

Key

- UKHab Survey Area
- Proposed OHL Alignment
- Proposed Tower Position
- Proposed Retained Access
- Proposed Access-Temporary
- r2b - other rivers and streams
- w1g6 - line of trees
- f2 - fen, marsh and swamp
- g1 - acid grassland
- g1c - bracken
- h1 - dwarf shrub heath
- h1b - upland heathland
- r2 - rivers and lakes
- u1 - built-up areas and gardens
- u1e - built linear features
- w1f - lowland mixed deciduous woodland
- w2 - coniferous woodland
- w2c - other coniferous woodland

Labels

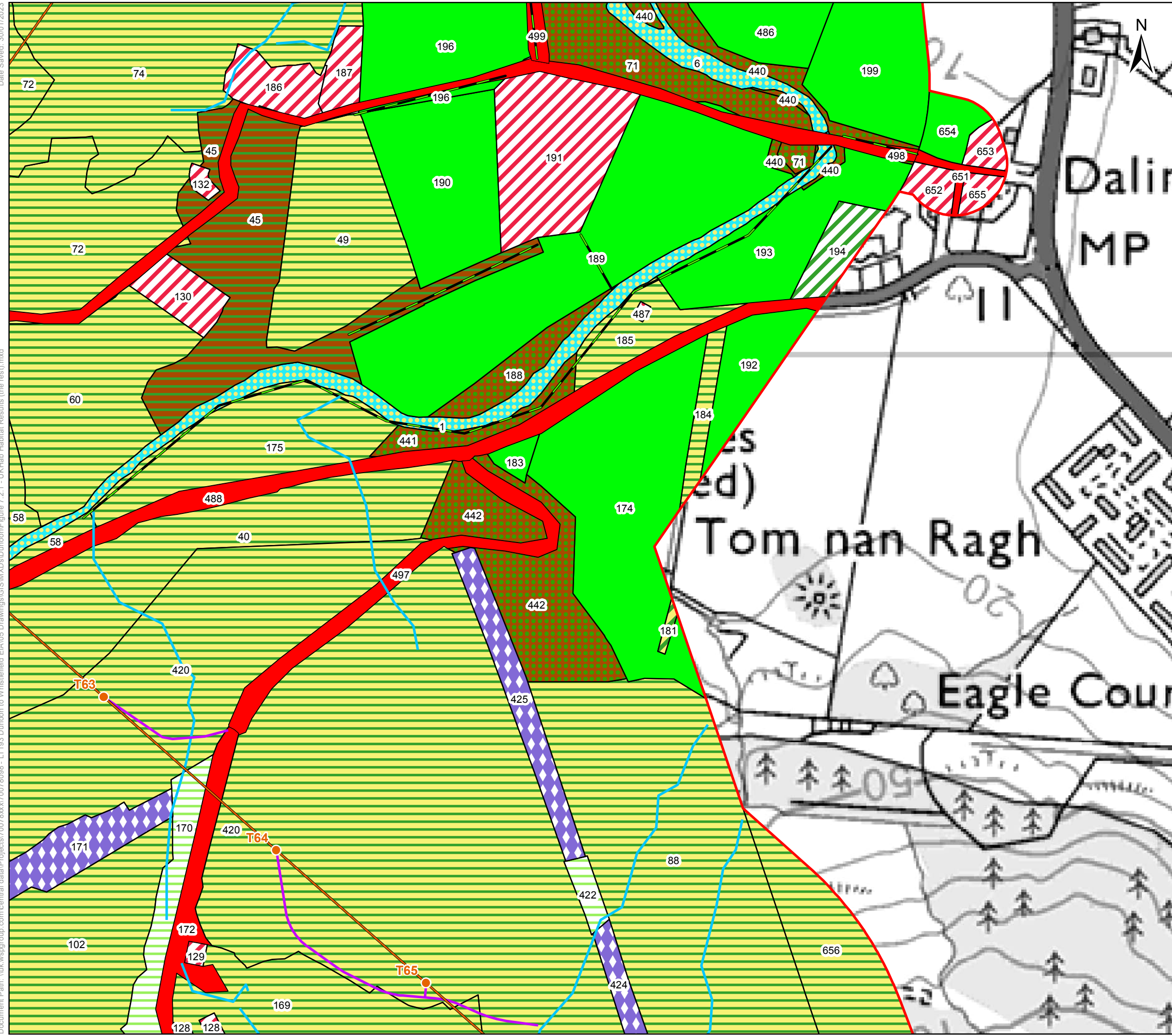
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 # = Area Feature Target Note Number
 TN### = Linear Feature Target Note Number
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Client: **Scottish & Southern Electricity Networks**
 TRANSMISSION

Project: **Dunoon to Loch Long 132 kV OHL Rebuild**

Title: **Figure 7.2.1 UKHab Habitat Results Page 27 of 39**

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 Drawn: TP Checked: CMcP Approved: JS



Key

- UKHab Survey Area
- Proposed OHL Alignment
- Proposed Tower Position
- Proposed Access-Temporary
- r2b - other rivers and streams
- w1g6 - line of trees
- g1c - bracken
- g4 - modified grassland
- h1b6 - wet heathland with cross-leaved heath, upland (H4010)
- r2 - rivers and lakes
- u1 - built-up areas and gardens
- u1b5 - buildings
- u1e - built linear features
- w1 - broadleaved, mixed and yew woodland
- w1f - lowland mixed deciduous woodland
- w1h - other woodland, mixed
- w2 - coniferous woodland
- w2c - other coniferous woodland

Lables

T# = Tower Number
 # = Area Feature Target Note Number
 TN### = Linear Feature Target Note Number
 TN### = Point Feature Target Note Number

