

PROJE

BALLIEMEANOCH PUMPED STORAGE HYDRO

CLIENT

ILI (Borders PSH) Ltd.

CONSULTANT

AECOM Limited 177 Bothwell Street Glasgow, B2 7ER T +44(0)141 202 0500 www.aecom.com

LEGEND

Development Boundary

— Above Ground Infrastructure

- Below Ground Infrastructure

Survey areas (2021, 2023)

Survey area (2019 - Allt a' Chrosaid only)

Zone of construction and of possible construction disturbance (30 m)

Bat roost suitability (BRS)

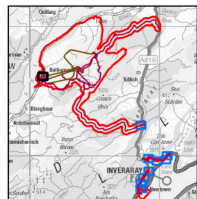
★ High BRS (confirmed roost)

★ Low BRS (confirmed roost)

▲ High BRS

▲ Moderate BRS

△ Low BRS



NOTES

Reproduced from Ordnance Survey digital map data © Crown copyright 2023. All rights reserved. Licence number 0100031673..

© 2024 Microsoft Corporation © 2024 Maxar ©CNES (2024) Distribution Airbus DS.

Note that BRS trees and structures are only labelled where they are within the 30 m zone of construction / construction disturbance, or further away where they were 1. subject to emergence / re-entry survey; or, 2. contain a confirmed bat roost. All trees shown are detailed in the Appendix text, including those shown as unlabelled.

