

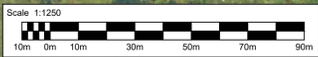
DO NOT SCALE

100
Millimetres

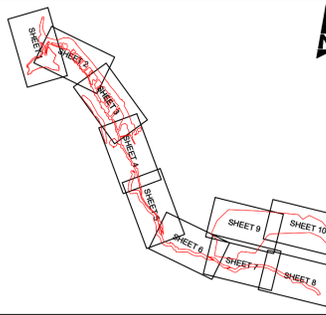
0 10



Reproduced by permission of Ordnance Survey on behalf of HMSO. © Crown copyright and database right 2024. All rights reserved. Ordnance Survey Licence number 100046662.



Key	
	Scattered woodland/scrub
	Acid grassland
	Species rich grassland
	Wet grassland mix
	Wet heathland mix
	Rock cut area
	Brown/green roof
	Catch Pit
	Hesco Barrier
	Watercourse offset (1.5m)
	Road carriageway
	Proposed Scheme Boundary
	Proposed Retaining Wall



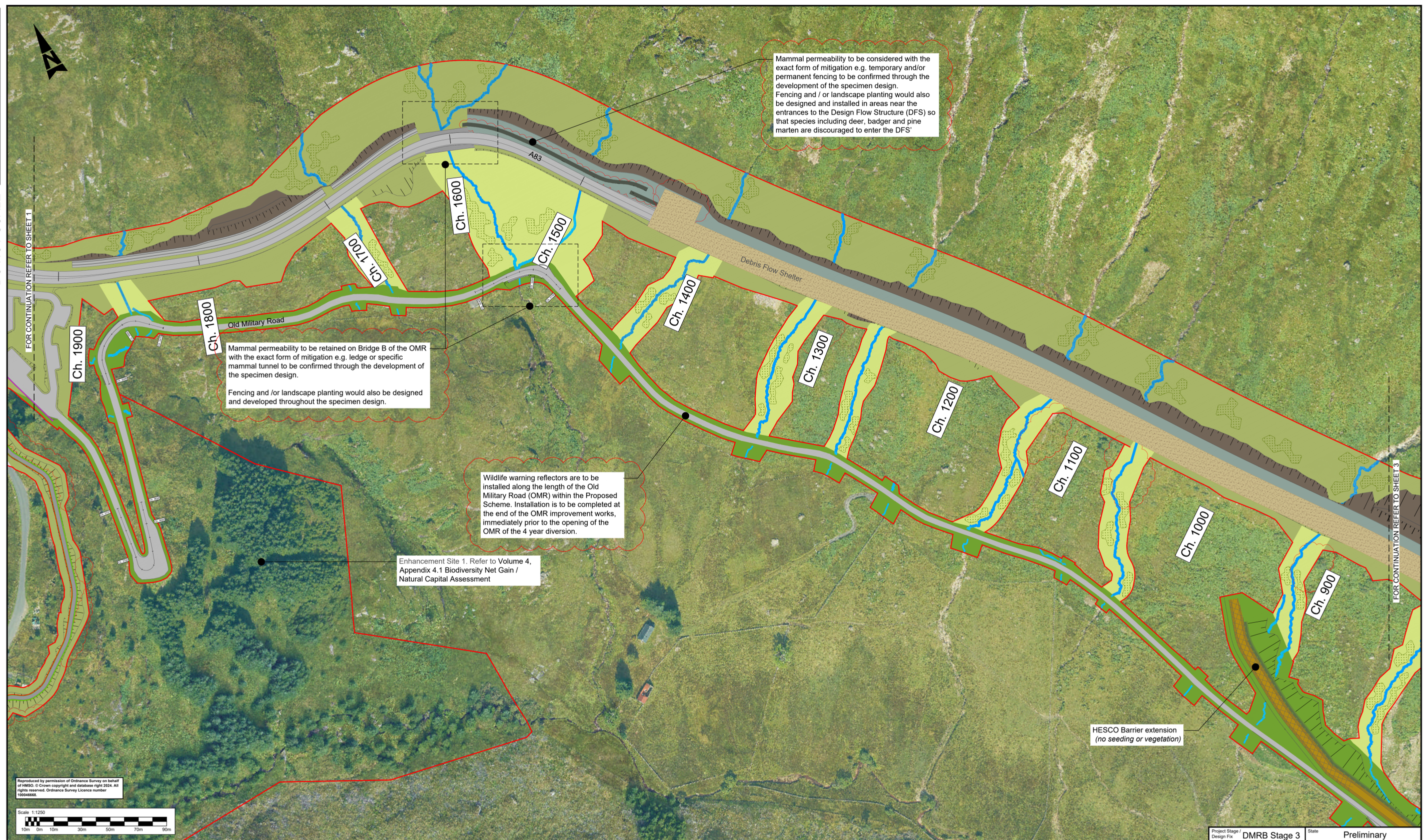
Description							
Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date	
FIRST ISSUE							
S2	P01	LD	JM	MR	---	30/08/24	
Description							
EIA/R Issue							
S5	P02	LD	JM	MR	RHG	18/09/24	
Description							
Landscape & Ecological Mitigation Amendments							
S3	P03	SM	EW	JM	---	25/11/24	

