

Native woodland planting on lost ancient woodland site. See code AW20 in Table 12.13.7, Appendix 12.13 for more detail.

Native woodland planting on lost ancient woodland site. See code AW22 in Table 12.13.7, Appendix 12.13 for more detail.

Restore with native woodland planting to embankment and extend existing woodland.

Shrubs and scattered trees adjacent to new engineered features to reflect local landscape.

Native woodland and shrub planting above earthworks slope.

Plant shrub/scrub and mixed native scattered trees/woodland to re-profiled cutting, rock-cut areas and (in pockets) soil-nailed slopes.

Slopes informed by landscape architects to allow natural progression to surrounding landform.

Native woodland and shrub planting to reduce visual effect of access track.

Dry underpass recommended subject to embankment height and clearance. See mitigation item P09-E1.

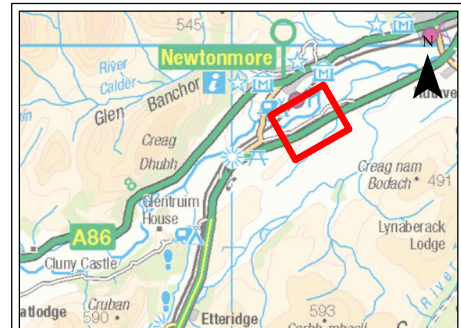
River Spey SAC

Insh Marshes SAC

River Spey - Insh Marshes SSSI

River Spey - Insh Marshes SPA

River Spey - Insh Marshes Ramsar



- ### Legend
- Proposed Scheme:**
- Proposed Scheme Details
 - Land Made Available Boundary
- Baseline Conditions:**
- Special Area of Conservation (SAC)
 - Site of Special Scientific Interest (SSSI)
 - Special Protection Area (SPA)
 - Ramsar
 - Railway Boundary
- Proposed Mitigation:**
- Deer Fencing
 - Dry Heath
 - Grassland
 - Native Woodland
 - Shrub Planting
 - Restore Any Habitat Affected By Works

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

P03	S3	AUG 18	FINAL REVISIONS	HA	JF
P02	S3	JUNE 18	DESIGN UPDATE	EV	JF
P01	S3	MAY 18	DRAFT FOR COMMENT	EV	JF
REV	SUI	DATE	DESCRIPTION	BY	APP

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PROJECT 9 CRUBENMORE TO KINCRAIG EIA ENVIRONMENTAL MITIGATION DRAWING 6.4
 chainage 44200 to 45600

DESIGN: DB/AP	DRAWN: EV	CHK: GG	APP: JF
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DATE: 22/08/2018
 PROJ: 495298

DWG: A9P09-CFJ-EGN-M_ML442_ZZ-DR-EN-0002		
SHEET: 4 OF 12	REVISION: C01	SUITABILITY: A3