ISSUE PURPOSE

DRAFT

PROJECT NUMBER

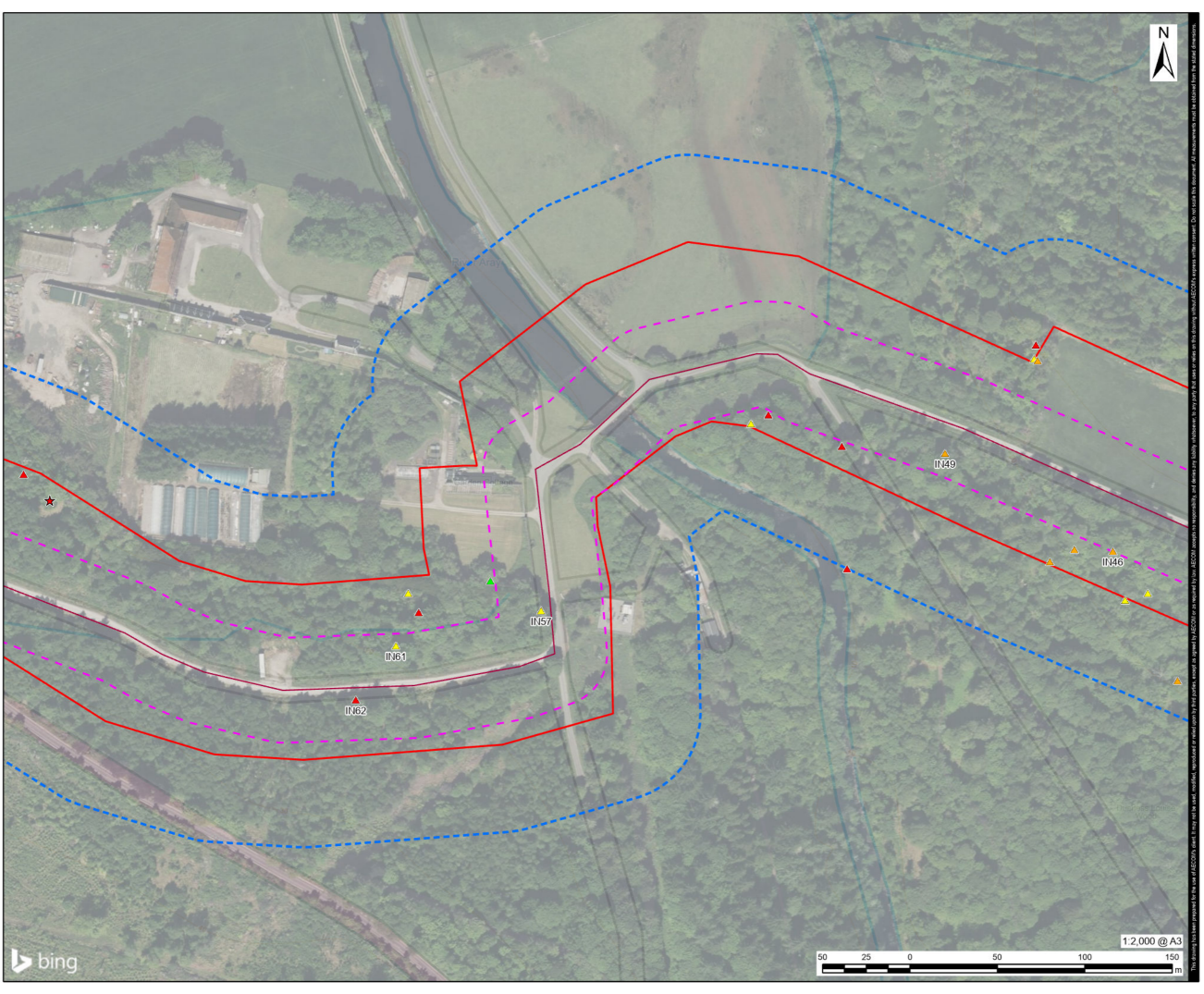
60570241

FIGURE TITLE

Bat Roost Suitability Assessment Results

FIGURE NUMBER

Figure 6.12 (Sheet 1 of 10)



PROJE

BALLIEMEANOCH PUMPED STORAGE HYDRO

CLIENT

ILI (Borders PSH) Ltd.

CONSULTANT

AECOM Limited 177 Bothwell Street Glasgow, B2 7ER T +44(0)141 202 0500 www.aecom.com

LEGEND

Development Boundary

— Above Ground Infrastructure

Survey areas (2021, 2023)

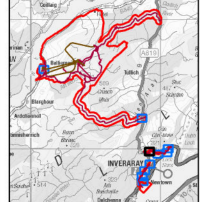
Zone of construction and of possible construction disturbance (30 m)

Bat roost suitability (BRS)

▲ High BRS

▲ Moderate BRS

△ Low BRS



NOTES

Reproduced from Ordnance Survey digital map data © Crown copyright 2023. All rights reserved. Licence number 0100031673..

© 2024 Microsoft Corporation © 2024 Maxar ©CNES (2024) Distribution Airbus DS.

Note that BRS trees and structures are only labelled where they are within the 30 m zone of construction / construction disturbance, or further away where they were 1. subject to emergence / re-entry survey; or, 2. contain a confirmed bat roost. All trees shown are detailed in the Appendix text, including those shown as unlabelled.

