



EIA VOLUME 2
Technical Figures: Proposed Plans and Drawings
3.3 - 3.4

230000



Legend

- Kilfinnan Road Construction Boundary
- Road
- Verge
- Permanent Active Travel Route
- Cut
- Fill

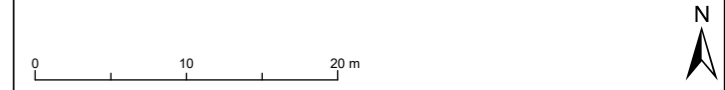
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00	24/10/2023	First issue	AM	CB	-
Rev	Date	Status	Drwn	Chkd	Appd



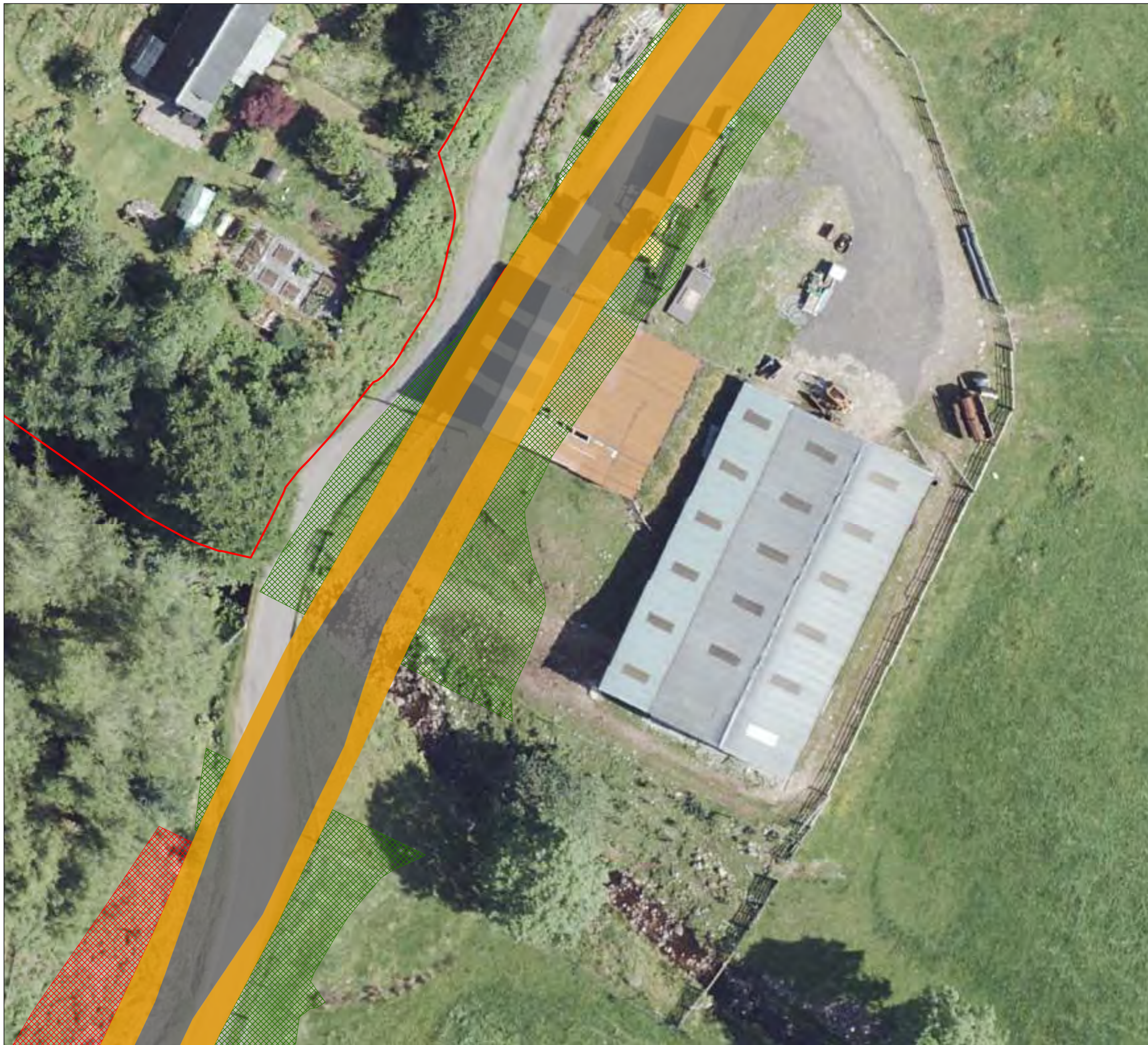
Project
COIRE GLAS

Title
**KILFINNAN ROAD CONSTRUCTION
- AREAS OF INTEREST**



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Scale 1:500	Plot Size A3	Datum OSGB36	Projection BNG
Drawing Number LH000012-COIG-SID-SD-0002-04			Sheet No. 1 OF 4



- Legend**
- Kilfinnan Road Construction Boundary
 - Road
 - Verge
 - Permanent Active Travel Route
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 - Fill

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Project
COIRE GLAS

Title
**KILFINNAN ROAD CONSTRUCTION
- AREAS OF INTEREST**









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Scale 1:300	Plot Size A3	Datum OSGB36	Projection BNG
Drawing Number LH000012-COIG-SID-SD-0002-04			Sheet No. 2 OF 4



Legend

-  Kilfinnan Road Construction Boundary
-  Road
-  Verge
-  Permanent Active Travel Route
-  Cut
-  Fill

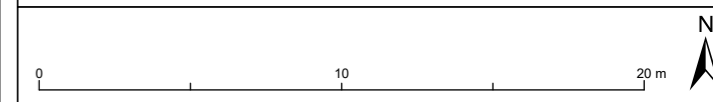
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Project
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Title
**KILFINNAN ROAD CONSTRUCTION
- AREAS OF INTEREST**



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Scale	Plot Size	Datum	Projection
1:250	A3	OSGB36	BNG
Drawing Number			Sheet No.
LH000012-COIG-SID-SD-0002-04			3 OF 4



- Legend**
- Kilfinnan Road Construction Boundary
 - Road
 - Verge
 - Permanent Active Travel Route
 - Cut
 - Fill

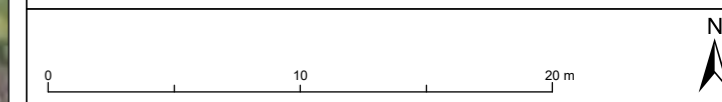
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00	24/10/2023	First issue			



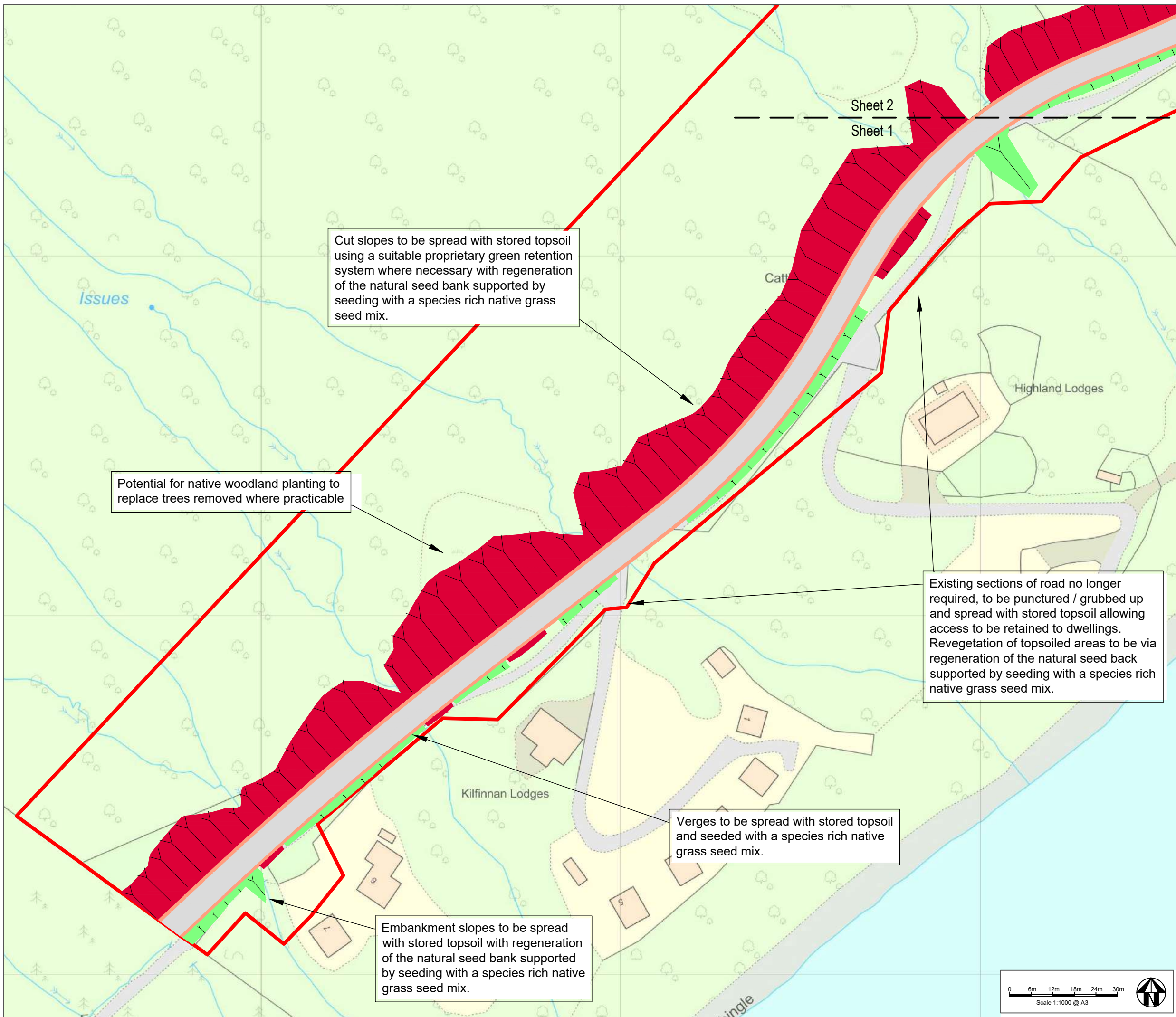
Project
COIRE GLAS

Title
**KILFINNAN ROAD CONSTRUCTION
- AREAS OF INTEREST**



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Scale 1:300	Plot Size A3	Datum OSGB36	Projection BNG
Drawing Number LH000012-COIG-SID-SD-0002-04			Sheet No. 4 OF 4



Cut slopes to be spread with stored topsoil using a suitable proprietary green retention system where necessary with regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.

Potential for native woodland planting to replace trees removed where practicable

Existing sections of road no longer required, to be punctured / grubbed up and spread with stored topsoil allowing access to be retained to dwellings. Revegetation of topsoiled areas to be via regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.

