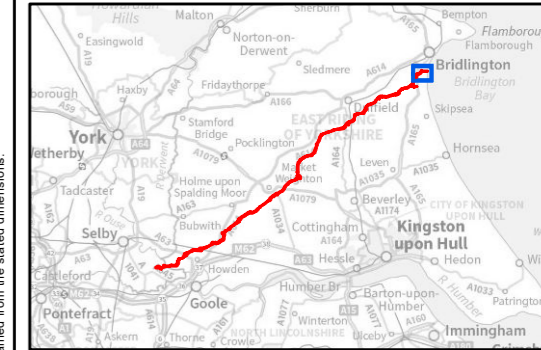
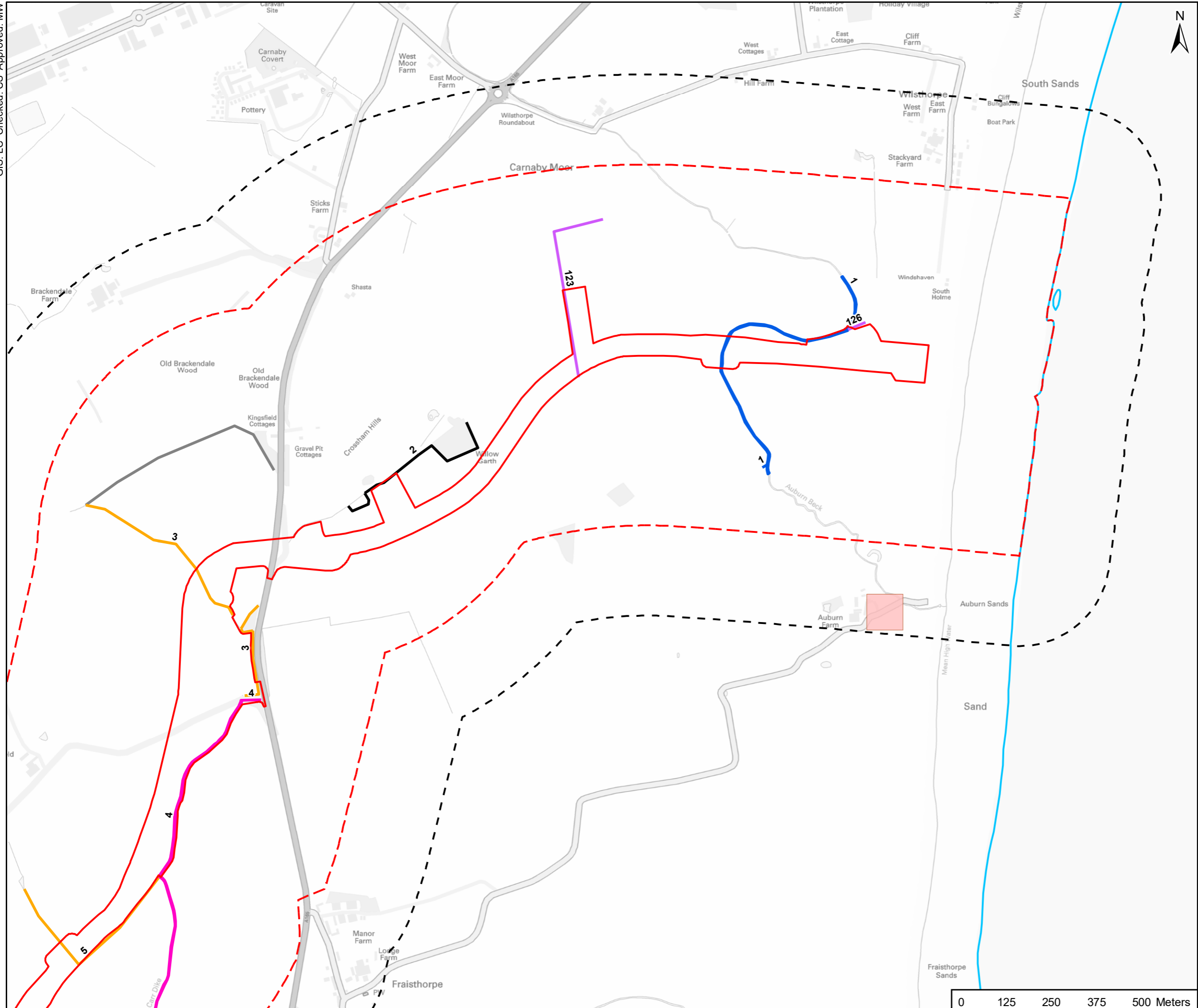


PROJECT
Scotland England Green Link 2

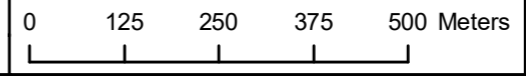
- KEY**
- English Onshore Scheme Scoping Boundary
 - 250m Study Area
 - Indicative Planning Application Boundary
 - Mean Low Water Springs
 - Protected and Priority Species (Water vole)
- Water Vole Survey**
- Scoped out
 - Not assessed/surveyed
 - Assessed as suitable to support water vole - not surveyed
 - Surveyed - Water vole likely absent
 - Surveyed - Water vole potentially present
 - Surveyed - water vole confirmed
 - TBC