Status	S3	Drawing Suitability	FOR AWJ REVIEW/COMMENT
Client			TRANSPORT SCOTLAND COMHDAIL ALBA

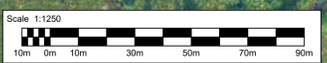
Project Stage / Design File	DMRB Stage 3	State	Preliminary
Drawing Title	A83 Rest and Be Thankful		
Drawing Number	FIGURE 9.3.A LANDSCAPE AND ECOLOGICAL MITIGATION SHEET 1		
Project	A83AAB - AWJ - ELS - LTS_GEN	Originator	DR-LE-000005
Location			
Original Size	A1	Scale	1:1250
Project Ref. No.	6204594	Sheet	1 of 10
Rev.	P03	Number	

DO NOT SCALE

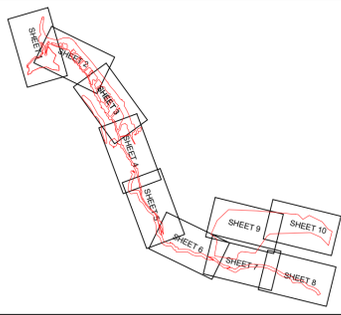
100
0 10
Millimetres



Reproduced by permission of Ordnance Survey on behalf of HMSO. © Crown copyright and database right 2024. All rights reserved. Ordnance Survey Licence number 100046662



Key	
	Scattered woodland/scrub
	Acid grassland
	Species rich grassland
	Wet grassland mix
	Wet heathland mix
	Rock cut area
	Brown/green roof
	Catch Pit
	Hesco Barrier
	Watercourse offset (1.5m)
	Road carriageway
	Proposed Scheme Boundary
	Proposed Retaining Wall



Description	Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date
FOR AWJ REVIEW/COMMENT	S3						
FIRST ISSUE	S2	P01	LD	JM	MR	---	30/08/24
EIAR Issue	S5	P02	LD	JM	MR	RHG	18/09/24
Landscape & Ecological Mitigation Amendments	S3	P03	SM	EW	JM	---	25/11/24