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 Meters

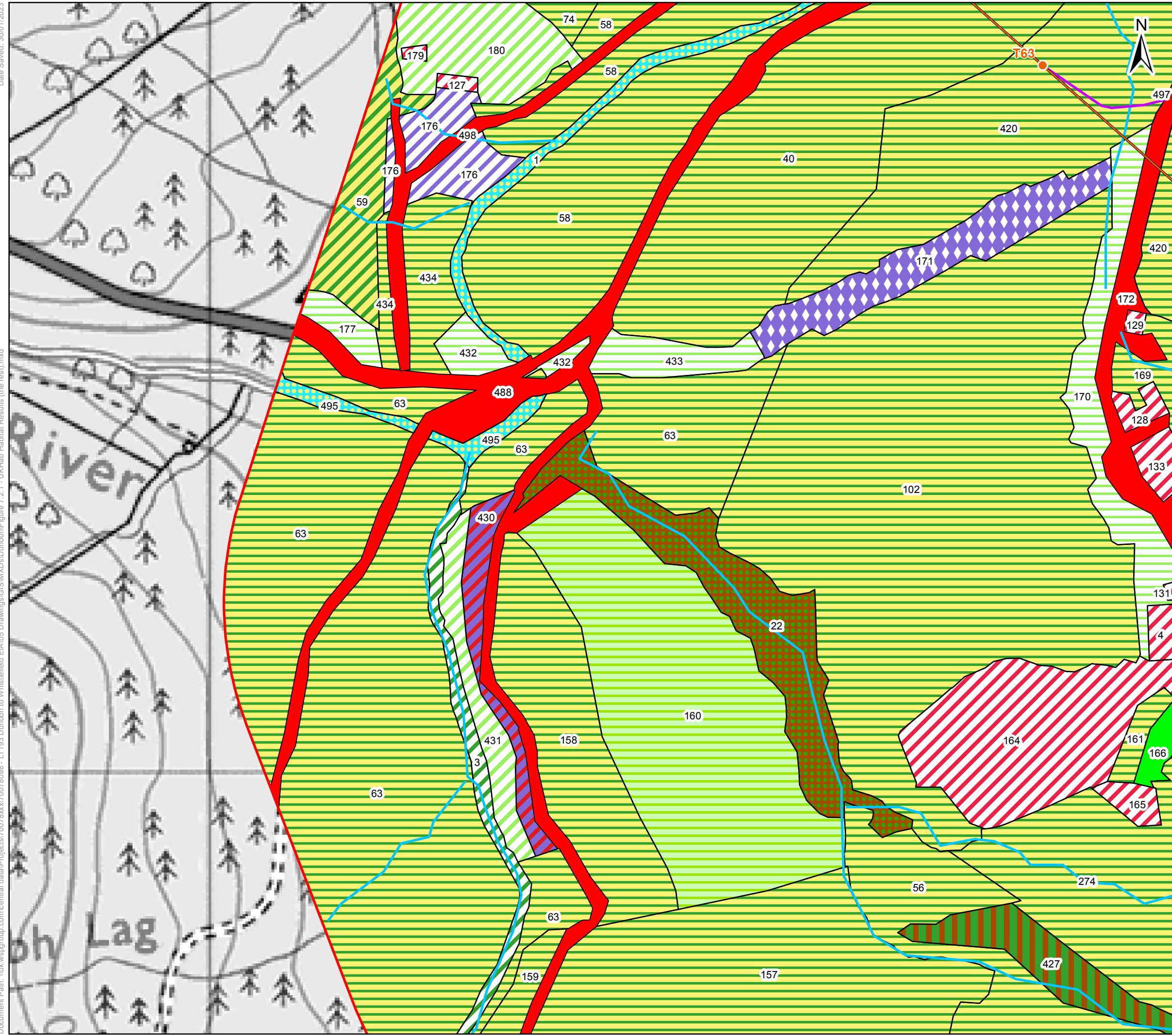
Client: Scottish & Southern Electricity Networks

TRANSMISSION

Project: Dunoon to Loch Long 132 kV OHL Rebuild

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Key

- UKHab Survey Area
- Proposed OHL Alignment
- Proposed Tower Position
- Proposed Access-Temporary
- r2b - other rivers and streams
- g1 - acid grassland
- g1c - bracken
- g3c - other neutral grassland
- g4 - modified grassland
- h1 - dwarf shrub heath
- h1b6 - wet heathland with cross-leaved heath, upland (H4010)
- h3 - dense scrub
- r2 - rivers and lakes
- u1 - built-up areas and gardens
- u1e - built linear features
- w1 - broadleaved, mixed and yew woodland
- w1e - upland birchwoods
- w1h - other woodland, mixed
- w2 - coniferous woodland
- w2c - other coniferous woodland

Labels

- T# = Tower Number
- # = Area Feature Target Note Number
- TN### = Linear Feature Target Note Number
- TN### = Point Feature Target Note Number

0 50 100
Meters

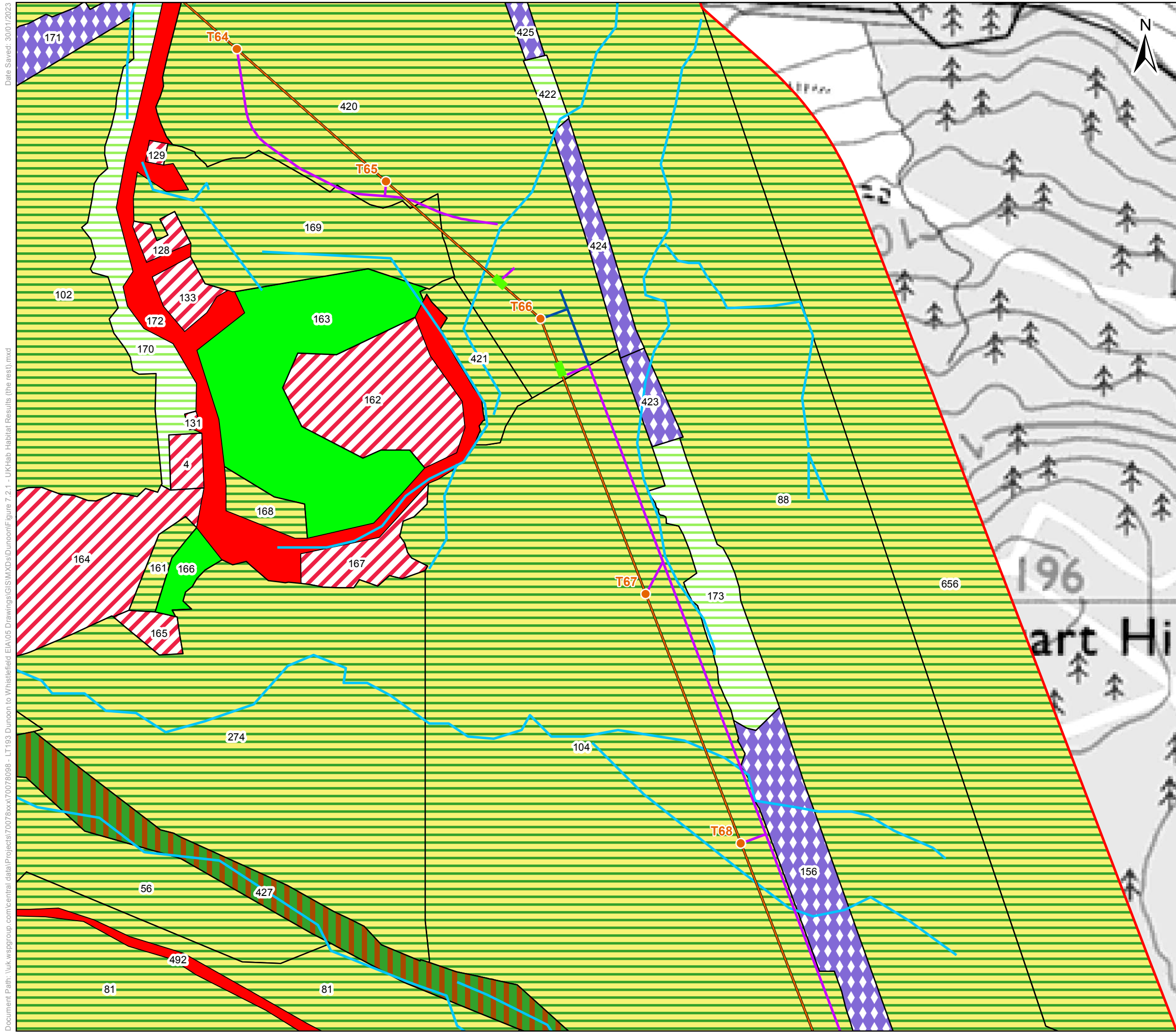
Client: **Scottish & Southern**
Electricity Networks

