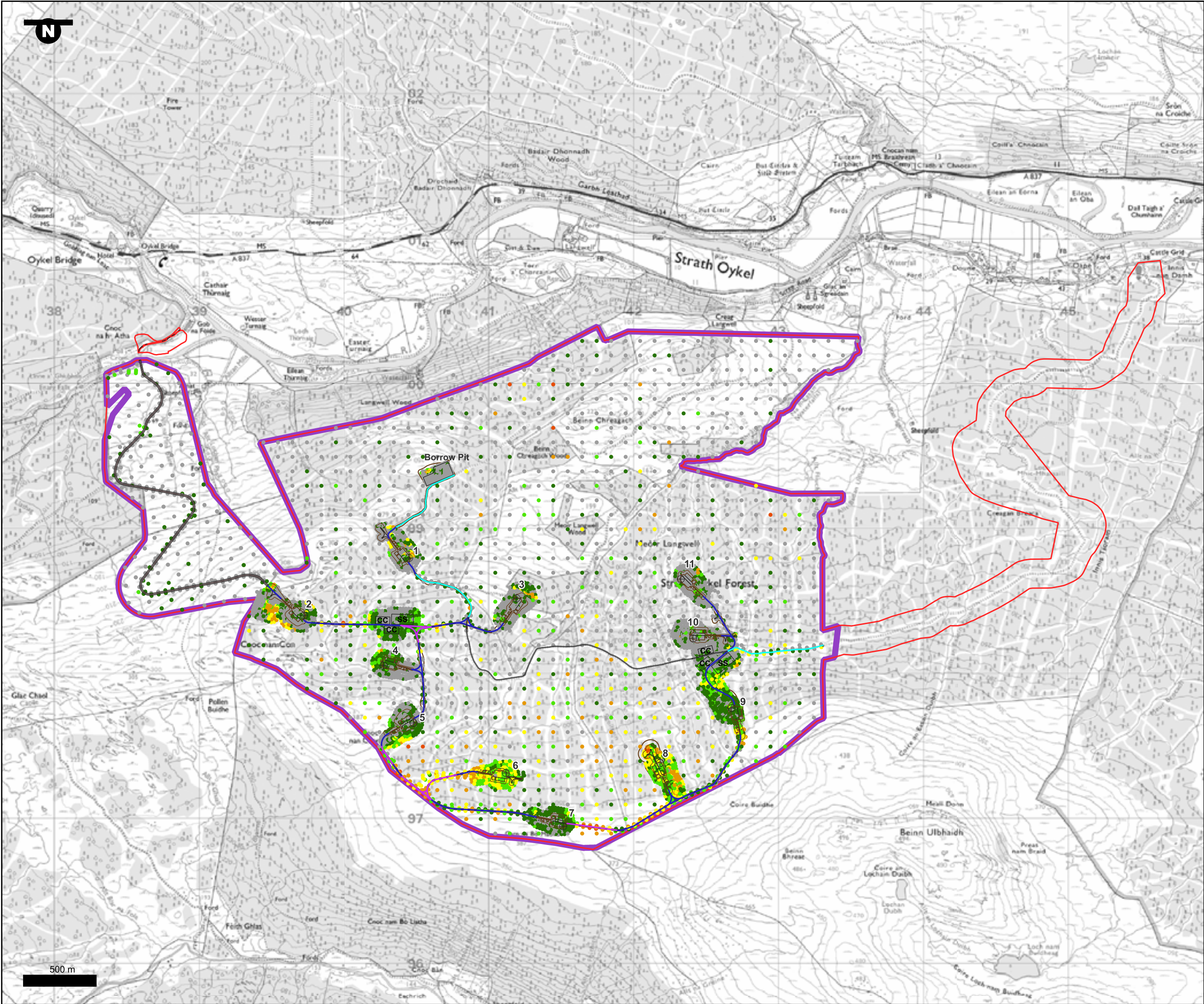




Legend

- Site Boundary
- Study area
- Infrastructure
 - Turbine Layout
 - Infrastructure Layout
 - Construction Compound
 - Substation
 - Earthworks
 - Existing Access Tracks - No Upgrade
 - Existing Access Tracks To Be Upgraded
 - Proposed Access Track
 - Proposed Access Track - Floating
 - Western Access Track

