ILLUSTRATIVE PLAN: DALMAGARRY

OBJECTIVES:

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SCALE

DO NOT

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/planting) • Rip rap bank reinforcement along Dalmagarry

Burn to use local stones where appropriate or to reflect the local stone character, colour and size · All boulders, stones and natural substrates such as gravels and cobbles for the realigned burn to

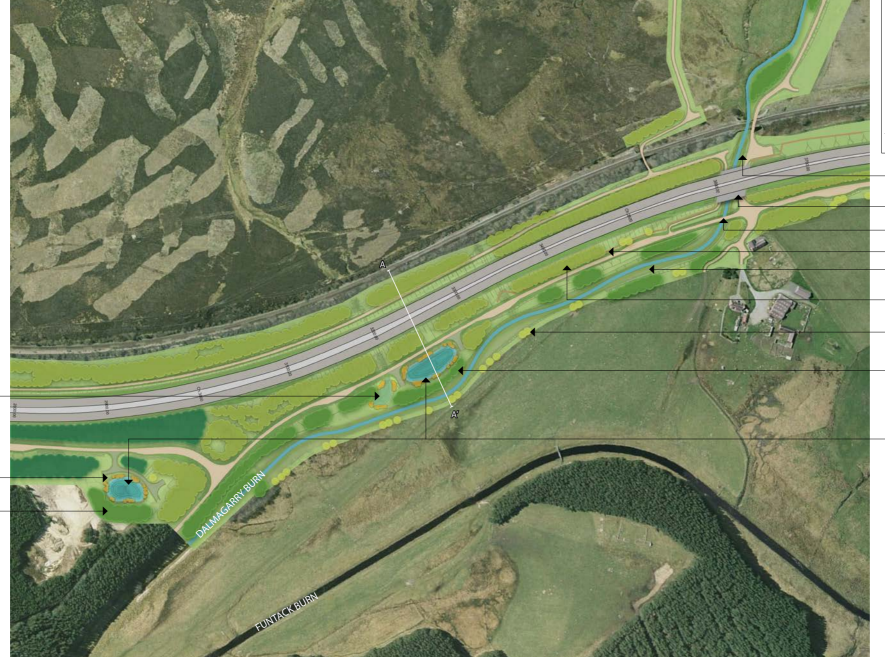
be of local origin Include herbaceous planting types reflecting existing species on the banks of the burn and translocate herbaceous species where possible

 Vary the profile and edges of suds ponds to integrate into the existing landscape character Use local fencing styles where appropriate

Seasonal wet area surrounded with marginalplanting

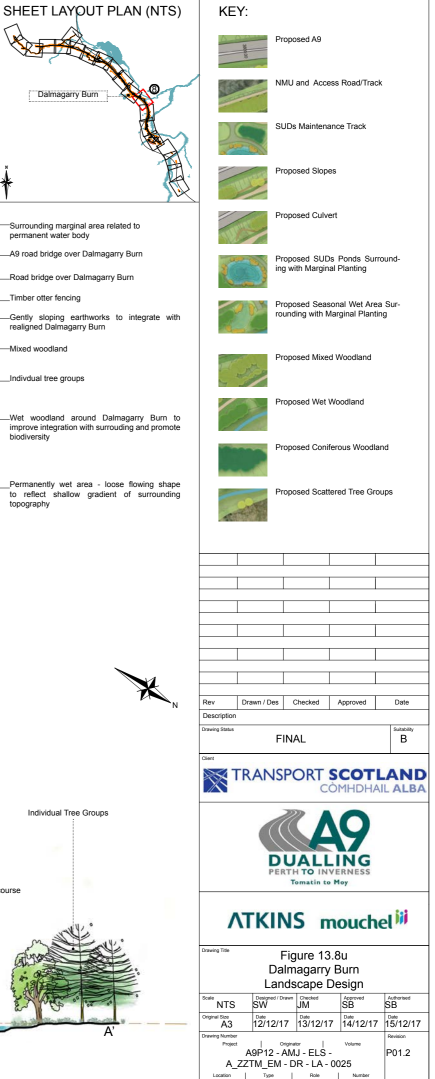
Surrounding marginal area related to permanentwater body

Wet woodland and scattered trees around pond toreflect riverine landscape and form new and varied habitats within the floodplain



ILLUSTRATIVE SECTION A-A'