ISSUE PURPOSE

DRAFT

PROJECT NUMBER

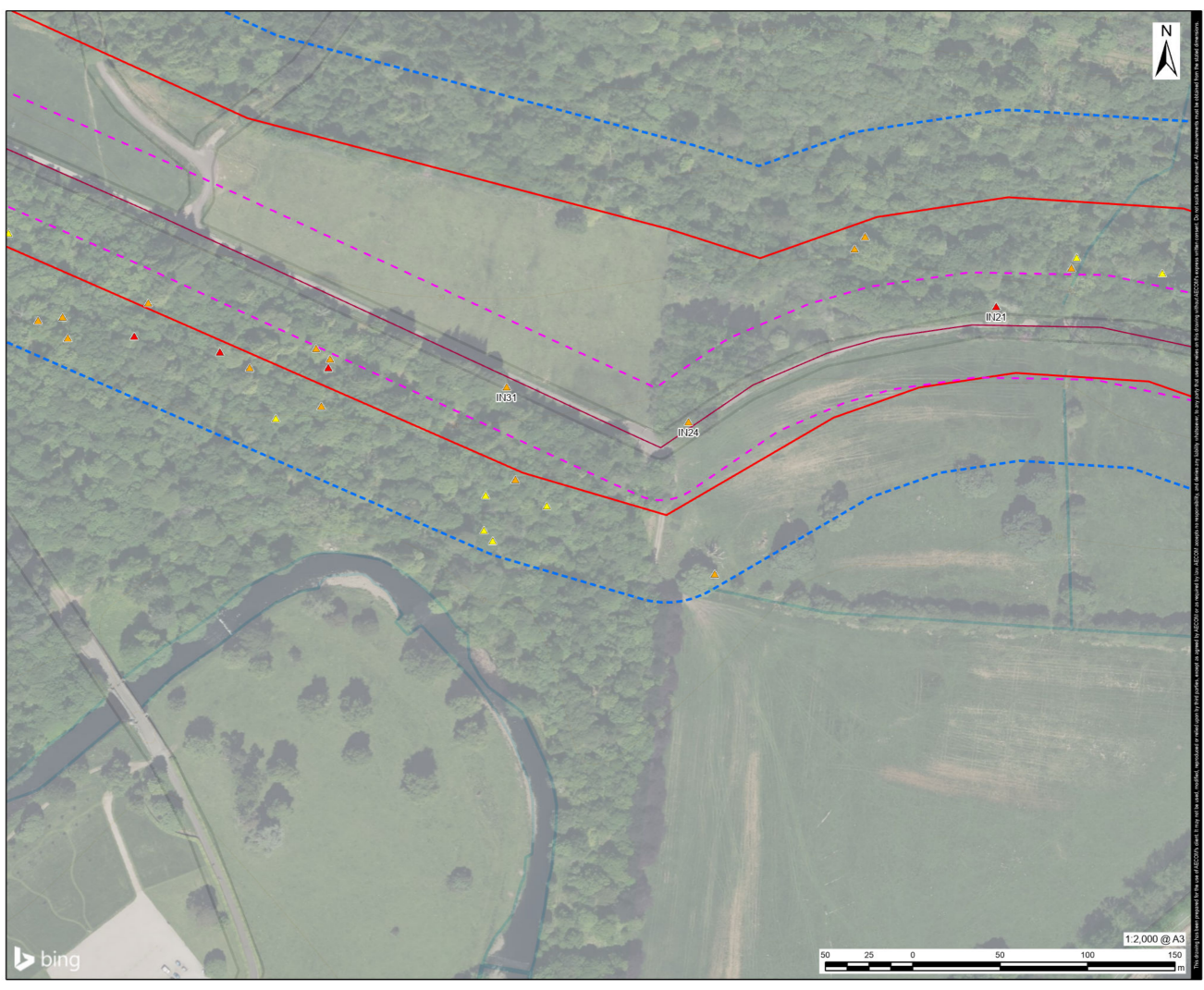
60570241

FIGURE TITLE

Bat Roost Suitability Assessment Results

FIGURE NUMBER

Figure 6.12 (Sheet 2 of 10)



PROJECT

BALLIEMEANOCH PUMPED STORAGE **HYDRO**

CLIENT

ILI (Borders PSH) Ltd.

CONSULTANT

AECOM Limited 177 Bothwell Street Glasgow, B2 7ER T +44(0)141 202 0500 www.aecom.com

LEGEND

Development Boundary

— Above Ground Infrastructure

Survey areas (2021, 2023) Zone of construction and of possible construction disturbance (30 m)

Bat roost suitability (BRS)

▲ High BRS

▲ Moderate BRS



NOTES

Reproduced from Ordnance Survey digital map data © Crown copyright 2023. All rights reserved. Licence number 0100031673..

© 2024 Microsoft Corporation © 2024 Maxar ©CNES (2024) Distribution Airbus DS.

Note that BRS trees and structures are only labelled where they are within the 30 m zone of construction / construction disturbance, or further away where they were 1. subject to emergence / re-entry survey; or, 2. contain a confirmed bat roost. All trees shown are detailed in the Appendix text, including those shown as unlabelled.

ISSUE PURPOSE

DRAFT

PROJECT NUMBER

60570241

FIGURE TITLE

Bat Roost Suitability Assessment Results

FIGURE NUMBER

Figure 6.12 (Sheet 3 of 10)

PRO.

BALLIEMEANOCH PUMPED STORAGE HYDRO

CLIENT

ILI (Borders PSH) Ltd.

CONSULTANT

AECOM Limited 177 Bothwell Street Glasgow, B2 7ER T +44(0)141 202 0500 www.aecom.com

LEGEND

Development Boundary

— Above Ground Infrastructure

Survey areas (2021, 2023)

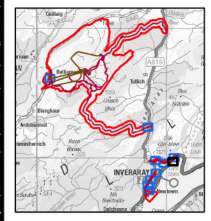
Zone of construction and of possible construction disturbance (30 m)

Bat roost suitability (BRS)

▲ High BRS

▲ Moderate BRS

△ Low BRS



NOTES

Reproduced from Ordnance Survey digital map data © Crown copyright 2023. All rights reserved. Licence number 0100031673..

© 2024 Microsoft Corporation © 2024 Maxar ©CNES (2024) Distribution Airbus DS.

Note that BRS trees and structures are only labelled where they are within the 30 m zone of construction / construction disturbance, or further away where they were 1. subject to emergence / re-entry survey; or, 2. contain a confirmed bat roost. All trees shown are detailed in the Appendix text, including those shown as unlabelled.

