Earthworks profiles shall be varied to reflect existing landscape, long continued profiles shall be avoided. The proposals incorporate the land required for both temporary construction activity and permanent works. Where land sites outside the protected works footprint and is not required for construction, the existing vegetation shall be retained.

New woodland planting to be laid out in a random arrangement to imitate the extent of earthworks, stepping in and out of earthworks footprint to create a naturalistic pattern. All drainage elements shall be naturalistic and meandering designed and planned to integrate with their local landscape setting. Earthworks within SuDS (Sustainable Drainage System) ponds will be graded to maintain landscapes, to SuDS targets shown on indicative only.

Earthworks profiles shall be varied to reflect existing landscape, long continued profiles shall be avoided. The proposals incorporate the land required for both temporary construction activity and permanent works. Where land sites outside the protected works footprint and is not required for construction, the existing vegetation shall be retained.

New woodland planting to be laid out in a random arrangement to imitate the extent of earthworks, stepping in and out of earthworks footprint to create a naturalistic pattern. All drainage elements shall be naturalistic and meandering designed and planned to integrate with their local landscape setting. Earthworks within SuDS (Sustainable Drainage System) ponds will be graded to maintain landscapes, to SuDS targets shown on indicative only.

Earthworks profiles shall be varied to reflect existing landscape, long continued profiles shall be avoided. The proposals incorporate the land required for both temporary construction activity and permanent works. Where land sites outside the protected works footprint and is not required for construction, the existing vegetation shall be retained.

New woodland planting to be laid out in a random arrangement to imitate the extent of earthworks, stepping in and out of earthworks footprint to create a naturalistic pattern. All drainage elements shall be naturalistic and meandering designed and planned to integrate with their local landscape setting. Earthworks within SuDS (Sustainable Drainage System) ponds will be graded to maintain landscapes, to SuDS targets shown on indicative only.

Earthworks profiles shall be varied to reflect existing landscape, long continued profiles shall be avoided. The proposals incorporate the land required for both temporary construction activity and permanent works. Where land sites outside the protected works footprint and is not required for construction, the existing vegetation shall be retained.

New woodland planting to be laid out in a random arrangement to imitate the extent of earthworks, stepping in and out of earthworks footprint to create a naturalistic pattern. All drainage elements shall be naturalistic and meandering designed and planned to integrate with their local landscape setting. Earthworks within SuDS (Sustainable Drainage System) ponds will be graded to maintain landscapes, to SuDS targets shown on indicative only.

Earthworks profiles shall be varied to reflect existing landscape, long continued profiles shall be avoided. The proposals incorporate the land required for both temporary construction activity and permanent works. Where land sites outside the protected works footprint and is not required for construction, the existing vegetation shall be retained.
Loss of existing vegetation to be retained. Alternatively, new woodland planting to be laid out in a random arrangement to draw the extent of earthworks, stepping in and out of earthworks footprint to create a naturalistic appearance.

All drainage elements shall be naturalistic in design and planned to integrate with their local landscape setting.

Existing Watercourses and Waterbodies (SuDS) ponds will be created to maintain landscape. SuDS layout shown are indicative only.

Earthworks profiles shall be varied to reflect existing landscape. Long consistent profiles shall be avoided.

The proposals incorporate the land required for both temporary construction activity and permanent works. Where land sites outside the permanent works footprint and is not required for construction or mitigation, the existing vegetation shall be retained.

Sympathetically designed permanently wet area to be created in organic shapes to reflect surrounding landscape.

Major existing woodland areas to aid integration with surrounding woodland.

Temporary stepping earthworks to contain SuDS whilst integrating with surrounding sections.

Coniferous woodland to reinforce planting for The Bellhouse and adjacent properties, integrate with existing woodland and offset wildlife loss.

Gently sloping earthworks to contain SuDS whilst integrating with existing sections.

Coniferous woodland to reinforce planting for The Bellhouse and adjacent properties, integrate with existing woodland and offset wildlife loss.

Stripped and re-used within an additional area.