TITLE
Figure 1
Water Vole Habitat Assessment & Survey

REFERENCE
SEGL2_T_WVO_1_v3_20220209

SHEET NUMBER 1 of 26 **DATE** 09/02/2022

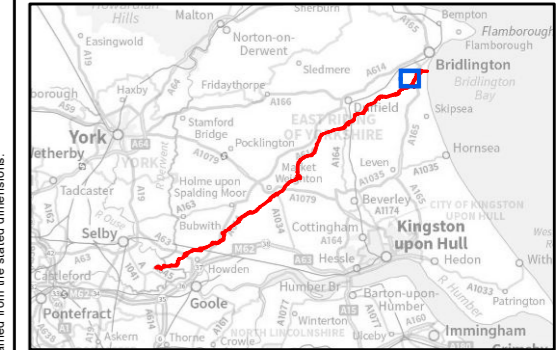
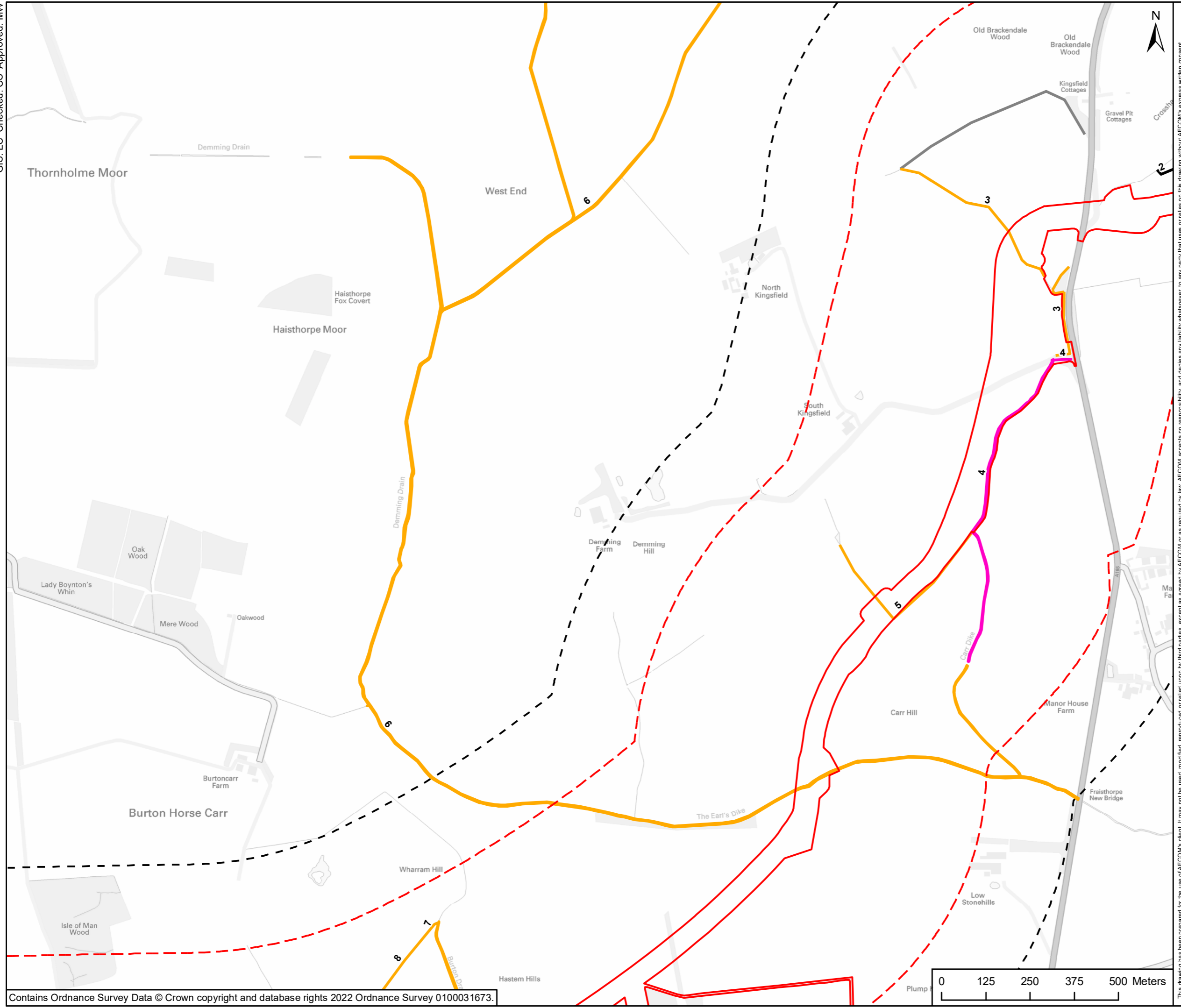


This drawing has been prepared for the use of AECOM's client. It may not be used, modified, reproduced or relied upon by third parties, except as agreed by AECOM or as required by law. AECOM accepts no responsibility, and denies any liability whatsoever, to any party that uses or relies on this drawing without AECOM's express written consent. Do not scale this document. All measurements must be obtained from the stated dimensions.

GIS: LC Checked: CS Approved: MW

PROJECT
Scotland England Green Link 2

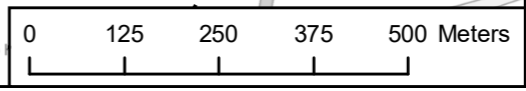
- KEY
- English Onshore Scheme Scoping Boundary
 - 250m Study Area
 - Indicative Planning Application Boundary
- Water Vole Survey
- Scoped out
 - Not assessed/surveyed
 - Assessed as suitable to support water vole - not surveyed
 - Surveyed - Water vole likely absent
 - Surveyed - Water vole potentially present
 - Surveyed - water vole confirmed
 - TBC