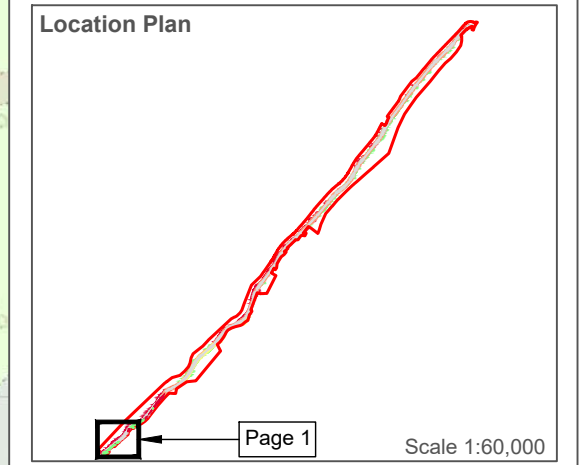
Verges to be spread with stored topsoil and seeded with a species rich native grass seed mix.

Embankment slopes to be spread with stored topsoil with regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.

Key:

- Development Area
- Cut slopes (see note 1)
- Embankment slopes (see note 2)
- Temporary 6.3 m wide road surface (to be narrowed to 3.3 m after construction works)
- Active travel route
- Road verge (see note 3)

- Notes:**
1. Cut slopes to be spread with stored topsoil using a suitable proprietary green retention system where necessary with regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.
 2. Embankment slopes to be spread with stored topsoil with regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.
 3. Verges to be spread with stored topsoil and seeded with a species rich native grass seed mix.



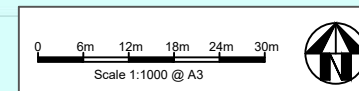
No	Date	Revision	Dr'n	Ch'd	App'd
0.1.0	30/10/23	First Issue	EM	JS	JS



Project
COIRE GLASS KILFINNAN ROAD

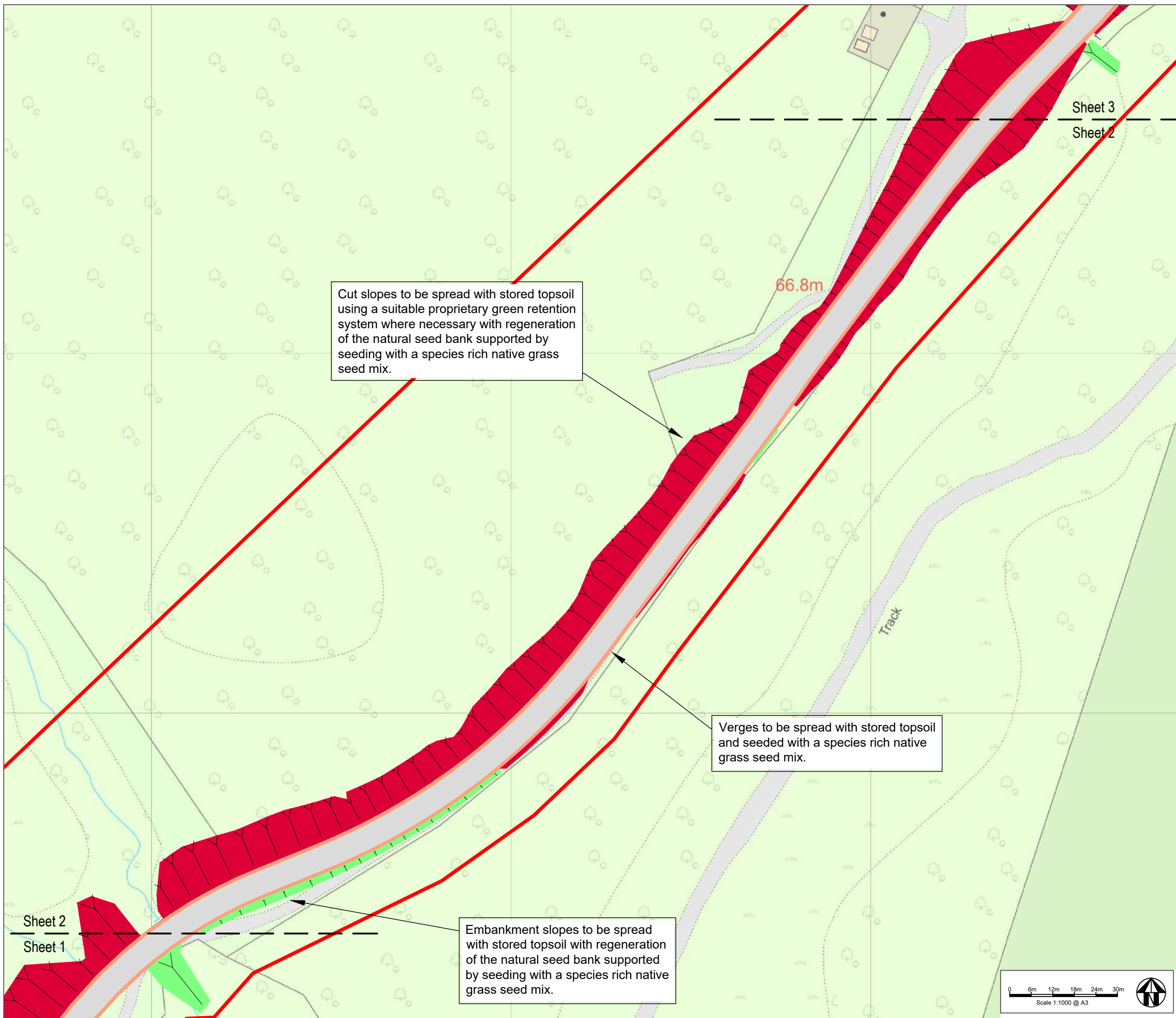
Title
Outline Landscape Plan - Coire Glas Construction Phase (sheet 1 of 14)

Drawing No. 122009-D-LSP-1	Rev 0.1.0	Status PLANNING
Scale 1:1000 @ A3	Drawn EM Date 30/10/23	Checked JS Date 30/10/23
	Approved JS Date 30/10/23	



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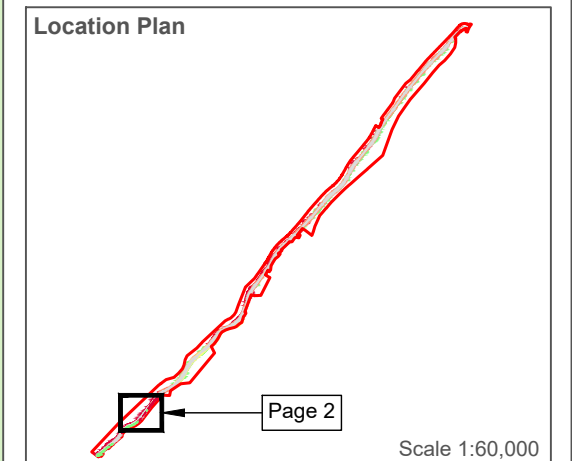
Cut slopes to be spread with stored topsoil using a suitable proprietary green retention system where necessary with regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.

Verges to be spread with stored topsoil and seeded with a species rich native grass seed mix.

Embankment slopes to be spread with stored topsoil with regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.

- Key:**
- Development Area
 - Cut slopes (see note 1)
 - Embankment slopes (see note 2)
 - Temporary 6.3 m wide road surface (to be narrowed to 3.3 m after construction works)
 - Active travel route
 - Road verge (see note 3)

- Notes:**
1. Cut slopes to be spread with stored topsoil using a suitable proprietary green retention system where necessary with regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.
 2. Embankment slopes to be spread with stored topsoil with regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.
 3. Verges to be spread with stored topsoil and seeded with a species rich native grass seed mix.



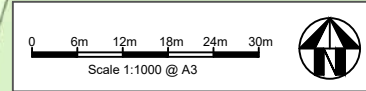
No	Date	Revision	Dr'n	Ch'd	App'd
0.1.0	30/10/23	First Issue	EM	JS	JS

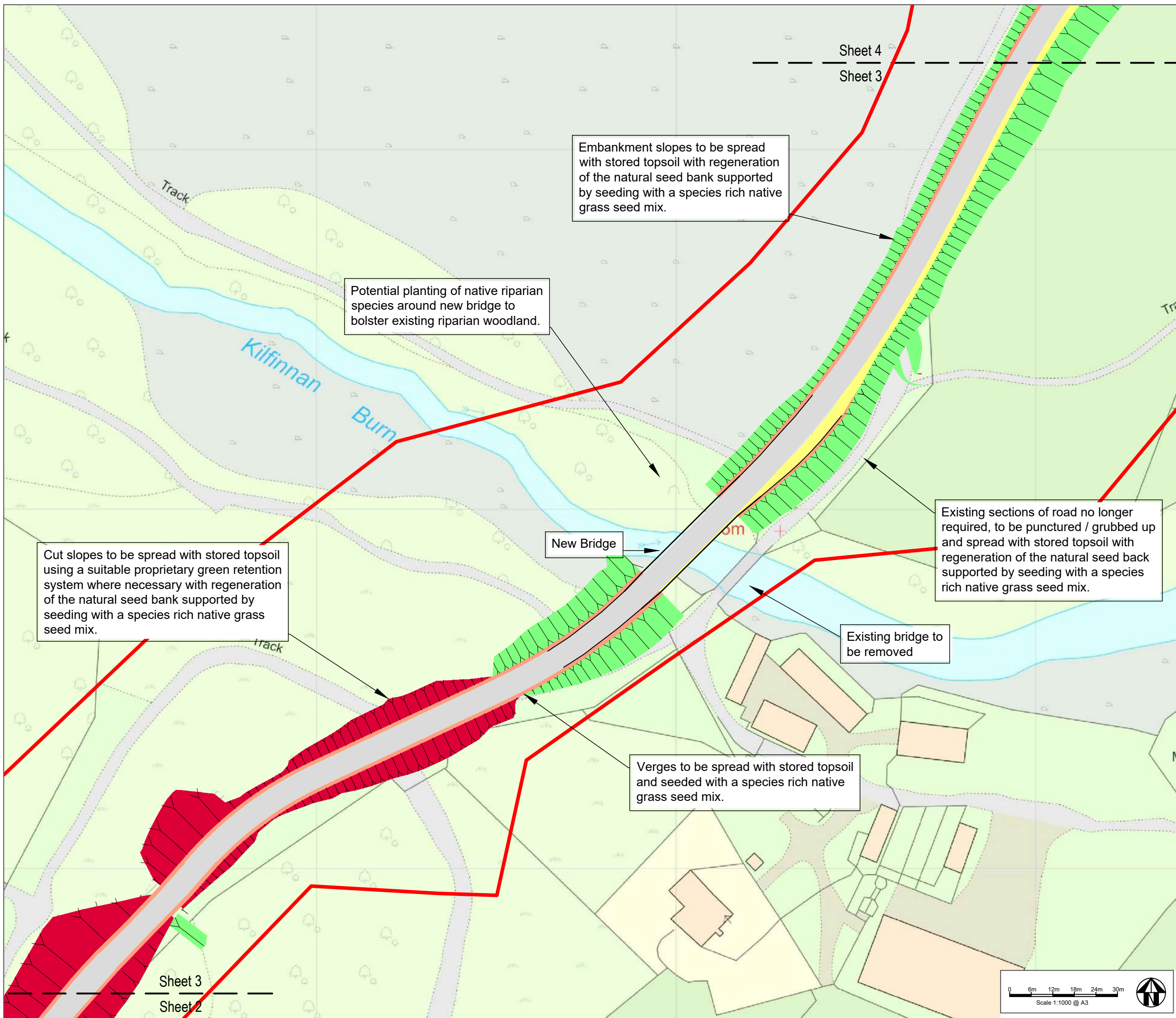


Project
COIRE GLASS KILFINNAN ROAD

Title
Outline Landscape Plan - Coire Glas Construction Phase (sheet 2 of 14)

