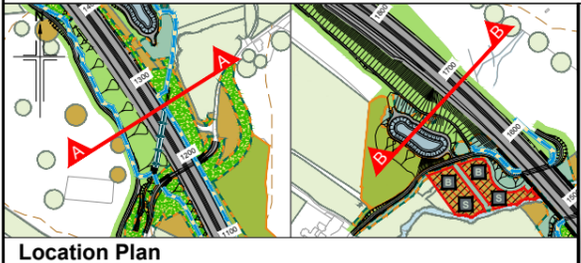


Section A-A
ch1260



Section B-B
ch1680



Legend

———— Proposed Profile

----- Existing Profile

For location of Cross Sections refer to Figure 13.5

Note: Proposed planting is shown at a height anticipated in summer 15 years after opening. Heights are indicative and dependent on species and a range of environmental factors.

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Rev	Rev. Date	Purpose of revision	Drawn	Checked	Rev'd	Approved
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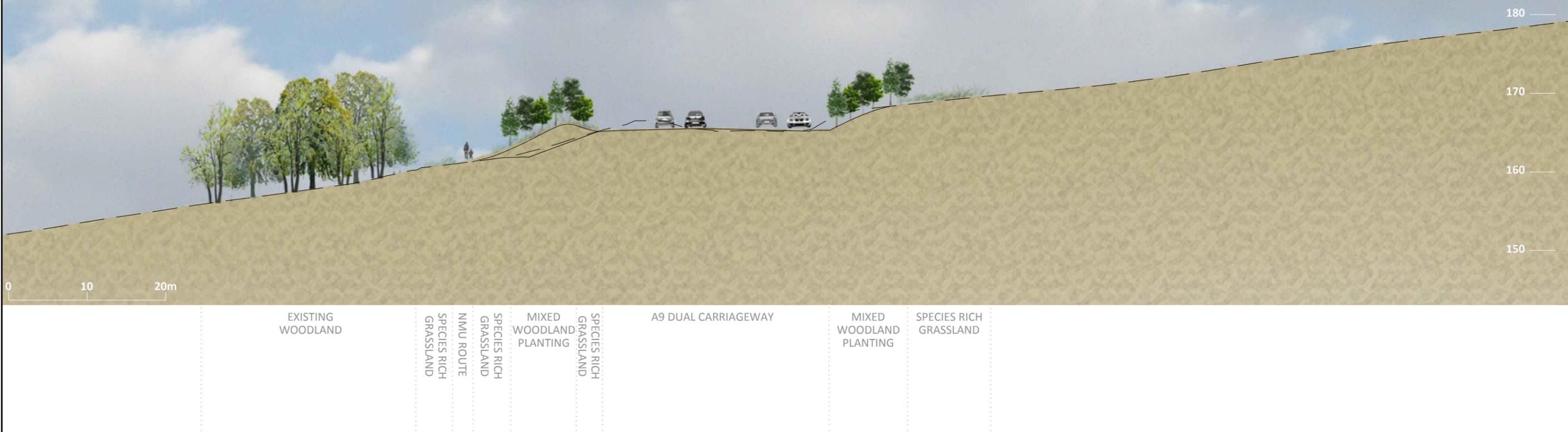
Client

Project

Killiecrankie to Glen Garry

Drawing title		Environmental Statement Cross Sections A-A and B-B	
Drawing status		FINAL	
Scale	NTS @ A3	DO NOT SCALE	
Jacobs No.	B2140005		
BIM no.			
Drawing number	Figure 13.6a		Rev 0