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Project: **Dunoon to Loch Long**
132 kV OHL Rebuild

Title: **Figure 7.2.1**
UKHab Habitat Results
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Key

- UKHab Survey Area
- Proposed OHL Alignment
- Proposed Tower Position
- Proposed Retained Access
- Proposed Access-Temporary
- Proposed Conductor Pulling Area (EPZ)
- r2b - other rivers and streams
- g1c - bracken
- g4 - modified grassland
- h1b - upland heathland
- h1b6 - wet heathland with cross-leaved heath, upland (H4010)
- u1 - built-up areas and gardens
- u1e - built linear features
- w1e - upland birchwoods
- w2c - other coniferous woodland

Lables

T# = Tower Number
 # = Area Feature Target Note Number
 TN### = Linear Feature Target Note Number
 TN### = Point Feature Target Note Number

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 Meters

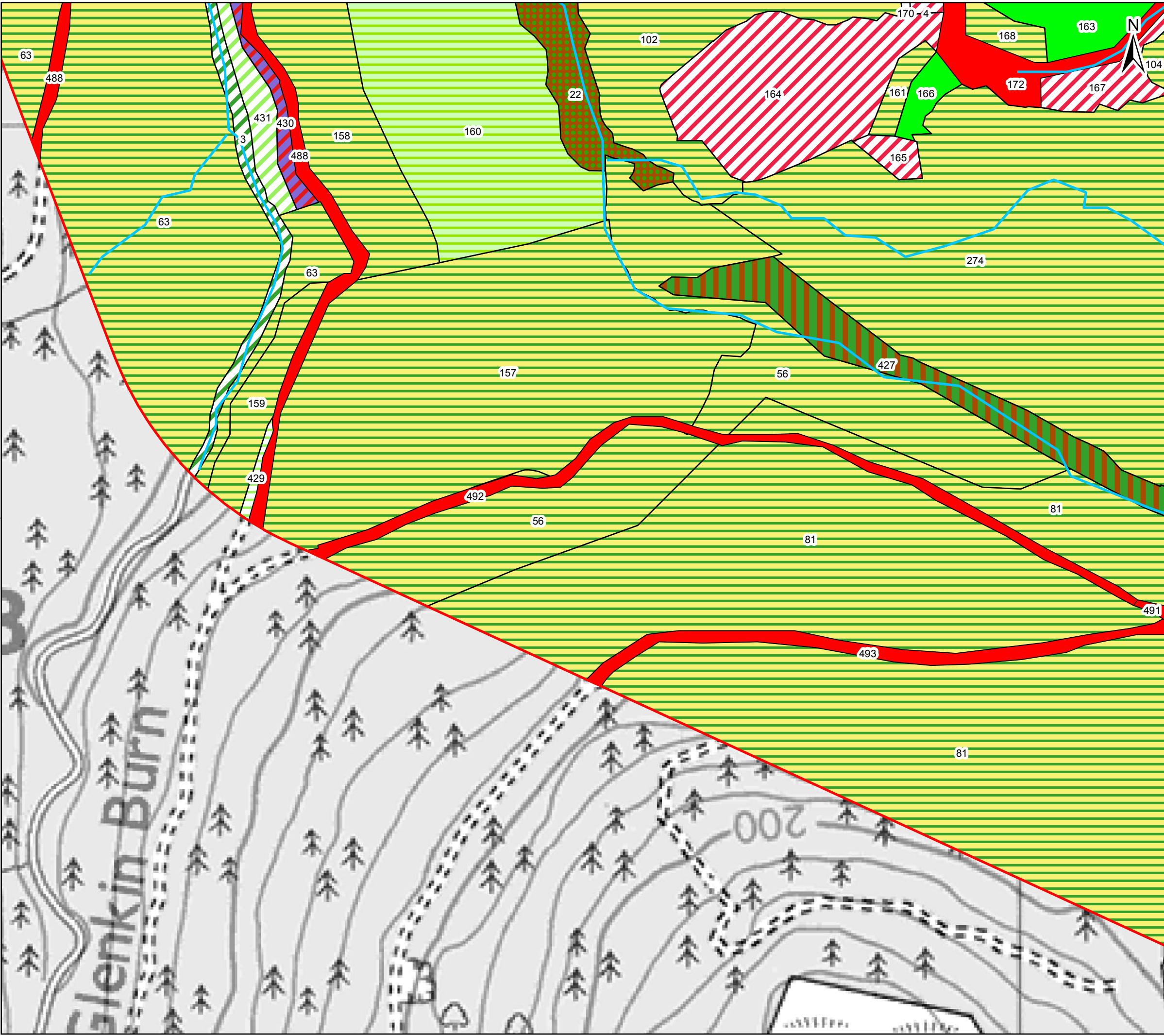
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 132 kV OHL Rebuild**

Title: **Figure 7.2.1
 UKHab Habitat Results
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Key

- UKHab Survey Area
- r2b - other rivers and streams
- g1 - acid grassland
- g1c - bracken
- g3c - other neutral grassland
- g4 - modified grassland
- h3 - dense scrub
- u1 - built-up areas and gardens
- u1e - built linear features
- w1 - broadleaved, mixed and yew woodland
- w1e - upland birchwoods
- w1h - other woodland, mixed
- w2c - other coniferous woodland