TITLE
**Figure 1
Water Vole Habitat Assessment & Survey**

REFERENCE
SEGL2_T_WVO_1_v3_20220209

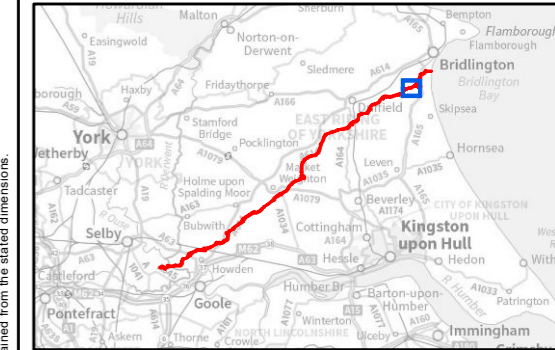
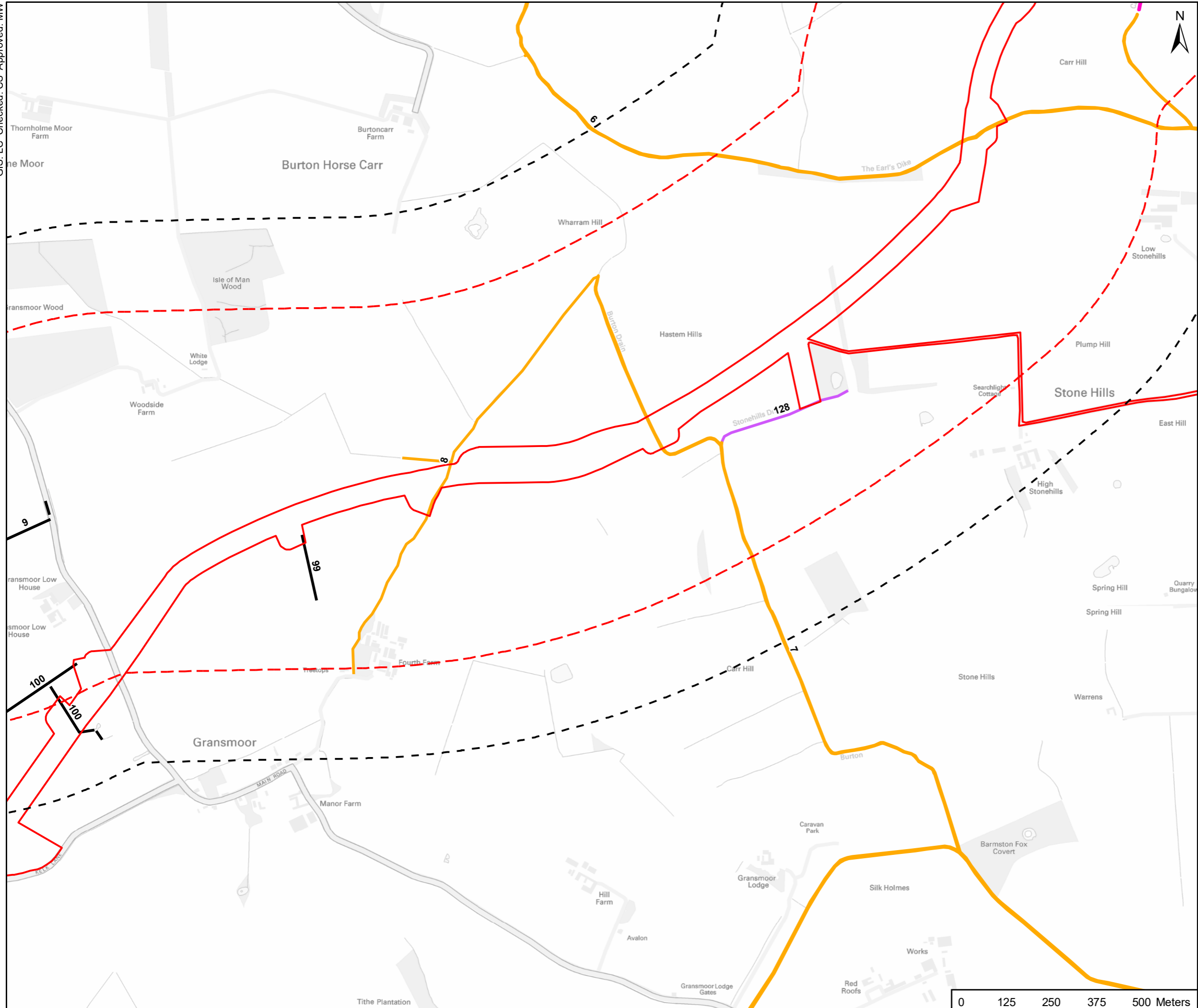
SHEET NUMBER DATE
2 of 26 09/02/2022



This drawing has been prepared for the use of AECOM's client. It may not be used, modified, reproduced or relied upon by third parties, except as agreed by AECOM or as required by law. AECOM accepts no responsibility, and denies any liability whatsoever, to any party that uses or relies on this drawing without AECOM's express written consent. Do not scale this document. All measurements must be obtained from the stated dimensions.

PROJECT
Scotland England Green Link 2

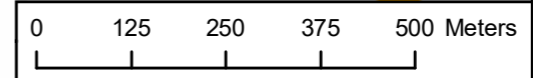
- KEY**
- English Onshore Scheme Scoping Boundary
 - 250m Study Area
 - Indicative Planning Application Boundary
- Water Vole Survey**
- Scoped out
 - Not assessed/surveyed
 - Assessed as suitable to support water vole - not surveyed
 - Surveyed - Water vole likely absent
 - Surveyed - Water vole potentially present
 - Surveyed - water vole confirmed
 - TBC