Drawing No. 122009-D-LSP-2	Rev 0.1.0	Status PLANNING
Scale 1:1000 @ A3	Drawn EM	Checked JS
	Date 30/10/23	Approved JS
	Date 30/10/23	Date 30/10/23

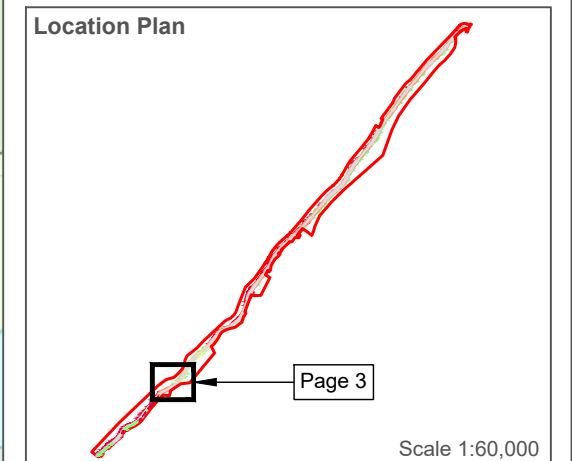




Key:

- Development Area
- Cut slopes (see note 1)
- Embankment slopes (see note 2)
- Temporary 6.3 m wide road surface (to be narrowed to 3.3 m after construction works)
- Active travel route
- Road verge (see note 3)

- Notes:**
1. Cut slopes to be spread with stored topsoil using a suitable proprietary green retention system where necessary with regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.
 2. Embankment slopes to be spread with stored topsoil with regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.
 3. Verges to be spread with stored topsoil and seeded with a species rich native grass seed mix.



Cut slopes to be spread with stored topsoil using a suitable proprietary green retention system where necessary with regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.

Potential planting of native riparian species around new bridge to bolster existing riparian woodland.

Embankment slopes to be spread with stored topsoil with regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.

New Bridge

Existing sections of road no longer required, to be punctured / grubbed up and spread with stored topsoil with regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.

Existing bridge to be removed

Verges to be spread with stored topsoil and seeded with a species rich native grass seed mix.

No	Date	Revision	Dr'n	Ch'd	App'd
0.1.0	23/10/23	First Issue	EM	JS	JS
0.2.0	30/10/23	Revised to accommodate additional section	EM	JS	JS

Client

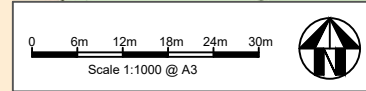
Project

COIRE GLASS KILFINNAN ROAD

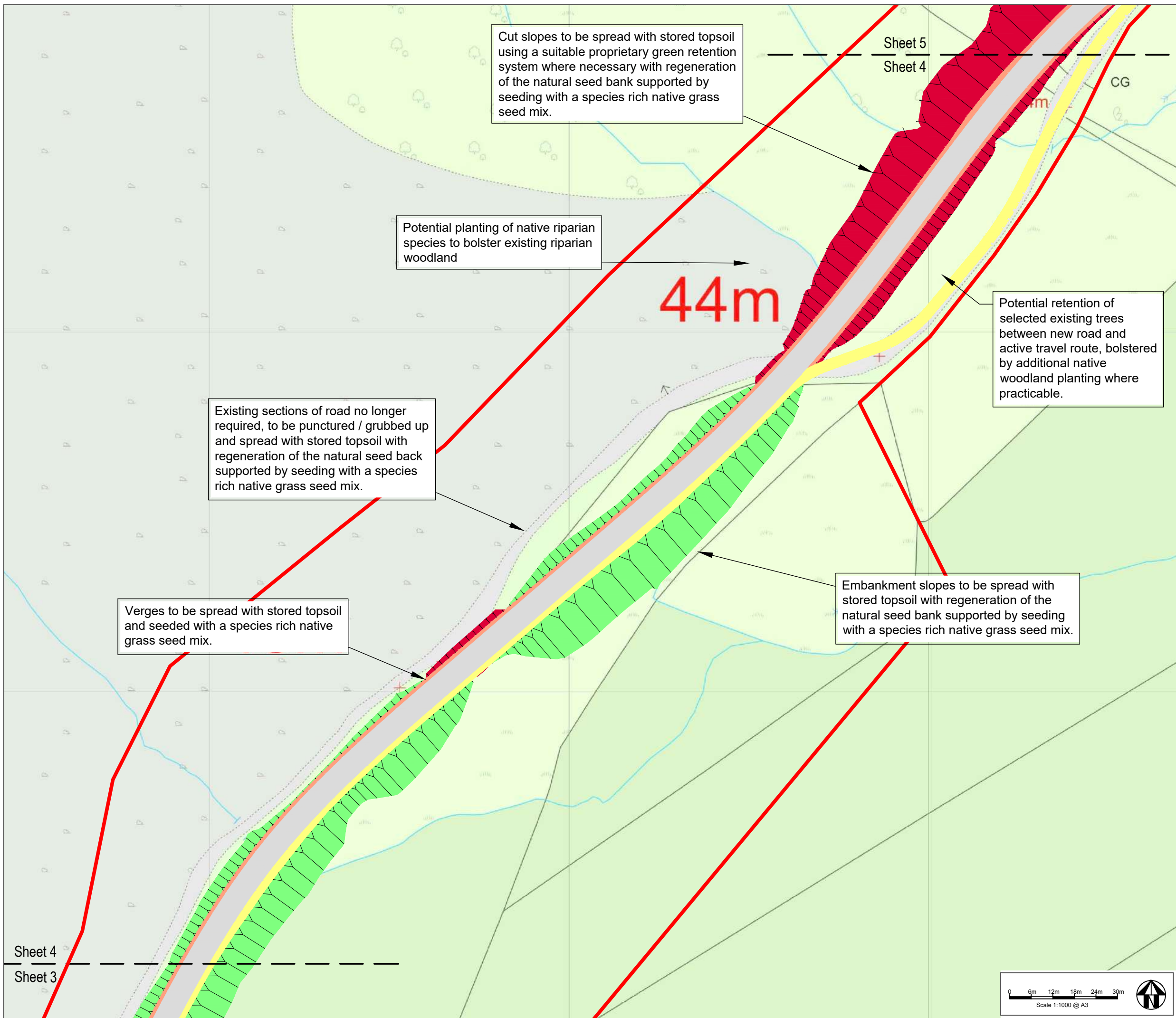
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Outline Landscape Plan - Coire Glas Construction Phase (sheet 3 of 14)

Drawing No.	Rev	Status	
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Scale	Drawn	Checked	Approved
1:1000 @ A3	EM	JS	JS
	Date	Date	Date
	24/10/23	24/10/23	24/10/23



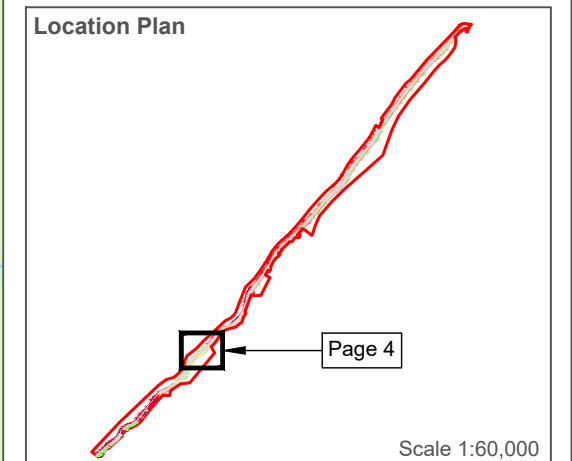
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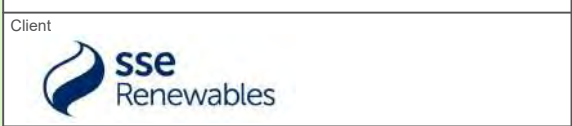
Key:

- Development Area
- Cut slopes (see note 1)
- Embankment slopes (see note 2)
- Temporary 6.3 m wide road surface (to be narrowed to 3.3 m after construction works)
- Active travel route
- Road verge (see note 3)

- Notes:**
1. Cut slopes to be spread with stored topsoil using a suitable proprietary green retention system where necessary with regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.
 2. Embankment slopes to be spread with stored topsoil with regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.
 3. Verges to be spread with stored topsoil and seeded with a species rich native grass seed mix.



No	Date	Revision	Dr'n	Ch'd	App'd
0.1.0	23/10/23	First Issue	EM	JS	JS
0.2.0	30/10/23	Revised to accommodate additional section	EM	JS	JS



Project

COIRE GLASS KILFINNAN ROAD

Title

Outline Landscape Plan - Coire Glas Construction Phase (sheet 4 of 14)

Drawing No.	Rev	Status	
122009-D-LSP-4	0.2.0	PLANNING	
Scale	Drawn	Checked	Approved
1:1000 @ A3	EM	JS	JS
	Date	Date	Date
	24/10/23	24/10/23	24/10/23