Project Stage / Design File: DMRB Stage 3 State: Preliminary

Project Title: A83 Rest and Be Thankful

Drawing Title: FIGURE 9.3.B LANDSCAPE AND ECOLOGICAL MITIGATION SHEET 2

Client: TRANSPORT SCOTLAND COMHDHAIL ALBA

Project: A83AAB - AWJ - ELS - LTS_GEN - DR-LE-000006

Originator: ---

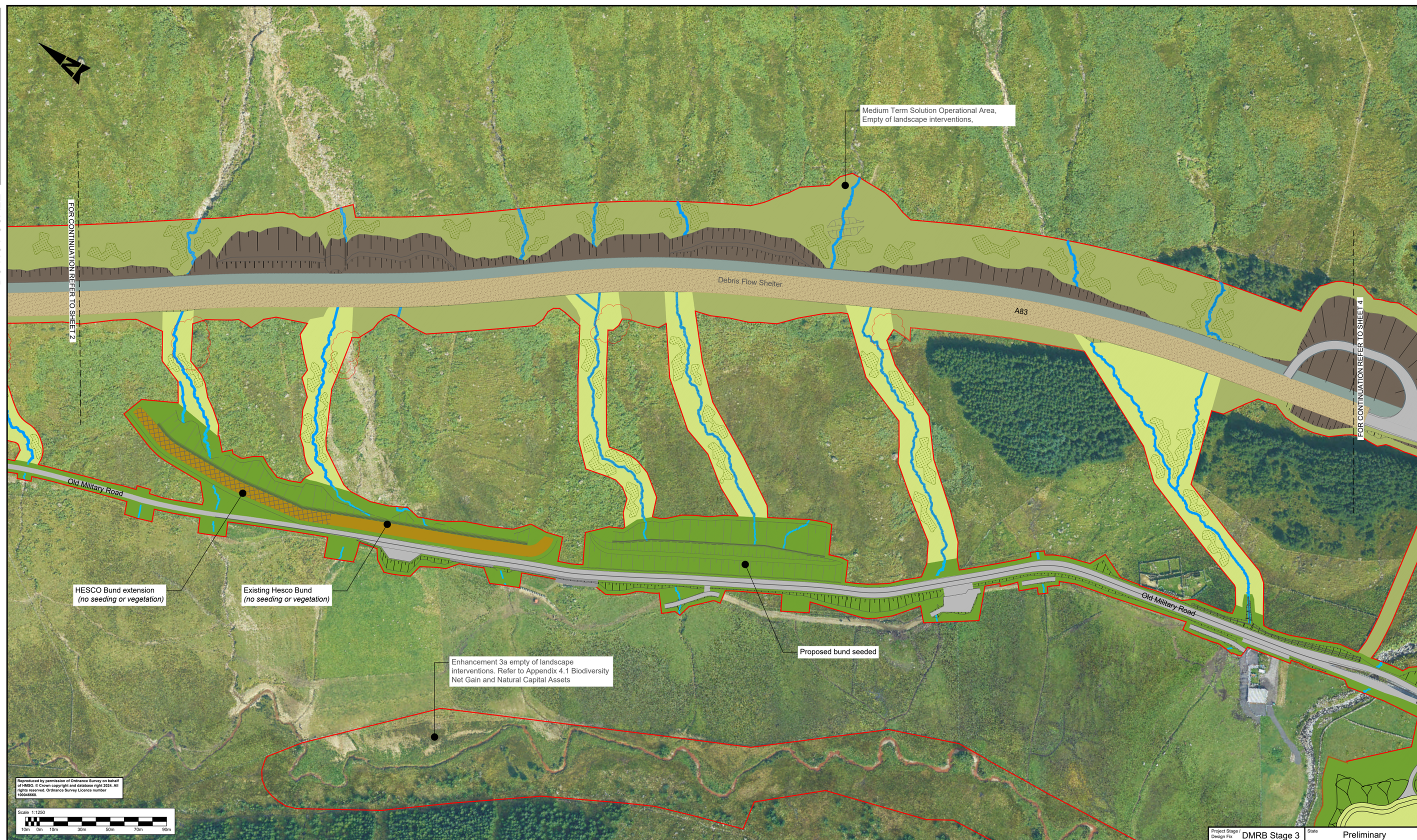
Volume: ---

Location: ---

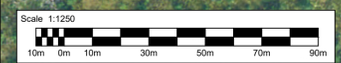
Original Size: A1 Scale: 1:1250 Project Ref. No.: 6204594 Sheet: 2 of 10 Rev: P03

DO NOT SCALE

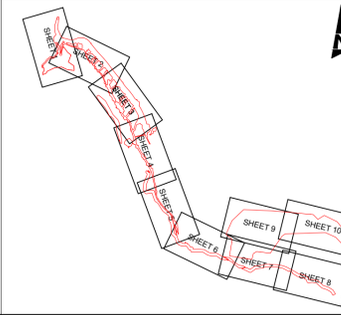
0 10 100
Millimetres



Reproduced by permission of Ordnance Survey on behalf of HMSO. © Crown copyright and database right 2024. All rights reserved. Ordnance Survey Licence number 100046662.



Key	
	Scattered woodland/scrub
	Acid grassland
	Species rich grassland
	Wet grassland mix
	Wet heathland mix
	Rock cut area
	Brown/green roof
	Catch Pit
	Hesco Barrier
	Watercourse offset (1.5m)
	Road carriageway
	Proposed Scheme Boundary
	Proposed Retaining Wall



Description							
Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date	
FIRST ISSUE							
S2	P01	LD	JM	MR	---	30/08/24	
EIA/R Issue							
S5	P02	LD	JM	MR	RHG	18/09/24	
Landscape & Ecological Mitigation Amendments							
S3	P03	SM	EW	JM	---	25/11/24	

