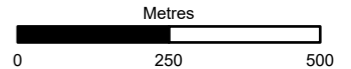


- Proposed Scheme Boundary (excl. Biodiversity Net Gain (BNG) & Natural Capital (NC) Enhancement Sites)
- BNG & NC Enhancement Sites
- Cropland**
- c1b - temporary grass and clover leys
- Grassland**
- g1b - upland acid grassland *
 - g1c - bracken
 - g2b - upland calcareous grassland
 - g3c - other neutral grassland *
- Heathland and Shrub**
- h1b - upland heathland
 - h3h - mixed scrub
- Rivers and Lakes**
- r2 - rivers and lakes
 - r2b - other rivers and streams
- Urban**
- u1b - developed land, sealed surface
 - u1e - built linear features
- Wetland**
- f2c - upland flushes, fens and swamps

* Scattered broadleaved trees to be planted along gullies

Receptors 1, 2, and Earth Bund Areas are not included within the BNG and NC Assessments



Authorised and Accepted - Stage 3

A3

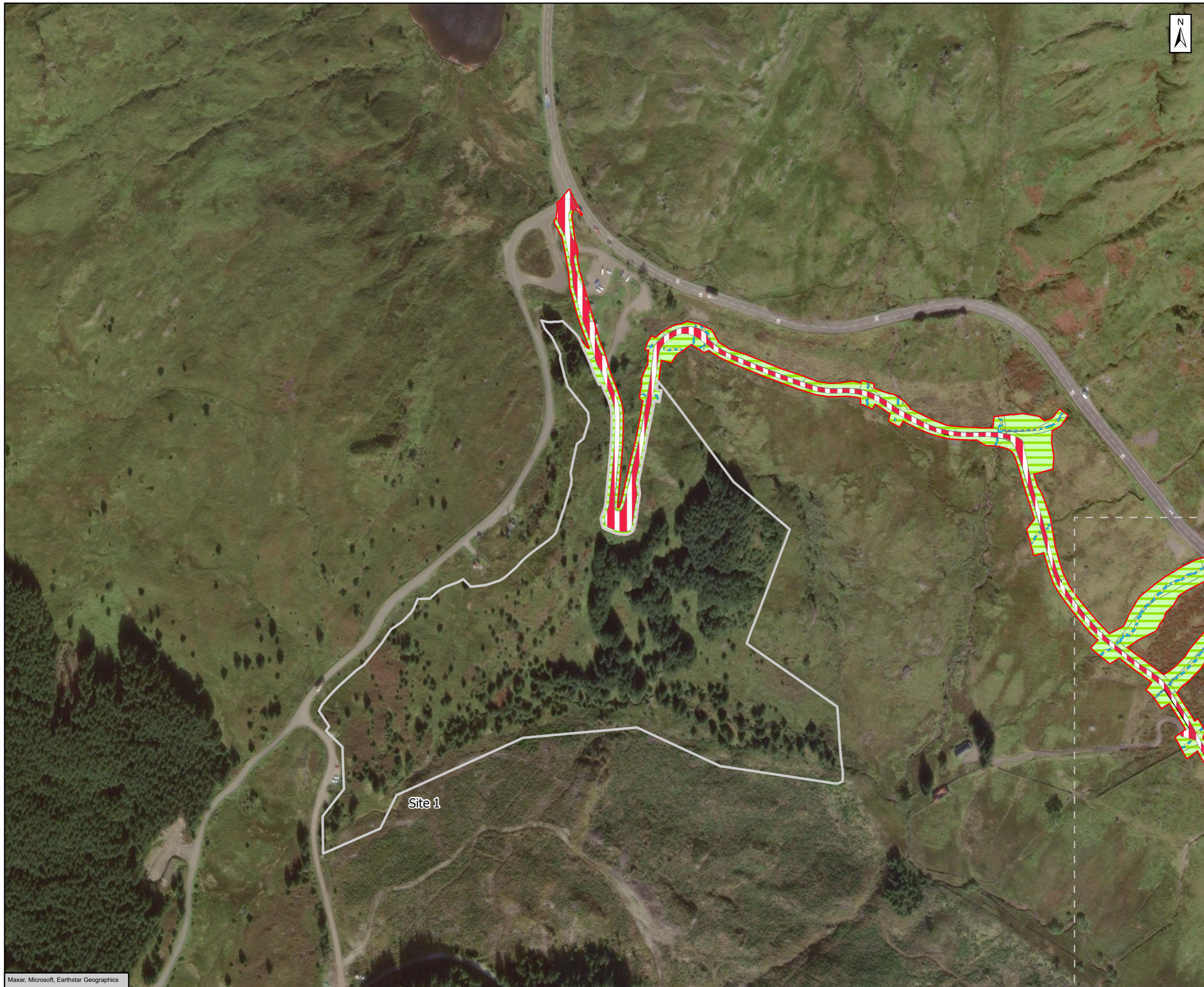


A83 Rest and Be Thankful



Figure 4.9 - Post Development Terrestrial and Watercourse Habitat Plan Page 1 of 6

