

- Legend**
- Proposed Alignment
  - Indicative Pole Location
  - - - Access – Existing Track
  - - - Access – Open Ground
  - Existing 132kV OHL to be Dismantled
  - Existing 33kV OHL

This is the map referred to in the consent by the Scottish Ministers in terms of Section 37 of the Electricity Act 1989, Harris to Stornoway Overhead Line replacement on land within its boundary between Harris grid supply point near Tarbert and the existing Stornoway Substation.

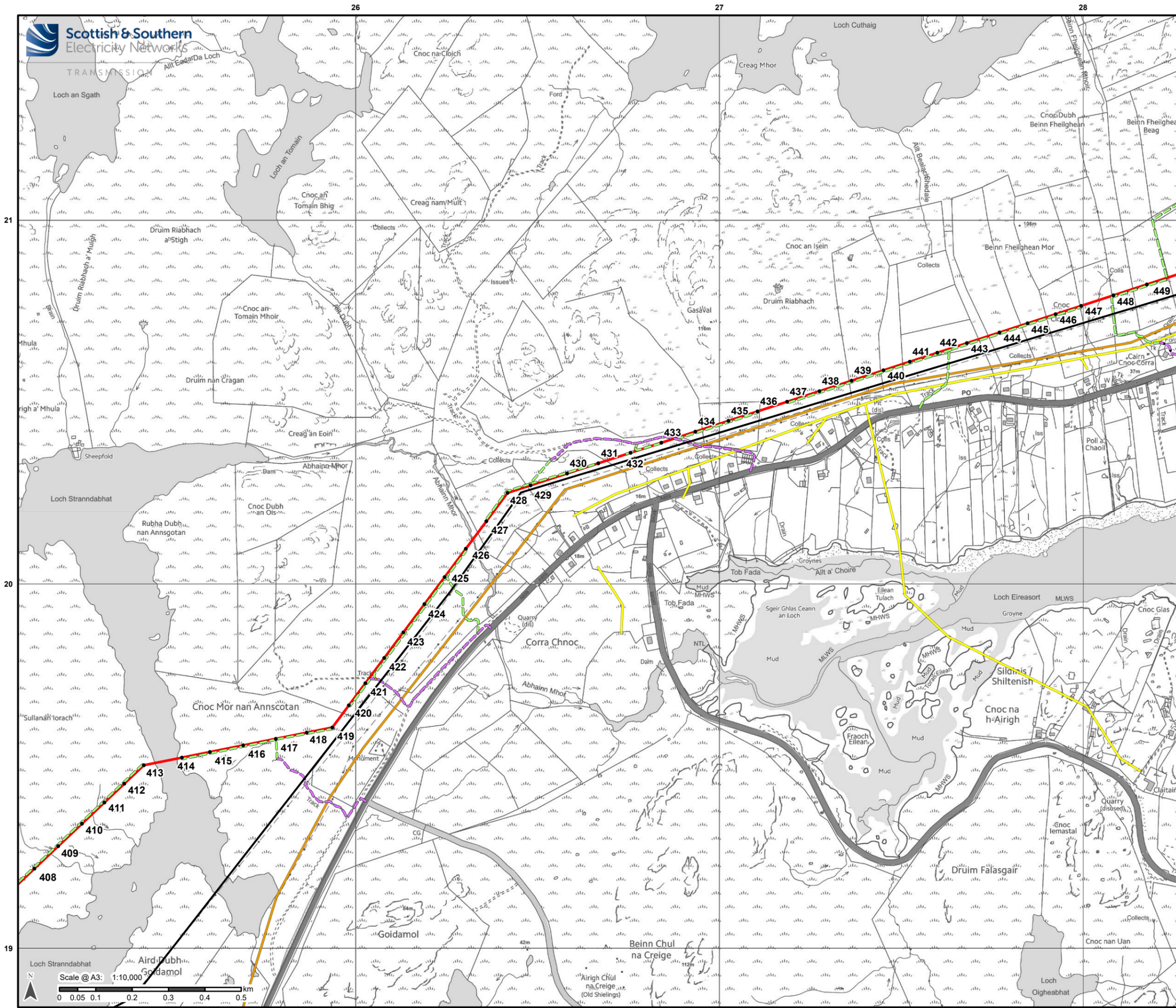
Signed: *PP Lee Stirrat*  
For Alan Brogan, a member of the staff of the Scottish Ministers  
Date: 23 February 2024



Reproduced by permission of Ordnance Survey on behalf of HMSO. Crown copyright and database right 2023 all rights reserved. Ordnance Survey Licence number 0100022432.