Status: S3 Drawing Suitability: FOR AWJ REVIEW/COMMENT

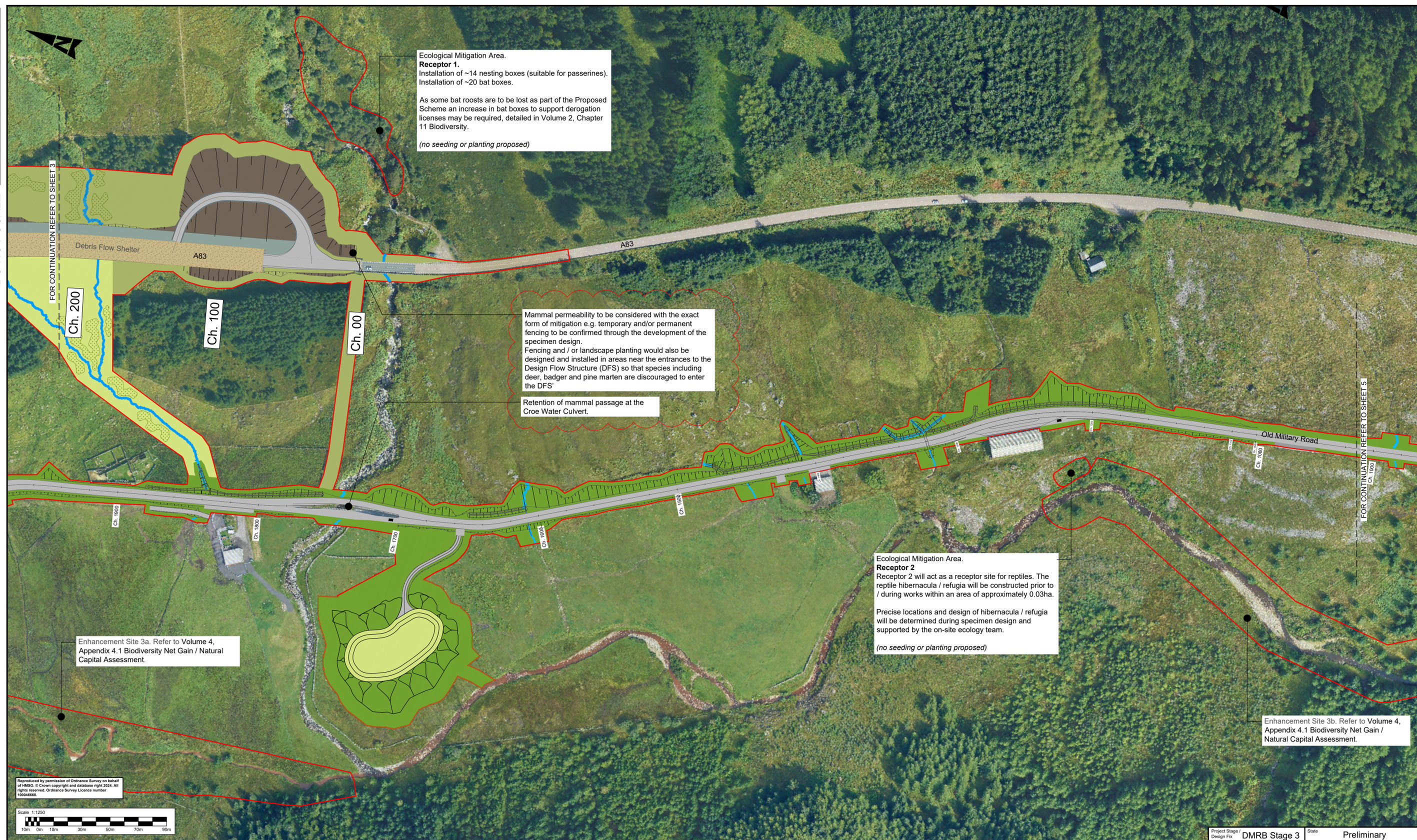
AtkinsRéalis

Client:

Project Stage / Design File: DMRB Stage 3	State: Preliminary
Project Title: A83 Rest and Be Thankful	
Drawing Title: FIGURE 9.3.C LANDSCAPE AND ECOLOGICAL MITIGATION SHEET 3	
Drawing Number: A83AAB - AWJ - ELS - LTS_GEN - DR-LE-000007	Originator: ---
Volume: ---	Number: ---
Original Size: A1	Scale: 1:1250
Project Ref. No.: 6204594	Sheet: 3 of 10
Rev: P03	

DO NOT SCALE

Millimetres
0 10 100



Ecological Mitigation Area.
Receptor 1.
Installation of ~14 nesting boxes (suitable for passerines).
Installation of ~20 bat boxes.

As some bat roosts are to be lost as part of the Proposed Scheme an increase in bat boxes to support derogation licenses may be required, detailed in Volume 2, Chapter 11 Biodiversity.

(no seeding or planting proposed)

Mammal permeability to be considered with the exact form of mitigation e.g. temporary and/or permanent fencing to be confirmed through the development of the specimen design.
Fencing and / or landscape planting would also be designed and installed in areas near the entrances to the Design Flow Structure (DFS) so that species including deer, badger and pine marten are discouraged to enter the DFS

Retention of mammal passage at the Croe Water Culvert.

Ecological Mitigation Area.
Receptor 2
Receptor 2 will act as a receptor site for reptiles. The reptile hibernacula / refugia will be constructed prior to / during works within an area of approximately 0.03ha.

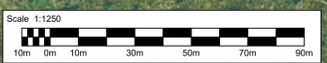
Precise locations and design of hibernacula / refugia will be determined during specimen design and supported by the on-site ecology team.

(no seeding or planting proposed)

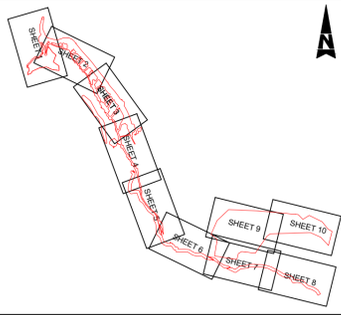
Enhancement Site 3a. Refer to Volume 4, Appendix 4.1 Biodiversity Net Gain / Natural Capital Assessment.

Enhancement Site 3b. Refer to Volume 4, Appendix 4.1 Biodiversity Net Gain / Natural Capital Assessment.

Reproduced by permission of Ordnance Survey on behalf of HMSO. © Crown copyright and database right 2024. All rights reserved. Ordnance Survey Licence number 100046668.