Section C-C
ch2360



EXISTING
WOODLAND

SPECIES RICH
GRASSLAND
NNU ROUTE

SPECIES RICH
GRASSLAND

MIXED
WOODLAND
PLANTING

SPECIES RICH
GRASSLAND

A9 DUAL CARRIAGEWAY

MIXED
WOODLAND
PLANTING

SPECIES RICH
GRASSLAND

Section D-D
ch2900



SPECIES RICH
GRASSLAND

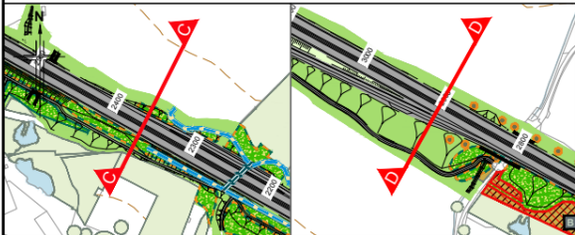
SUDS ACCESS TRACK

SPECIES RICH GRASSLAND

SLIP
ROAD

A9 DUAL CARRIAGEWAY

SPECIES RICH
GRASSLAND



Location Plan

Legend
 — Proposed Profile
 - - Existing Profile
 For location of Cross Sections refer to Figure 13.5

Note: Proposed planting is shown at a height anticipated in summer 15 years after opening. Heights are indicative and dependent on species and a range of environmental factors.

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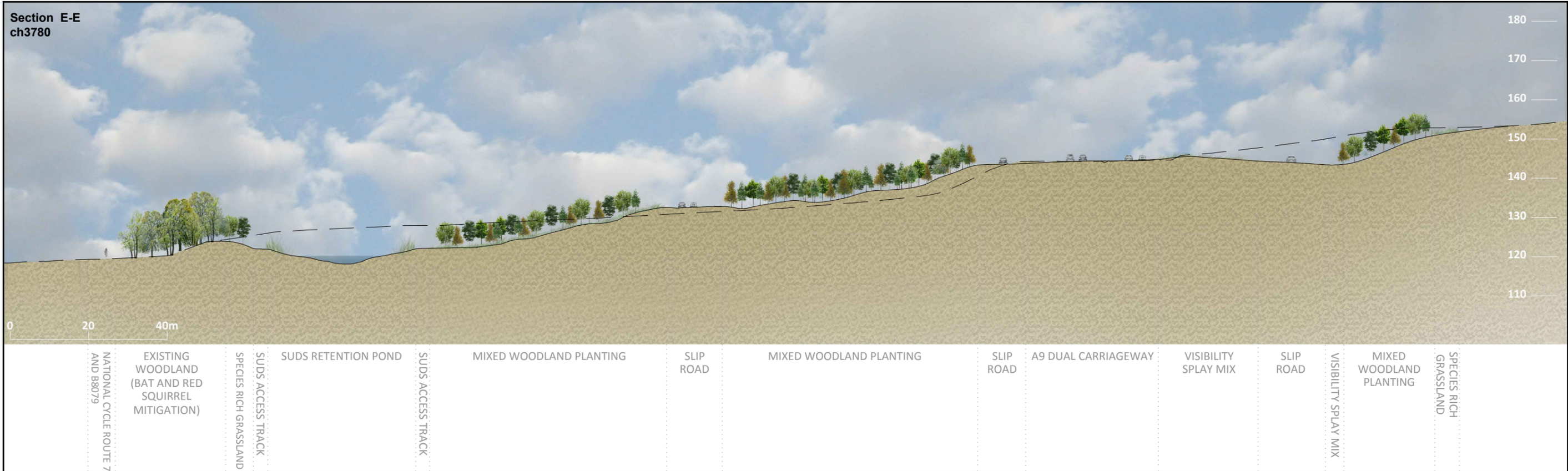