Project No: LT0245  
Project: Harris to Stornoway 132 kV OHL Replacement  
Title: For Info: k) Proposed Development - Detail

Drawn by: AB Date: 02/02/2023  
Drawing: R162\_11469\_001\_ProposedDevDetailForInfo10k\_D



- Legend**
- Proposed Alignment
  - Indicative Pole Location
  - Access - Existing Road
  - Access - Existing Track
  - Access - Open Ground
  - Existing 132kV OHL to be Dismantled
  - Existing 11kV OHL
  - Existing 33kV OHL

*This is the map referred to in the consent by the Scottish Ministers in terms of Section 37 of the Electricity Act 1989, Harris to Stornoway Overhead Line replacement on land within its boundary between Harris grid supply point near Tarbert and the existing Stornoway Substation.*

*Signed: PP Lee Stirat  
For Alan Brogan, a member of the staff of the Scottish Ministers  
Date: 23 February 2024*



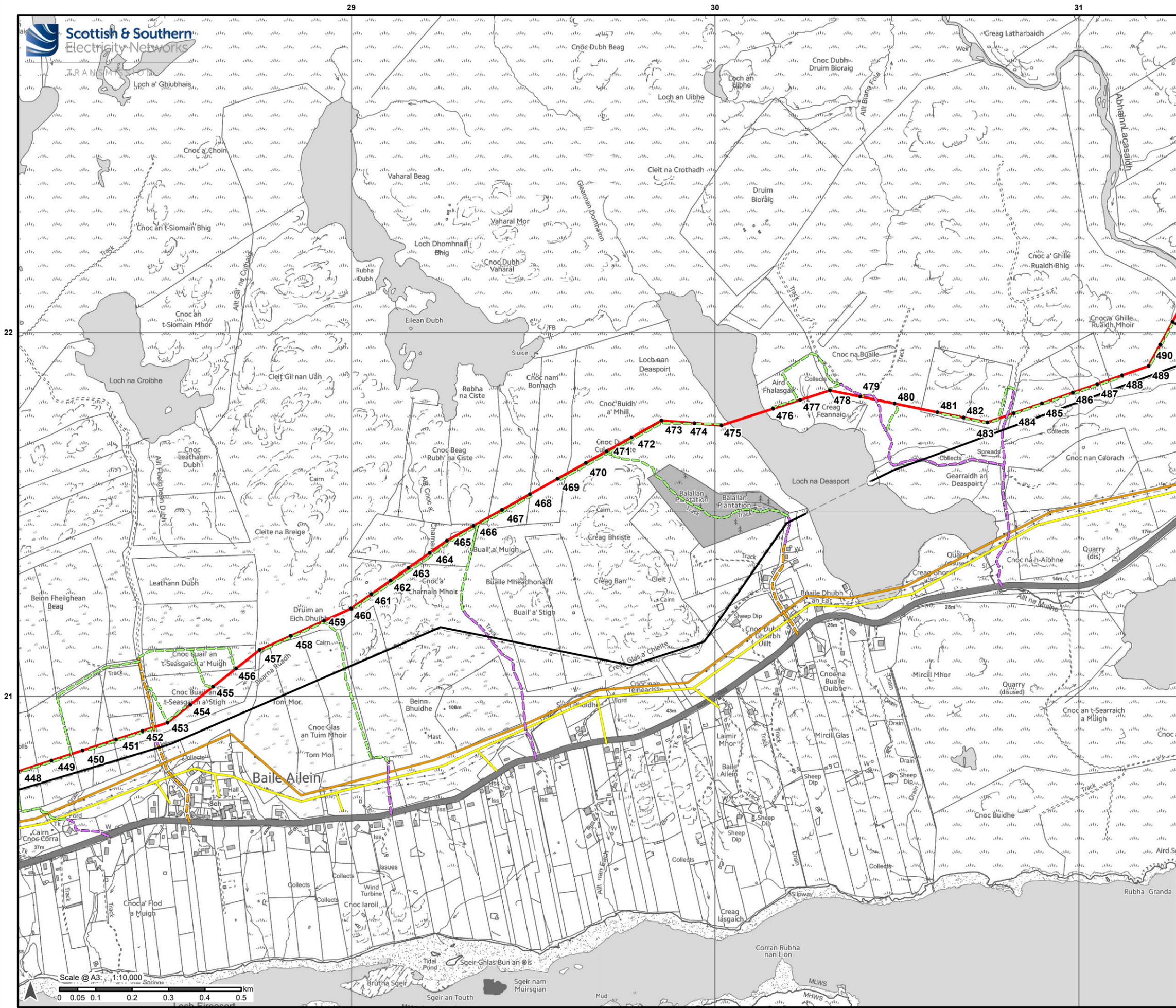
Reproduced by permission of Ordnance Survey on behalf of HMSO. Crown copyright and database right 2023 all rights reserved. Ordnance Survey Licence number 0100022432.