TITLE
Figure 1
Water Vole Habitat Assessment & Survey

REFERENCE
SEGL2_T_WVO_1_v3_20220209

SHEET NUMBER 3 of 26 **DATE** 09/02/2022



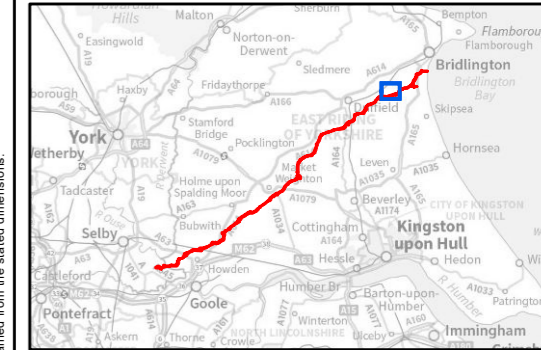
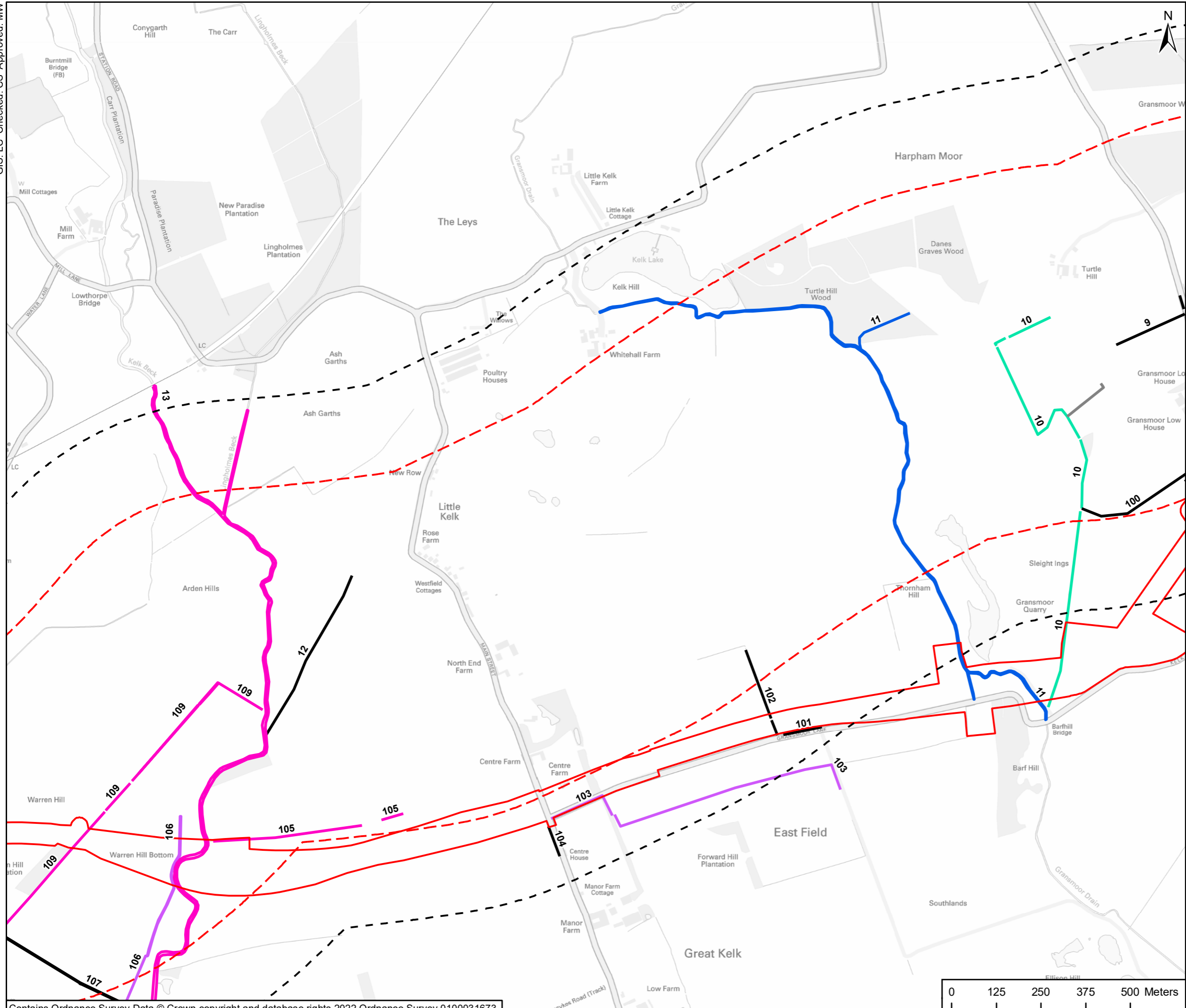
This drawing has been prepared for the use of AECOM's client. It may not be used, modified, reproduced or relied upon by third parties, except as agreed by AECOM or as required by law. AECOM accepts no responsibility, and denies any liability whatsoever, to any party that uses or relies on this drawing without AECOM's express written consent. Do not scale this document. All measurements must be obtained from the stated dimensions.

GIS: LC Checked: CS Approved: MW

PROJECT
Scotland England Green Link 2

- KEY**
- English Onshore Scheme Scoping Boundary
 - 250m Study Area
 - Indicative Planning Application Boundary

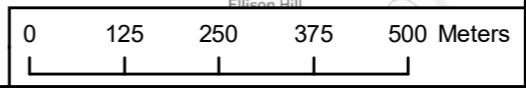
- Water Vole Survey**
- Scoped out
 - Not assessed/surveyed
 - Assessed as suitable to support water vole - not surveyed
 - Surveyed - Water vole likely absent
 - Surveyed - Water vole potentially present
 - Surveyed - water vole confirmed
 - TBC