Peat Depth of Penetration

- < 0.5 m
- > 0.5 - 1.0 m
- > 1.0 - 1.5 m
- > 1.5 - 2.0 m
- > 2.0 - 3.0 m
- > 3.0 - 4.0 m

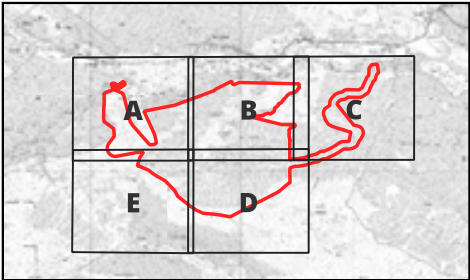
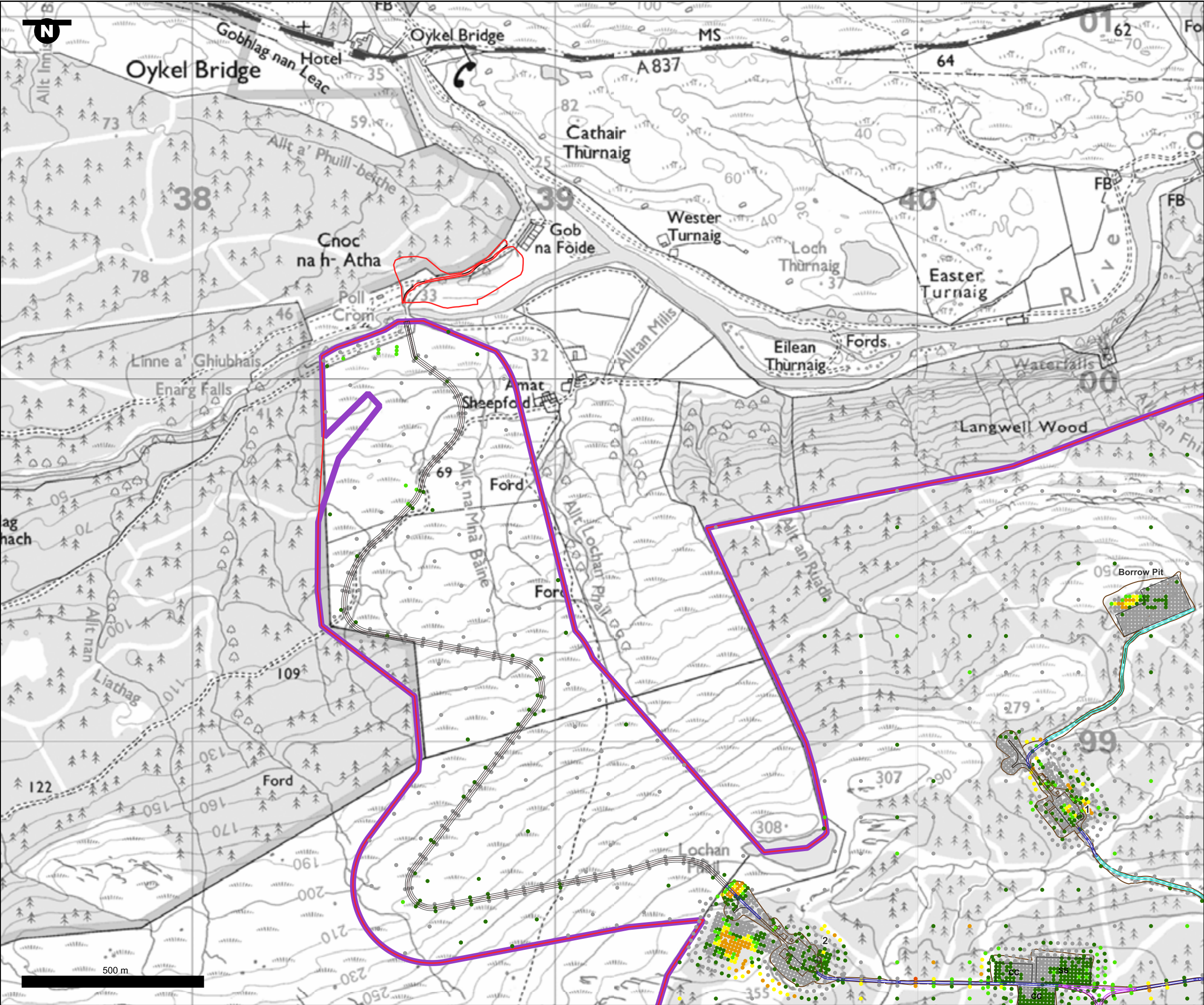