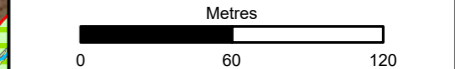
Scale	1:12,500	Drawn	ET	Checked	SB/EW	Approved	SK/LA	Authorised	MR
Document Number	A83AAB-AWJ-EAC-MTS_GEN-DR-VT-000014							Revision	C01
Project	Originator	Volume	Location	Type	Role	Number			



- Proposed Scheme Boundary (excl. Biodiversity Net Gain (BNG) & Natural Capital (NC) Enhancement Sites)
- BNG & NC Enhancement Sites
- Grassland**
- g1b - upland acid grassland *
 - g1c - bracken
 - g2b - upland calcareous grassland
 - g3c - other neutral grassland *
- Heathland and Shrub**
- h1b - upland heathland
- Rivers and Lakes**
- r2 - rivers and lakes
- Urban**
- u1b - developed land, sealed surface
- Wetland**
- f2c - upland flushes, fens and swamps

* Scattered broadleaved trees to be planted along gullies

Receptors 1, 2, and Earth Bund Areas are not included within the BNG and NC Assessments



Authorised and Accepted - Stage 3 A3

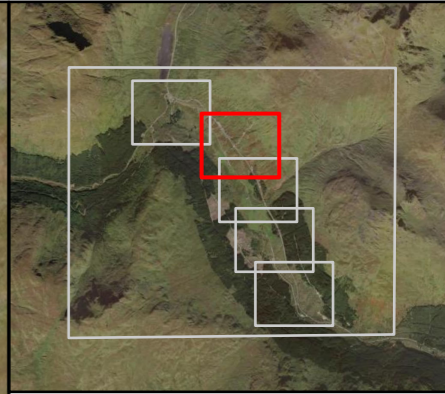
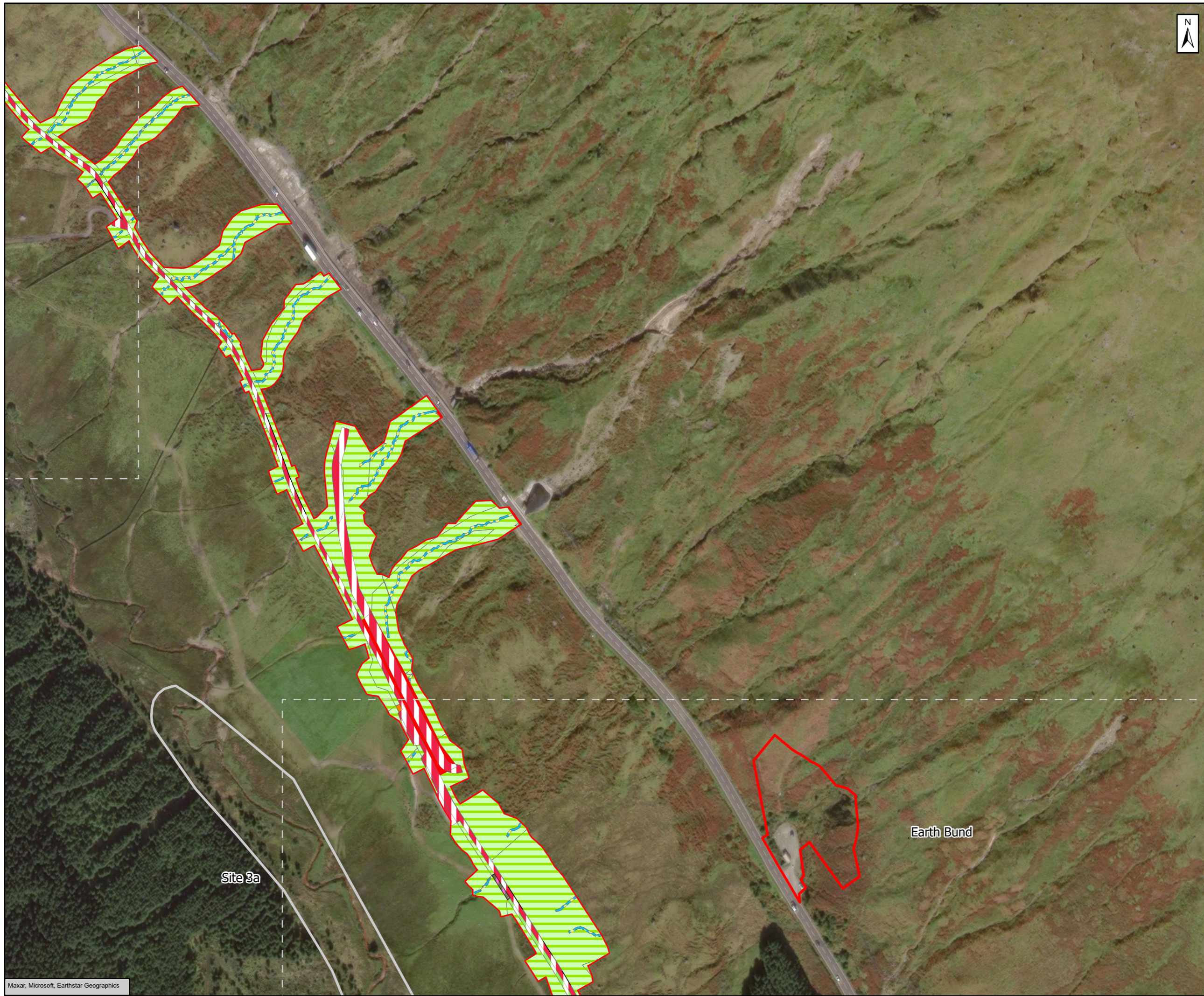