TITLE
Figure 1
Water Vole Habitat Assessment & Survey

REFERENCE
SEGL2_T_WVO_1_v3_20220209

SHEET NUMBER 4 of 26
DATE 09/02/2022



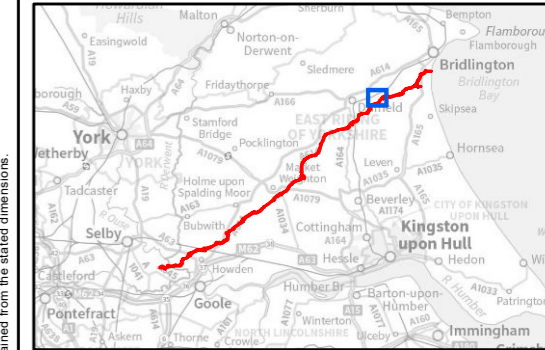
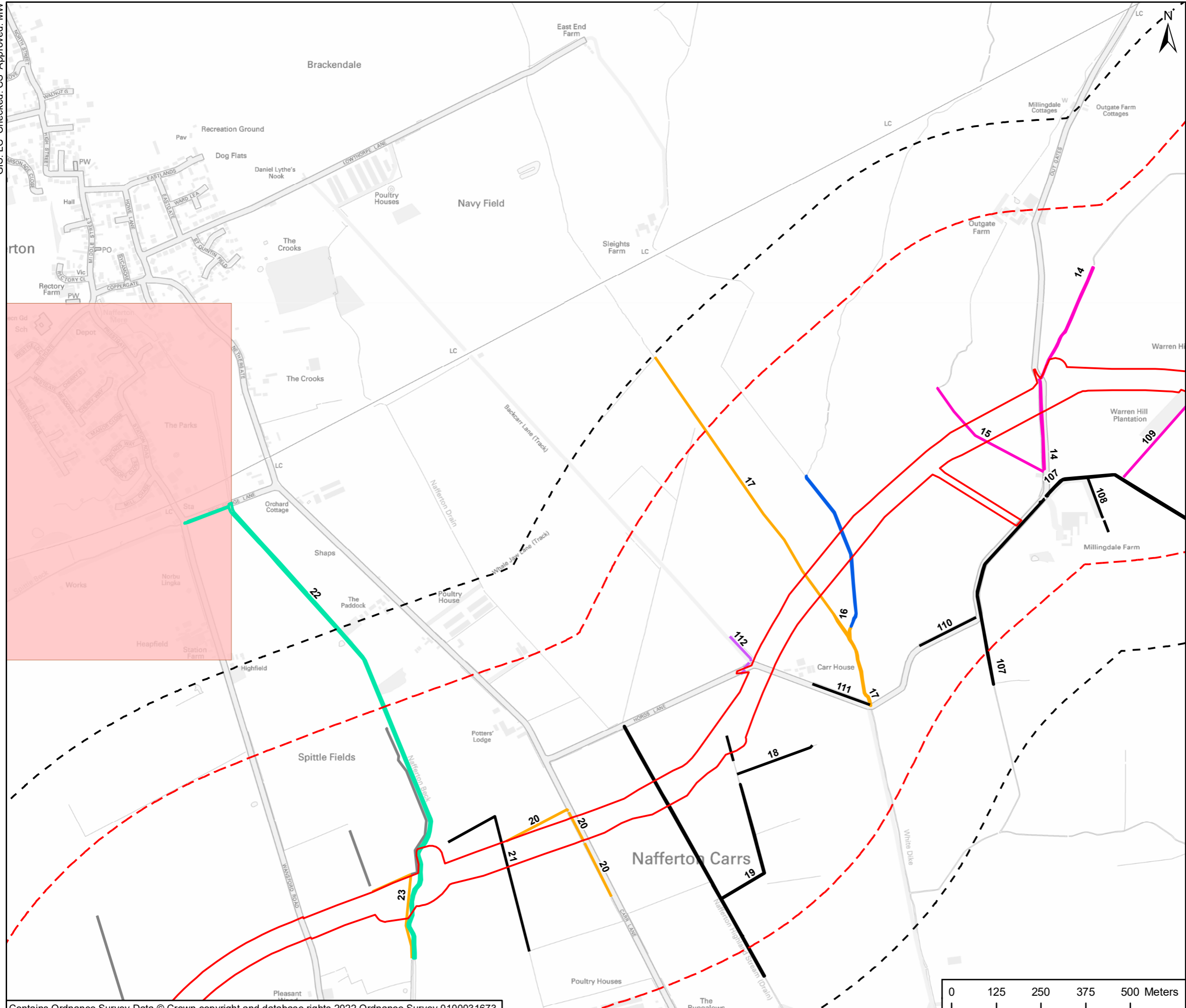
This drawing has been prepared for the use of AECOM's client. It may not be used, modified, reproduced or relied upon by third parties, except as agreed by AECOM or as required by law. AECOM accepts no responsibility, and denies any liability whatsoever, to any party that uses or relies on this drawing without AECOM's express written consent. Do not scale this document. All measurements must be obtained from the stated dimensions.

GIS: LC Checked: CS Approved: MW

PROJECT
Scotland England Green Link 2

- KEY**
- English Onshore Scheme Scoping Boundary
 - 250m Study Area
 - Indicative Planning Application Boundary
 - Protected and Priority Species (Water vole)

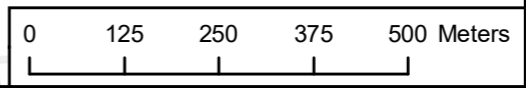
- Water Vole Survey**
- Scoped out
 - Not assessed/surveyed
 - Assessed as suitable to support water vole - not surveyed
 - Surveyed - Water vole likely absent
 - Surveyed - Water vole potentially present
 - Surveyed - water vole confirmed
 - TBC