Lables

T# = Tower Number
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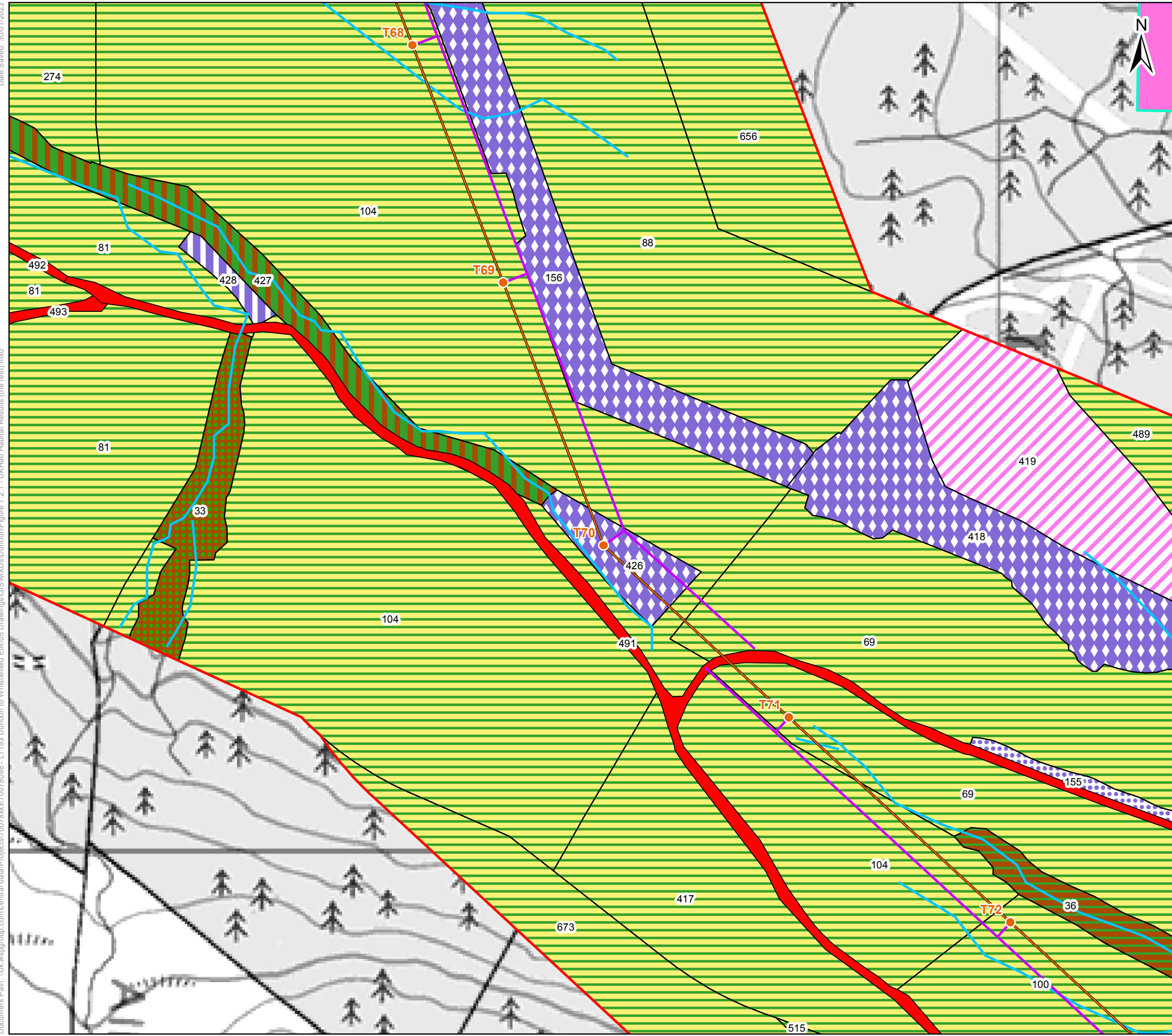
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132 kV OHL Rebuild

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UKHab Habitat Results
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Key

- UKHab Survey Area
- Proposed OHL Alignment
- Proposed Tower Position
- Proposed Access-Temporary
- Borrow Pit Search Area
- r2b - other rivers and streams
- f1 - bog
- h1b - upland heathland
- h1b5 - dry heaths, upland (H4030)
- h1b6 - wet heathland with cross-leaved heath, upland (H4010)
- u1e - built linear features
- w1e - upland birchwoods
- w1f - lowland mixed deciduous woodland
- w1h - other woodland, mixed
- w2c - other coniferous woodland

Lables

T# = Tower Number
 # = Area Feature Target Note Number
 TN### = Linear Feature Target Note Number
 TN### = Point Feature Target Note Number

0 50 100
 Meters

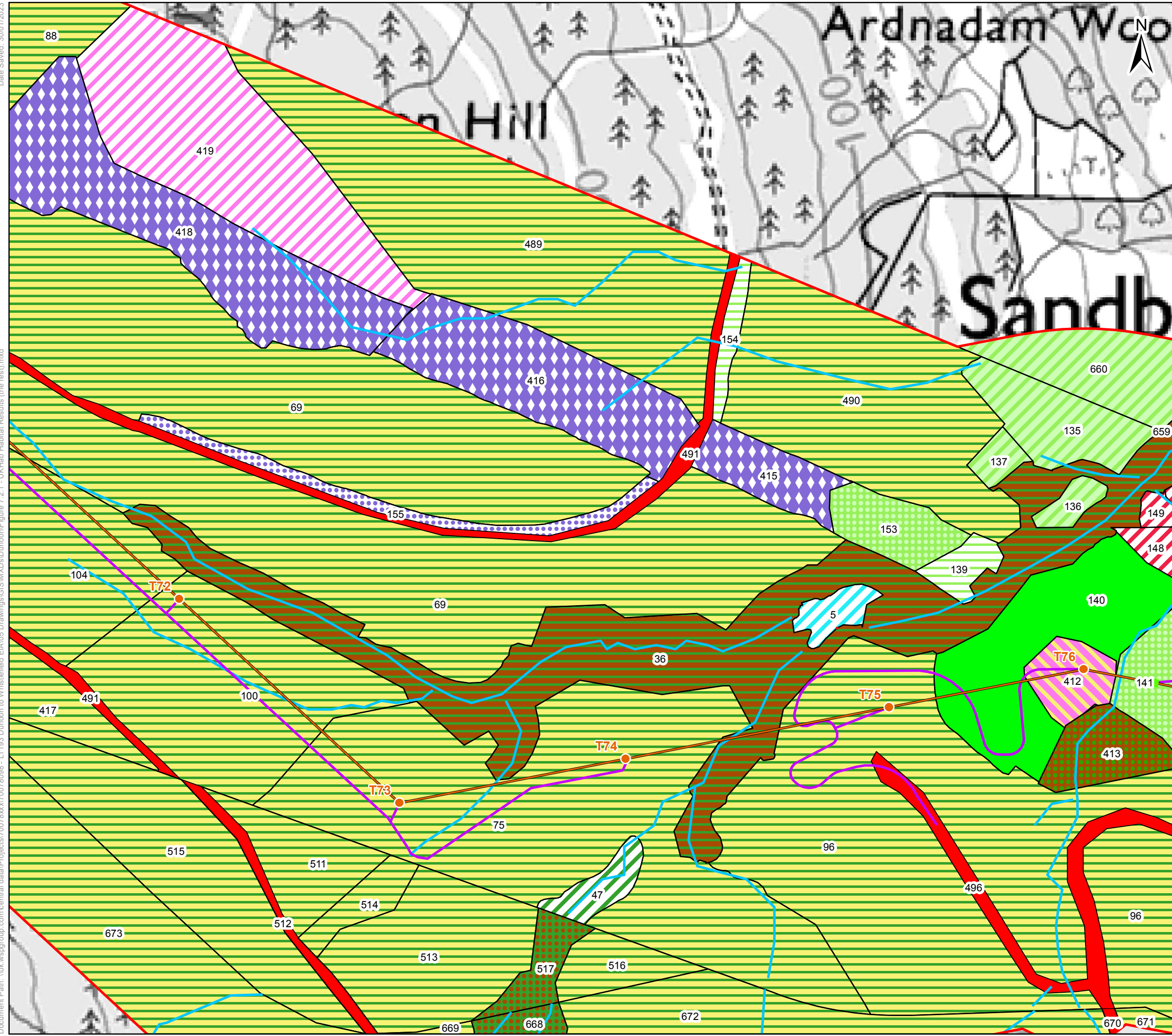
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Project: **Dunoon to Loch Long
 132 kV OHL Rebuild**

Title: **Figure 7.2.1
 UKHab Habitat Results
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Key

- UKHab Survey Area
- Proposed OHL Alignment
- Proposed Tower Position
- Proposed Access—Temporary
- Proposed Conductor Pulling Area (EPZ)
- r2b - other rivers and streams
- f1 - bog
- f2a - lowland fens
- g1c - bracken
- g3 - neutral grassland
- g3c8 - Holcus-Juncus neutral grassland
- g4 - modified grassland
- h1b5 - dry heaths, upland (H4030)
- h1b6 - wet heathland with cross-leaved heath, upland (H4010)
- r1 - standing open water and canals
- u1 - built-up areas and gardens
- u1e - built linear features
- w1 - broadleaved, mixed and yew woodland
- w1f - lowland mixed deciduous woodland
- w1g - other woodland, broadleaved
- w1h - other woodland, mixed
- w2c - other coniferous woodland