Project No: LT0245  
Project: Harris to Stornoway 132 kV OHL Replacement

Title:  
For Info:  
I) Proposed Development - Detail

Drawn by: AB  
Date: 02/02/2023

Drawing: R162\_11469\_001\_ProposedDevDetailForInfo10k\_D



- Legend**
- Proposed Alignment
  - Indicative Pole Location
  - Access - Existing Road
  - Access - Existing Track
  - Access - Open Ground
  - Existing 132kV OHL to be Dismantled
  - Existing 11kV OHL
  - Existing 33kV OHL

*This is the map referred to in the consent by the Scottish Ministers in terms of Section 37 of the Electricity Act 1989, Harris to Stornoway Overhead Line replacement on land within its boundary between Harris grid supply point near Tarbert and the existing Stornoway Substation.*

*Signed: PP Lee Stirrat  
For Alan Brogan, a member of the staff of the Scottish Ministers  
Date: 23 February 2024*



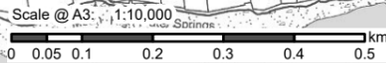
Reproduced by permission of Ordnance Survey on behalf of HMSO. Crown copyright and database right 2023 all rights reserved. Ordnance Survey Licence number 0100022432.

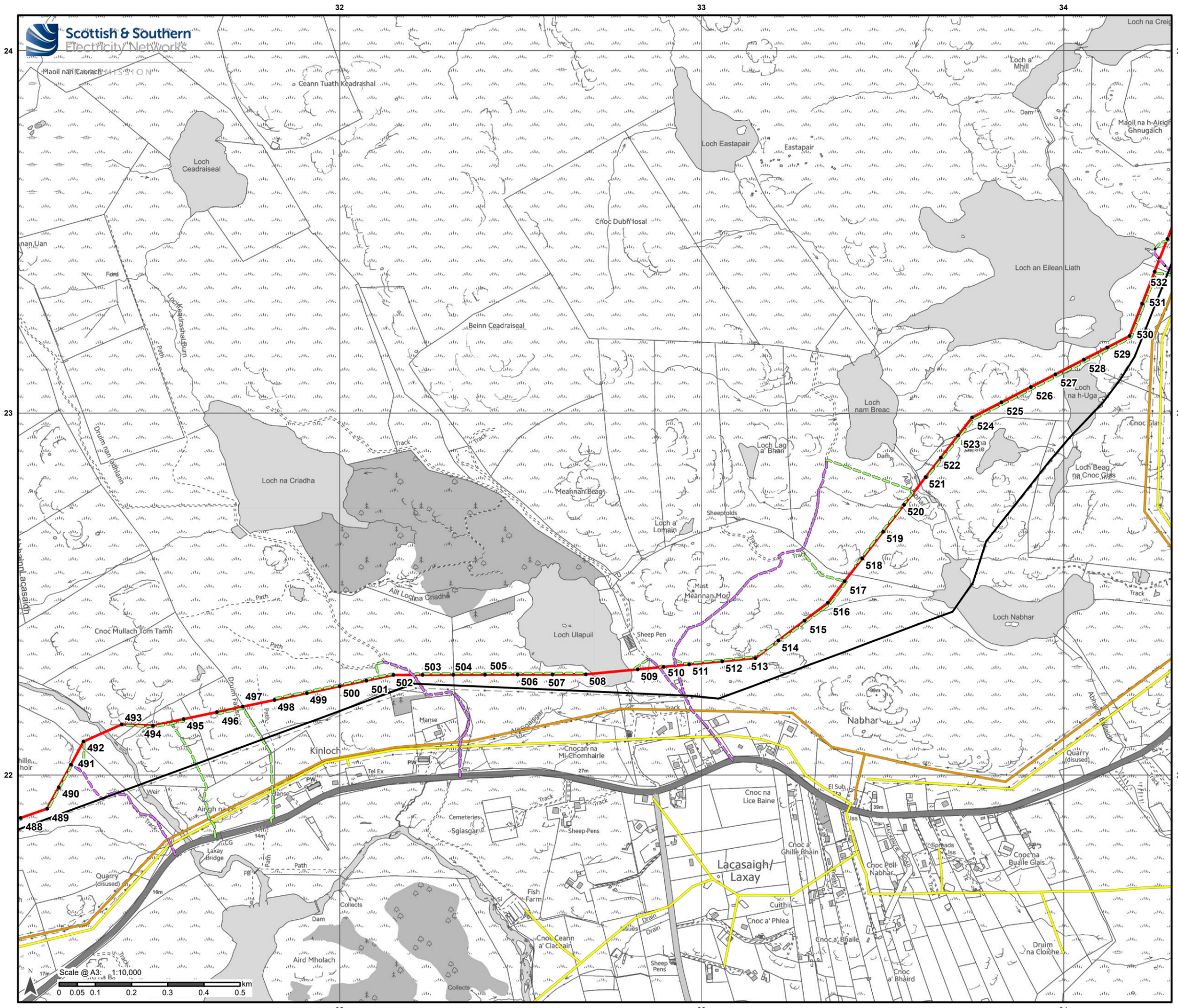
Project No: LT0245  
Project: Harris to Stornoway 132 kV OHL Replacement