TITLE
Figure 1
Water Vole Habitat Assessment & Survey

REFERENCE
SEGL2_T_WVO_1_v3_20220209

SHEET NUMBER 5 of 26 **DATE** 09/02/2022

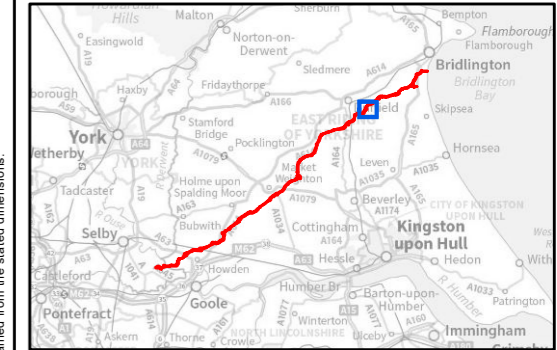
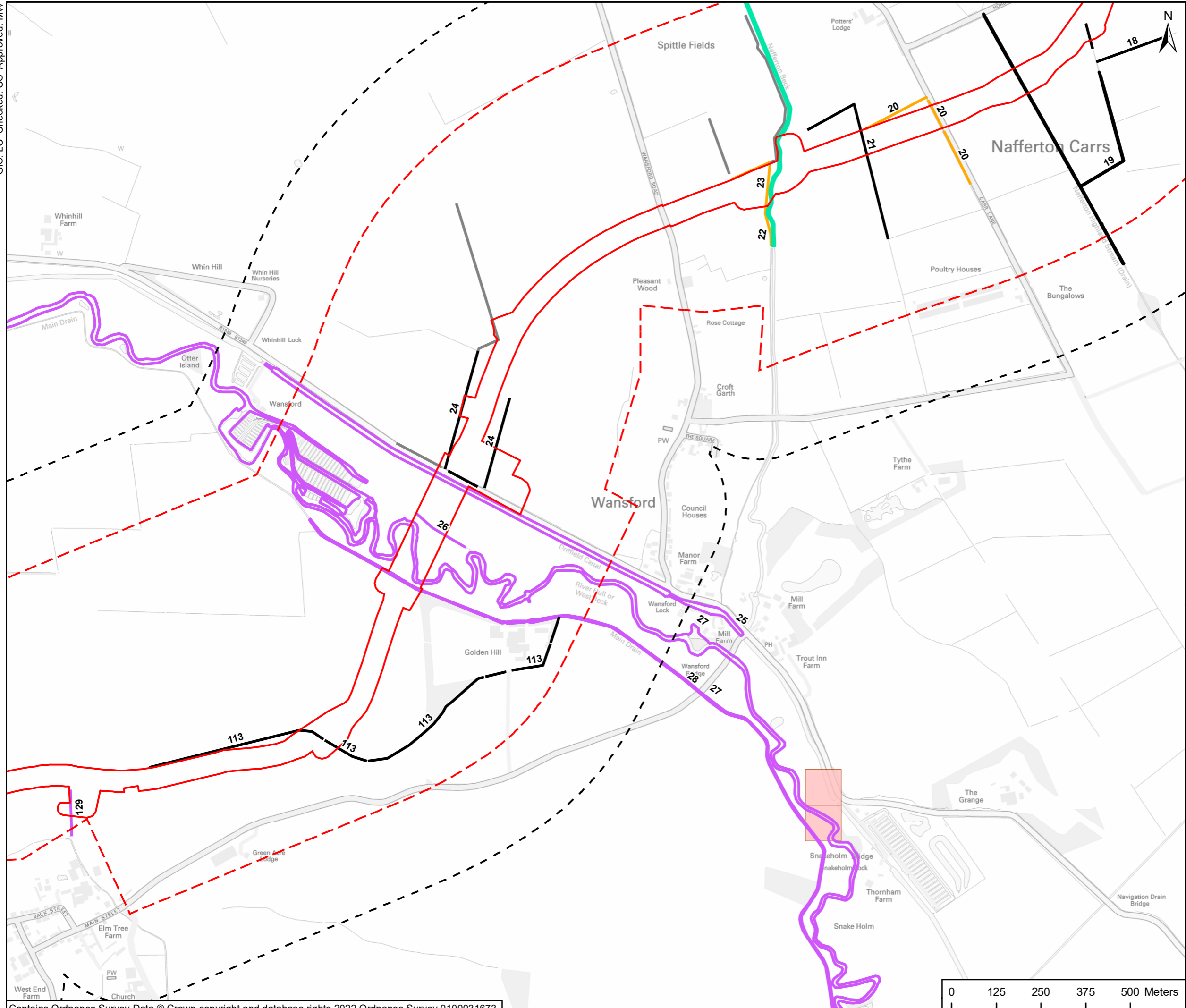


This drawing has been prepared for the use of AECOM's client. It may not be used, modified, reproduced or relied upon by third parties, except as agreed by AECOM or as required by law. AECOM accepts no responsibility, and denies any liability whatsoever, to any party that uses or relies on this drawing without AECOM's express written consent. Do not scale this document. All measurements must be obtained from the stated dimensions.

GIS: LC Checked: CS Approved: MW

PROJECT
Scotland England Green Link 2

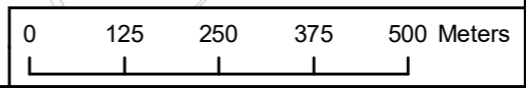
- KEY
- English Onshore Scheme Scoping Boundary
 - 250m Study Area
 - Indicative Planning Application Boundary
 - Protected and Priority Species (Water vole)
- Water Vole Survey
- Scoped out
 - Not assessed/surveyed
 - Assessed as suitable to support water vole - not surveyed
 - Surveyed - Water vole likely absent
 - Surveyed - Water vole potentially present
 - Surveyed - water vole confirmed
 - TBC