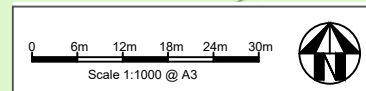
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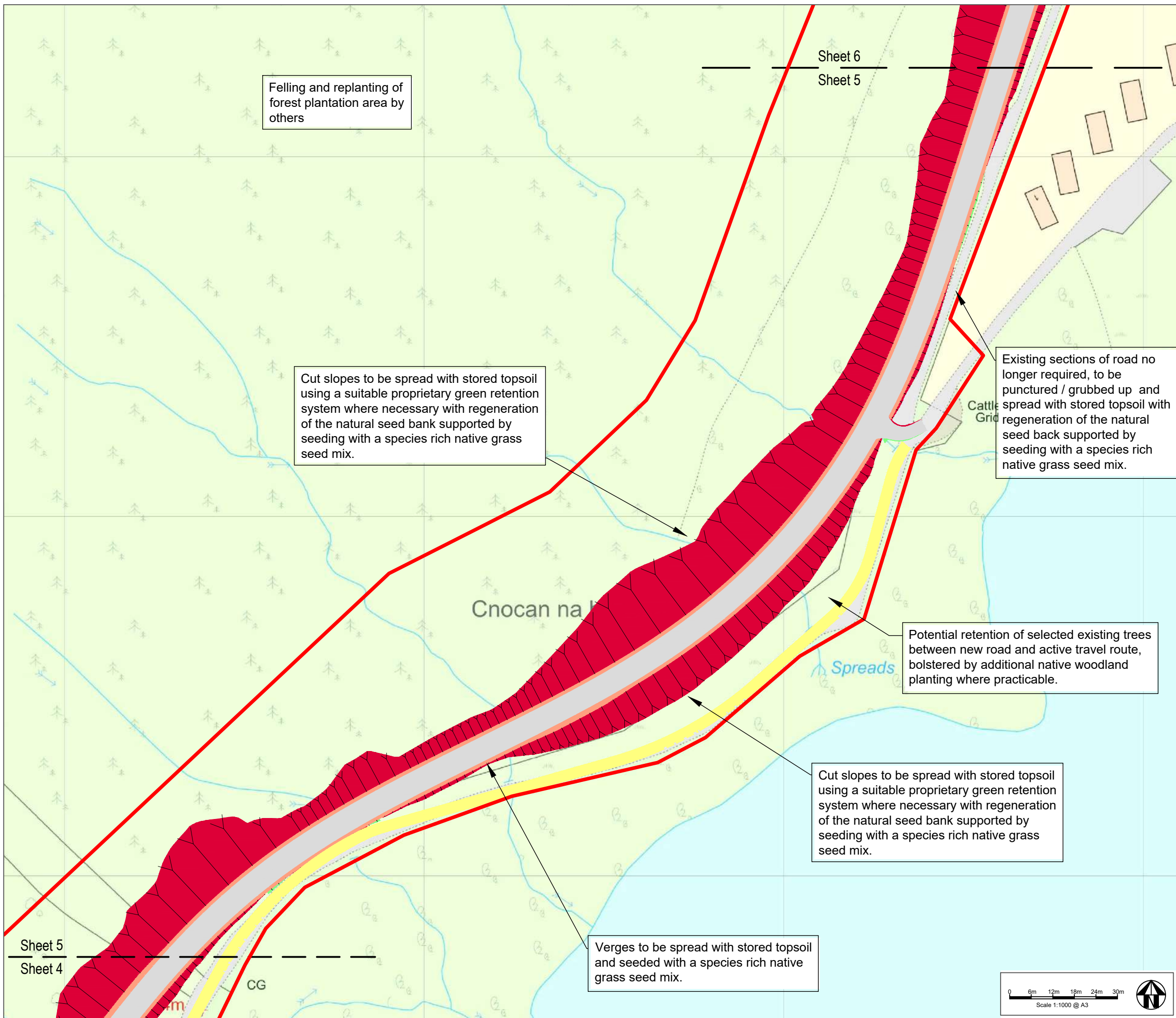
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Sheet 4

Sheet 3





Felling and replanting of forest plantation area by others

Cut slopes to be spread with stored topsoil using a suitable proprietary green retention system where necessary with regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.

Existing sections of road no longer required, to be punctured / grubbed up and spread with stored topsoil with regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.

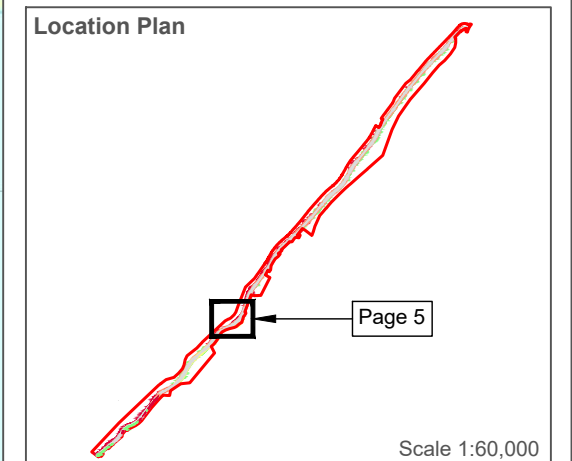
Potential retention of selected existing trees between new road and active travel route, bolstered by additional native woodland planting where practicable.

Cut slopes to be spread with stored topsoil using a suitable proprietary green retention system where necessary with regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.

Verges to be spread with stored topsoil and seeded with a species rich native grass seed mix.

- Key:**
- Development Area
 - Cut slopes (see note 1)
 - Embankment slopes (see note 2)
 - Temporary 6.3 m wide road surface (to be narrowed to 3.3 m after construction works)
 - Active travel route
 - Road verge (see note 3)

- Notes:**
1. Cut slopes to be spread with stored topsoil using a suitable proprietary green retention system where necessary with regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.
 2. Embankment slopes to be spread with stored topsoil with regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.
 3. Verges to be spread with stored topsoil and seeded with a species rich native grass seed mix.



No	Date	Revision	Dr'n	Ch'd	App'd
0.1.0	23/10/23	First Issue	EM	JS	JS
0.2.0	30/10/23	Revised to accommodate additional section	EM	JS	JS

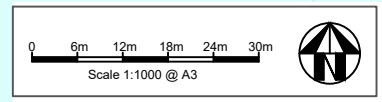
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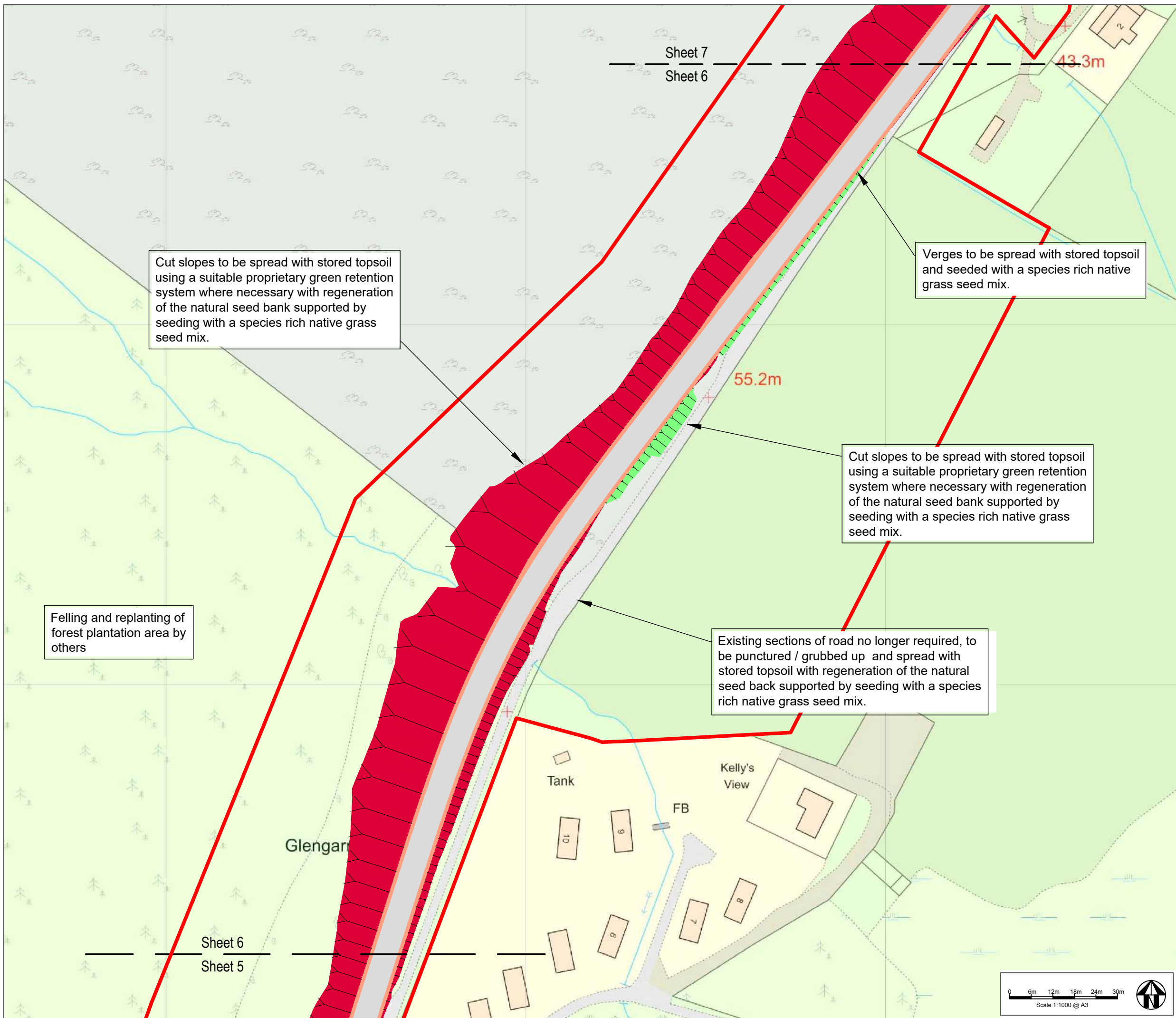
Project
COIRE GLASS KILFINNAN ROAD

Title
Outline Landscape Plan - Coire Glas Construction Phase (sheet 5 of 14)

Drawing No. 122009-D-LSP-5	Rev 0.2.0	Status PLANNING
Scale 1:1000 @ A3	Drawn EM	Checked JS
	Date 24/10/23	Approved JS
	Date 24/10/23	Date 24/10/23

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Cut slopes to be spread with stored topsoil using a suitable proprietary green retention system where necessary with regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.

Verges to be spread with stored topsoil and seeded with a species rich native grass seed mix.

Cut slopes to be spread with stored topsoil using a suitable proprietary green retention system where necessary with regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.

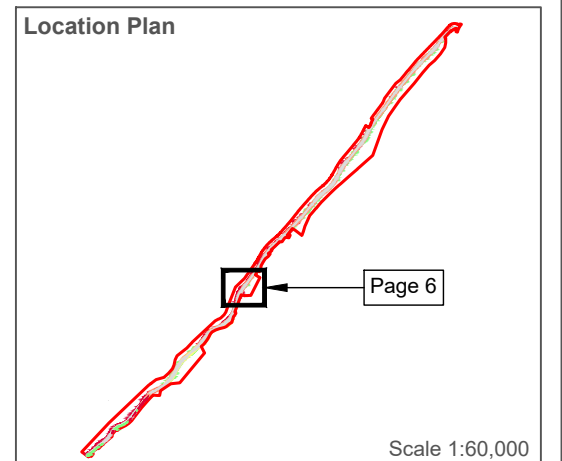
Existing sections of road no longer required, to be punctured / grubbed up and spread with stored topsoil with regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.

Felling and replanting of forest plantation area by others

Key:

- Development Area
- Cut slopes (see note 1)
- Embankment slopes (see note 2)
- Temporary 6.3 m wide road surface (to be narrowed to 3.3 m after construction works)
- Active travel route
- Road verge (see note 3)

- Notes:**
1. Cut slopes to be spread with stored topsoil using a suitable proprietary green retention system where necessary with regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.
 2. Embankment slopes to be spread with stored topsoil with regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.
 3. Verges to be spread with stored topsoil and seeded with a species rich native grass seed mix.