Labels

- T# = Tower Number
- # = Area Feature Target Note Number
- TN### = Linear Feature Target Note Number
- TN### = Point Feature Target Note Number

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Meters

Client: **Scottish & Southern**
Electricity Networks

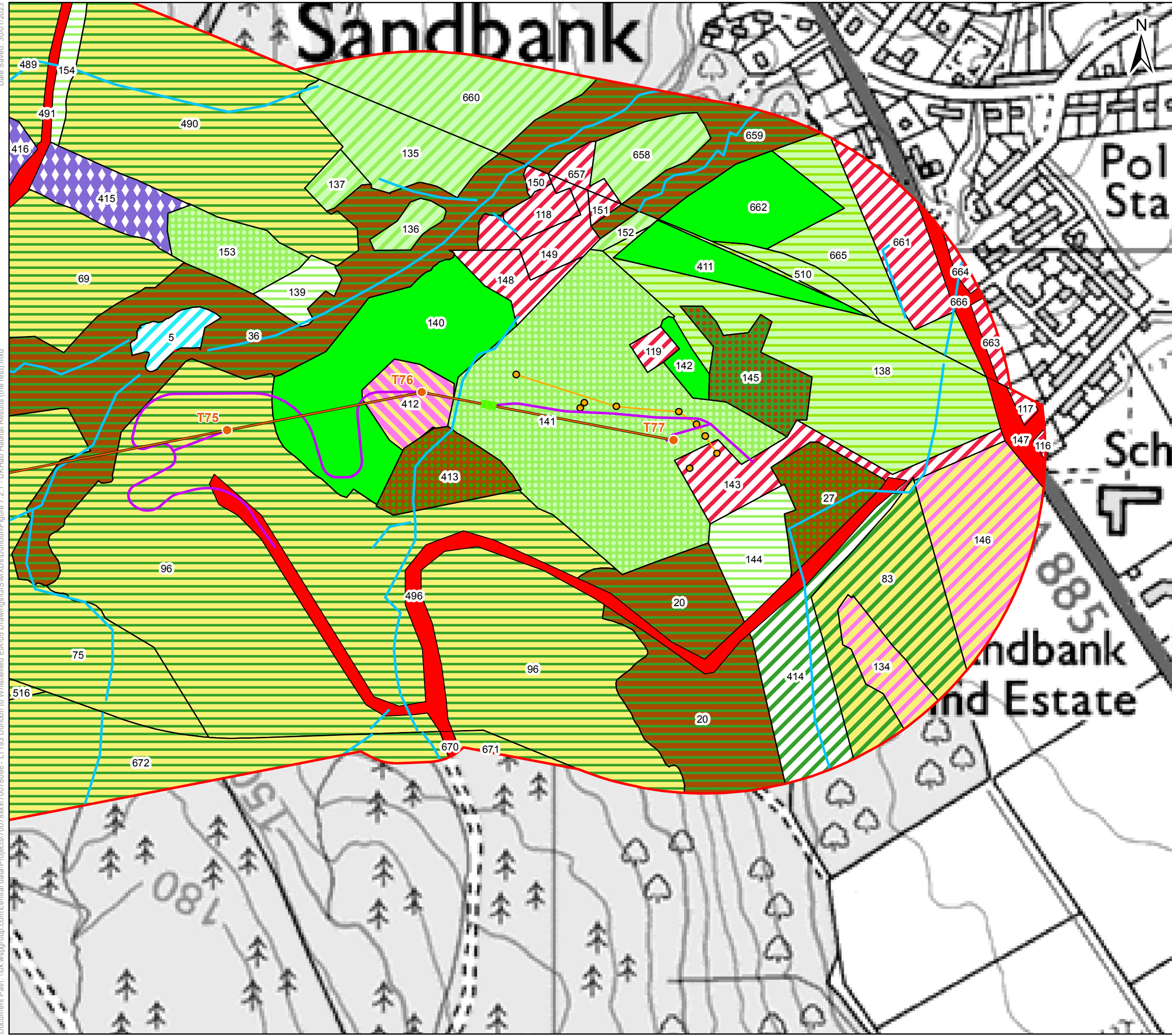
TRANSMISSION

Project: **Dunoon to Loch Long**
132 kV OHL Rebuild

Title: **Figure 7.2.1**
UKHab Habitat Results
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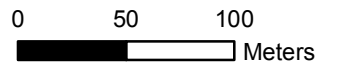
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- Key**
- UKHab Survey Area
 - Proposed OHL Alignment
 - Proposed Tower Position
 - Temporary Diversion
 - Temporary Diversion Structure
 - Proposed Access-Temporary
 - Proposed Conductor Pulling Area (EPZ)
 - r2b - other rivers and streams
 - f2 - fen, marsh and swamp
 - f2a - lowland fens
 - g1c - bracken
 - g3 - neutral grassland
 - g3c - other neutral grassland
 - g3c8 - Holcus-Juncus neutral grassland
 - g4 - modified grassland
 - h1b6 - wet heathland with cross-leaved heath, upland (H4010)
 - r1 - standing open water and canals
 - u1 - built-up areas and gardens
 - u1e - built linear features
 - w1 - broadleaved, mixed and yew woodland
 - w1f - lowland mixed deciduous woodland
 - w1g - other woodland, broadleaved
 - w1h - other woodland, mixed
 - w2 - coniferous woodland
 - w2c - other coniferous woodland

- Lables**
- T# = Tower Number
 - # = Area Feature Target Note Number
 - TN### = Linear Feature Target Note Number
 - TN### = Point Feature Target Note Number