TITLE
**Figure 1
Water Vole Habitat Assessment & Survey**

REFERENCE
SEGL2_T_WVO_1_v3_20220209

SHEET NUMBER DATE
6 of 26 09/02/2022

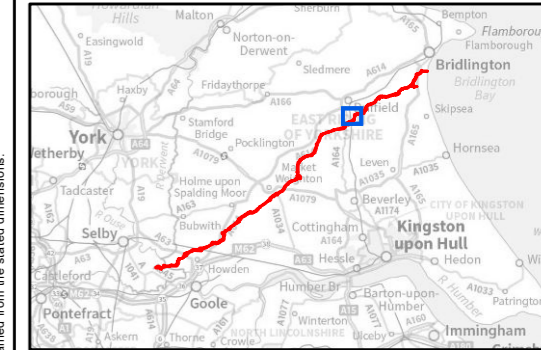
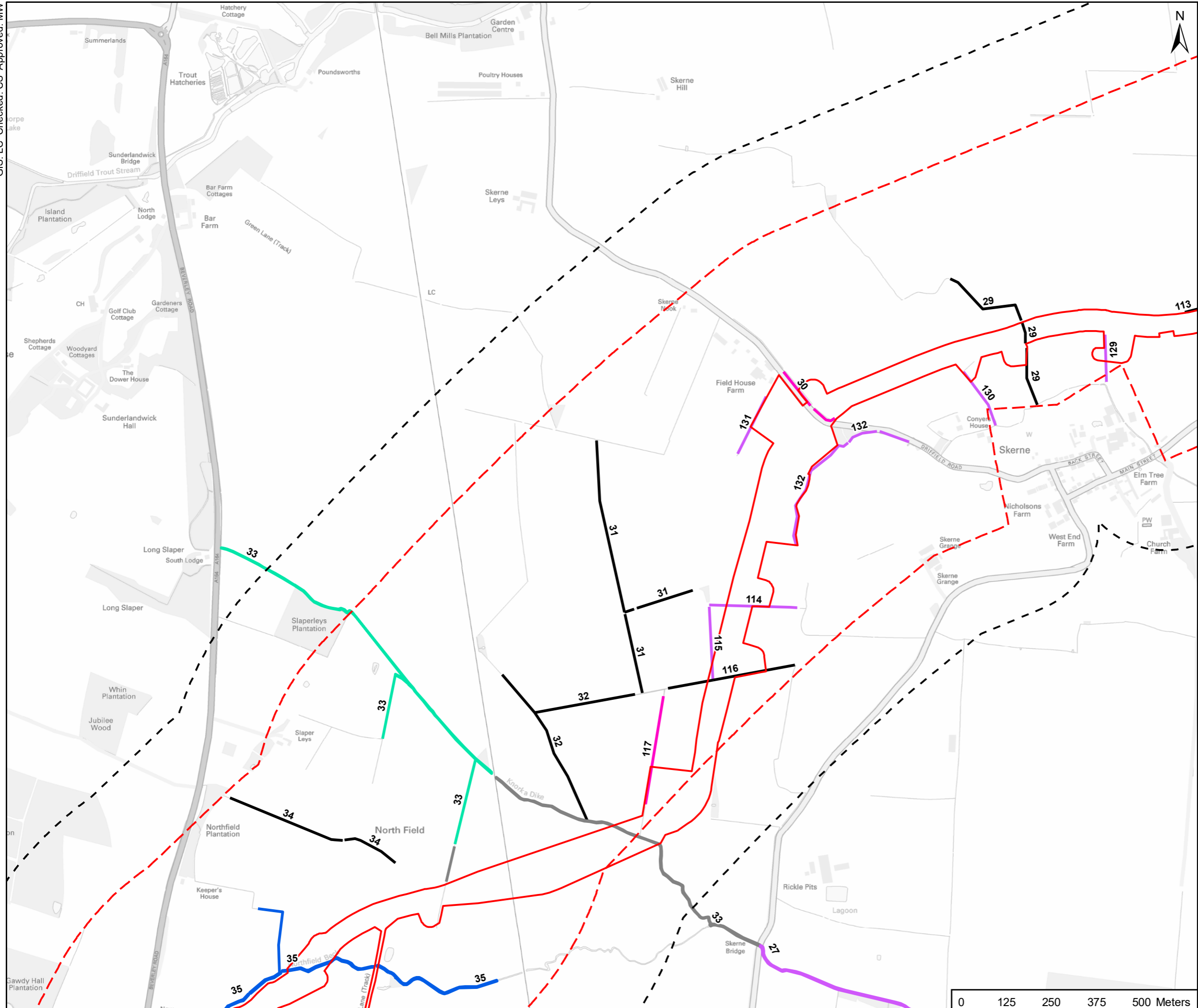


This drawing has been prepared for the use of AECOM's client. It may not be used, modified, reproduced or relied upon by third parties, except as agreed by AECOM or as required by law. AECOM accepts no responsibility, and denies any liability whatsoever, to any party that uses or relies on this drawing without AECOM's express written consent. Do not scale this document. All measurements must be obtained from the stated dimensions.

PROJECT
Scotland England Green Link 2

- KEY**
- English Onshore Scheme Scoping Boundary
 - 250m Study Area
 - Indicative Planning Application Boundary

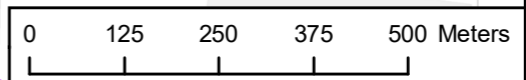
- Water Vole Survey**
- Scoped out
 - Not assessed/surveyed
 - Assessed as suitable to support water vole - not surveyed
 - Surveyed - Water vole likely absent
 - Surveyed - Water vole potentially present
 - Surveyed - water vole confirmed
 - TBC



TITLE
Figure 1
Water Vole Habitat Assessment & Survey

REFERENCE
SEGL2_T_WVO_1_v3_20220209

SHEET NUMBER 7 of 26 **DATE** 09/02/2022



This drawing has been prepared for the use of AECOM's client. It may not be used, modified, reproduced or relied upon by third parties, except as agreed by AECOM or as required by law. AECOM accepts no responsibility, and denies any liability whatsoever, to any party that uses or relies on this drawing without AECOM's express written consent. Do not scale this document. All measurements must be obtained from the stated dimensions.