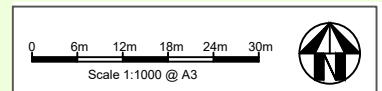
No	Date	Revision	Dr'n	Ch'd	App'd
0.1.0	23/10/23	First Issue	EM	JS	JS
0.2.0	30/10/23	Revised to accommodate additional section	EM	JS	JS

Client

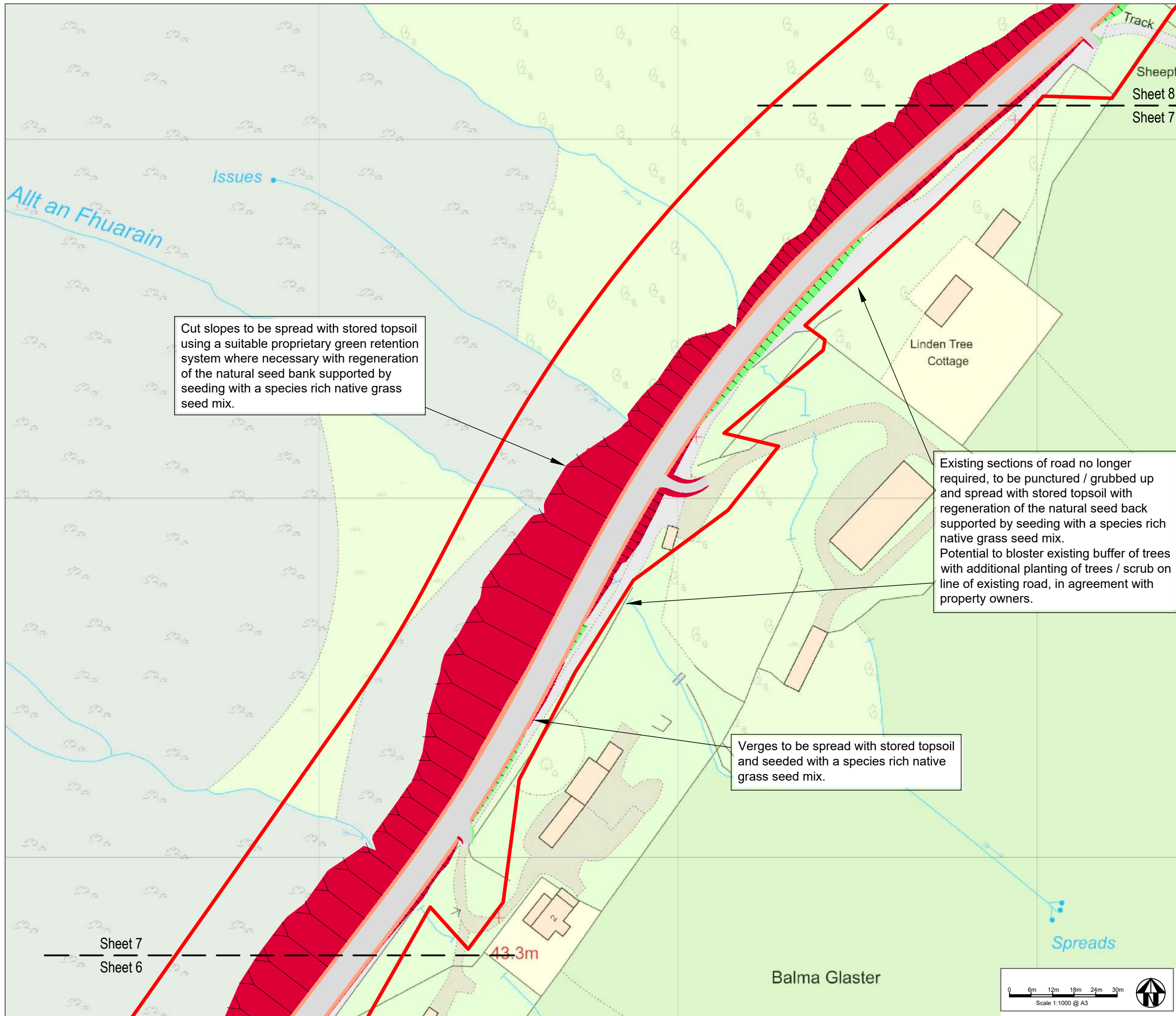
Project
COIRE GLASS KILFINNAN ROAD

Title
Outline Landscape Plan - Coire Glas Construction Phase (sheet 6 of 14)

Drawing No. 122009-D-LSP-6	Rev 0.2.0	Status PLANNING
Scale 1:1000 @ A3	Drawn EM	Checked JS
	Date 24/10/23	Approved JS
	Date 24/10/23	Date 24/10/23



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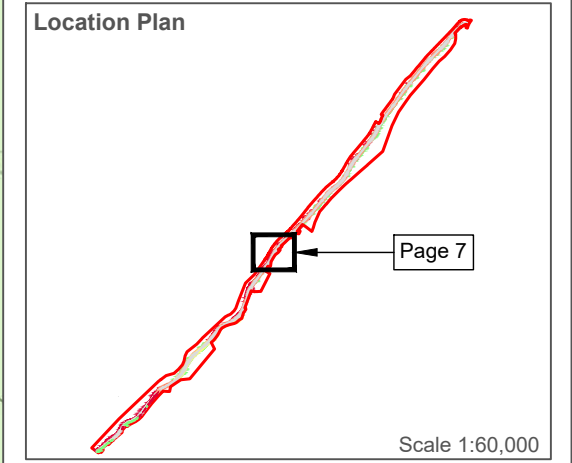
Cut slopes to be spread with stored topsoil using a suitable proprietary green retention system where necessary with regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.

Existing sections of road no longer required, to be punctured / grubbed up and spread with stored topsoil with regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix. Potential to bolster existing buffer of trees with additional planting of trees / scrub on line of existing road, in agreement with property owners.

Verges to be spread with stored topsoil and seeded with a species rich native grass seed mix.

- Key:**
- Development Area
 - Cut slopes (see note 1)
 - Embankment slopes (see note 2)
 - Temporary 6.3 m wide road surface (to be narrowed to 3.3 m after construction works)
 - Active travel route
 - Road verge (see note 3)

- Notes:**
1. Cut slopes to be spread with stored topsoil using a suitable proprietary green retention system where necessary with regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.
 2. Embankment slopes to be spread with stored topsoil with regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.
 3. Verges to be spread with stored topsoil and seeded with a species rich native grass seed mix.



No	Date	Revision	Dr'n	Ch'd	App'd
0.1.0	23/10/23	First Issue	EM	JS	JS
0.2.0	30/10/23	Revised to accommodate additional section	EM	JS	JS

Client

Project
COIRE GLASS KILFINNAN ROAD

Title
Outline Landscape Plan - Coire Glas Construction Phase (sheet 7 of 14)

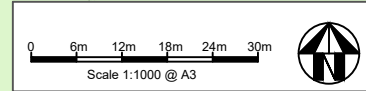
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Scale 1:1000 @ A3	Drawn EM Date 24/10/23	Checked JS Date 24/10/23
	Approved JS Date 24/10/23	

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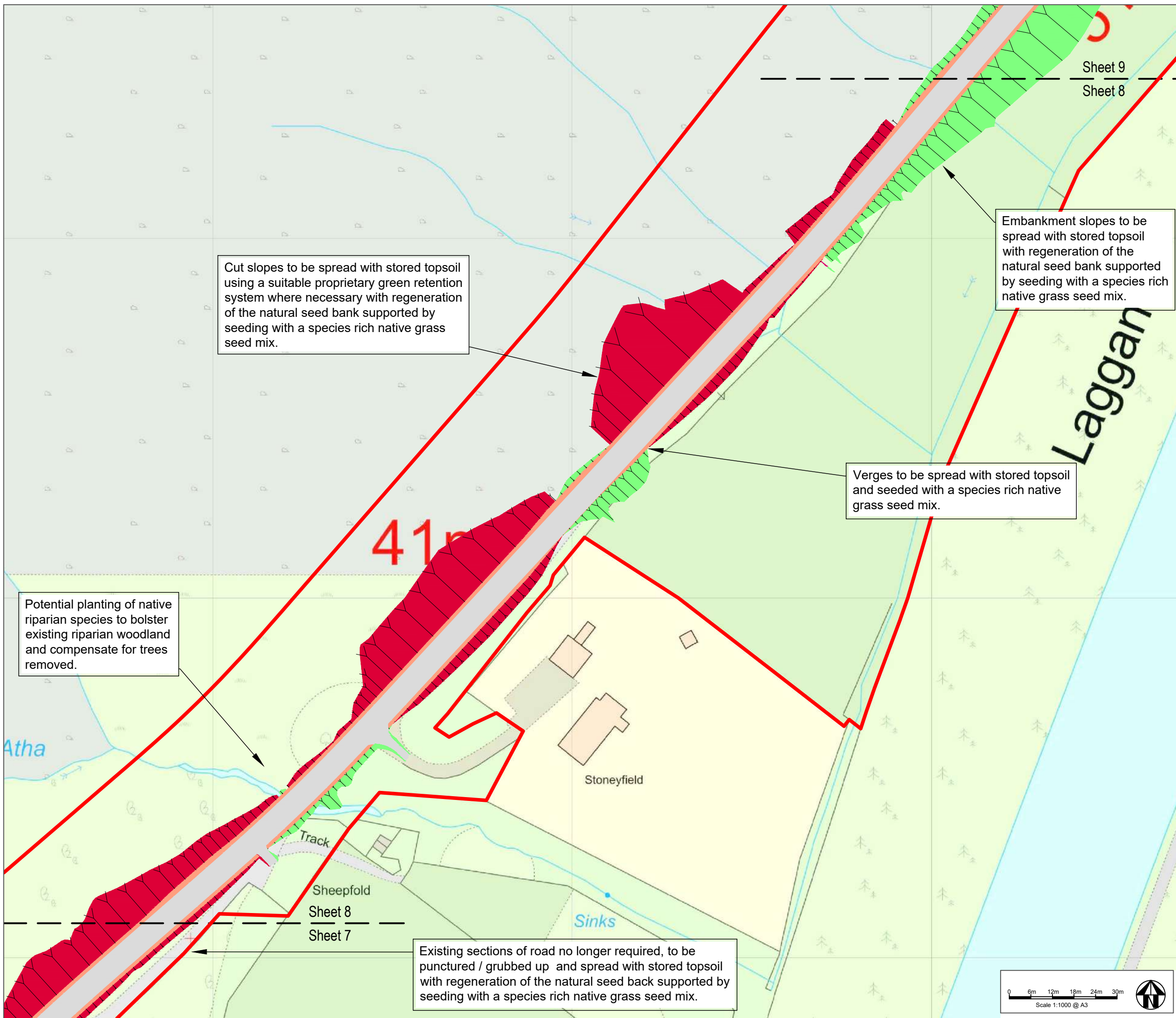
Sheet 7
Sheet 6

43.3m

Balma Glaster



Spreads



Cut slopes to be spread with stored topsoil using a suitable proprietary green retention system where necessary with regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.

Embankment slopes to be spread with stored topsoil with regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.

Verges to be spread with stored topsoil and seeded with a species rich native grass seed mix.

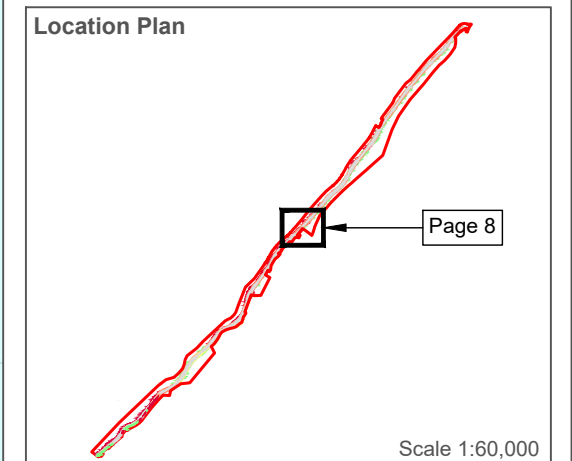
Potential planting of native riparian species to bolster existing riparian woodland and compensate for trees removed.

