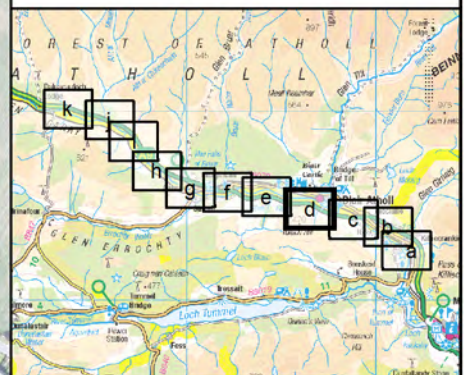


Figure 12.6d



Legend	Proposed scheme (DMRB Stage 3 Design)				
SuDS					
Transects (Overall Value)					
Low	Green				
Moderate	Yellow				
High	Red				
Species Recorded During Activity Surveys					
Myotis species	Blue circle				
Common pipistrelle	Green circle				
Soprano pipistrelle	Purple circle				
Pipistrelle species	Red circle				
Brown long-eared	Orange circle				
Unable to be identified	Light blue circle				
Passive Monitoring at Bridges and Culverts (Overall Value)					
Low	Green triangle				
Moderate	Yellow triangle				
High	Red triangle				
Total Bat Passes Per Species During Survey					
Colours as above	Colours as above				
Passive Monitoring for Rare and Cryptic Species (Overall Activity Value)					
Moderate	Orange square				
Species Activity Heatmap (number of passes)					
0 - 10	Light yellow				
10 - 20	Yellow				
20 - 30	Orange				
0 NOV 2017	ES Publication	EM	RBH	PG	AJG
Rev. Rev. Date		Purpose of revision	Org/Dwn	Checkd	Rev'd
JACOBS' 95 Broad Street, Glasgow, G2 7HW, UK Tel: +44(0)141 243 8000 www.jacobs.com					
Client					
TRANSPORT SCOTLAND COMHDAIL ALBA					
A9 DUALLING PERTH TO INVERNESS Killiecrankie to Glen Garry					
Drawing title					
Environmental Statement Bat Activity Survey Results					
Sheet 4 of 11					
Drawing Status	FINAL				
Scale	1:7,500	@ A3	DO NOT SCALE		
Jacobs No.	B2140005				
BIM No.					
Drawing number	Figure 12.6d				
Rev	0				
This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.					