Existing woodland shall be retained. Ordnance Survey Licence number 100046668.
Ch. 2000

Embankment eased out to integrate with surrounding landform, allow potential return to agriculture and integrate road in views from wider landscape

REALIGNED NCN7

A strip of coniferous woodland planting to reflect existing landscape character and soften views from the realigned NCN7

Scattered tree planting to reflect existing open landscape character

SuDS Ponds

Earthworks around SuDS (Sustainable Drainage System) ponds will be graded out to maintain landscape fit. SuDS layouts shown are indicative only.

Earthworks profiles shall be varied to reflect existing landscape, long consistent profiles shall be avoided.

The proposals incorporate the land required for both temporary construction works and permanent works. Where land also outside the permanent works footprint and is not required for construction or mitigation, the existing vegetation shall be retained.

Proposed scheme (Stage 3):
- Existing buildings
- Existing railway - Highland Main Line
- Existing woodland retained outside the scheme
- Existing woodland retained within the scheme
- Existing watercourses and waterbodies
- SuDS ponds
- Realigned watercourse
- Existing railway - Highland Main Line
- Existing watercourses and waterbodies

Landscape & Ecological Mitigation

Proposed grass verge mix
- Proposed mixed woodland
- Proposed coniferous woodland
- Proposed native woodland
- Proposed scrub woodland
- Proposed scattered tree groups
- Proposed otter fence
- Re-aligned watercourse
- Existing railway - Highland Main Line
- Existing watercourses and waterbodies

General notes:
- New woodland planting to be laid out in a random arrangement to blur the extent of earthworks, stepping in and out of earthworks footprint to create a naturalistic appearance.
- All drainage elements shall be naturalistic and sensitively designed and planted to integrate with their local landscape setting.
- Earthworks around SuDS (Sustainable Drainage System) ponds will be graded out to maintain landscape fit. SuDS layouts shown are indicative only.
- Earthworks profiles shall be varied to reflect existing landscape, long consistent profiles shall be avoided.
- The proposals incorporate the land required for both temporary construction works and permanent works. Where land also outside the permanent works footprint and is not required for construction or mitigation, the existing vegetation shall be retained.
No text has been extracted from the image. The image contains a diagram related to landscape and ecological mitigation, but the specific details or content are not visible or transcribed in the provided text.
New woodland planting to be laid out in a silhouette arrangement to 'blur' the extent of earthworks, stepping in and out of earthworks footprint to create a naturalistic appearance.

All drainage elements shall be naturalistic in nature and designed and planted to integrate with their local landscape setting.

Earthworks profiles will be kept to a minimum and SuDS (Sustainable Urban Drainage System) ponds will be graded out to maintain landscape at SuDS sizes shown are indicative only.

Existing woodland to reflect existing open landscape character.

Grassland to reflect existing open landscape character.

Mixed woodland to screen views of traffic and embankment for properties at Dalmagarry.

Existing waterbodies and watercourses shall be avoided.

Existing woodland to be retained.

Existing railway - Highland Main Line.

Existing woodland retained outwith the Scheme.

Existing woodland retained within the Scheme.

Existing SuDS ponds.

Proposed scheme (Stage 3):

NEW BUILDINGS

EXISTING BUILDINGS

EXISTING ROAD AND TRACKS

EXISTING WATERCOURSES AND WATERBODIES

NEW WATERCOURSES AND WATERBODIES

NEW ROADS

NEW TRACKS

NEW EARTHWORKS

NEW SUDDS PONDS

NEW NATURALISTIC LANDSCAPING

NEW MIXED LANDSCAPING

NEW MARGINAL PLANTING

EXISTING NATURALISTIC LANDSCAPING

EXISTING MIXED LANDSCAPING

EXISTING MARGINAL PLANTING

EXISTING NATURE CONSERVATION

EXISTING FISSION IRON

EXISTING ELECTRICAL POWER

EXISTING TELECOMMUNICATIONS

EXISTING WATER-main

EXISTING GAS-main

EXISTING SUDDS PONDS

EXISTING DRAINAGE SYSTEMS

EXISTING SEWERAGE SYSTEMS

EXISTING WASTE WATER SYSTEMS

EXISTING TEMPORARY WORKS

EXISTING HIGH Voltage

EXISTING MEDICAL FACILITIES

EXISTING OTHER

EXISTING INFRASTRUCTURE
New woodland around pond to integrate with existing and enhance biodiversity.