Key	
	Scattered woodland/scrub
	Acid grassland
	Species rich grassland
	Wet grassland mix
	Wet heathland mix
	Rock cut area
	Brown/green roof
	Catch Pit
	Hesco Barrier
	Watercourse offset (1.5m)
	Road carriageway
	Proposed Scheme Boundary
	Proposed Retaining Wall



Description							
Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date	
S3							
Description							
Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date	
S2	P01	LD	JM	MR	---	30/08/24	
Description							
EIA/R Issue							
Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date	
S5	P02	LD	JM	MR	RHG	18/09/24	
Description							
Landscape & Ecological Mitigation Amendments							
Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date	
S3	P03	SM	EW	JM	---	25/11/24	

Status: S3 Drawing Suitability: FOR AWJ REVIEW/COMMENT

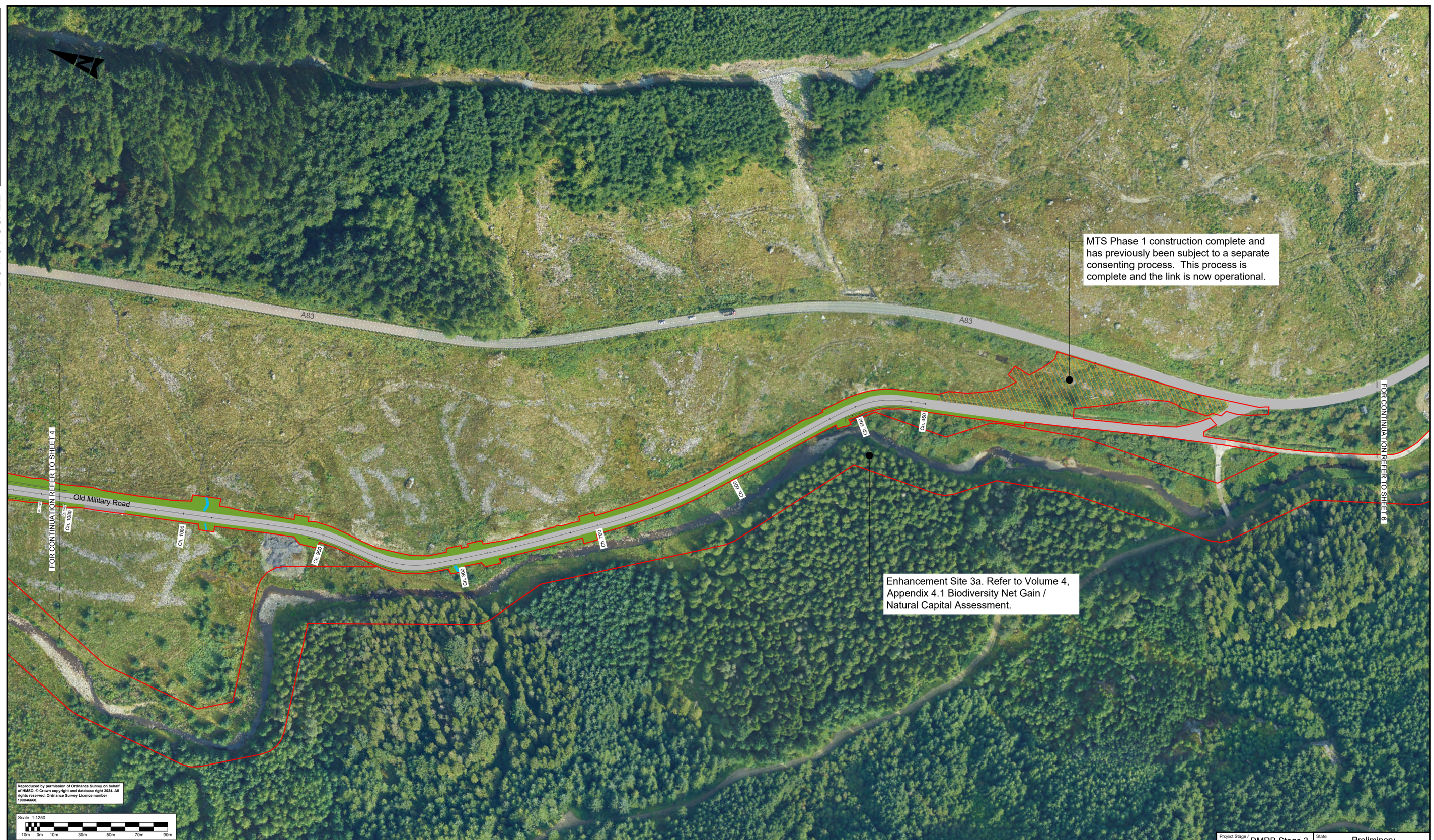
AtkinsRéalis **wsp**

Client: TRANSPORT SCOTLAND COMHDHAIL ALBA

Project Stage / Design Title: DMRB Stage 3	State: Preliminary
Project Title: A83 Rest and Be Thankful	
Drawing Title: FIGURE 9.3.D LANDSCAPE AND ECOLOGICAL MITIGATION SHEET 4	
Drawing Number: A83AAB - AWJ - ELS - LTS_GEN - DR - LE - 00008	Originator: ---
Location: ---	Volume: ---
Original Size: A1	Scale: 1:1250
Project Ref. No.: 6204594	Sheet: 4 of 10
Rev: P03	Number: ---

DO NOT SCALE

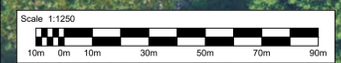
100
0 10
Millimetres



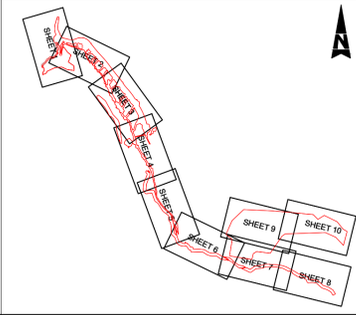
MTS Phase 1 construction complete and has previously been subject to a separate consenting process. This process is complete and the link is now operational.