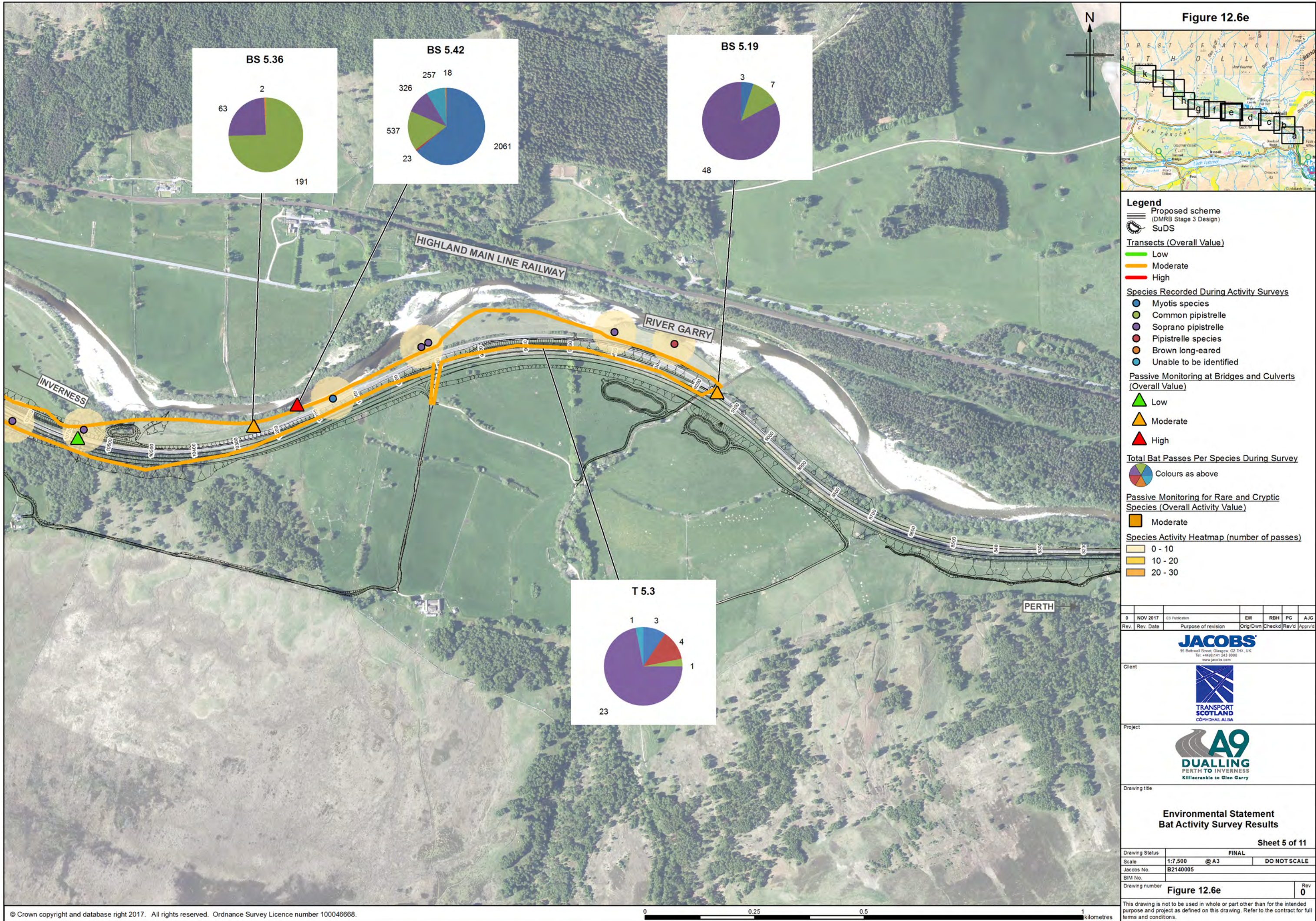


Figure 12.6f

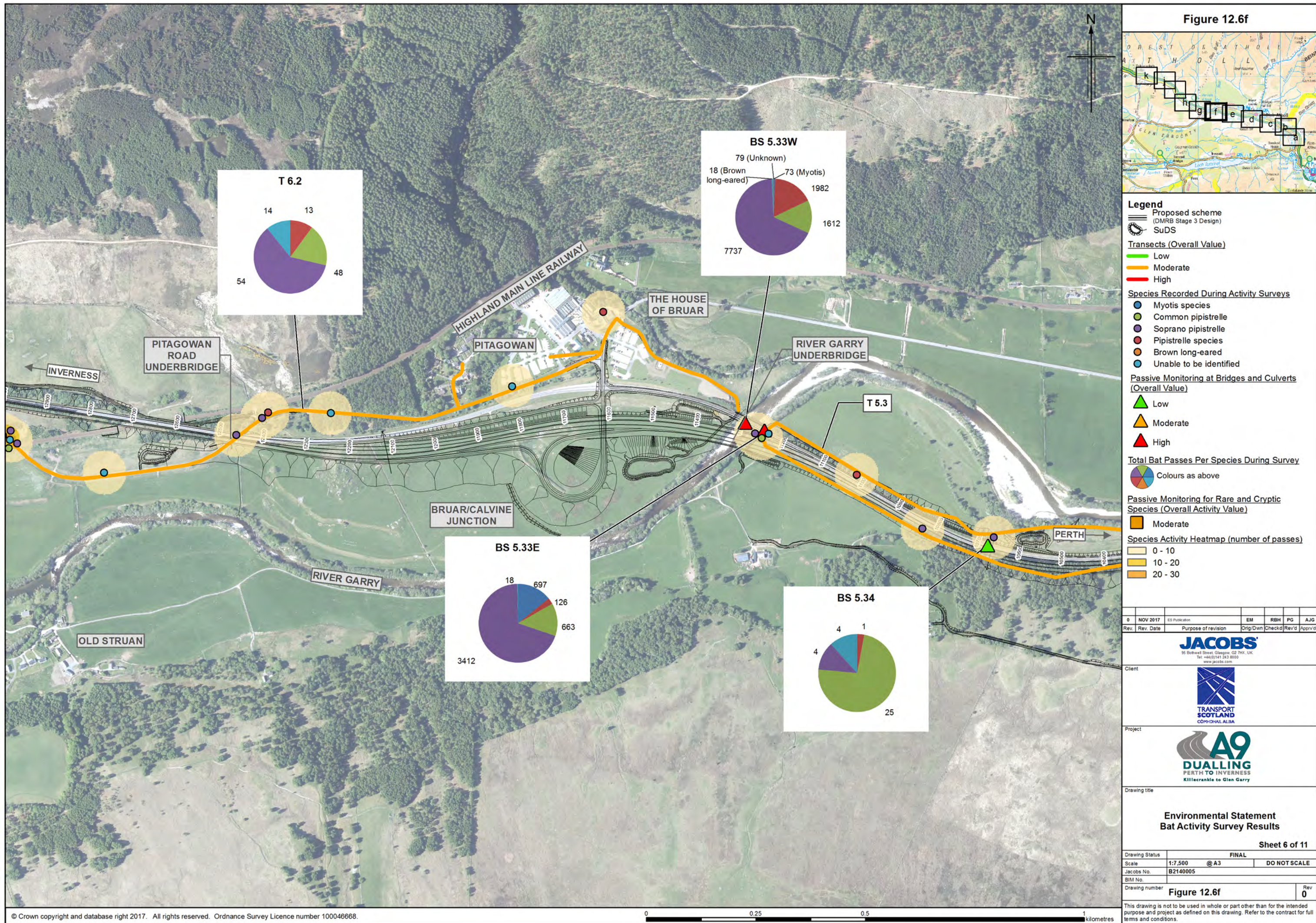


Figure 12.6g