Project

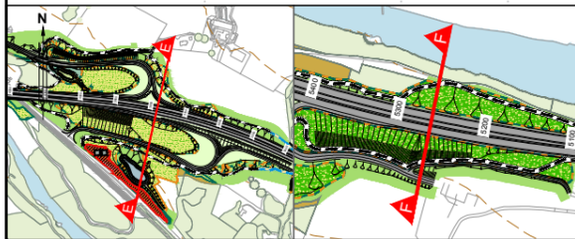
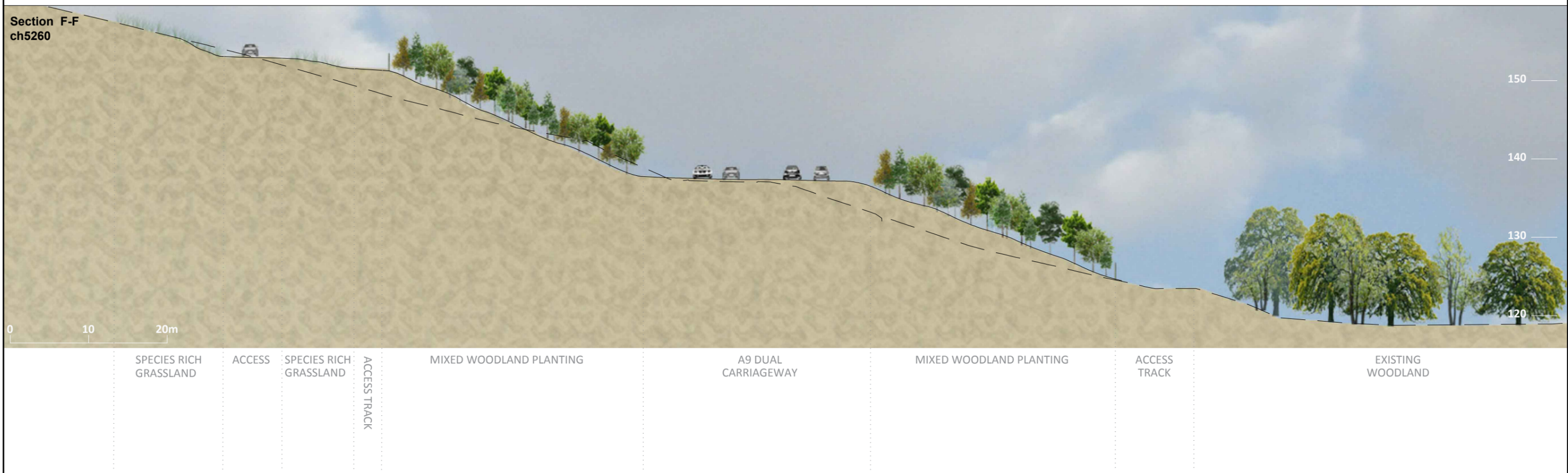


Drawing title		Environmental Statement Cross Sections C-C and D-D	
Drawing status		FINAL	
Scale	NTS @ A3	DO NOT SCALE	
Jacobs No.	B2140005		
BIM no.			
Drawing number	Figure 13.6b		Rev 0

Section E-E
ch3780



Section F-F
ch5260



Legend

———— Proposed Profile

- - - - Existing Profile

For location of Cross Sections refer to Figure 13.5

Note: Proposed planting is shown at a height anticipated in summer 15 years after opening. Heights are indicative and dependent on species and a range of environmental factors.