Project Title
A83 Rest and Be Thankful



Figure 4.9 -
Post Development Terrestrial
and Watercourse Habitat Plan
Page 2 of 6

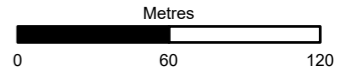
Scale	1:3,000	Drawn	ET	Checked	SB/EW	Approved	SK/LA	Authorised	MR
Document Number	A83AAB-AWJ-EAC-MTS_GEN-DR-VT-000014							Revision	C01
Project	Originator	Volume	Location	Type	Role	Number			



- Proposed Scheme Boundary (excl. Biodiversity Net Gain (BNG) & Natural Capital (NC) Enhancement Sites)
- BNG & NC Enhancement Sites
- Cropland**
- c1b - temporary grass and clover leys
- Grassland**
- g1b - upland acid grassland *
 - g1c - bracken
 - g3c - other neutral grassland *
- Rivers and Lakes**
- r2 - rivers and lakes
- Urban**
- u1b - developed land, sealed surface
 - u1e - built linear features
- Wetland**
- f2c - upland flushes, fens and swamps

* Scattered broadleaved trees to be planted along gullies

Receptors 1, 2, and Earth Bund Areas are not included within the BNG and NC Assessments



Authorised and Accepted - Stage 3 A3

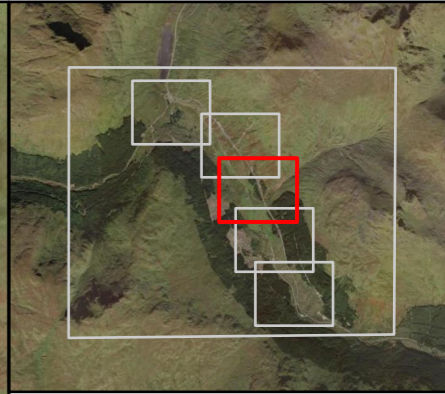


Project Title
A83 Rest and Be Thankful



Figure 4.9 -
Post Development Terrestrial
and Watercourse Habitat Plan
Page 3 of 6

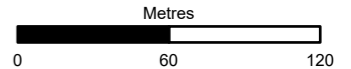
Scale	1:3,000	Drawn	ET	Checked	SB/EW	Approved	SK/LA	Authorised	MR
Document Number	A83AAB-AWJ-EAC-MTS_GEN-DR-VT-000014							Revision	C01
Project	Originator	Volume							
Location	Type	Role	Number						