ISSUE PURPOSE

DRAFT

PROJECT NUMBER

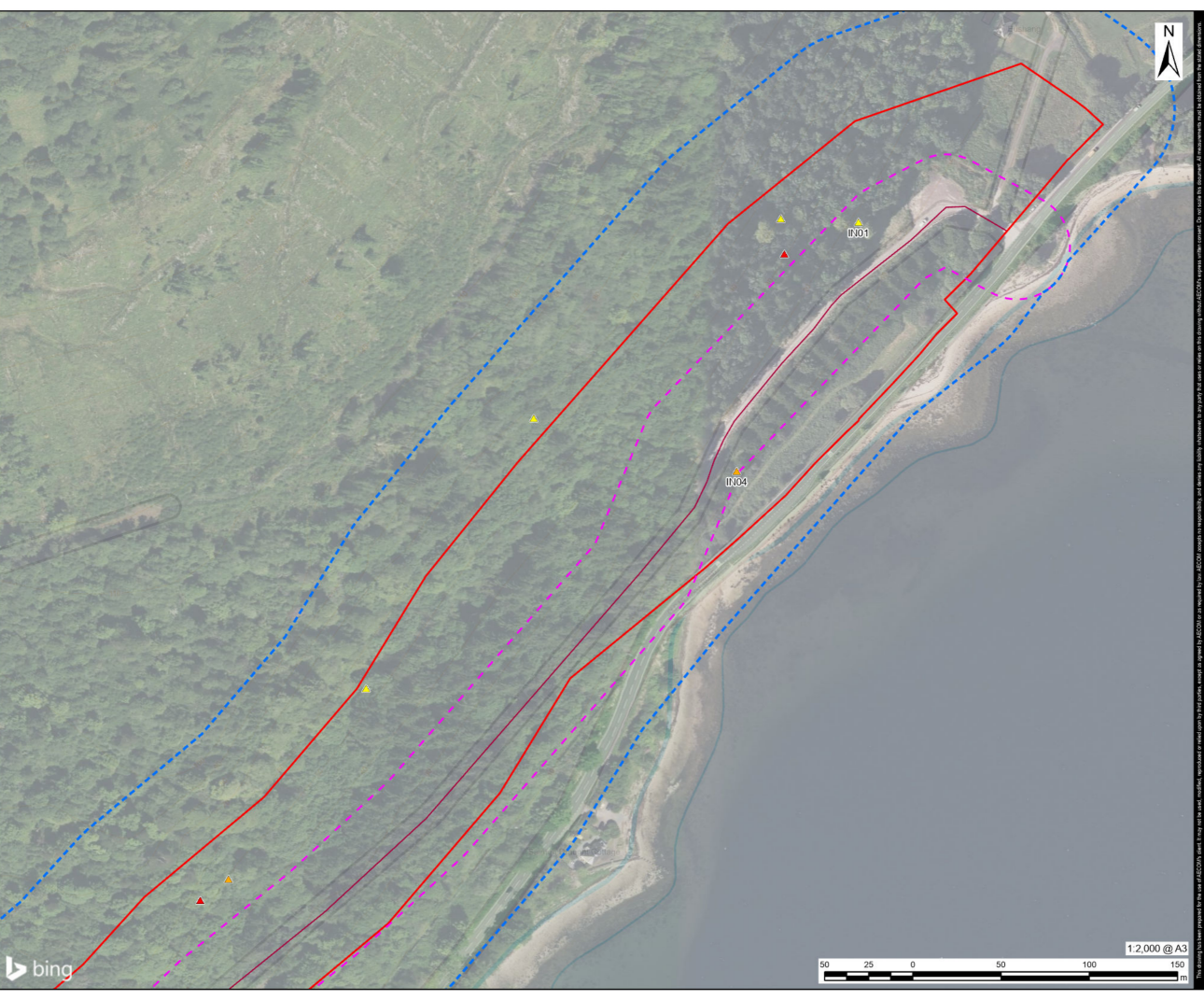
60570241

FIGURE TITLE

Bat Roost Suitability Assessment Results

FIGURE NUMBER

Figure 6.12 (Sheet 4 of 10)



PROJE

BALLIEMEANOCH PUMPED STORAGE HYDRO

CLIENT

ILI (Borders PSH) Ltd.

CONSULTANT

AECOM Limited 177 Bothwell Street Glasgow, B2 7ER T +44(0)141 202 0500 www.aecom.com

LEGEND

Development Boundary

— Above Ground Infrastructure

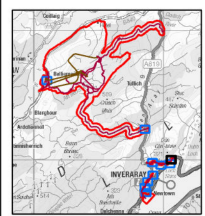
Survey areas (2021, 2023)

Zone of construction and of possible construction disturbance (30 m)

Bat roost suitability (BRS)

△ Moderate BRS

△ Low BRS



NOTES

Reproduced from Ordnance Survey digital map data © Crown copyright 2023. All rights reserved. Licence number 0100031673..

© 2024 Microsoft Corporation © 2024 Maxar ©CNES (2024) Distribution Airbus DS.

Note that BRS trees and structures are only labelled where they are within the 30 m zone of construction / construction disturbance, or further away where they were 1. subject to emergence / re-entry survey; or, 2. contain a confirmed bat roost. All trees shown are detailed in the Appendix text, including those shown as unlabelled.

ISSUE PURPOSE

DRAFT

PROJECT NUMBER

60570241

FIGURE TITLE

Bat Roost Suitability Assessment Results

FIGURE NUMBER

Figure 6.12 (Sheet 5 of 10)



PROJE

BALLIEMEANOCH PUMPED STORAGE HYDRO

CLIENT

ILI (Borders PSH) Ltd.