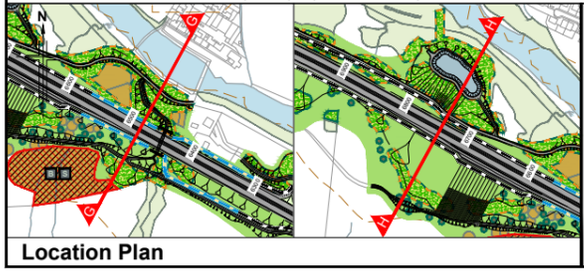
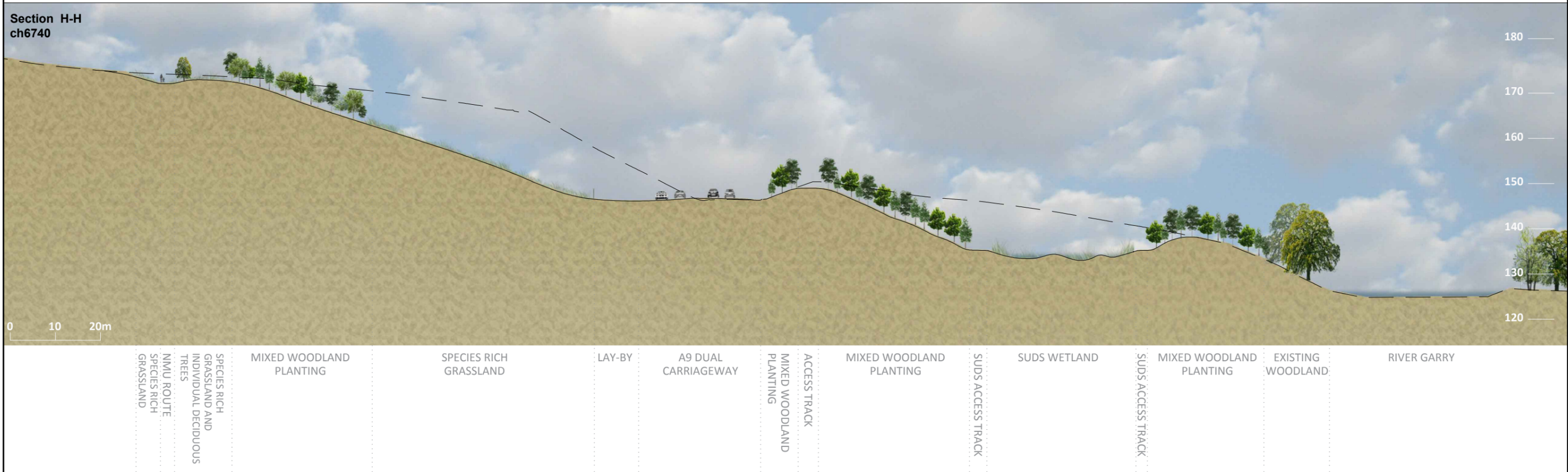
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Client

Project

Drawing title		Sheet 3 of 7	
Environmental Statement		Cross Sections E-E and F-F	
Drawing status	FINAL		
Scale	NTS @ A3	DO NOT SCALE	
Jacobs No.	B2140005		
BIM no.			
Drawing number	Figure 13.6c		Rev 0

Location Plan



Legend

—— Proposed Profile
- - - Existing Profile

For location of Cross Sections refer to Figure 13.5

Note: Proposed planting is shown at a height anticipated in summer 15 years after opening. Heights are indicative and dependent on species and a range of environmental factors.

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Client



TRANSPORT SCOTLAND
COMH-DHAIL ALBA

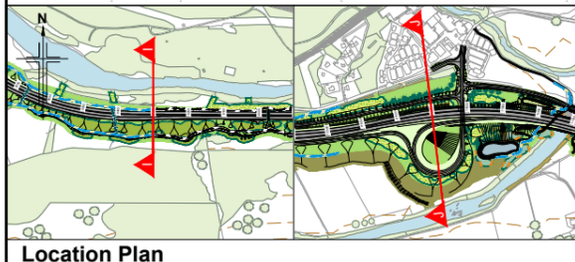
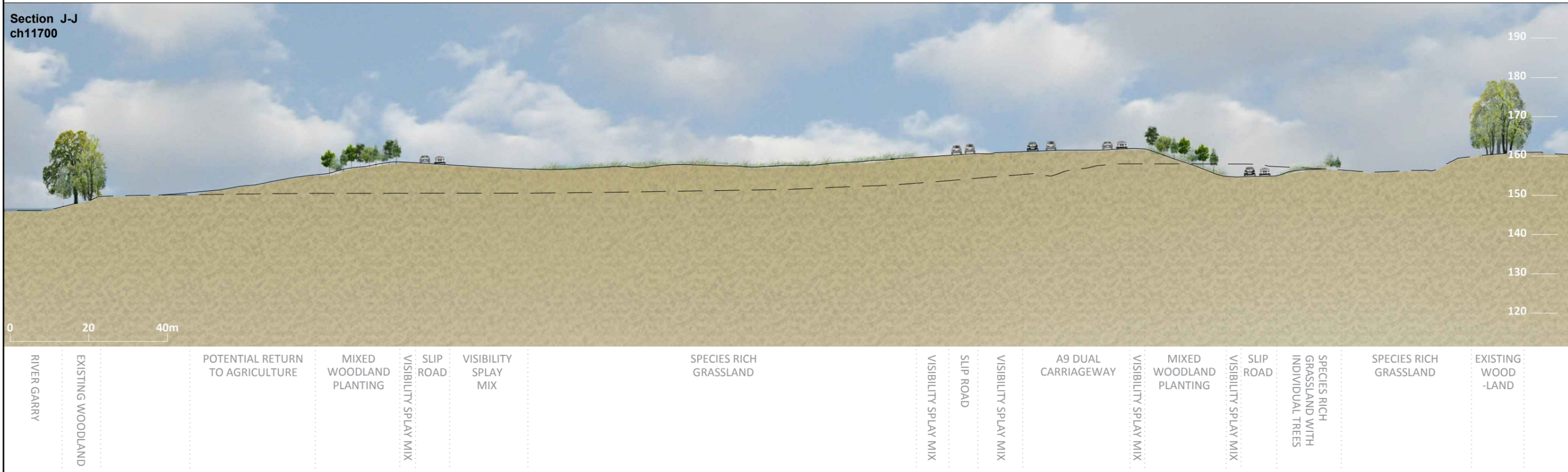
Project