Earthworks integrate with their local landscape setting.

All permanent works for construction shall be avoided.

Existing vegetation shall be retained.

Associated mitigation required for protected species licence and confirmed bat roost: European.

Proposed wet woodland around ponds to integrate existing open landscape character.

Proposed coniferous woodland.

Proposed wet woodland.

Proposed scrub woodland.

Proposed dense woodland.

Proposed species rich grassland.

Proposed grass verge mix.

Proposed species rich grassland.

Proposed species rich grassland.

Proposed wet woodland.

Proposed existing woodland retained within the scheme.

Proposed temporary works for construction.

Proposed drainage and SuDS.

Proposed grass verges.

Proposed species rich grassland.

Proposed margins plantings.

Proposed scattered tree groups.

Proposed species rich grassland.

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Proposed species rich grassland.
Coniferous woodland to integrate with their local landscape setting.

Earthworks, planting and SuDS will be designed to reflect the nature and character of open moorland.

SuDS (Sustainable Drainage System) ponds will be grassed over to maintain landscape. SuDS layouts shown are indicative only.

Earthworks profiles shall be varied to reflect existing landscape, long consistent profiles shall be avoided.

The proposals incorporate the land required for both temporary construction works and permanent works. Where land sites outside the permanent works footprint and is not required for construction or mitigation, the existing vegetation shall be retained.

Assumed: Delineation Survey Licence number: 10338899.
...existing vegetation shall be retained.

Wherever possible, existing and offset habitat loss shall be avoided.

New woodland planting to be laid out in a manner congruent to that of existing woodland edges and naturalised tree lines to create a harmonious appearance. All drainage elements shall be naturalistic and sensitively designed and planted to integrate with their local landscape setting.

Earthworks around SuDS (Sustainable Drainage Systems) ponds will be graded out to ensure that SuDS laying planes are indicative only.

Earthworks profiles will be graded to reflect existing landscape and consistent profile where possible.

The proposals incorporate the land required for both temporary construction activity and permanent works. Where land sites outside the permanent works footprint and are not required for construction or mitigation, the existing vegetation shall be retained.

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Earthworks around SuDS (Sustainable Drainage Systems) ponds will be graded out to ensure that SuDS laying planes are indicative only.

Earthworks profiles will be graded to reflect existing landscape and consistent profile where possible.

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Earthworks around SuDS (Sustainable Drainage Systems) ponds will be graded out to ensure that SuDS laying planes are indicative only.

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All drainage elements shall be naturalistic and sensitively designed and planted to integrate with their local landscape setting.

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All drainage elements shall be naturalistic and sensitively designed and planted to integrate with their local landscape setting.

Earthworks around SuDS (Sustainable Drainage Systems) ponds will be graded out to ensure that SuDS laying planes are indicative only.

Earthworks profiles will be graded to reflect existing landscape and consistent profile where possible.

The proposals incorporate the land required for both temporary construction activity and permanent works. Where land sites outside the permanent works footprint and are not required for construction or mitigation, the existing vegetation shall be retained.
Earthworks, earthworks integrate with their local landscape setting.

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Figure 13.8m

For both temporary construction activity and permanent works, Where land sits outside the permanent works footprint and is not required for construction or mitigation, the existing vegetation shall be retained.

The proposals incorporate the land required for both temporary construction activity and permanent works. Where land sits outside the permanent works footprint and is not required for construction or mitigation, the existing vegetation shall be retained.

Ch. 7000

Ch. 6500

Ch. 6400

Ch. 6300

Ch. 6200

Ch. 6100

Ch. 6000

Ch. 5900

Ch. 5800

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Ch. 4900

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Ch. 4700

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Ch. 4400

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Ch. 4000

Ch. 3900

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Ch. 2200

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Ch. 2000

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Ch. 1400

Ch. 1300

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Ch. 800

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Ch. 500

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Millimetres
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Refer to Figure 13.8w for Detail