Enhancement Site 3a. Refer to Volume 4, Appendix 4.1 Biodiversity Net Gain / Natural Capital Assessment.

Reproduced by permission of Ordnance Survey on behalf of HMSO. © Crown copyright and database right 2024. All rights reserved. Ordnance Survey Licence number 100046668.



Key	
	Scattered woodland/scrub
	Acid grassland
	Species rich grassland
	Wet grassland mix
	Wet heathland mix
	Rock cut area
	Brown/green roof
	Catch Pit
	Hesco Barrier
	Watercourse offset (1.5m)
	Road carriageway
	Proposed Scheme Boundary
	Proposed Retaining Wall



Description							
Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date	
S3							
Description							
S2	P01	LD	JM	MR	---	30/08/24	
Description							
S5	P02	LD	JM	MR	RHG	18/09/24	
Description							
S3	P03	SM	EW	JM	---	25/11/24	

Status: S3

Design Suitability: FOR AWJ REVIEW/COMMENT

AtkinsRéalis **wsp**

Client: **TRANSPORT SCOTLAND** COMHDHAIL ALBA

Project Stage / Design File: DMRB Stage 3	State: Preliminary
Project Title: A83 Rest and Be Thankful	
Drawing Title: FIGURE 9.3.E LANDSCAPE AND ECOLOGICAL MITIGATION SHEET 5	
Drawing Number: A83AAB - AWJ - ELS - LTS_GEN - DR - LE - 000009	Originator: AWJ
Volume: ELS - DR - LE - 000009	Role: Design
Location: LTS_GEN	Number: 5 of 10
Original Size: A1	Scale: 1:1250
Project Ref. No.: 6204594	Rev: P03

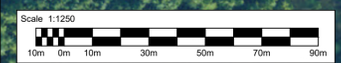
DO NOT SCALE

100
0 10
Millimetres

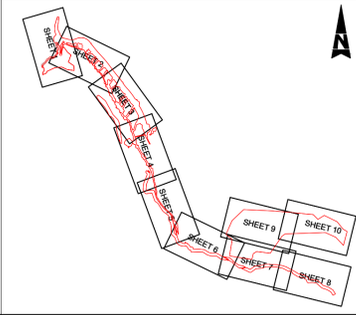


Enhancement Site 3a. Refer to Volume 4, Appendix 4.1 Biodiversity Net Gain / Natural Capital Assessment.

Reproduced by permission of Ordnance Survey on behalf of HMSO. © Crown copyright and database right 2024. All rights reserved. Ordnance Survey Licence number 100046668.



Key	
	Scattered woodland/scrub
	Acid grassland
	Species rich grassland
	Wet grassland mix
	Wet heathland mix
	Rock cut area
	Brown/green roof
	Catch Pit
	Hesco Barrier
	Watercourse offset (1.5m)
	Road carriageway
	Proposed Scheme Boundary
	Proposed Retaining Wall



Description							
Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date	
S3		LD	JM	MR	RHG	18/09/24	
Description							
S5		PO1	LD	JM	MR	18/09/24	
Description							
S3		PO2	SM	EW	JM	25/11/24	