Existing sections of road no longer required, to be punctured / grubbed up and spread with stored topsoil with regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.

Key:

- Development Area
- Cut slopes (see note 1)
- Embankment slopes (see note 2)
- Temporary 6.3 m wide road surface (to be narrowed to 3.3 m after construction works)
- Active travel route
- Road verge (see note 3)

- Notes:**
1. Cut slopes to be spread with stored topsoil using a suitable proprietary green retention system where necessary with regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.
 2. Embankment slopes to be spread with stored topsoil with regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.
 3. Verges to be spread with stored topsoil and seeded with a species rich native grass seed mix.



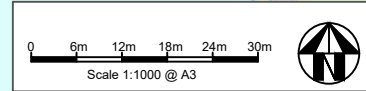
No	Date	Revision	Dr'n	Ch'd	App'd
0.1.0	23/10/23	First Issue	EM	JS	JS
0.2.0	30/10/23	Revised to accommodate additional section	EM	JS	JS

Client

Project
COIRE GLASS KILFINNAN ROAD

Title
Outline Landscape Plan - Coire Glas Construction Phase (sheet 8 of 14)

Drawing No. 122009-D-LSP-8	Rev 0.2.0	Status PLANNING
Scale 1:1000 @ A3	Drawn EM Date 24/10/23	Checked JS Date 24/10/23
	Approved JS Date 24/10/23	



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Cattle Grid

Sheet 10
Sheet 9
48.2m





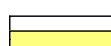

Cut slopes to be spread with stored topsoil using a suitable proprietary green retention system where necessary with regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.

Embankment slopes to be spread with stored topsoil with regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.

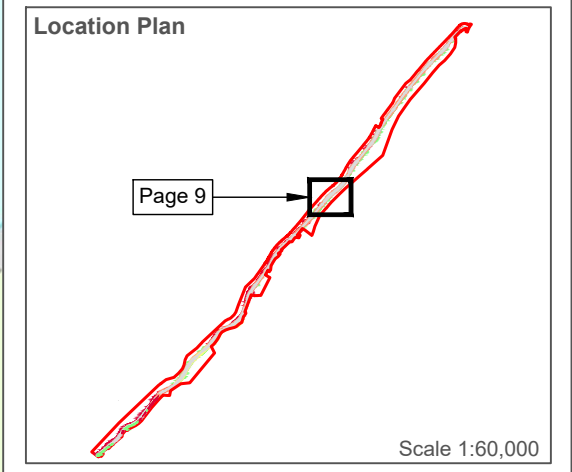
Verges to be spread with stored topsoil and seeded with a species rich native grass seed mix.

Embankment slopes to be spread with stored topsoil with regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.

Key:

-  Development Area
-  Cut slopes (see note 1)
-  Embankment slopes (see note 2)
-  Temporary 6.3 m wide road surface (to be narrowed to 3.3 m after construction works)
-  Active travel route
-  Road verge (see note 3)

- Notes:**
1. Cut slopes to be spread with stored topsoil using a suitable proprietary green retention system where necessary with regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.
 2. Embankment slopes to be spread with stored topsoil with regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.
 3. Verges to be spread with stored topsoil and seeded with a species rich native grass seed mix.



No	Date	Revision	Dr'n	Ch'd	App'd
0.1.0	23/10/23	First Issue	EM	JS	JS
0.2.0	30/10/23	Revised to accommodate additional section	EM	JS	JS



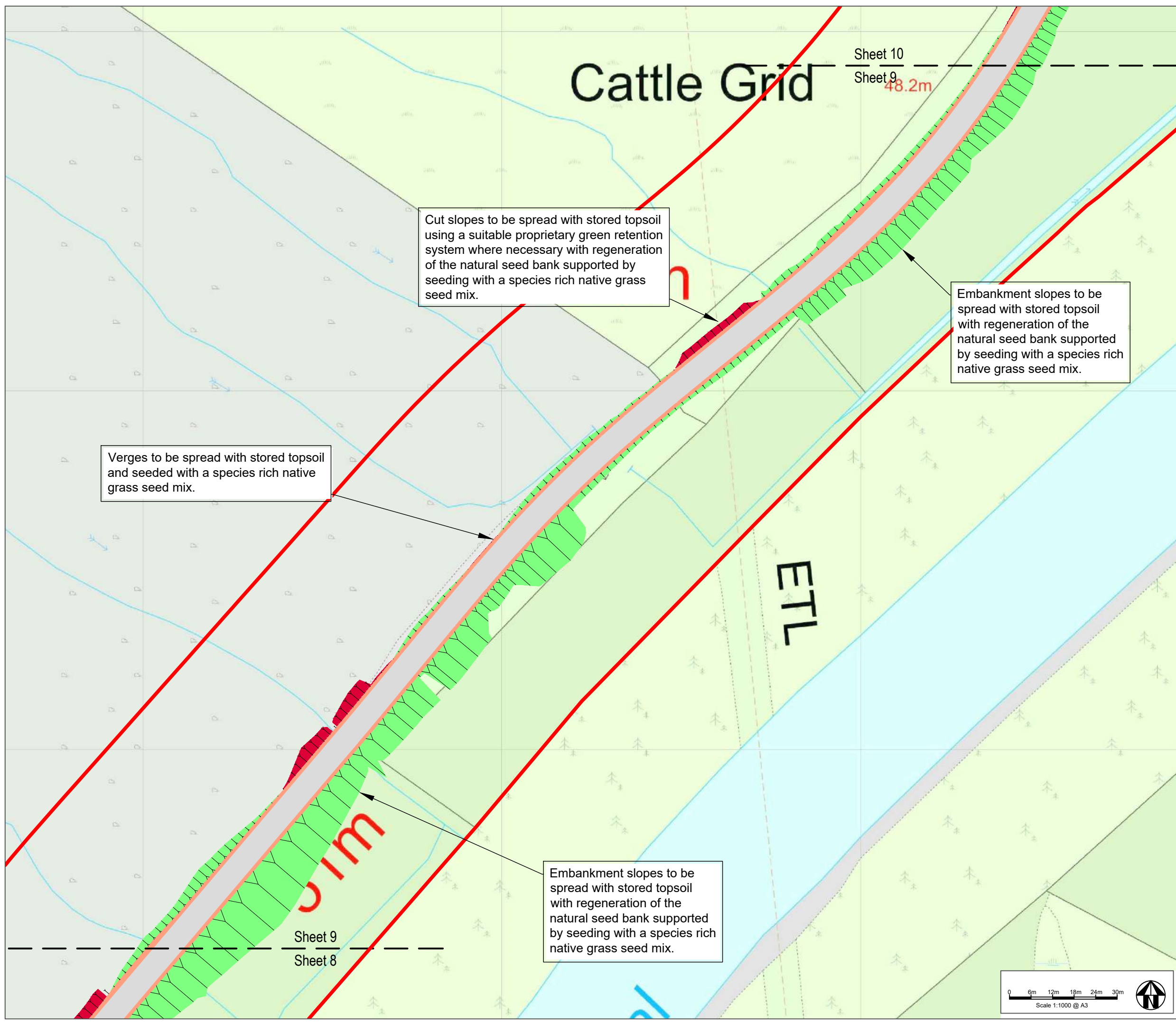
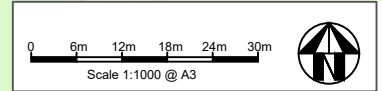
Project
COIRE GLASS KILFINNAN ROAD

Title
Outline Landscape Plan - Coire Glas Construction Phase (sheet 9 of 14)

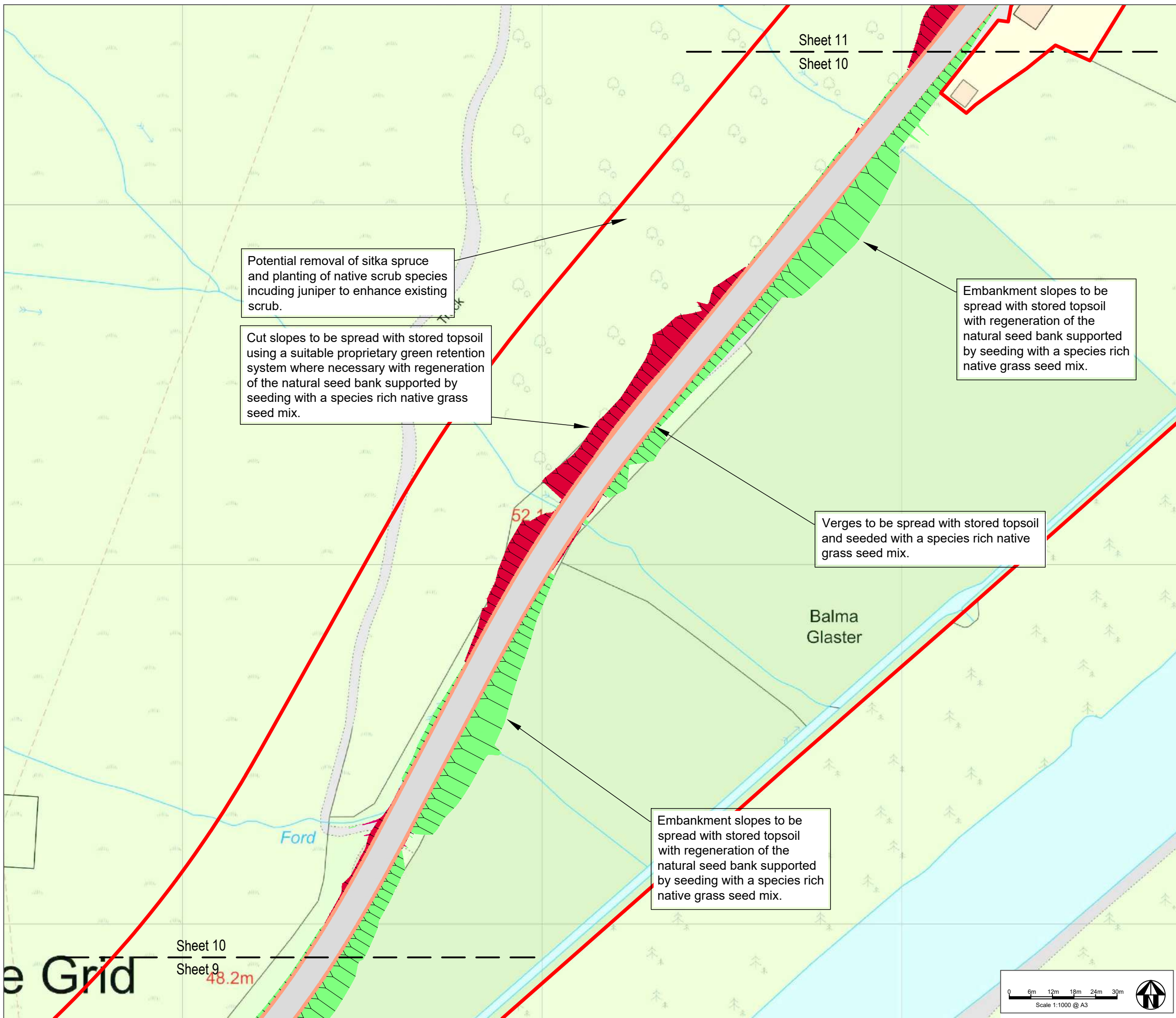
Drawing No. 122009-D-LSP-9	Rev 0.2.0	Status PLANNING
Scale 1:1000 @ A3	Drawn EM Date 24/10/23	Checked JS Date 24/10/23
	Approved JS Date 24/10/23	

