

Aspen trees identified at this location during the 2015 NVC survey. Details on the management of aspen trees is provided in Appendix 12.13.

Replant tree belt lost to the works between A9 and Meadowside Quarry and extend existing woodland to screen re-profiled earthwork cutting.

Proposed NMU route adjacent to northbound mainline to provide Kingussie to Aviemore NMU link.

Area for tie-in to existing dual carriageway and associated traffic management.

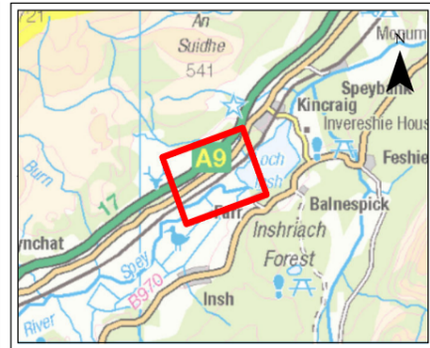
Natural stone treatment to Highland Wildlife Park underbridge abutment subject to detailed design, including landmark feature denoting entrance way.

Replant tree planting between A9 and B9152 to screen views from B9152.

Retore to wet woodland and/or reedbeds as appropriate.

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Scattered trees within this location to promote woodland connectivity.



### Legend

- Proposed Scheme:**
- Proposed Scheme Details
  - 400 SuDS Basins and IDs
  - Land Made Available Boundary
- Baseline Conditions:**
- Special Area of Conservation (SAC)
  - Site of Special Scientific Interest (SSSI)
  - Special Protection Area (SPA)
  - Ramsar
  - National Nature Reserve (NNR)
  - Railway Boundary
- Proposed Mitigation:**
- Proposed Structure Suitable for Large Sized Mammals
  - Grassland
  - Native Woodland
  - Reedbeds
  - Shrub Planting
  - Native Wet Woodland
  - Restore Any Habitat Affected By Works
  - Cross Section Locations

**GENERAL NOTES:**  
 1. SOME AREAS WITHIN THE LMA ARE PROVIDED TO ACCOMMODATE CONSTRUCTION WORKS. IN THE EVENT THAT THIS LAND IS ONLY LIGHTLY WORKED OR TRAFFICKED (E.G. FOR MATERIALS LAYDOWN OR STOCKPILING), THE PRESUMPTION IS REINSTATEMENT TO ENABLE RECOVERY OF EXISTING HABITAT.  
 2. WHERE CONSTRUCTION WORKS RESULT IN LAND BEING HEAVILY WORKED (E.G. EXCAVATED FOR TEMPORARY SUDS), THE MITIGATION SHOWN IS REQUIRED.

**SCALE 1:5000**

PO2	S3	JUNE 18	FINAL REVISIONS	EV	JF
PO1	S3	MAY 18	DESIGN UPDATE	EV	JF
REV	SUIT	DATE	DESCRIPTION	BY	APP

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**PROJECT 9 CRUBENMORE TO KIN CRAIG EIA ENVIRONMENTAL MITIGATION DRAWING 6.12 chainage 56000 to 56645**

DESIGN: DB/AP	DRAWN: EV	CHK: GG	APP: JF
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DATE: 22/08/2018  
 PROJ: 495298  
 DWG: A9P09-CFJ-EGN-M\_ML560\_ZZ-DR-EN-0002

SHEET: 12 OF 12	REVISION: C01	SUITABILITY: A3
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