Status: S3 Drawing Suitability: FOR AWJ REVIEW/COMMENT

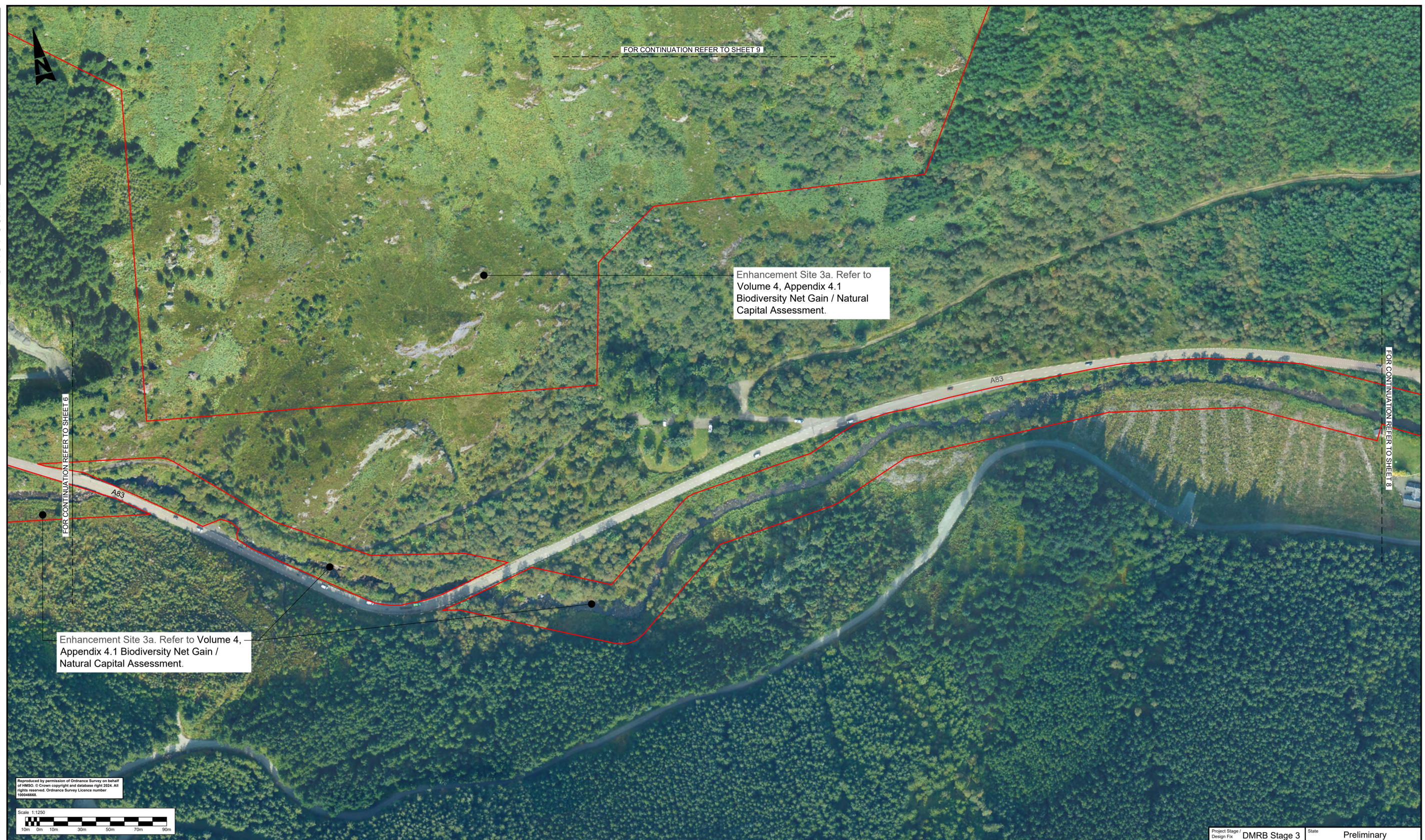
AtkinsRéalis **wsp**

Client: **TRANSPORT SCOTLAND** COMHDHAIL ALBA

Project Stage: DMRB Stage 3	State: Preliminary
Project Title: A83 Rest and Be Thankful	
Drawing Title: FIGURE 9.3.F LANDSCAPE AND ECOLOGICAL MITIGATION SHEET 6	
Drawing Number: A83AAB - AWJ - ELS - LTS_GEN - DR-LE-000010	Originator: ---
Location: ---	Volume: ---
Original Size: A1	Scale: 1:1250
Project Ref. No.: 6204594	Sheet: 6 of 10
Rev: P02	

DO NOT SCALE

100
0 10
Millimetres



FOR CONTINUATION REFER TO SHEET 9

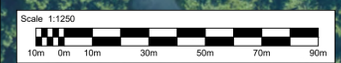
Enhancement Site 3a. Refer to Volume 4, Appendix 4.1 Biodiversity Net Gain / Natural Capital Assessment.

Enhancement Site 3a. Refer to Volume 4, Appendix 4.1 Biodiversity Net Gain / Natural Capital Assessment.

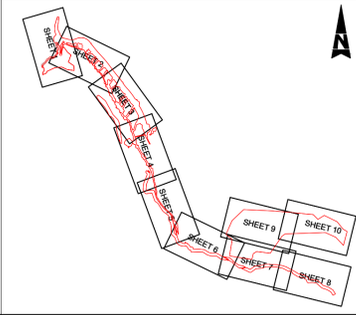
FOR CONTINUATION REFER TO SHEET 6

FOR CONTINUATION REFER TO SHEET 8

Reproduced by permission of Ordnance Survey on behalf of HMSO. © Crown copyright and database right 2024. All rights reserved. Ordnance Survey Licence number 100046668.



Key	
	Scattered woodland/scrub
	Acid grassland
	Species rich grassland
	Wet grassland mix
	Wet heathland mix
	Rock cut area
	Brown/green roof
	Catch Pit
	Hesco Barrier
	Watercourse offset (1.5m)
	Road carriageway
	Proposed Scheme Boundary
	Proposed Retaining Wall



Description							
Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date	
S3						18/09/24	
Description							
S5	P01	LD	JM	MR	RHG	18/09/24	
Description							
S3	P02	SM	EW	JM	---	25/11/24	