CONSULTANT

AECOM Limited 177 Bothwell Street Glasgow, B2 7ER T +44(0)141 202 0500 www.aecom.com

LEGEND

Development Boundary

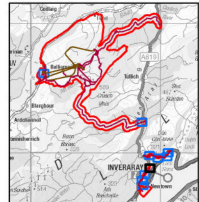
— Above Ground Infrastructure

Survey areas (2021, 2023)
Zone of construction and of possible construction disturbance (30 m)

Bat roost suitability (BRS)

▲ High BRS

▲ High BRS△ Low BRS



NOTES

Reproduced from Ordnance Survey digital map data © Crown copyright 2023. All rights reserved. Licence number 0100031673..

© 2024 Microsoft Corporation © 2024 Maxar ©CNES (2024) Distribution Airbus DS.

Note that BRS trees and structures are only labelled where they are within the 30 m zone of construction / construction disturbance, or further away where they were 1. subject to emergence / re-entry survey; or, 2. contain a confirmed bat roost. All trees shown are detailed in the Appendix text, including those shown as unlabelled.

ISSUE PURPOSE

DRAFT

PROJECT NUMBER

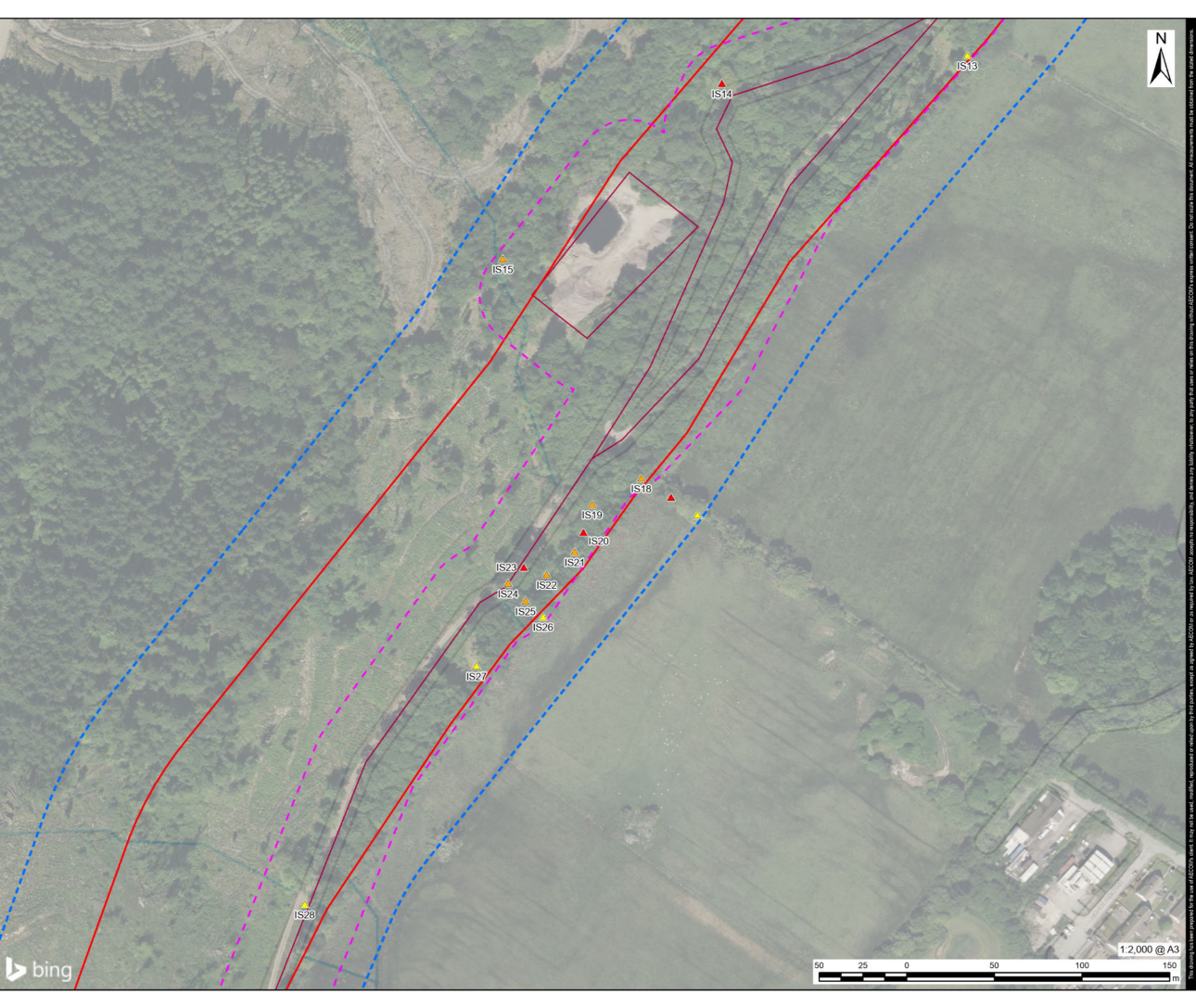
60570241

FIGURE TITLE

Bat Roost Suitability Assessment Results

FIGURE NUMBER

Figure 6.12 (Sheet 6 of 10)