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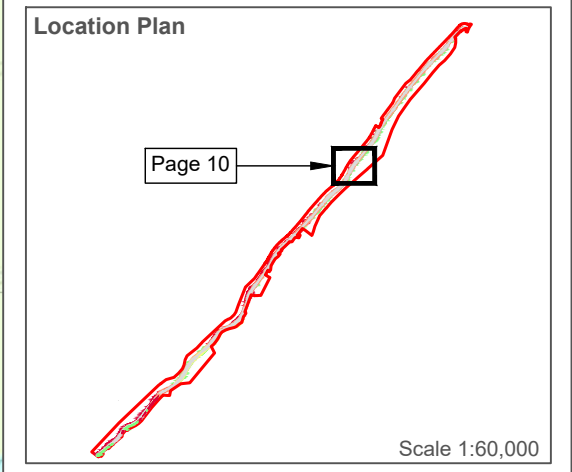
Sheet 9
Sheet 8



Key:

- Development Area
- Cut slopes (see note 1)
- Embankment slopes (see note 2)
- Temporary 6.3 m wide road surface (to be narrowed to 3.3 m after construction works)
- Active travel route
- Road verge (see note 3)

- Notes:**
1. Cut slopes to be spread with stored topsoil using a suitable proprietary green retention system where necessary with regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.
 2. Embankment slopes to be spread with stored topsoil with regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.
 3. Verges to be spread with stored topsoil and seeded with a species rich native grass seed mix.



No	Date	Revision	Dr'n	Ch'd	App'd
0.1.0	23/10/23	First Issue	EM	JS	JS
0.2.0	30/10/23	Revised to accommodate additional section	EM	JS	JS

Client

Project

COIRE GLASS KILFINNAN ROAD

Title

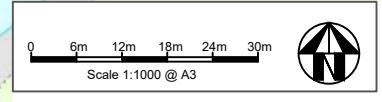
Outline Landscape Plan - Coire Glas Construction Phase (sheet 10 of 14)

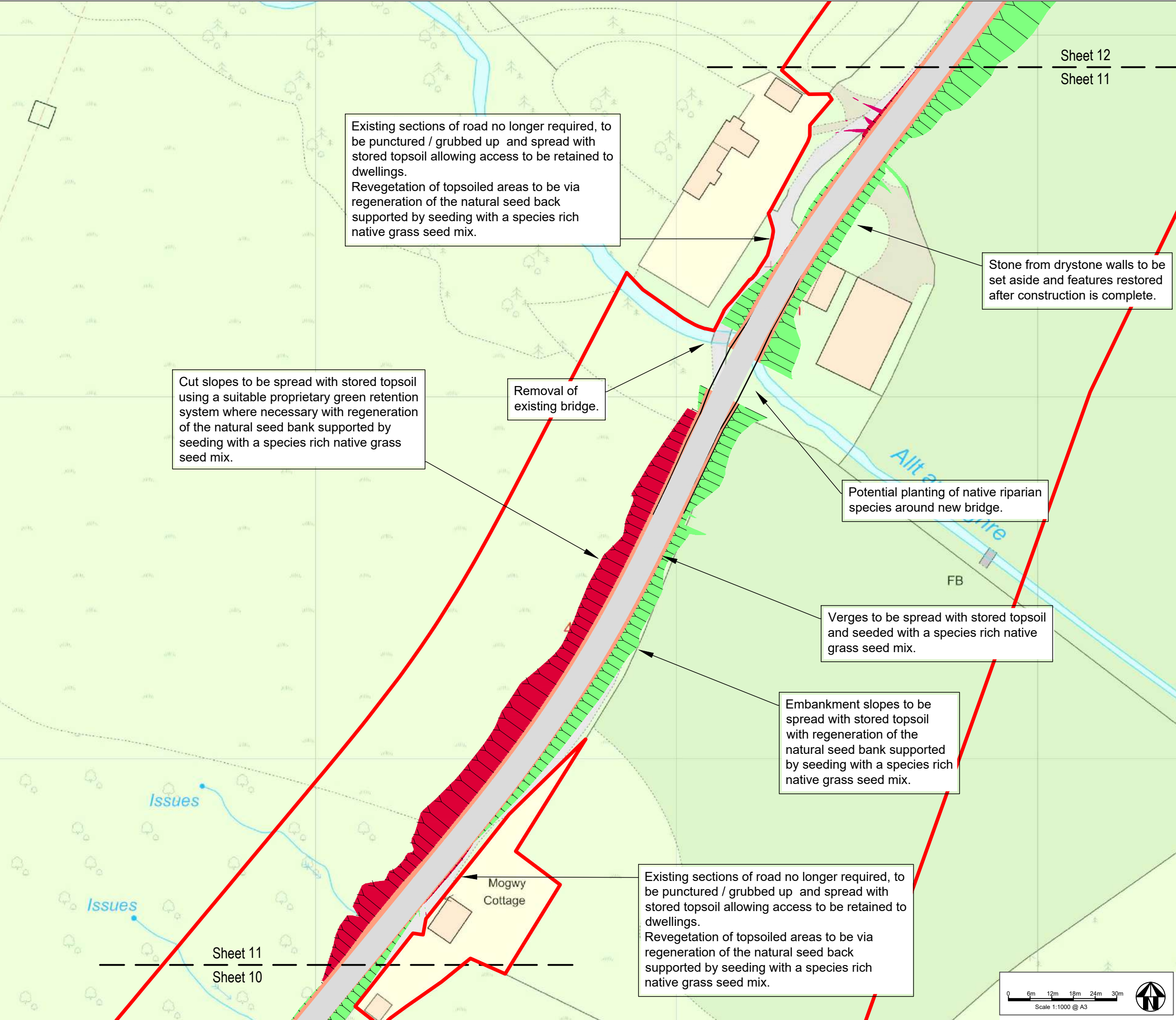
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Scale	Drawn	Checked	Approved
1:1000 @ A3	EM	JS	JS
	Date	Date	Date
	24/10/23	24/10/23	24/10/23

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Existing sections of road no longer required, to be punctured / grubbed up and spread with stored topsoil allowing access to be retained to dwellings. Revegetation of topsoiled areas to be via regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.

Cut slopes to be spread with stored topsoil using a suitable proprietary green retention system where necessary with regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.

Removal of existing bridge.

Potential planting of native riparian species around new bridge.

Verges to be spread with stored topsoil and seeded with a species rich native grass seed mix.

Embankment slopes to be spread with stored topsoil with regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.

Existing sections of road no longer required, to be punctured / grubbed up and spread with stored topsoil allowing access to be retained to dwellings. Revegetation of topsoiled areas to be via regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.

Stone from drystone walls to be set aside and features restored after construction is complete.

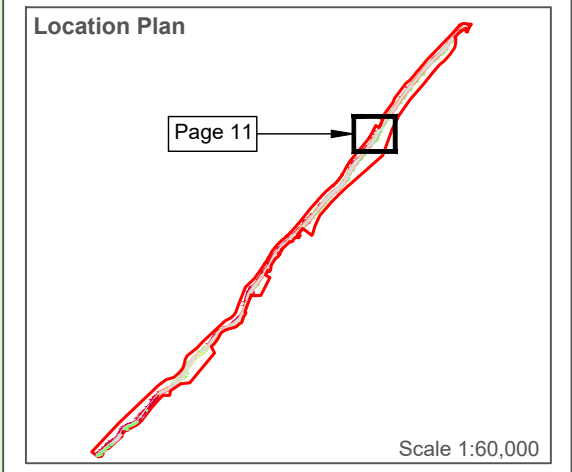
Sheet 12
Sheet 11

Sheet 11
Sheet 10

Key:

- Development Area
- Cut slopes (see note 1)
- Embankment slopes (see note 2)
- Temporary 6.3 m wide road surface (to be narrowed to 3.3 m after construction works)
- Active travel route
- Road verge (see note 3)

- Notes:**
1. Cut slopes to be spread with stored topsoil using a suitable proprietary green retention system where necessary with regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.
 2. Embankment slopes to be spread with stored topsoil with regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.
 3. Verges to be spread with stored topsoil and seeded with a species rich native grass seed mix.



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0.2.0	30/10/23	Revised to accommodate additional section	EM	JS	JS



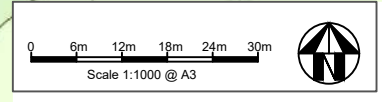
Project
COIRE GLASS KILFINNAN ROAD

Title
Outline Landscape Plan - Coire Glas Construction Phase (sheet 11 of 14)

Drawing No. 122009-D-LSP-11	Rev 0.2.0	Status PLANNING
Scale 1:1000 @ A3	Drawn EM	Checked JS
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Verges to be spread with stored topsoil and seeded with a species rich native grass seed mix.

Cut slopes to be spread with stored topsoil using a suitable proprietary green retention system where necessary with regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.

Existing sections of road no longer required, to be punctured / grubbed up and spread with stored topsoil with regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.

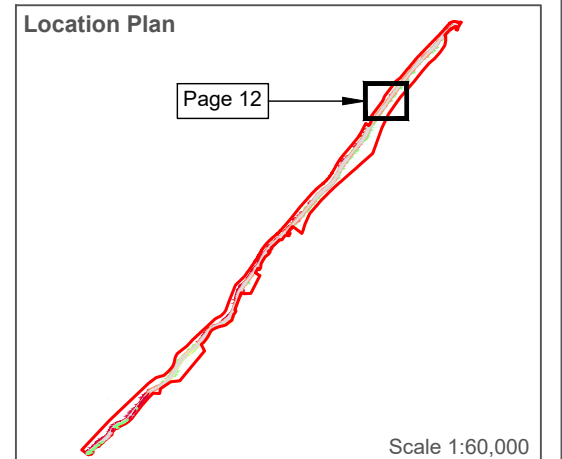
Stone from drystone walls to be set aside and features restored after construction is complete.

Embankment slopes to be spread with stored topsoil with regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.