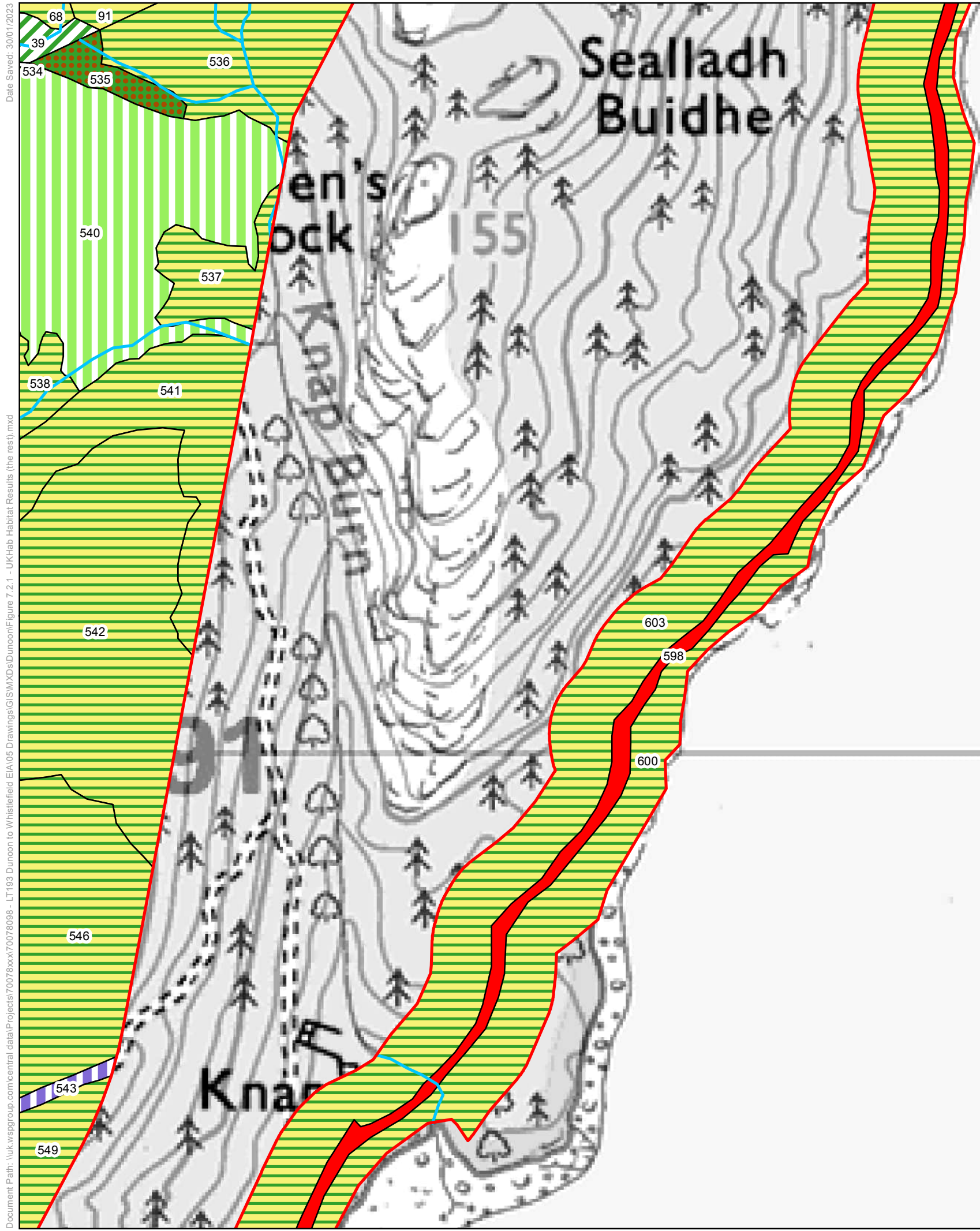
Client: **Scottish & Southern**
Electricity Networks

TRANSMISSION

Project: **Dunoon to Loch Long**
132 kV OHL Rebuild

Title: **Figure 7.2.1**
UKHab Habitat Results
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Date: 30 January 2023 Scale: 3,500 @ A3
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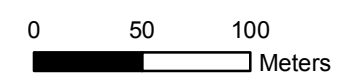


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- Key**
- UKHab Survey Area
 - r2b - other rivers and streams
 - g1b - upland acid grassland
 - g1c - bracken
 - h1b - upland heathland
 - u1e - built linear features
 - w1 - broadleaved, mixed and yew woodland
 - w1g - other woodland, broadleaved
 - w2c - other coniferous woodland

- Lables**
- T# = Tower Number
 - # = Area Feature Target Note Number
 - TN### = Linear Feature Target Note Number
 - TN### = Point Feature Target Note Number



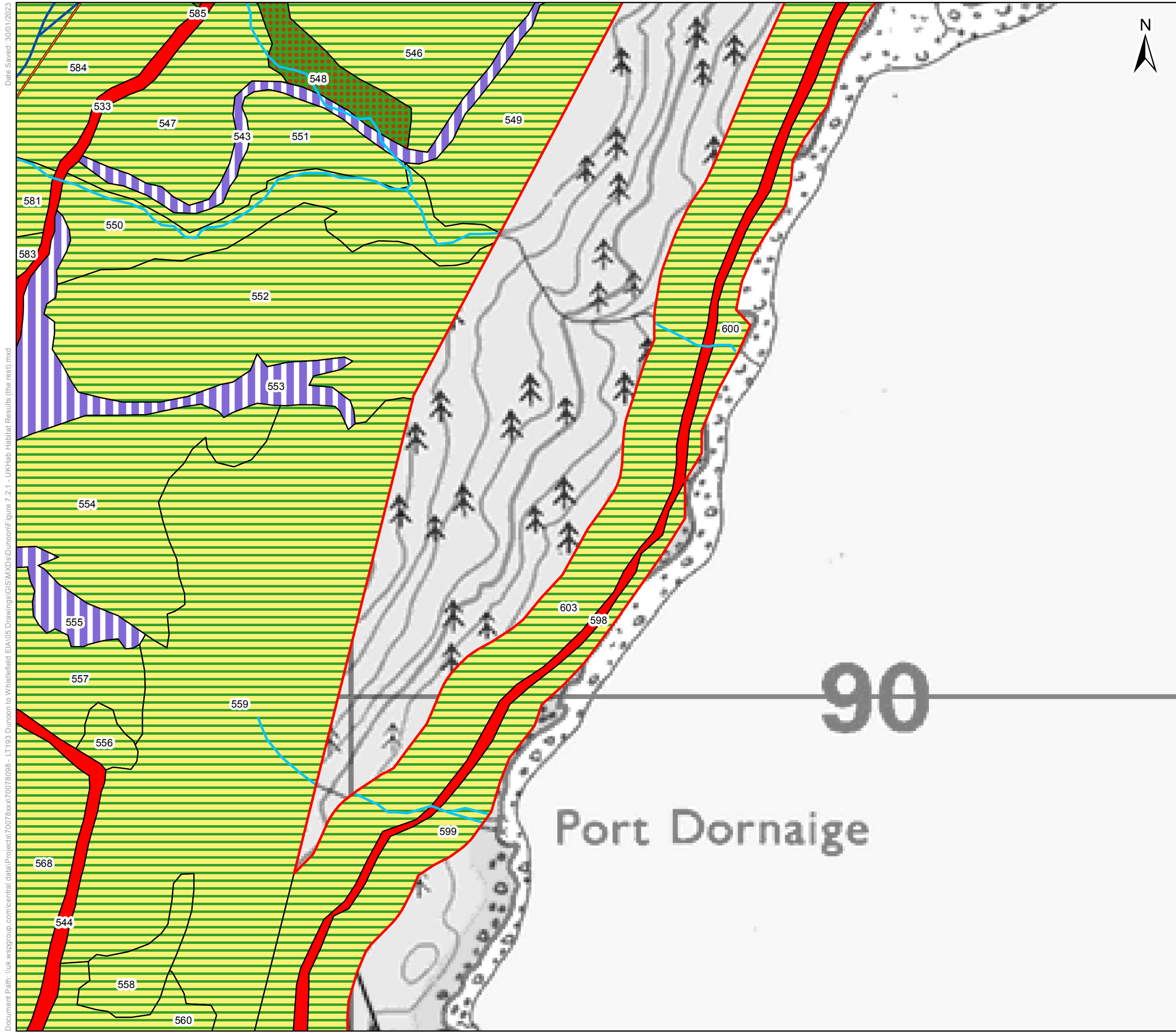
Client: Scottish & Southern Electricity Networks