PROJE

BALLIEMEANOCH PUMPED STORAGE HYDRO

CLIENT

ILI (Borders PSH) Ltd.

CONSULTANT

AECOM Limited 177 Bothwell Street Glasgow, B2 7ER T +44(0)141 202 0500 www.aecom.com

LEGEND

Development Boundary

— Above Ground Infrastructure

Survey areas (2021, 2023)

Zone of construction and of possible construction disturbance (30 m)

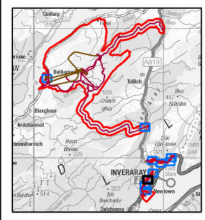
construction disturbance (30 m
 Bat roost suitability (BRS)

1005t Sultability (DINS

▲ High BRS

Moderate BRS

Low BRS



NOTES

Reproduced from Ordnance Survey digital map data © Crown copyright 2023. All rights reserved. Licence number 0100031673..

© 2024 Microsoft Corporation © 2024 Maxar ©CNES (2024) Distribution Airbus DS.

Note that BRS trees and structures are only labelled where they are within the 30 m zone of construction / construction disturbance, or further away where they were 1. subject to emergence / re-entry survey; or, 2. contain a confirmed bat roost. All trees shown are detailed in the Appendix text, including those shown as unlabelled.

ISSUE PURPOSE

DRAFT

PROJECT NUMBER

60570241

FIGURE TITLE

Bat Roost Suitability Assessment Results

FIGURE NUMBER

Figure 6.12 (Sheet 7 of 10)



PROJE

BALLIEMEANOCH PUMPED STORAGE HYDRO

CLIENT

ILI (Borders PSH) Ltd.

CONSULTANT

AECOM Limited 177 Bothwell Street Glasgow, B2 7ER T +44(0)141 202 0500 www.aecom.com

LEGEND

Development Boundary

----- Above Ground Infrastructure

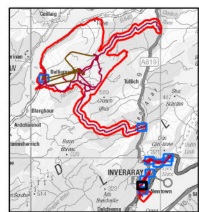
Survey areas (2021, 2023)

Zone of construction and of possible construction disturbance (30 m)

Bat roost suitability (BRS)

△ Moderate BRS

△ Low BRS



NOTES

Reproduced from Ordnance Survey digital map data © Crown copyright 2023. All rights reserved. Licence number 0100031673..

© 2024 Microsoft Corporation © 2024 Maxar ©CNES (2024) Distribution Airbus DS.

Note that BRS trees and structures are only labelled where they are within the 30 m zone of construction / construction disturbance, or further away where they were 1. subject to emergence / re-entry survey; or, 2. contain a confirmed bat roost. All trees shown are detailed in the Appendix text, including those shown as unlabelled.