Title:  
For Info:  
m) Proposed Development - Detail

Drawn by: AB Date: 02/02/2023

Drawing: R162\_11469\_001\_ProposedDevDetailForInfo10k\_D





- Legend**
- Proposed Alignment
  - Indicative Pole Location
  - - - Access - Existing Road
  - - - Access - Existing Track
  - - - Access - Open Ground
  - Existing 132kV OHL to be Dismantled
  - Existing 11kV OHL
  - Existing 33kV OHL

*This is the map referred to in the consent by the Scottish Ministers in terms of Section 37 of the Electricity Act 1989, Harris to Stornoway Overhead Line replacement on land within its boundary between Harris grid supply point near Tarbert and the existing Stornoway Substation.*

Signed: *PP Lee Stirrat*  
For Alan Brogan, a member of the staff of the Scottish Ministers  
Date: 23 February 2024

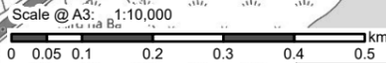


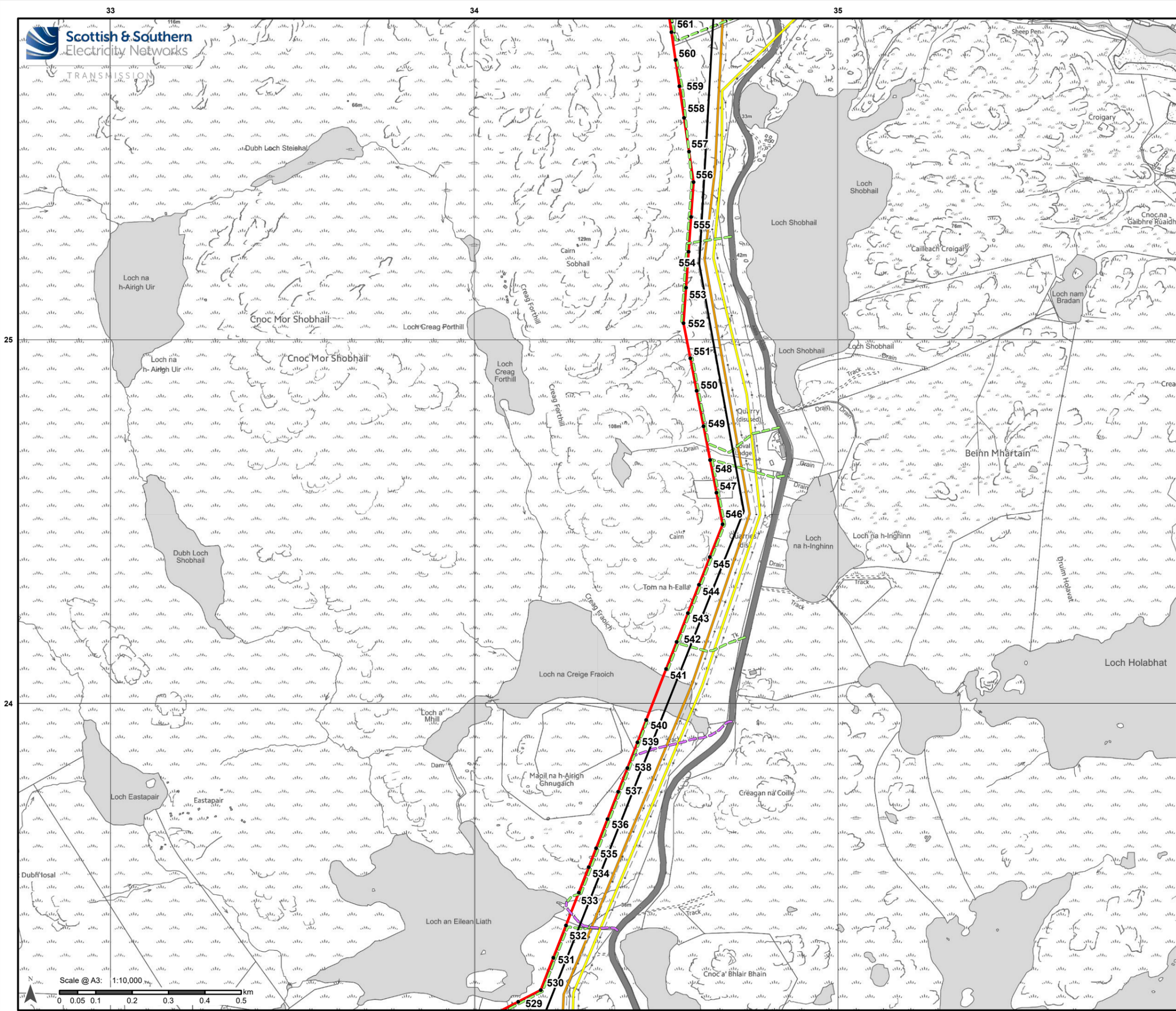
Reproduced by permission of Ordnance Survey on behalf of HMSO. Crown copyright and database right 2023 all rights reserved. Ordnance Survey Licence number 0100022432.

Project No: LT0245  
Project: Harris to Stornoway 132 kV OHL Replacement  
Title: For Info: n) Proposed Development - Detail

Drawn by: AB Date: 02/02/2023

Drawing: R162\_11469\_001\_ProposedDevDetailForInfo10k\_D





**Legend**

- Proposed Alignment
- Indicative Pole Location
- - - Access – Existing Track
- - - Access – Open Ground
- Existing 132kV OHL to be Dismantled
- Existing 11kV OHL
- Existing 33kV OHL

*This is the map referred to in the consent by the Scottish Ministers in terms of Section 37 of the Electricity Act 1989, Harris to Stornoway Overhead Line replacement on land within its boundary between Harris grid supply point near Tarbert and the existing Stornoway Substation.*

*Signed: PP Lee Stirrat  
For Alan Brogan, a member of the staff of the Scottish Ministers  
Date: 23 February 2024*



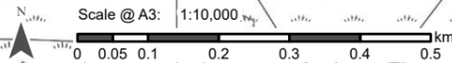
Reproduced by permission of Ordnance Survey on behalf of HMSO. Crown copyright and database right 2023 all rights reserved. Ordnance Survey Licence number 0100022432.