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Project: Dunoon to Loch Long 132 kV OHL Rebuild

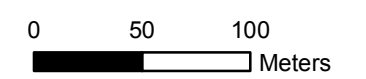
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- Key**
- UKHab Survey Area
 - Proposed OHL Alignment
 - Proposed Tower Position
 - Proposed Retained Access
 - ~ r2b - other rivers and streams
 - h1b - upland heathland
 - u1e - built linear features
 - w1g - other woodland, broadleaved
 - w2c - other coniferous woodland

- Lables**
- T# = Tower Number
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 - TN### = Linear Feature Target Note Number
 - TN### = Point Feature Target Note Number

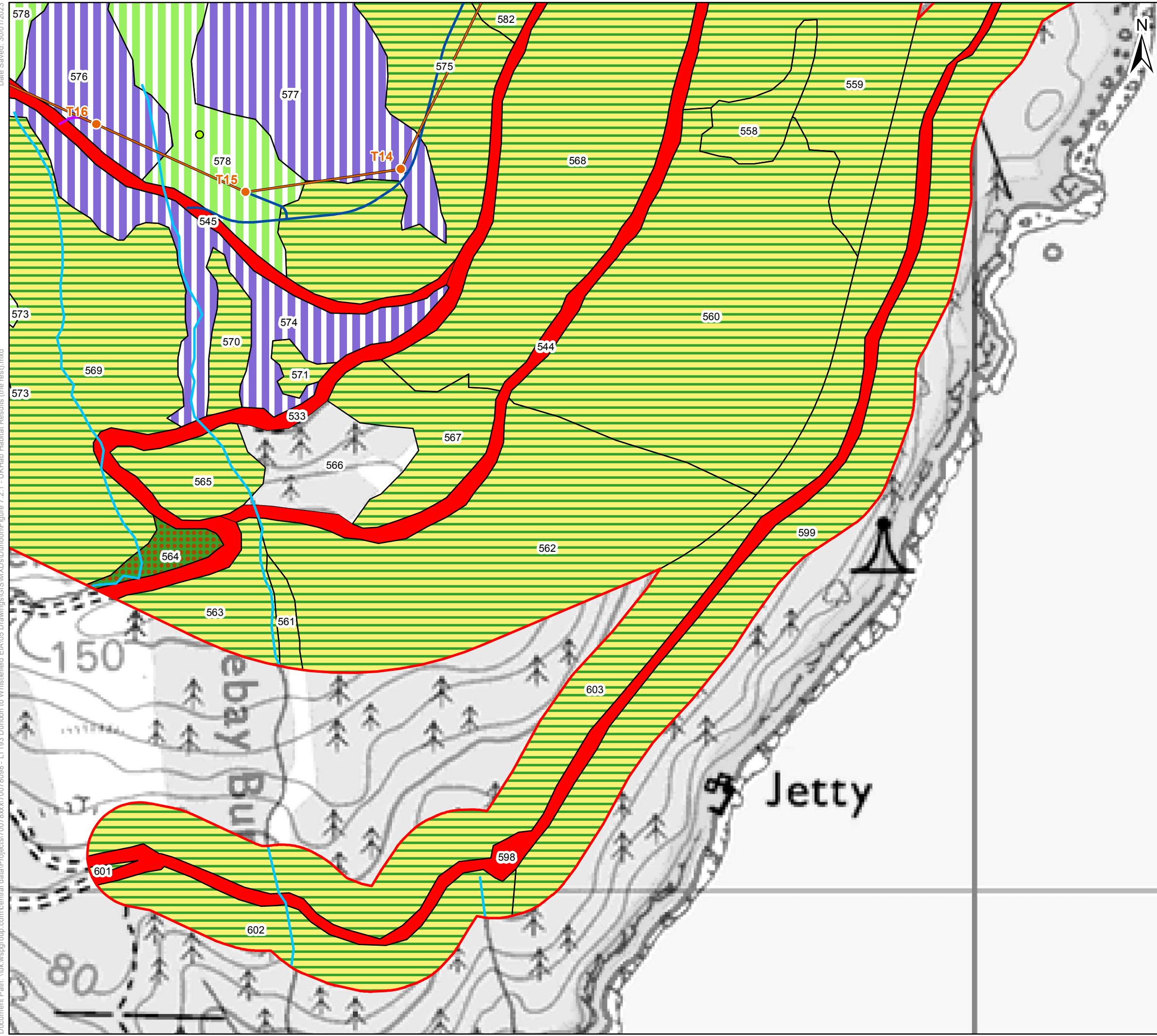


Project: Dunoon to Loch Long
132 kV OHL Rebuild

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UKHab Habitat Results
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Document Path: \\uk.wspgroup.com\central_data\Projects\70078xxx\70078098 - LT193 Dunoon to Whistfield EIA\05 Drawings\GIS\WXDs\Dunoon\Figure 7.2.1 - UKHab Habitat Results (the rest).mxd



Key

- UKHab Survey Area
- Proposed OHL Alignment
- Proposed Tower Position
- Proposed Retained Access
- Proposed Access-Temporary
- h1b - upland heathland
- r2b - other rivers and streams
- g1b - upland acid grassland
- g1c - bracken
- h1b - upland heathland
- u1e - built linear features
- w1g - other woodland, broadleaved
- w2c - other coniferous woodland

Labels

- T# = Tower Number
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- TN### = Linear Feature Target Note Number
- TN### = Point Feature Target Note Number