ISSUE PURPOSE

DRAFT

PROJECT NUMBER

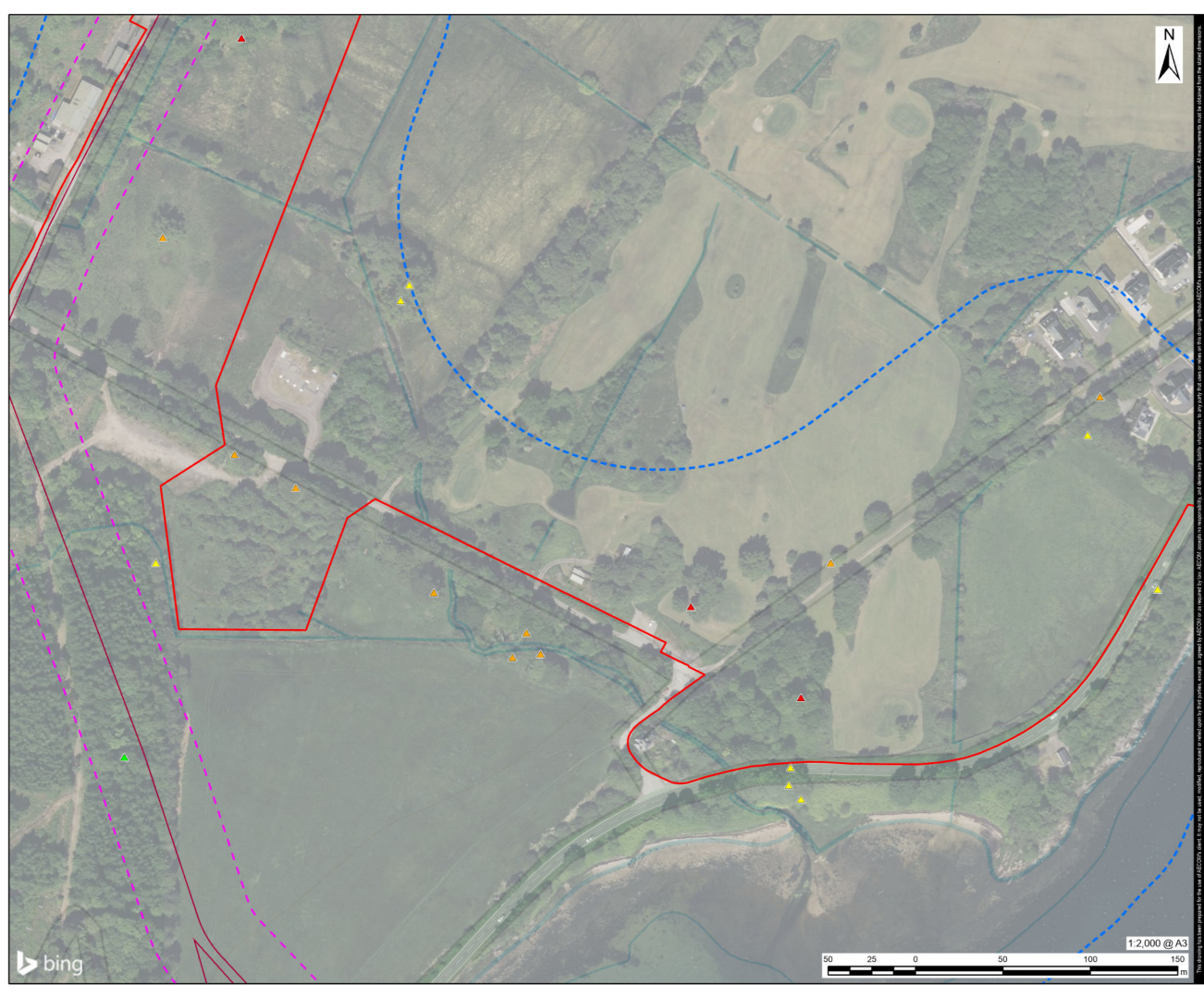
60570241

FIGURE TITLE

Bat Roost Suitability Assessment Results

FIGURE NUMBER

Figure 6.12 (Sheet 8 of 10)



PROJE

BALLIEMEANOCH PUMPED STORAGE HYDRO

CLIENT

ILI (Borders PSH) Ltd.

CONSULTANT

AECOM Limited 177 Bothwell Street Glasgow, B2 7ER T +44(0)141 202 0500 www.aecom.com

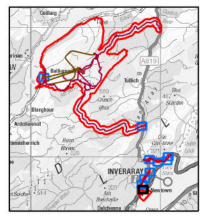
LEGEND

Development Boundary

Above Ground Infrastructure

Survey areas (2021, 2023)

Zone of construction and of possible construction disturbance (30 m)



NOTES

Reproduced from Ordnance Survey digital map data © Crown copyright 2023. All rights reserved. Licence number 0100031673..

© 2024 Microsoft Corporation © 2024 Maxar ©CNES (2024) Distribution Airbus DS.

Note that BRS trees and structures are only labelled where they are within the 30 m zone of construction / construction disturbance, or further away where they were 1. subject to emergence / re-entry survey; or, 2. contain a confirmed bat roost. All trees shown are detailed in the Appendix text, including those shown as unlabelled.