Status: S3 Drawing Suitability: FOR AWJ REVIEW/COMMENT

AtkinsRéalis **wsp**

Client: **TRANSPORT SCOTLAND** COMHDHAIL ALBA

Project Stage: DMRB Stage 3	State: Preliminary
Project Title: A83 Rest and Be Thankful	
Drawing Title: FIGURE 9.3.G LANDSCAPE AND ECOLOGICAL MITIGATION SHEET 7	
Drawing Number: A83AAB - AWJ - ELS - LTS_GEN - DR-LE-000011	Originator: ---
Location: ---	Volume: ---
Original Size: A1	Scale: 1:1250
Project Ref. No.: 6204594	Sheet: 7 of 10
Rev: P02	

DO NOT SCALE

100
0 10
Millimetres

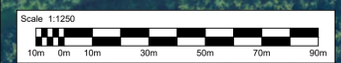
FOR CONTINUATION REFER TO SHEET 10

FOR CONTINUATION REFER TO SHEET 7

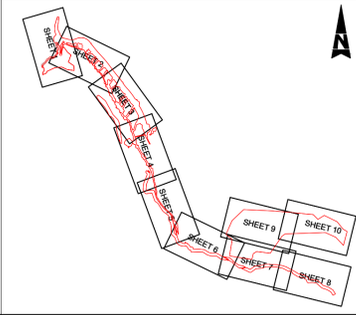


Enhancement Site 3a. Refer to Volume 4, Appendix 4.1 Biodiversity Net Gain / Natural Capital Assessment.

Reproduced by permission of Ordnance Survey on behalf of HMSO. © Crown copyright and database right 2024. All rights reserved. Ordnance Survey Licence number 100046668.



Key	
	Scattered woodland/scrub
	Acid grassland
	Species rich grassland
	Wet grassland mix
	Wet heathland mix
	Rock cut area
	Brown/green roof
	Catch Pit
	Hesco Barrier
	Watercourse offset (1.5m)
	Road carriageway
	Proposed Scheme Boundary
	Proposed Retaining Wall



Description							
Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date	
S5	P01	LD	JM	MR	RHG	18/09/24	
Description							
EIA/R Issue							
S5	P01	LD	JM	MR	RHG	18/09/24	
Description							
Landscape & Ecological Mitigation Amendments							
S3	P02	SM	EW	JM	---	25/11/24	

Status	S3	Drawing Suitability	FOR AWJ REVIEW/COMMENT

Project Stage / Design File	DMRB Stage 3	State	Preliminary
Project Title	A83 Rest and Be Thankful		
Drawing Title	FIGURE 9.3.H LANDSCAPE AND ECOLOGICAL MITIGATION SHEET 8		
Drawing Number	A83AAB	Originator	AWJ
Project	LTS_GEN	Volume	ELS
Location	DR-LE-000012		
Original Size	A1	Scale	1:1250
Project Ref. No.	6204594	Sheet	8 of 10
Rev.	P02	Number	

DO NOT SCALE

100
Millimetres

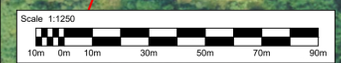
0 10

FOR CONTINUATION REFER TO SHEET 9

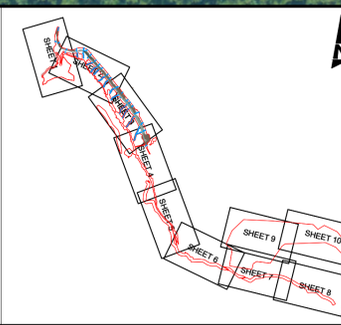
Enhancement Site 3b. Refer to Volume 4, Appendix 4.1 Biodiversity Net Gain / Natural Capital Assessment.

FOR CONTINUATION REFER TO SHEET 8

Reproduced by permission of Ordnance Survey on behalf of HMSO. © Crown copyright and database right 2024. All rights reserved. Ordnance Survey Licence number 100046668.



Key	
	Scattered woodland/scrub
	Acid grassland
	Species rich grassland
	Wet grassland mix
	Wet heathland mix
	Rock cut area
	Brown/green roof
	Catch Pit
	Hesco Barrier
	Watercourse offset (1.5m)
	Road carriageway
	Proposed Scheme Boundary
	Proposed Retaining Wall



Description	Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date
EIAR Issue	S5	P01	LD	JM	MR	RHG	18/09/24
Landscape & Ecological Mitigation Amendments	S3	P02	SM	EW	JM	---	25/11/24

Status: S3 Drawing Suitability: FOR AWJ REVIEW/COMMENT

AtkinsRéalis **wsp**

Client: **TRANSPORT SCOTLAND** COMHDHAIL ALBA

Project Stage / Design File: DMRB Stage 3	State: Preliminary
Project Title: A83 Rest and Be Thankful	
Drawing Title: FIGURE 9.3.J LANDSCAPE AND ECOLOGICAL MITIGATION SHEET 10	
Drawing Number: A83AAB - AWJ - ELS - LTS_GEN - DR-LE-000014	Originator: AWJ
Volume: ELS - DR-LE-000014	Role: Design
Location: LTS_GEN	Number: 10 of 10
Original Size: A1	Scale: 1:250
Project Ref. No.: 6204594	Sheet: 10 of 10
Rev: P02	