Figure Title		
Peat Depth of Penetration		
Project Name		
Coille Beith Wind Farm		
Project No./Filery ID		
1620016742 / REH2024N00315		
Date	Figure No.	Revision
June, 2025	8.8	1.0
Prepared By	Scale	
BE	1:25000	
Client		
Statkraft		
 Statkraft 		



Legend

Site Boundary

Study area

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Turbine Layout

Infrastructure Layout

Construction Compound

CC Substation

SS Earthworks

Existing Access Tracks - No Upgrade

Existing Access Tracks To Be Upgraded

Proposed Access Track

Proposed Access Track - Floating

Western Access Track

Peat Depth of Penetration

< 0.5 m

> 0.5 - 1.0 m

>1.0 - 1.5 m

>1.5 - 2.0 m

> 2.0 - 3.0 m

> 3.0 - 4.0 m

Figure Title

Peat Depth of Penetration

Project Name

Coille Beith Wind Farm

Project No./Fily ID

1620016742 / REH2024N00315

Date

Figure No.

Revision

June, 2025

8.8a

1.0

Prepared By

Scale

BE

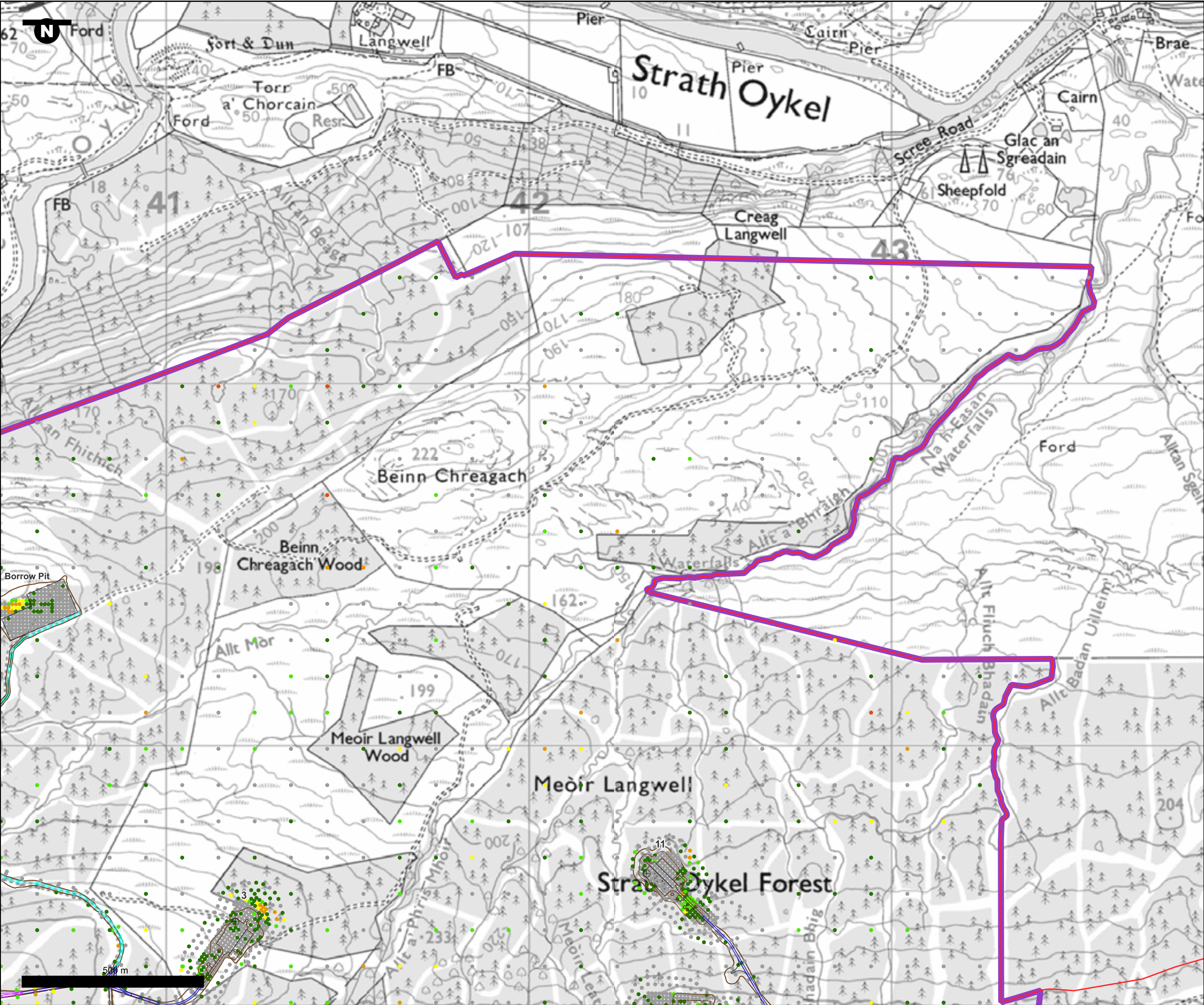
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Client