- Proposed Scheme Boundary (excl. Biodiversity Net Gain (BNG) & Natural Capital (NC) Enhancement Sites)
- BNG & NC Enhancement Sites
- Cropland**
- c1b - temporary grass and clover leys
- Grassland**
- g1b - upland acid grassland *
 - g1c - bracken
 - g3c - other neutral grassland *
- Rivers and Lakes**
- r2 - rivers and lakes
 - r2b - other rivers and streams
- Urban**
- u1b - developed land, sealed surface
 - u1e - built linear features
- Wetland**
- f2c - upland flushes, fens and swamps

* Scattered broadleaved trees to be planted along gullies

Receptors 1, 2, and Earth Bund Areas are not included within the BNG and NC Assessments



Authorised and Accepted - Stage 3 A3

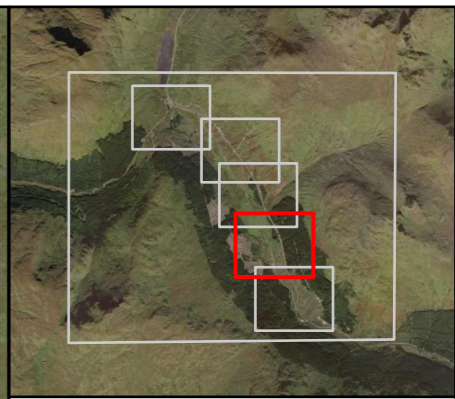
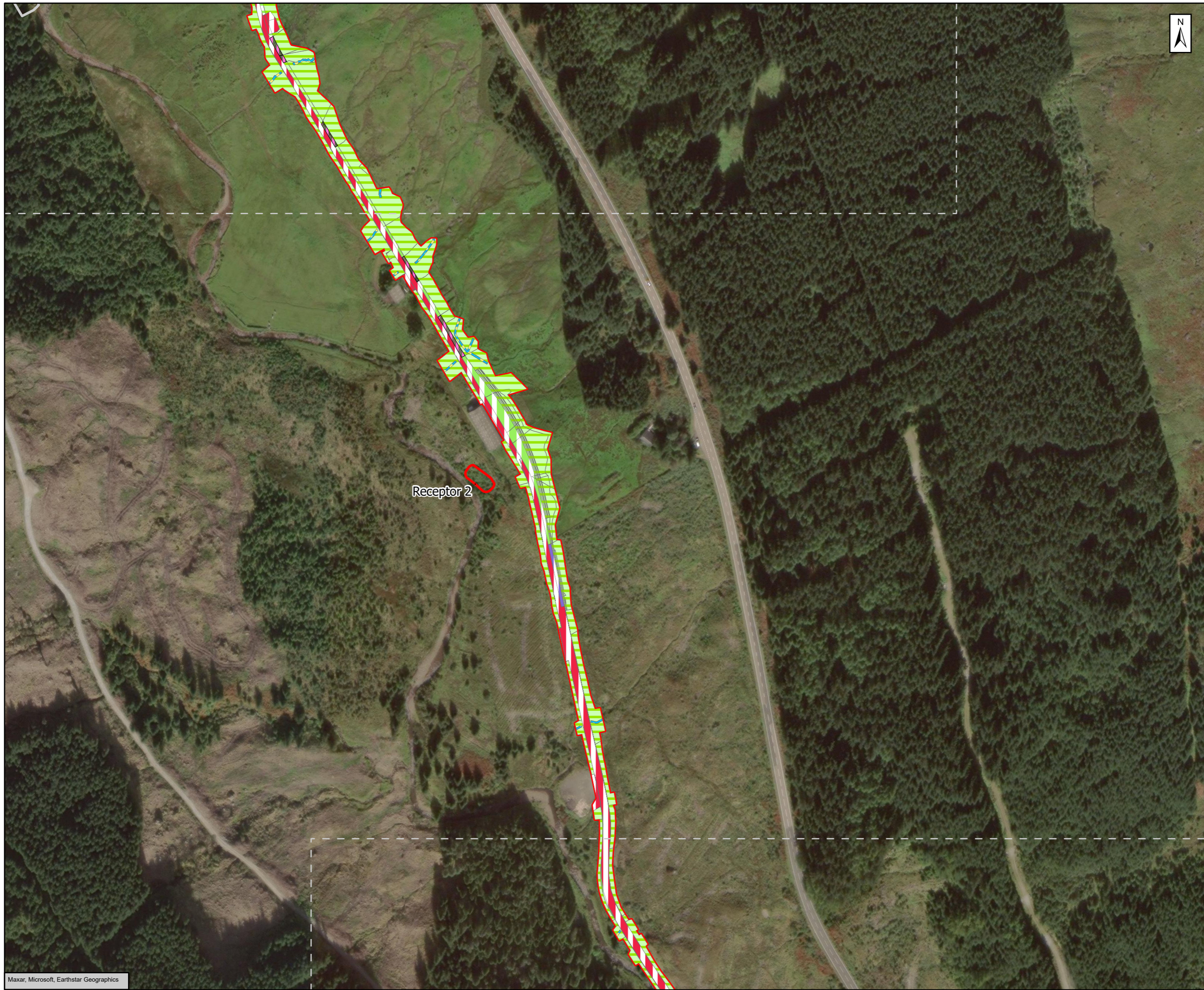