ISSUE PURPOSE

DRAFT

PROJECT NUMBER

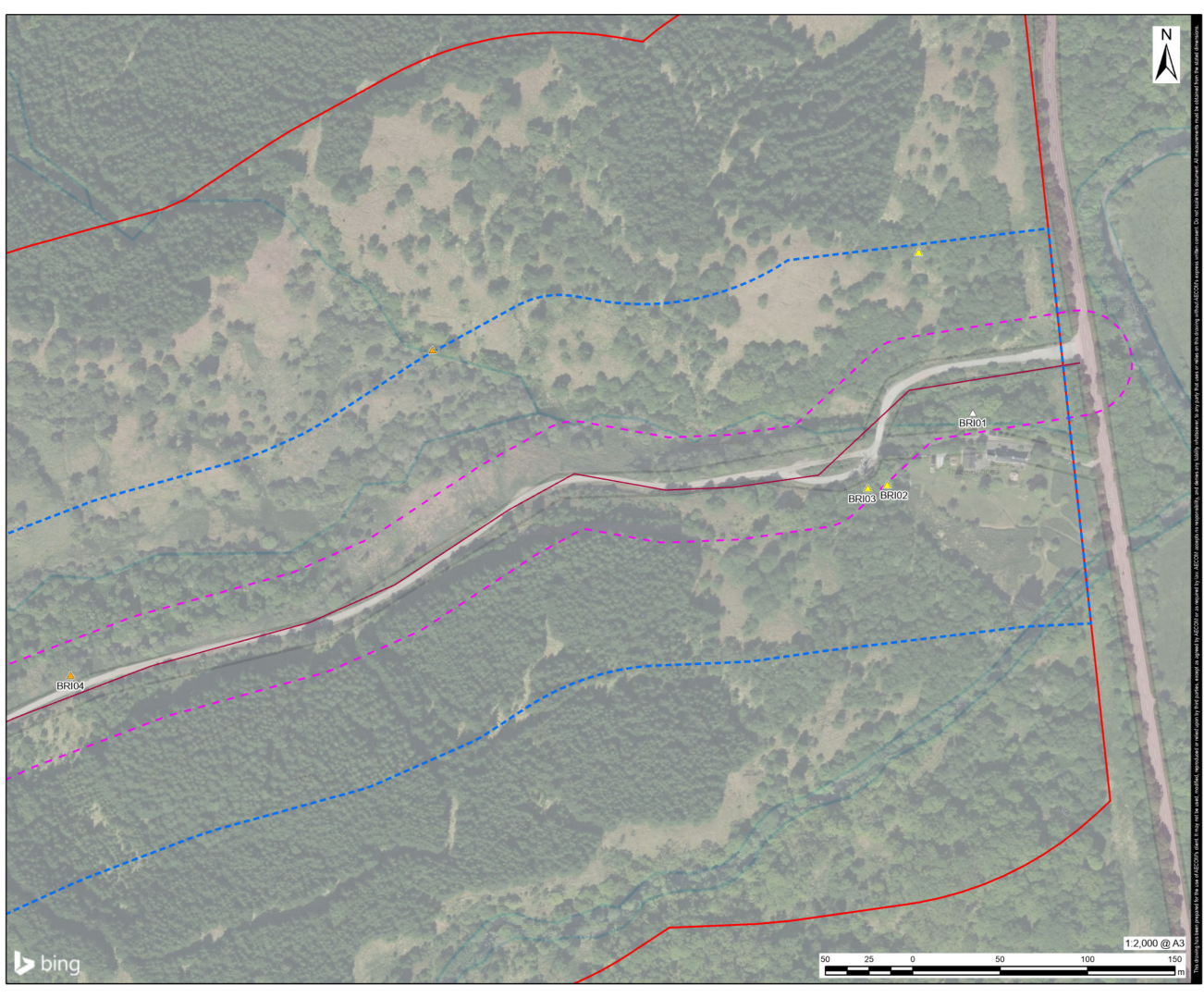
60570241

FIGURE TITLE

Bat Roost Suitability Assessment Results

FIGURE NUMBER

Figure 6.12 (Sheet 9 of 10)



PROJECT

BALLIEMEANOCH PUMPED STORAGE HYDRO

CLIENT

ILI (Borders PSH) Ltd.

CONSULTANT

AECOM Limited 177 Bothwell Street Glasgow, B2 7ER T +44(0)141 202 0500 www.aecom.com

LEGEND

Development Boundary

----- Above Ground Infrastructure

Survey areas (2021, 2023)

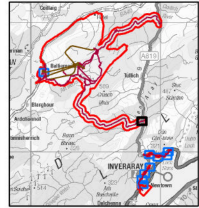
Zone of construction and of possible construction disturbance (30 m)

Bat roost suitability (BRS)

▲ Moderate BRS

△ Low BRS

△ No access



NOTES

Reproduced from Ordnance Survey digital map data © Crown copyright 2023. All rights reserved. Licence number 0100031673..

© 2024 Microsoft Corporation © 2024 Maxar ©CNES (2024) Distribution Airbus DS.

Note that BRS trees and structures are only labelled where they are within the 30 m zone of construction / construction disturbance, or further away where they were 1. subject to emergence / re-entry survey; or, 2. contain a confirmed bat roost. All trees shown are detailed in the Appendix text, including those shown as unlabelled.

ISSUE PURPOSE

DRAFT

PROJECT NUMBER

60570241

FIGURE TITLE

Bat Roost Suitability Assessment Results

FIGURE NUMBER

Figure 6.12 (Sheet 10 of 10)