A9
DUALLING
PERTH TO INVERNESS
Killiecrankie to Glen Garry

Drawing title		Environmental Statement Cross Sections G-G and H-H	
Drawing status		FINAL	
Scale	NTS @ A3	DO NOT SCALE	
Jacobs No.	B2140005		
BIM no.			
Drawing number	Figure 13.6d		Rev 0

Sheet 4 of 7



Legend

— Proposed Profile

- - - Existing Profile

For location of Cross Sections refer to Figure 13.5

Note: Proposed planting is shown at a height anticipated in summer 15 years after opening. Heights are indicative and dependent on species and a range of environmental factors.

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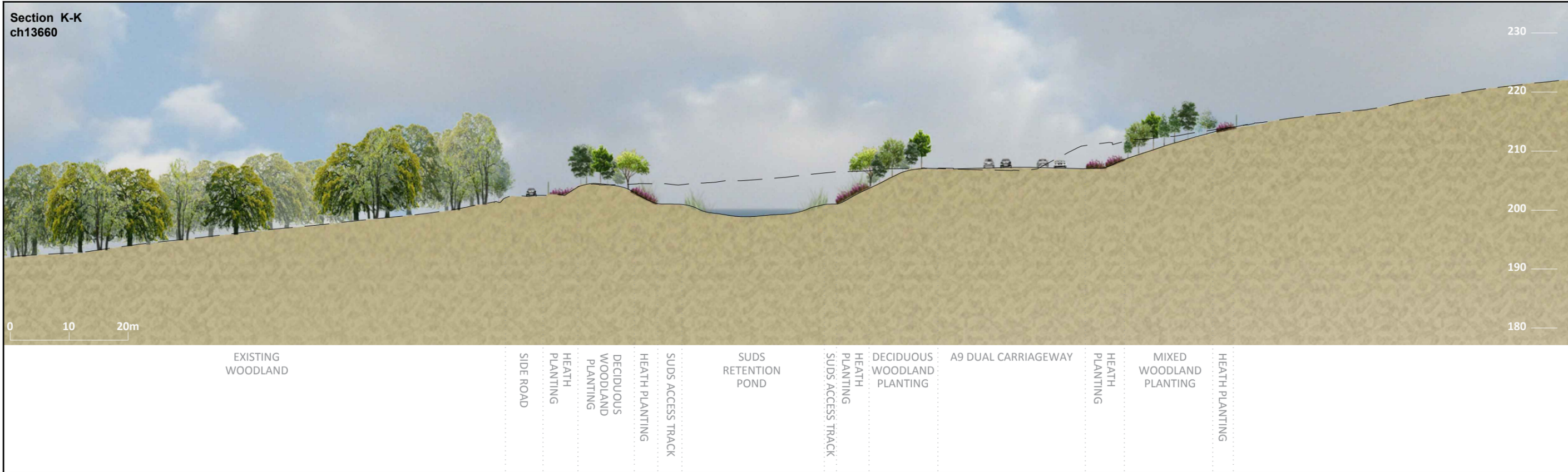
Client