A83 Rest and Be Thankful



Figure 4.9 - Post Development Terrestrial and Watercourse Habitat Plan
Page 4 of 6

Scale	1:3,000	Drawn	ET	Checked	SB/EW	Approved	SK/LA	Authorised	MR
Document Number	A83AAB-AWJ-EAC-MTS_GEN-DR-VT-000014							Revision	C01
Project	Originator	Volume	Location	Type	Role	Number			



- Proposed Scheme Boundary (excl. Biodiversity Net Gain (BNG) & Natural Capital (NC) Enhancement Sites)
- BNG & NC Enhancement Sites
- Grassland**
- g1b - upland acid grassland *
 - g1c - bracken
 - g3c - other neutral grassland *
- Heathland and Shrub**
- h1b - upland heathland
- Rivers and Lakes**
- r2 - rivers and lakes
- Urban**
- u1b - developed land, sealed surface
- Wetland**
- f2c - upland flushes, fens and swamps

* Scattered broadleaved trees to be planted along gullies

Receptors 1, 2, and Earth Bund Areas are not included within the BNG and NC Assessments

Metres

0 60 120

Authorised and Accepted - Stage 3

A3

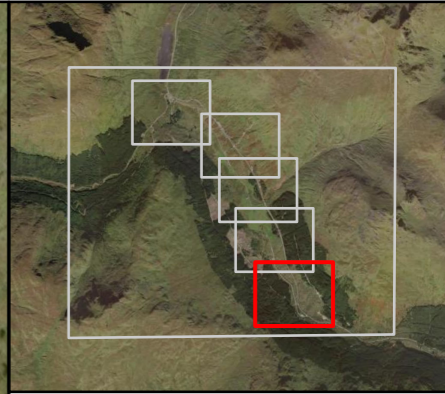


A83 Rest and Be Thankful



Figure 4.9 - Post Development Terrestrial and Watercourse Habitat Plan Page 5 of 6

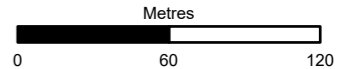
Scale	1:3,000	Drawn	ET	Checked	SB/EW	Approved	SK/LA	Authorised	MR
Document Number	A83AAB-AWJ-EAC-MTS_GEN-DR-VT-000014							Revision	C01
Project	Originator	Volume	Location	Type	Role	Number			



- Proposed Scheme Boundary (excl. Biodiversity Net Gain (BNG) & Natural Capital (NC) Enhancement Sites)
- Grassland**
- g1b - upland acid grassland *
 - g1c - bracken
 - g3c - other neutral grassland *
- Heathland and Shrub**
- h1b - upland heathland
 - h3h - mixed scrub
- Rivers and Lakes**
- r2 - rivers and lakes
 - r2b - other rivers and streams
- Urban**
- u1b - developed land, sealed surface

Not included within the BNG and NC Assessments

* Scattered broadleaved trees to be planted along gullies
 Receptors 1, 2, and Earth Bund Areas are not included within the BNG and NC Assessments



Authorised and Accepted - Stage 3 A3



A83 Rest and Be Thankful



Figure 4.9 - Post Development Terrestrial and Watercourse Habitat Plan
 Page 6 of 6

Scale	1:3,000	Drawn	ET	Checked	SB/EW	Approved	SK/LA	Authorised	MR
Document Number	A83AAB-AWJ-EAC-MTS_GEN-DR-VT-000014							Revision	C01
Project	Originator	Volume							
Location	Type	Role	Number						