Key:

- Development Area
- Cut slopes (see note 1)
- Embankment slopes (see note 2)
- Temporary 6.3 m wide road surface (to be narrowed to 3.3 m after construction works)
- Active travel route
- Road verge (see note 3)

- Notes:**
1. Cut slopes to be spread with stored topsoil using a suitable proprietary green retention system where necessary with regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.
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0.1.0	23/10/23	First Issue	EM	JS	JS
0.2.0	30/10/23	Revised to accommodate additional section	EM	JS	JS

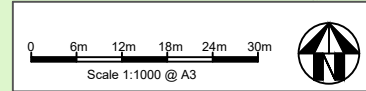
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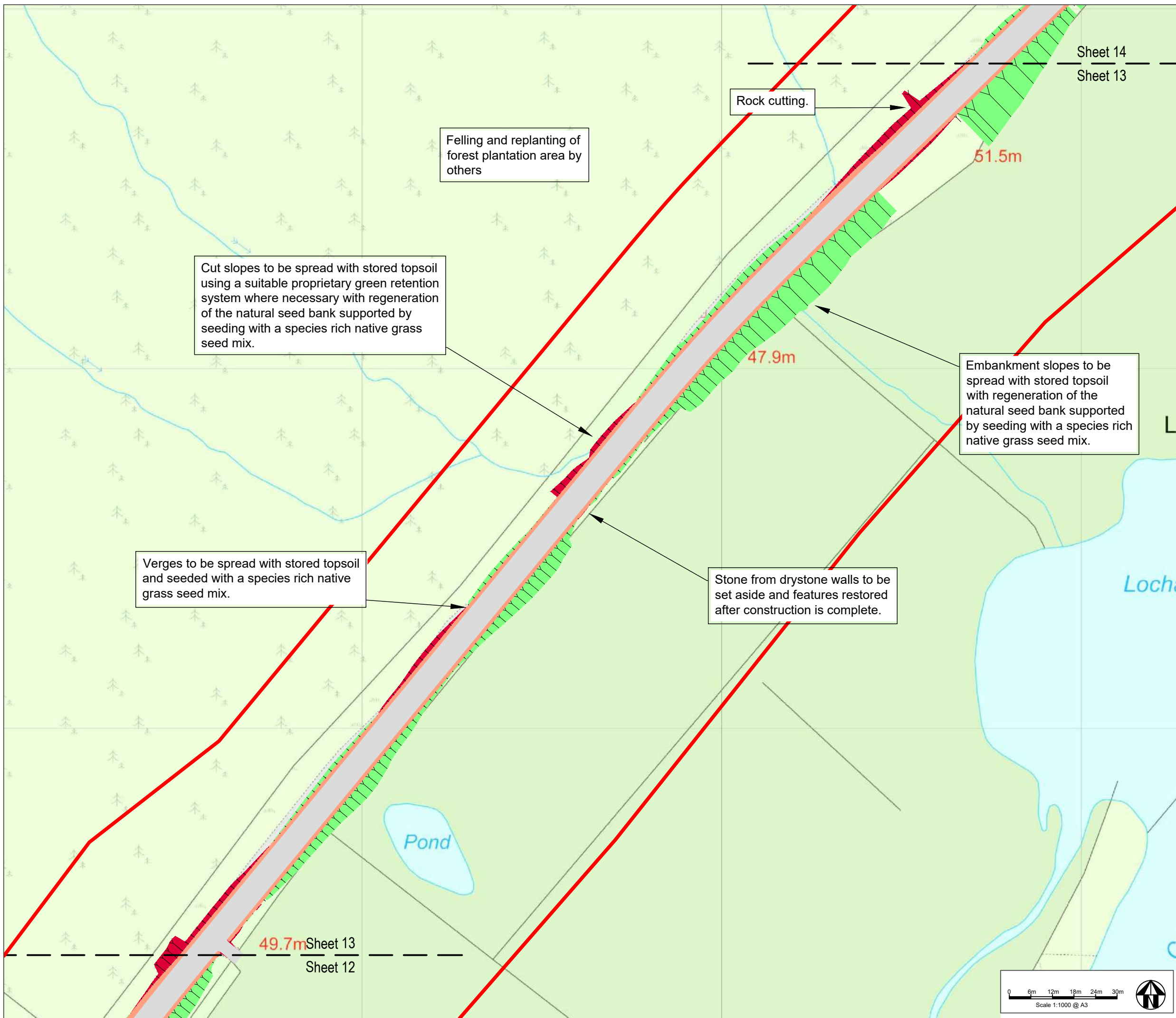
Project
COIRE GLASS KILFINNAN ROAD

Title
Outline Landscape Plan - Coire Glas Construction Phase (sheet 12 of 14)

Drawing No. 122009-D-LSP-12	Rev 0.2.0	Status PLANNING
Scale 1:1000 @ A3	Drawn EM Date 24/10/23	Checked JS Date 24/10/23
	Approved JS Date 24/10/23	

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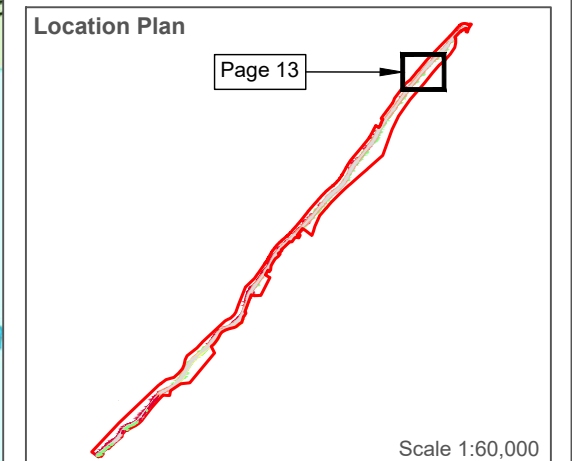




Key:

- Development Area
- Cut slopes (see note 1)
- Embankment slopes (see note 2)
- Temporary 6.3 m wide road surface (to be narrowed to 3.3 m after construction works)
- Active travel route
- Road verge (see note 3)

- Notes:**
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0.2.0	30/10/23	Revised to accommodate additional section	EM	JS	JS

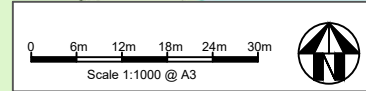
Client
 SSE Renewables

Project
COIRE GLASS KILFINNAN ROAD

Title
Outline Landscape Plan - Coire Glas Construction Phase (sheet 13 of 14)

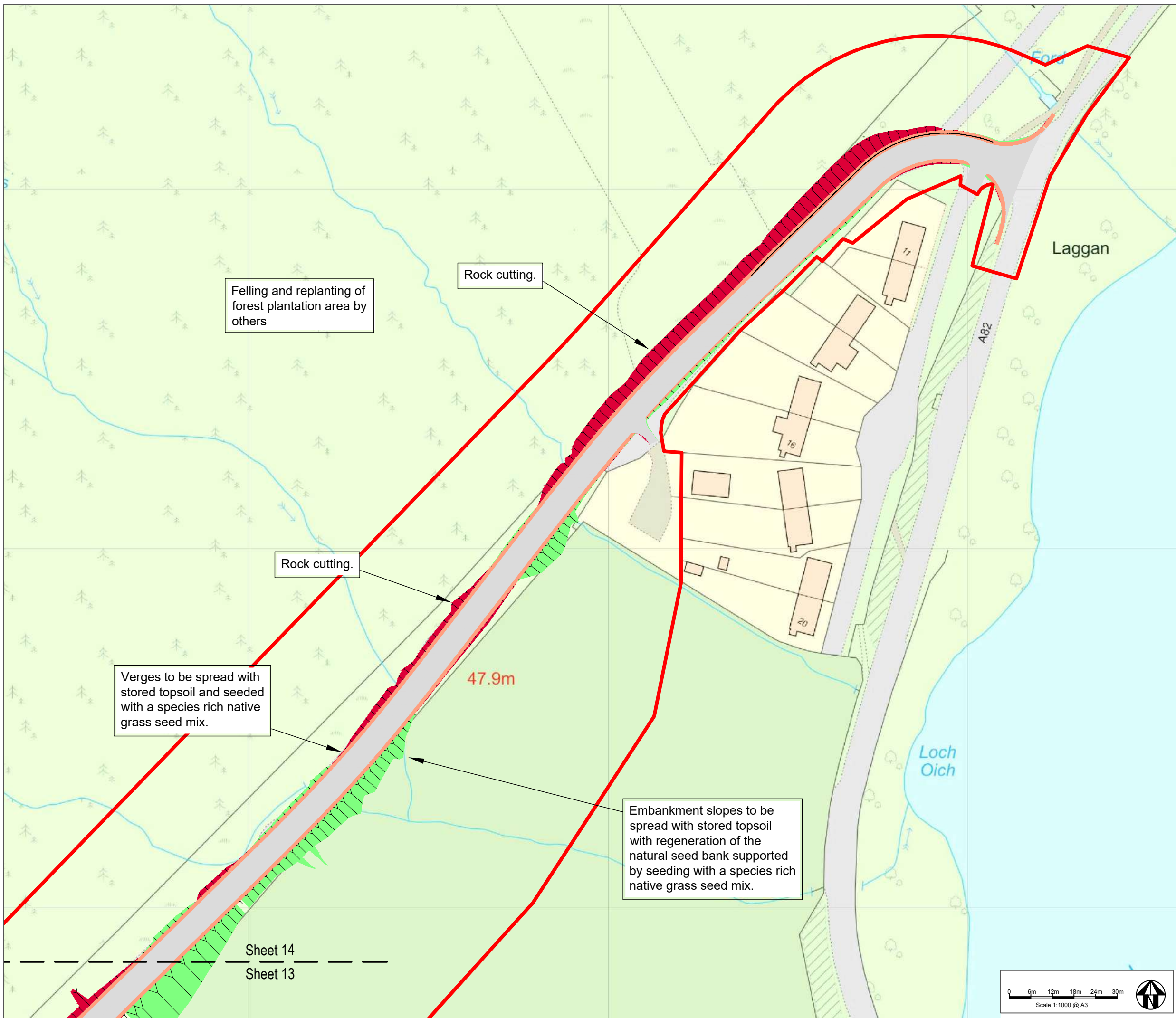
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	Date 24/10/23	Date 24/10/23	Date 24/10/23



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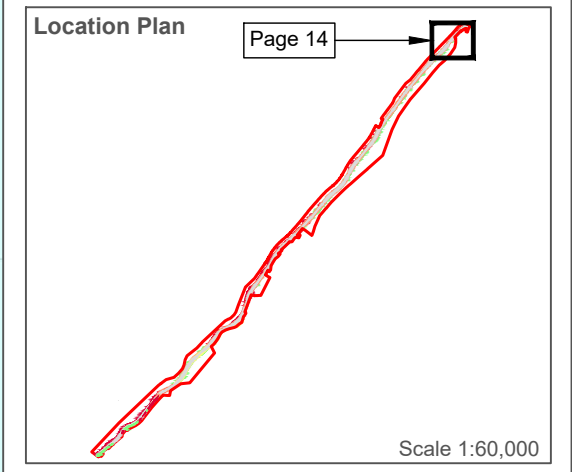
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Key:

- Development Area
- Cut slopes (see note 1)
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- Active travel route
- Road verge (see note 3)

- Notes:**
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 3. Verges to be spread with stored topsoil and seeded with a species rich native grass seed mix.



Client

Project **COIRE GLASS KILFINNAN ROAD**

Title **Outline Landscape Plan - Coire Glas Construction Phase (sheet 14 of 14)**

Drawing No. 122009-D-LSP-14	Rev 0.2.0	Status PLANNING
Scale 1:1000 @ A3	Drawn EM Date 24/10/23	Checked JS Date 24/10/23
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Felling and replanting of forest plantation area by others

Rock cutting.

Rock cutting.

Verges to be spread with stored topsoil and seeded with a species rich native grass seed mix.

Embankment slopes to be spread with stored topsoil with regeneration of the natural seed bank supported by seeding with a species rich native grass seed mix.

Sheet 14
Sheet 13