Statkraft

Statkraft

RAMBOLL



Legend

Site Boundary

Study area

Infrastructure

Turbine Layout

Infrastructure Layout

Construction Compound

CC Substation

SS Earthworks

Existing Access Tracks - No Upgrade

Existing Access Tracks To Be Upgraded

Proposed Access Track

Proposed Access Track - Floating

Western Access Track

Peat Depth of Penetration

< 0.5 m

> 0.5 - 1.0 m

>1.0 - 1.5 m

>1.5 - 2.0 m

> 2.0 - 3.0 m

> 3.0 - 4.0 m

Figure Title

Peat Depth of Penetration

Project Name

Coille Beith Wind Farm

Project No./Fility ID

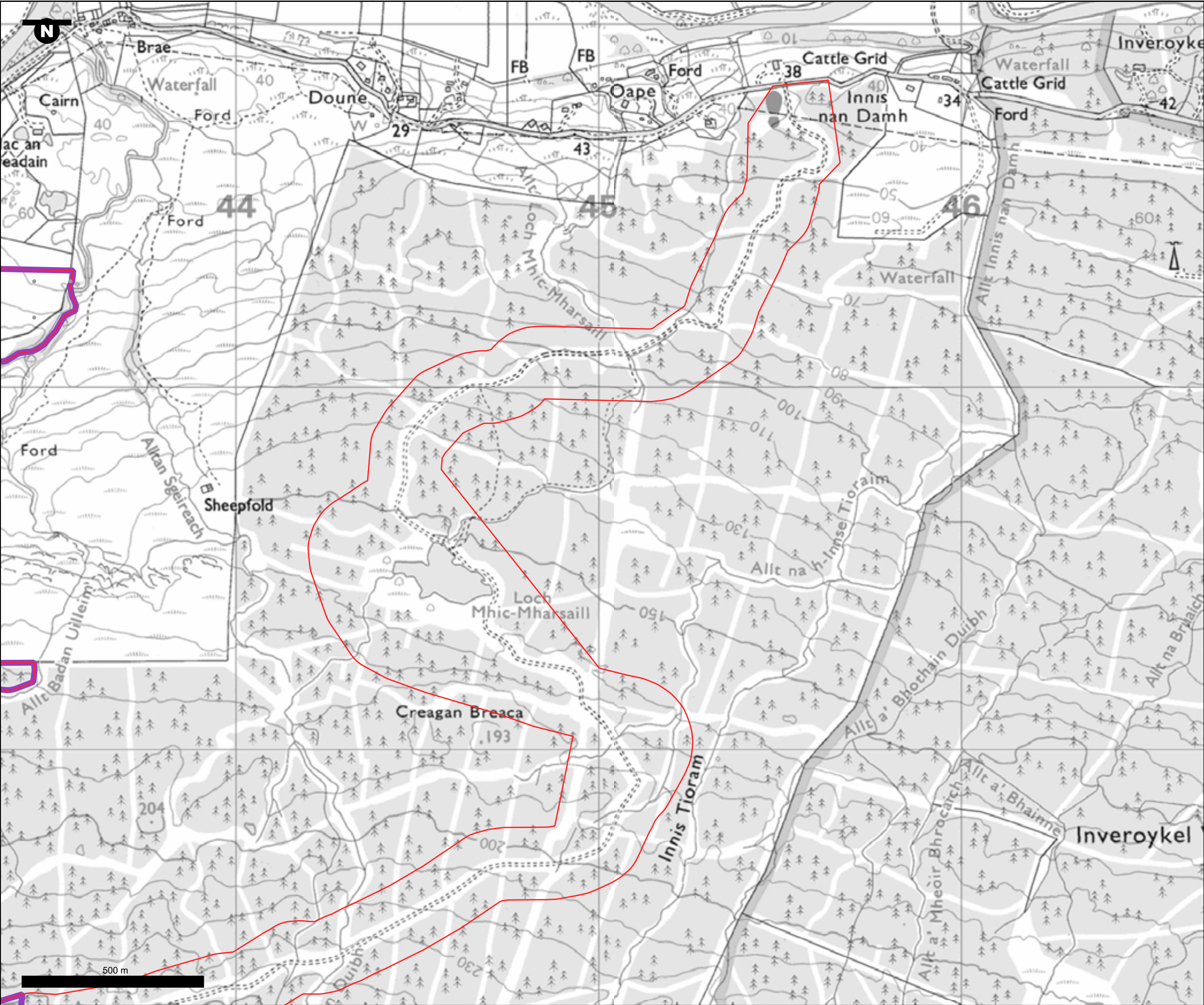
1620016742 / REH2024N00315

Date	Figure No.	Revision
June, 2025	8.8b	1.0

Prepared By	Scale
BE	1:10000

Client

Statkraft



Legend

Site Boundary

Study area

Infrastructure

Turbine Layout

Infrastructure Layout

Construction Compound

Substation

Earthworks

Existing Access Tracks - No Upgrade

Existing Access Tracks To Be Upgraded

Proposed Access Track

Proposed Access Track - Floating

Western Access Track

Peat Depth of Penetration

< 0.5 m

> 0.5 - 1.0 m

>1.0 - 1.5 m

>1.5 - 2.0 m

> 2.0 - 3.0 m

> 3.0 - 4.0 m

Figure Title

Peat Depth of Penetration

Project Name

Coille Beith Wind Farm

Project No./Fility ID

1620016742 / REH2024N00315

Date

June, 2025

Figure No.