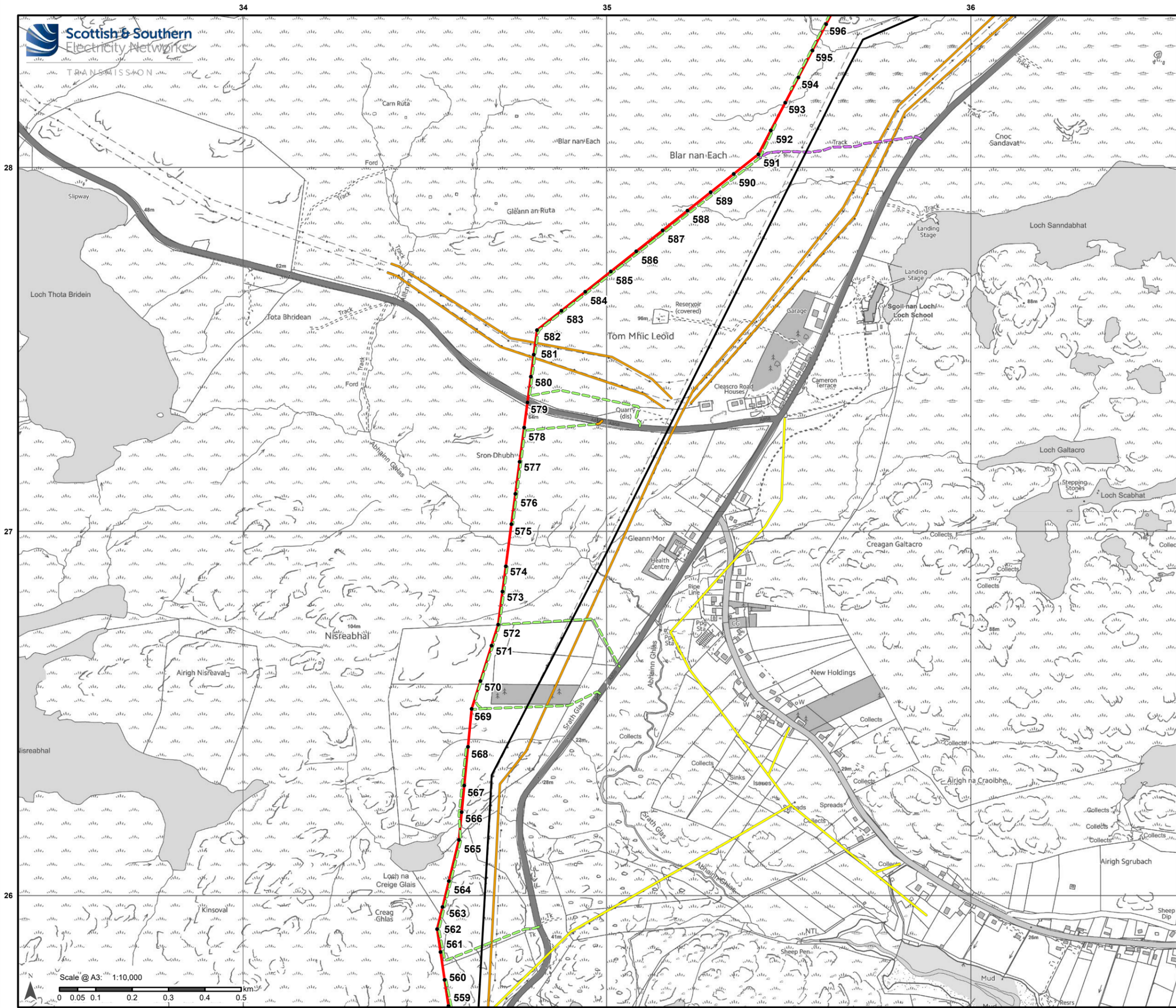
Project No: LT0245  
Project: Harris to Stornoway 132 kV OHL Replacement

Title:  
For Info:  
o) Proposed Development - Detail

Drawn by: AB Date: 02/02/2023

Drawing: R162\_11469\_001\_ProposedDevDetailForInfo10k\_D





- Legend**
- Proposed Alignment
  - Indicative Pole Location
  - Access - Existing Road
  - Access - Existing Track
  - - - Access - Open Ground
  - Existing 132kV OHL to be Dismantled
  - Existing 11kV OHL
  - Existing 33kV OHL

*This is the map referred to in the consent by the Scottish Ministers in terms of Section 37 of the Electricity Act 1989, Harris to Stornoway Overhead Line replacement on land within its boundary between Harris grid supply point near Tarbert and the existing Stornoway Substation.*

*Signed: PP Lee Stirrat  
For Alan Brogan, a member of the staff of the Scottish Ministers  
Date: 23 February 2024*



Reproduced by permission of Ordnance Survey on behalf of HMSO. Crown copyright and database right 2023 all rights reserved. Ordnance Survey Licence number 0100022432.

Project No: LT0245  
Project: Harris to Stornoway 132 kV OHL Replacement

Title: For Info:  
p) Proposed Development - Detail

Drawn by: AB Date: 02/02/2023

Drawing: R162\_11469\_001\_ProposedDevDetailForInfo10k\_D