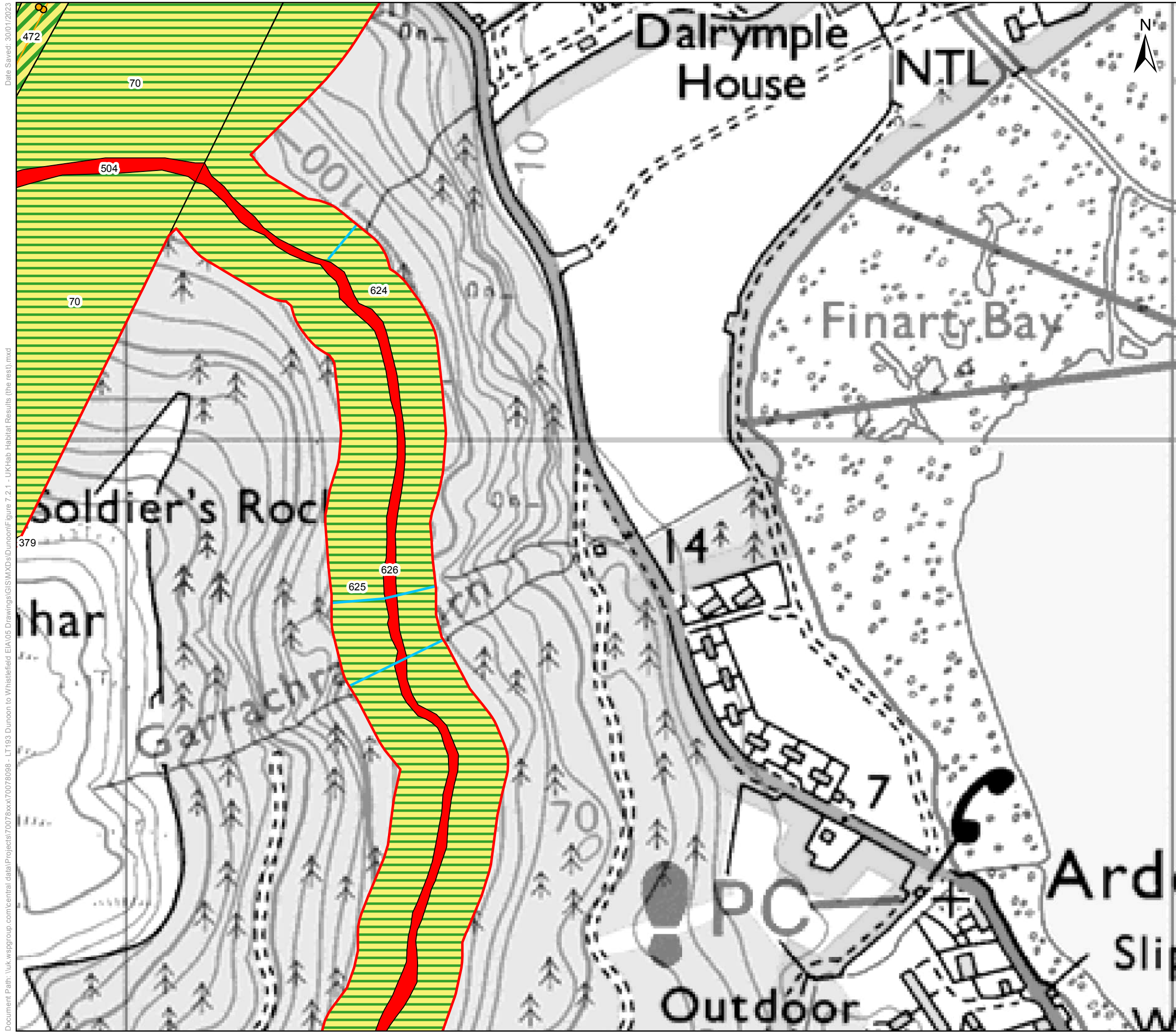
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







Project: Dunoon to Loch Long 132 kV OHL Rebuild

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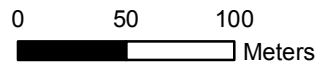
Key

-  UKHab Survey Area
-  Temporary Diversion
-  Temporary Diversion Structure
-  r2b - other rivers and streams
-  g1c - bracken
-  u1e - built linear features
-  w2 - coniferous woodland
-  w2c - other coniferous woodland



Lables

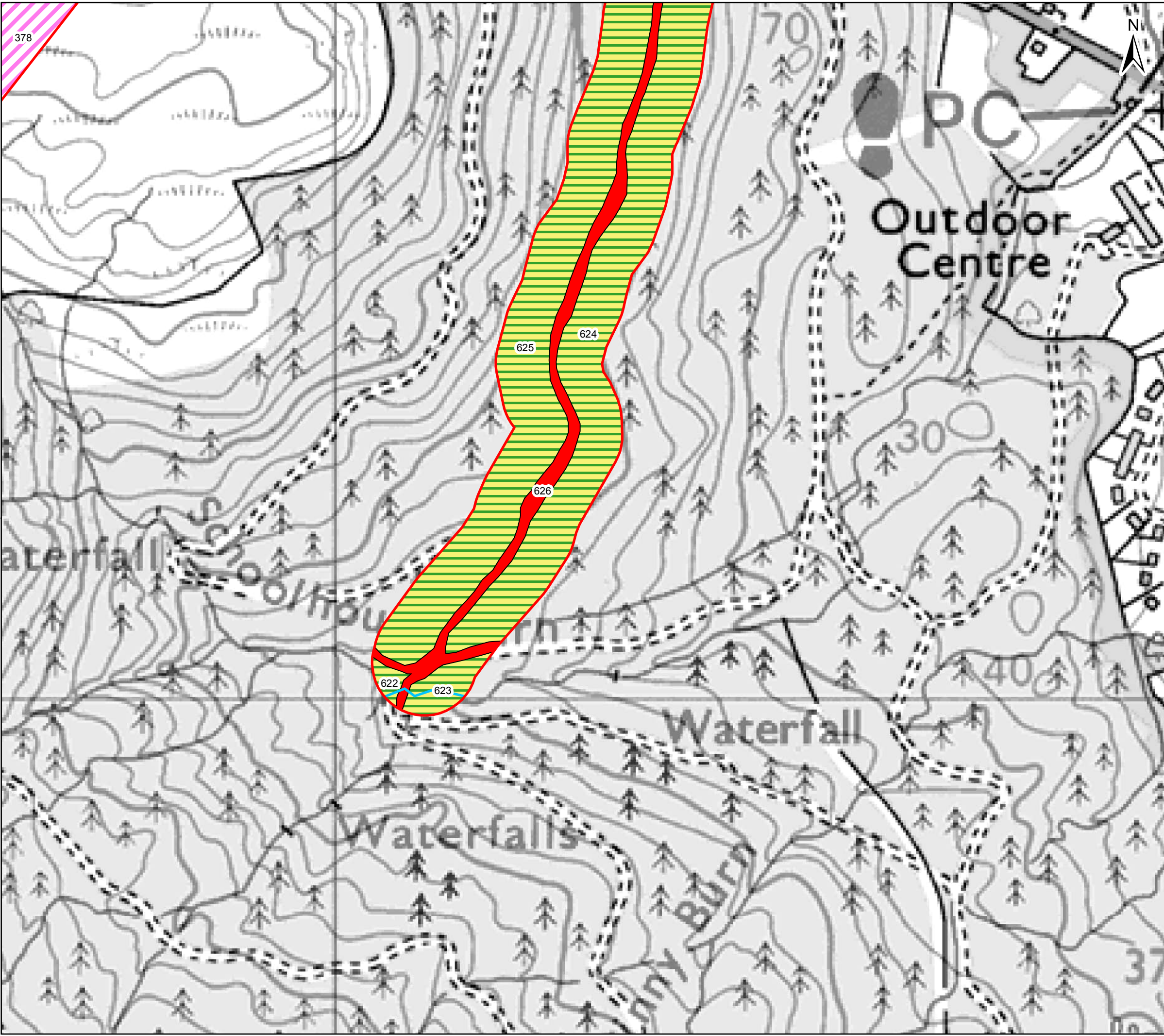
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




Client: Scottish & Southern Electricity Networks
TRANSMISSION
Project: Dunoon to Loch Long 132 kV OHL Rebuild

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Date: 30 January 2023 Scale: 3,500 @ A3
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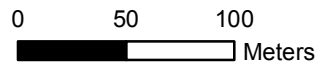


Key

-  UKHab Survey Area
-  r2b - other rivers and streams
-  f1 - bog
-  u1e - built linear features
-  w2c - other coniferous woodland

Lables

- T# = Tower Number
- # = Area Feature Target Note Number
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- TN### = Point Feature Target Note Number



Client: 

Project: **Dunoon to Loch Long
132 kV OHL Rebuild**

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UKHab Habitat Results
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