8.8c

Revision

1.0

Prepared By

BE

Scale

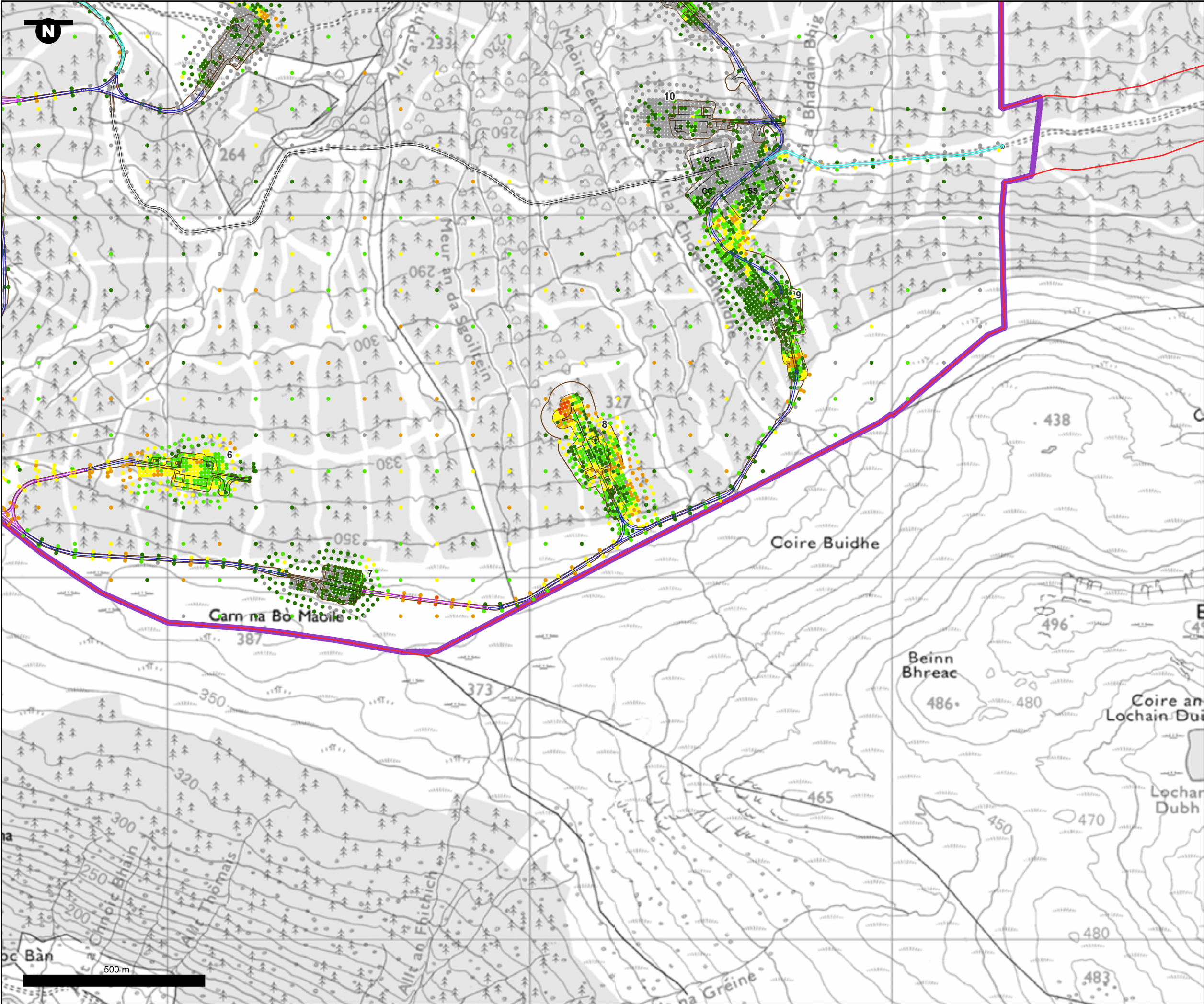
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Client

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Legend

Site Boundary

Study area

Infrastructure

⊕

Turbine Layout

Infrastructure Layout

Construction Compound

CCSubstation

SSEarthworks

Existing Access Tracks - No Upgrade

Existing Access Tracks To Be Upgraded

Proposed Access Track

Proposed Access Track - Floating

Western Access Track

Peat Depth of Penetration

< 0.5 m

> 0.5 - 1.0 m

>1.0 - 1.5 m

>1.5 - 2.0 m

> 2.0 - 3.0 m

> 3.0 - 4.0 m

A

B

C

E

D

Figure Title

Peat Depth of Penetration

Project Name

Coille Beith Wind Farm

Project No./Fility ID

1620016742 / REH2024N00315

Date

June, 2025

Figure No.