Layby enhancements to create opportunities to view Aultnaslanach Viaduct

Embankment eased out to aid integration with surrounding landform

Grassland with small tree groups to reflect existing open landscape character

Continued on Sheet 15

Continued on Sheet 13

Outlet 18.08.17

Existing Buildings

Proposed Mixed Woodland

Proposed Coniferous Woodland

Proposed Grass Verge Mix

Proposed Species Rich Grassland

SuDS Ponds

Proposed Wet Woodland

Proposed Scattered Tree Groups

Re-aligned Watercourse

Existing Railway - Highland Main Line

Existing Watercourses and Waterbodies

SuDS Ponds

Re-aligned Watercourse

Existing Contour

Water Vole Mitigation Area

Confirmed Bat Roost: European protected species licence and associated mitigation required

Existing Woodland Retained outwith the Scheme

Proposed Scheme (Stage 3)

New woodland planting to be laid out in a random arrangement to 'blur' the extent of earthworks, stepping in and out of earthworks footprint to create a naturalistic appearance.

All drainage elements shall be naturalistic and sensitively designed and planted to integrate with their local landscape setting.

Earthworks around SuDS (Sustainable Drainage System) pond to be graded out to maintain landscape fit. SuDS layouts shown are indicative only.

Earthworks profiles shall be varied to reflect existing landscape, long consistent profiles shall be avoided.

The proposals incorporate the land required for both temporary construction activity and permanent works. Where land sits outside the permanent works footprint it is not required for construction or mitigation, the existing vegetation shall be retained.

GENERAL NOTES

- New woodland planting to be laid out in a random arrangement to 'blur' the extent of earthworks, stepping in and out of earthworks footprint to create a naturalistic appearance.

- All drainage elements shall be naturalistic and sensitively designed and planted to integrate with their local landscape setting.

- Earthworks around SuDS (Sustainable Drainage System) pond to be graded out to maintain landscape fit. SuDS layouts shown are indicative only.

- Earthworks profiles shall be varied to reflect existing landscape, long consistent profiles shall be avoided.

- The proposals incorporate the land required for both temporary construction activity and permanent works. Where land sits outside the permanent works footprint it is not required for construction or mitigation, the existing vegetation shall be retained.

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Earthworks sit naturally within the landscape to create a naturalistic appearance.

All drainage elements shall be naturalistic and sensitively designed and planted to integrate with their local landscape setting.

Earthworks around SuDS (Sustainable Drainage Systems) points will be opened out to provide landscaping. SuDS layouts shown are indicative only.

Earthworks profiles shall be varied to reflect existing landscape, long consistent profiles shall be avoided.

The proposals incorporate the land required for both temporary construction activity and permanent works. Where land sits outside the permanent works footprint and is not required for construction or mitigation, the existing vegetation shall be retained.
General Notes:

- New woodland planting to be laid out in a random arrangement to "blur" the extent of earthworks, stepping in and out of earthworks footprint to create a naturalistic appearance.
- All drainage elements shall be naturalistic and designed to integrate with their local landscape setting.
- Confined woodland (SuDS [Sustainable Drainage System]) pond sides will be graded out to maintain landscape. SuDS layouts shown are indicative only.
- Earthwork profiles shall be varied to reflect existing landscape, long consistent profiles shall be avoided.
- The proposals incorporate the land required for both temporary construction activity and permanent works. Where land sits outside the permanent works footprint and is not required for construction or mitigation, the existing vegetation shall be retained.
- Water Vole Mitigation Area: confirmed Bat Roost: European protected species licence and associated mitigation required.

Existing Buildings
Proposed Mixed Woodland
Proposed Coniferous Woodland
Proposed Grass Verge Mix
Proposed Species Rich Grassland
SuDS Ponds
Proposed Wet Woodland
Proposed Scrub Woodland
Existing Woodland Retained outwith the Scheme
Proposed Scheme (Stage 3)
Existing Railway - Highland Main Line
Existing Watercourses and Waterbodies
SuDS Access Road Culvert
Re-aligned Watercourse

Figure 13.8P

Landscape & Ecological Mitigation
Sheet 16 of 20

Transport Scotland
Confidential and Proprietary

Atkins Mouchel

SHEET LAYOUT PLAN (NTS)

- Proposed Otter Fence
- Water Vole Mitigation Area
- Confirmed Bat Roost: European protected species licence and associated mitigation required

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Plotted: Apr 30, 2018 - 10:54am by: WUSH4498

DO NOT SCALE
GENERAL NOTES:

- New woodland planting to be laid out in a random arrangement to 'blur' the extent of earthworks, stepping in and out of earthworks footprint to create a naturalistic appearance.
- All drainage elements shall be naturalistic and sensitively designed and planted to integrate with their local landscape setting.
- Earthworks around SuDS (Sustainable Drainage Systems) ponds will be graded out to maintain landscape fit. SuDS layouts shown are indicative only.
- Earthworks profiles shall be varied to reflect existing landscape. Long consistent profiles shall be avoided.
- The proposals incorporate the land required for both temporary construction activity and permanent works. Where land is outside the permanent works footprint and is not required for construction or mitigation, the landowner shall be compensated.

Note: "SuDS" refers to Sustainable Urban Drainage Systems, which are designed to manage stormwater and reduce flooding.
Proposed Scheme (Stage 2):
- Existing Buildings
- Existing Railway - Highland Main Line
- Existing Woodland Retained outside the Scheme
- Existing Woodland Retained within the Scheme
- Existing Watercourses and Waterbodies
- SuDS Ponds
- Re-aligned Watercourse

Landscape Mitigation
- Proposed Grass Verge Mix
- Proposed Species Rich Grassland
- Proposed Marginal Planting
- Proposed Wet Woodland
- Proposed Scrub Woodland
- Proposed Otter Fence

Ecological Mitigation
- Confirmed Bat Roost: European protected species licence and associated mitigation required
- Water Vole Mitigation Area

GENERAL NOTES
- New woodland planting to be laid out in a random arrangement to 'blur' the extent of earthworks, stepping in and out of earthworks footprint to create a naturalistic appearance.
- All drainage elements shall be naturalistic and sensitively designed and planted to integrate with their local landscape setting.
- Earthworks around SuDS (Sustainable Drainage System) ponds will be graded out to maintain landscape fit. SuDS layouts shown are indicative only.
- Earthworks profiles shall be varied to reflect existing topography. Long consistent profiles are discouraged.
- The proposals incorporate the land required for both temporary construction activity and permanent works. Where land is outside the permanent works footprint and is not required for construction or mitigation, the existing vegetation shall be retained.
1. New woodland planting to be laid out in a random arrangement to blur the extent of earthworks, stepping in and out of earthwork footprint to create a naturalistic appearance.

2. All drainage elements shall be naturalistic and sensitively designed and planted to integrate with the local landscape setting.

3. Earthworks around SuDS (Sustainable Drainage Systems) ponds will be graded out to maintain landscape fit. SuDS layouts shown are indicative only.

4. Earthwork profiles shall be varied to reflect existing topography. Long consistent profiles shall be avoided.

5. The proposals incorporate the land required for both temporary construction activity and permanent works. Where land is required for construction or mitigation, the existing vegetation shall be retained.
A9 1273 C22 S Allt Na Slanach Side Road Culvert
(2.5m x 1.8m portal frame)

Continued on Sheet 15

Existing Buildings
Proposed Mixed Woodland
Proposed Coniferous Woodland
Proposed Grass Verge Mix
Proposed Species Rich Grassland
SuDS Ponds
Proposed Wet Woodland
Proposed Scattered Tree Groups
Proposed Otter Fence
Re-aligned Watercourse
Existing Railway - Highland Main Line
Existing Watercourses and Waterbodies
Proposed Scheme (Stage 3)
Proposed Scrub Woodland
Existing Woodland Retained outwith the Scheme
Existing Woodland Retained within the Scheme

Landscape Mitigation
Ecological Mitigation

GENERAL NOTES
· New woodland planting to be laid out in a random arrangement to 'blur' the extent of earthworks, stepping in and out of earthworks footprint to create a naturalistic appearance.
· All drainage elements shall be naturalistic and sensitively designed and planted to integrate with their local landscape setting.
· Earthworks around SuDS (Sustainable Drainage System) ponds will be graded out to maintain landscape fit. SuDS layouts shown are indicative only.
· Earthworks profiles shall be varied to reflect existing landscape, long consistent profiles shall be avoided.
· The proposals incorporate the land required for both temporary construction activity and permanent works. Where land sits outside the permanent works footprint and is not required for construction or mitigation, the existing vegetation shall be retained.

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