Project

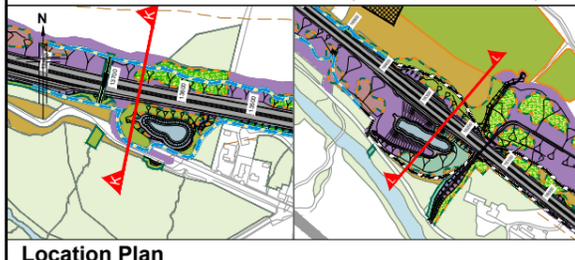
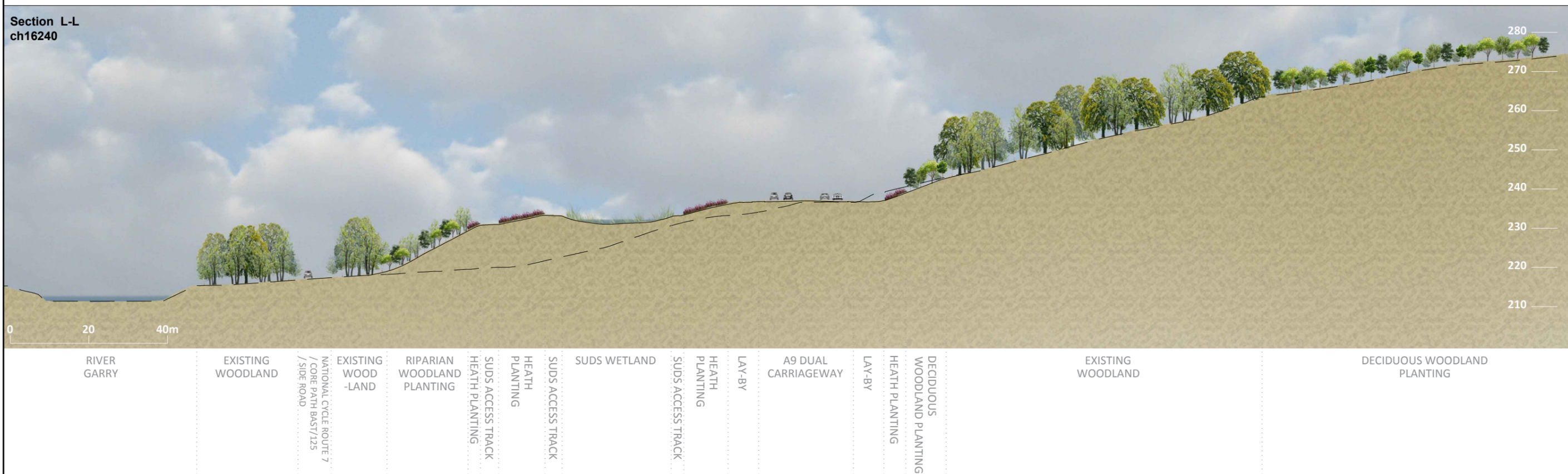
PERTH TO INVERNESS
Killiecrankie to Glen Garry

Drawing title			
Environmental Statement Cross Sections I-I and J-J			
Drawing status			Sheet 5 of 7
Scale	NTS @ A3	DO NOT SCALE	
Jacobs No.	B2140005		
BIM no.			
Drawing number	Figure 13.6e		Rev 0

Section K-K
ch13660



Section L-L
ch16240



Legend

———— Proposed Profile

- - - - Existing Profile

For location of Cross Sections refer to Figure 13.5

Note: Proposed planting is shown at a height anticipated in summer 15 years after opening. Heights are indicative and dependent on species and a range of environmental factors.