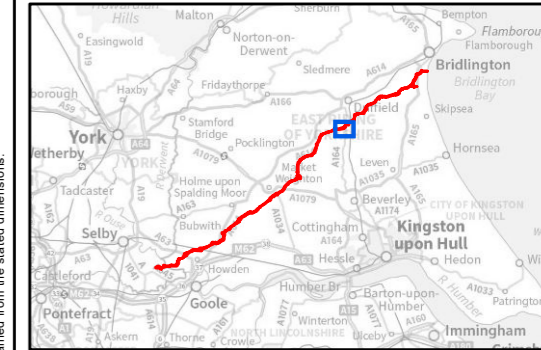
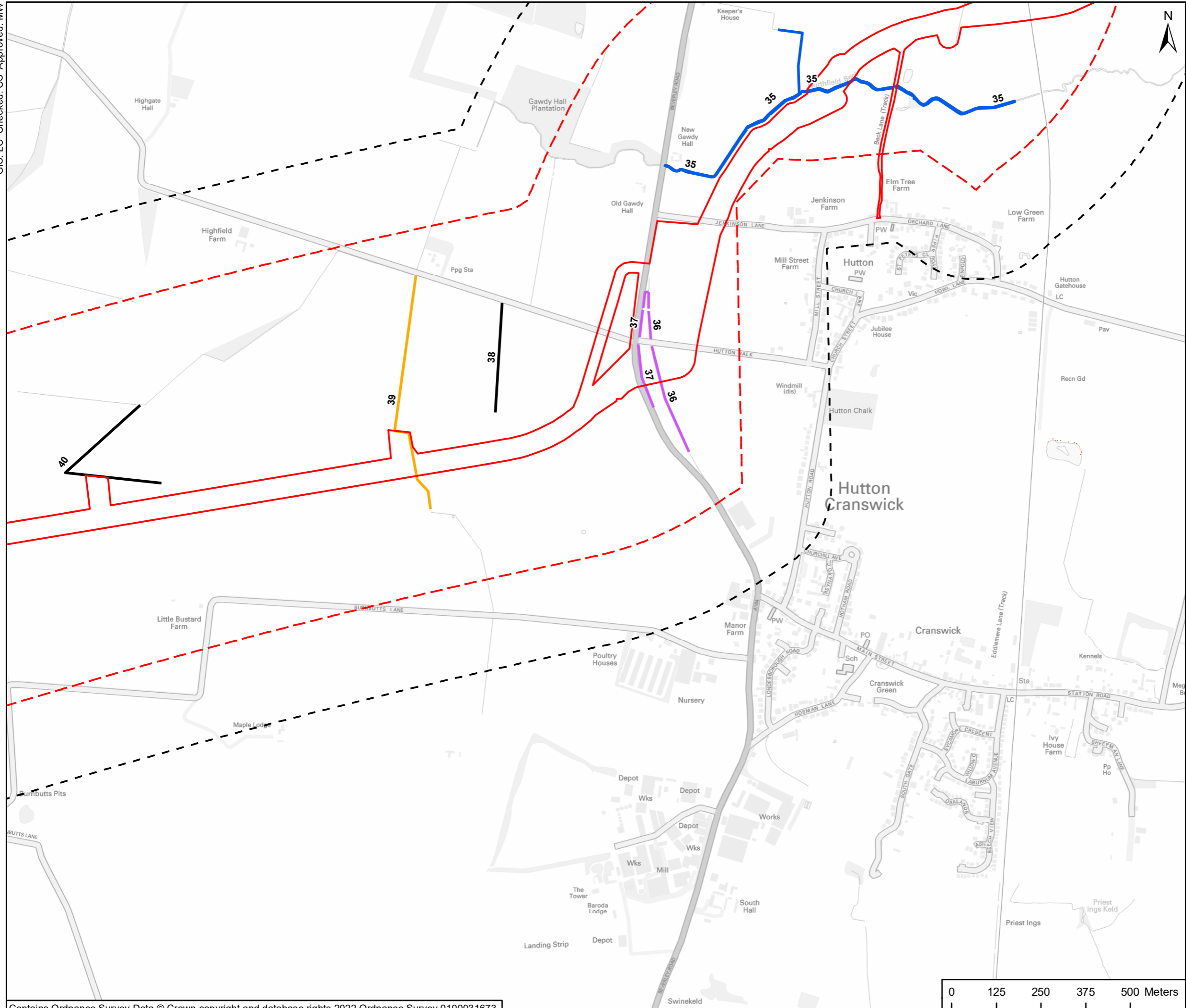
GIS: LC Checked: CS Approved: MW

PROJECT
Scotland England Green Link 2

- KEY
- English Onshore Scheme Scoping Boundary
 - 250m Study Area
 - Indicative Planning Application Boundary
 - Protected and Priority Species (Water vole)

- Water Vole Survey
- Scoped out
 - Not assessed/surveyed
 - Assessed as suitable to support water vole - not surveyed
 - Surveyed - Water vole likely absent
 - Surveyed - Water vole potentially present
 - Surveyed - water vole confirmed
 - TBC

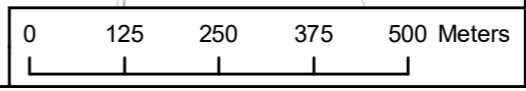
GIS: LC Checked: CS Approved: MW



TITLE
**Figure 1
Water Vole Habitat Assessment & Survey**

REFERENCE
SEGL2_T_WVO_1_v3_20220209

SHEET NUMBER DATE
8 of 26 09/02/2022



This drawing has been prepared for the use of AECOM's client. It may not be used, modified, reproduced or relied upon by third parties, except as agreed by AECOM or as required by law. AECOM accepts no responsibility, and denies any liability whatsoever, to any party that uses or relies on this drawing without AECOM's express written consent. Do not scale this document. All measurements must be obtained from the stated dimensions.