8.8d

Revision

1.0

Prepared By

BE

Scale

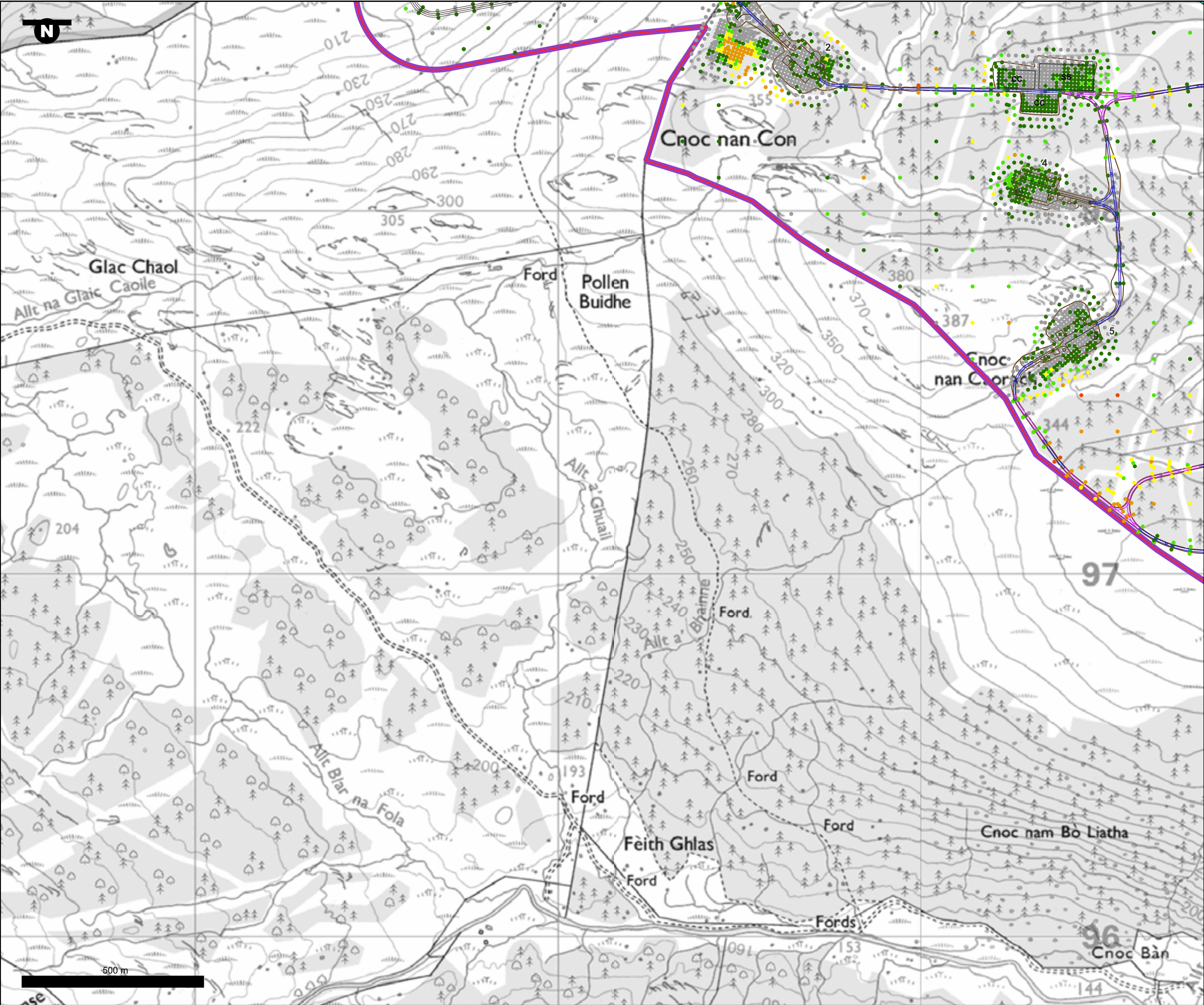
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Client

Statkraft

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Legend

Site Boundary

Study area

Infrastructure

Turbine Layout

Infrastructure Layout

Construction Compound

CC Substation

SS Earthworks

Existing Access Tracks - No Upgrade

Existing Access Tracks To Be Upgraded

Proposed Access Track

Proposed Access Track - Floating

Western Access Track

Peat Depth of Penetration

< 0.5 m

> 0.5 - 1.0 m

>1.0 - 1.5 m

>1.5 - 2.0 m

> 2.0 - 3.0 m

> 3.0 - 4.0 m

Figure Title

Peat Depth of Penetration

Project Name

Coille Beith Wind Farm

Project No./Fility ID

1620016742 / REH2024N00315

Date	Figure No.	Revision
June, 2025	8.8e	1.0

Prepared By	Scale
BE	1:10000

Client

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