0	NOV 2017	ES Publication	MS	MK	ML	AJG
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Client

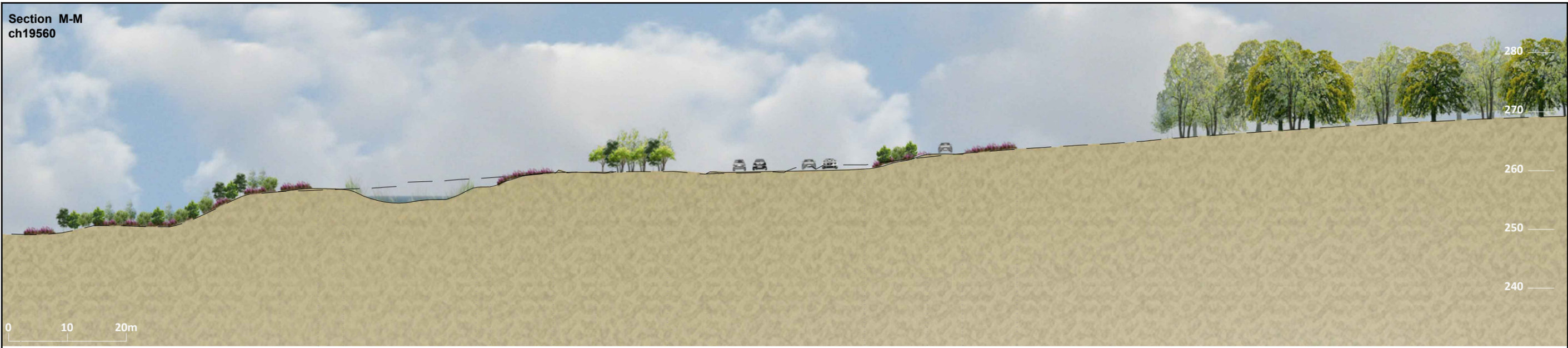
Project

Killiecrankie to Glen Garry

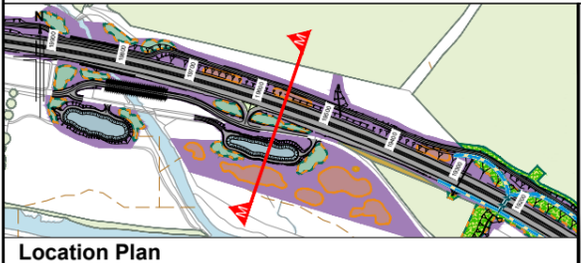
Drawing title		Environmental Statement Cross Sections K-K and L-L	
Drawing status		FINAL	
Scale	NTS @ A3	DO NOT SCALE	
Jacobs No.	B2140005		
BIM no.			
Drawing number	Figure 13.6f		Rev 0

Sheet 6 of 7

Section M-M
ch19560



HEATH PLANTING	HEATH AND MIXED SCRUB PLANTING (REPTILE MITIGATION)	HEATH PLANTING	SUDS ACCESS TRACK	SUDS WETLAND	SUDS ACCESS TRACK	HEATH PLANTING	SIDE ROAD	RIPARIAN WOODLAND PLANTING	SLIP ROAD	A9 DUAL CARRIAGEWAY	SCRUB PLANTING	ACCESS ROAD	HEATH PLANTING
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Legend

———— Proposed Profile

----- Existing Profile

For location of Cross Sections refer to Figure 13.5

Note: Proposed planting is shown at a height anticipated in summer 15 years after opening. Heights are indicative and dependent on species and a range of environmental factors.

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Client

Project

Drawing title		Environmental Statement Cross Section M-M	
Drawing status		FINAL	
Scale	NTS @ A3	DO NOT SCALE	
Jacobs No.	B2140005		
BIM no.			
Drawing number	Figure 13.6g		Rev 0