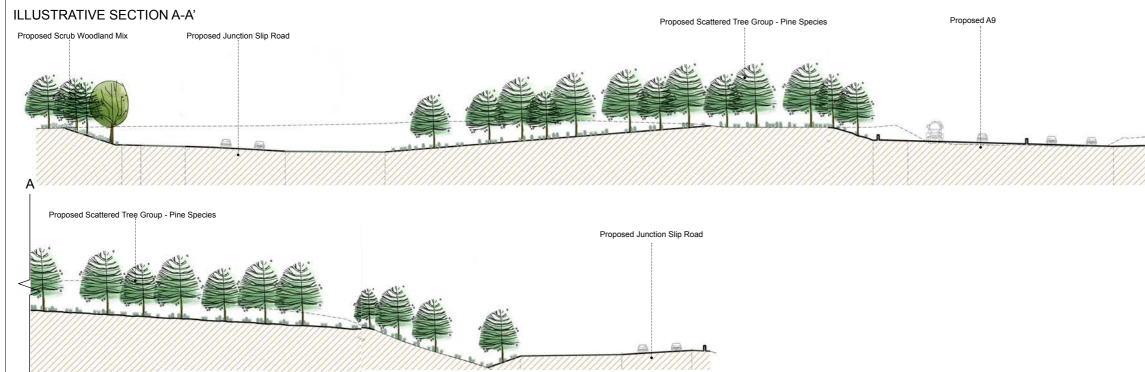
biodiversity

topography

ILLUSTRATIVE PLAN: TOMATIN JUNCTION



8

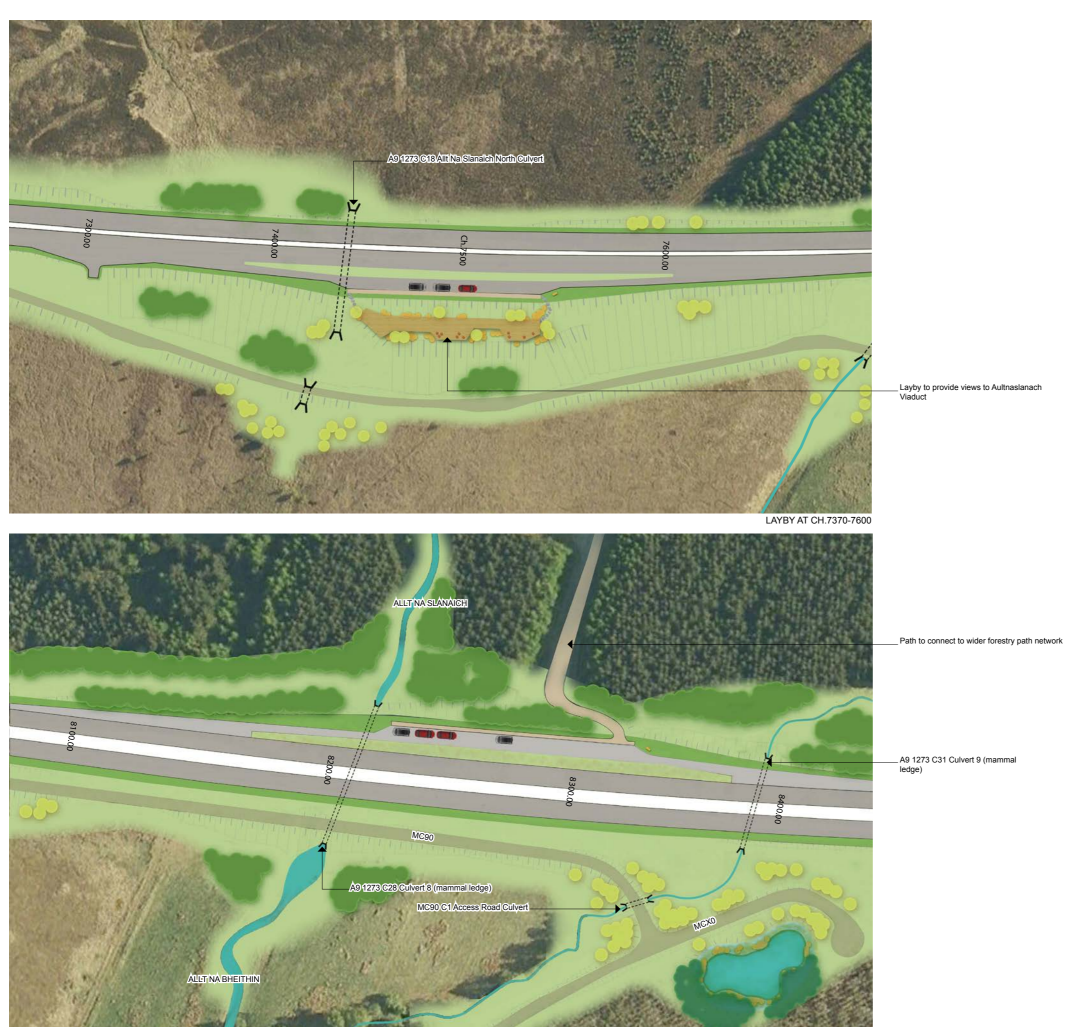


A'

1.10

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SHEET LAYOUT PLAN (NTS)	KEY				
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Proposed A9				
Tomatin Junction		Access Road/Track			
		SUDs Maintenance Track			
		Proposed Slopes			
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 charac- ter of local slopes • Increase shrub species in woodland mixes to reflect local landscape character • Use locally sourced natural stone on walling 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		Proposed Tomation Junction Under- pass			
	I	Proposed SUDs Ponds Surrounding with Marginal Planting			
	Proposed Mixed Woodland				
		Proposed Wet Woodland			
N		Proposed Coniferent	ous Woodland		
		Proposed Scrub Woodland			
	Proposed Scattered Tree Groups				
7					
	P01.2 SW	JM	SB 14/1	2/17	
	FIRST ISSUE Rev Draw	n / Des Checked	Approved	Date	
	Description				
	Drawing Status Suitability FINAL B				
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	ATKINS mouchel				
	Drawing Title Figure 13.8v				
	Tomatin Junction				
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	A3	Date Date 14/12/17		4/12/17	
	Drawing Number Project	Originator 9P12 - AMJ - ELS	Volume	vision	
		M_EM - DR - LA		P01.2	



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KEY:						
	Proposed A9					
	Proposed Culvert					
	Proposed Coniferous Woodland					
	Proposed Scattered Tree Groups					
THIS DRAWING WITH LANDSC SHEET 13 AND	APE & ECOL					
Rev Drawn / D Description	Des Checked	Approved	Date			
Drawing Status	FINAL		B			
TRANSPORT SCOTLAND						
DUALLING PERTH TO INVERNESS Tomatin to Moy						
ATKINS mouchel ^{jjj}						
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