

XLINKS' MOROCCO-UK POWER PROJECT

Environmental Statement

**Volume 4, Appendix 2.6: Tree Survey Report and Arboricultural Impact Assessment
Part 3**

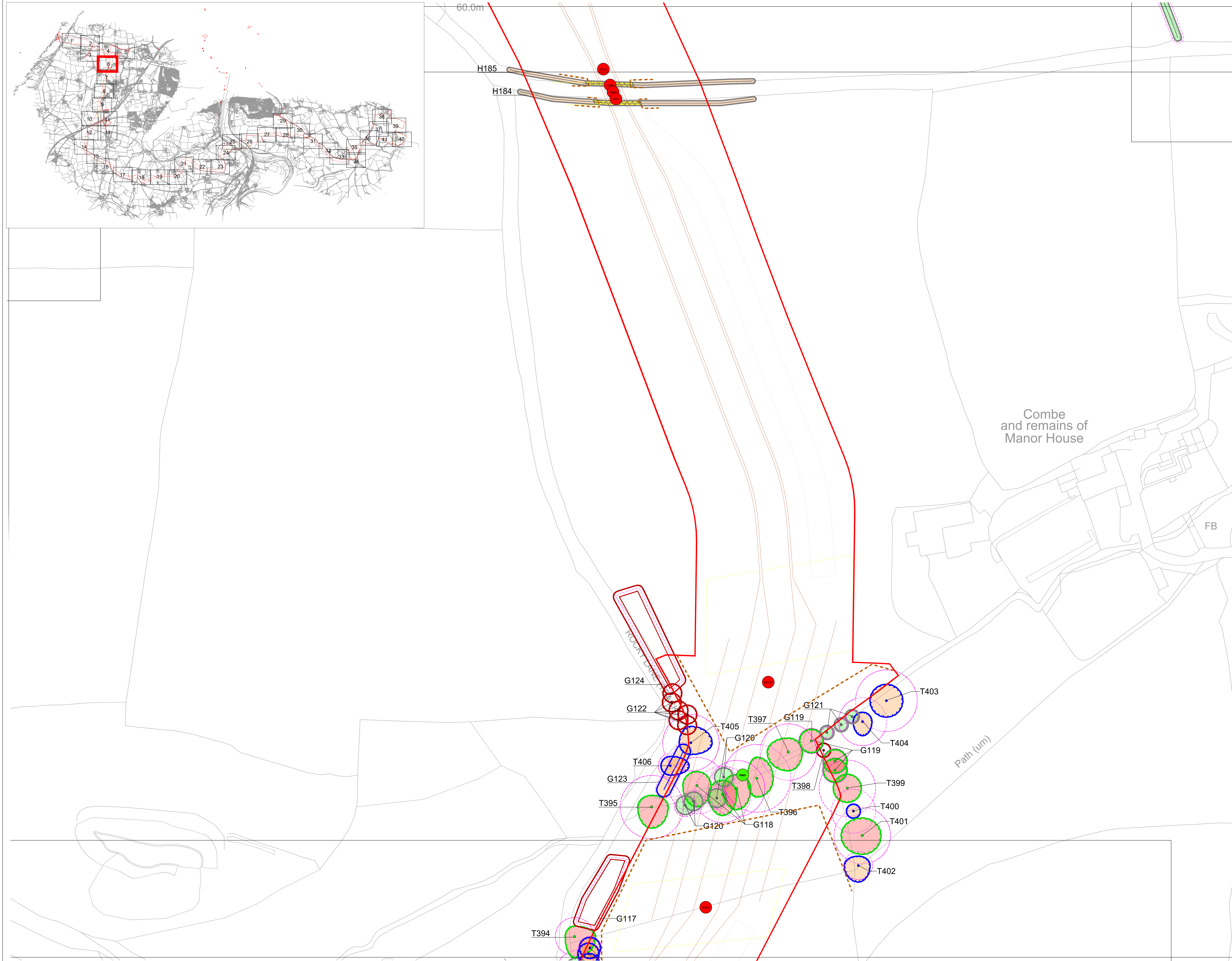
Document Number: 6.4.2.6

PINS Reference: EN010164/APP/6.4

APFP Regulations: 5(2)(a)

November 2024

For Issue



Notes
 1. This plan is scaled at paper size A3. If received electronically it is the recipient's responsibility to print to the correct scale. Only written dimensions should be used.

Key

- Survey boundary.
- T1 Tree with numbered reference. Canopy spread and coloured BS5837:2012 tree quality category as shown below. # = Tree details estimate (inaccessible tree) * = Tree in off site location
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BS 5837:2012 Tree Quality Categories - Table 1

- Category A - High quality
- Category B - Moderate quality
- Category C - Low quality
- Category U - Unsuitable for retention

- Direction of first significant branch
- Root protection area (RPA) Calculated in accordance with Section 4.6 - BS5837:2012
- Designated Ancient Woodland & Semi Natural Woodland (as per Natural England ancient woodland inventory, via open data publication)
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Arboricultural BRAC Assessment
 Based on quantitative and professional assessment. The ranking is defined as:

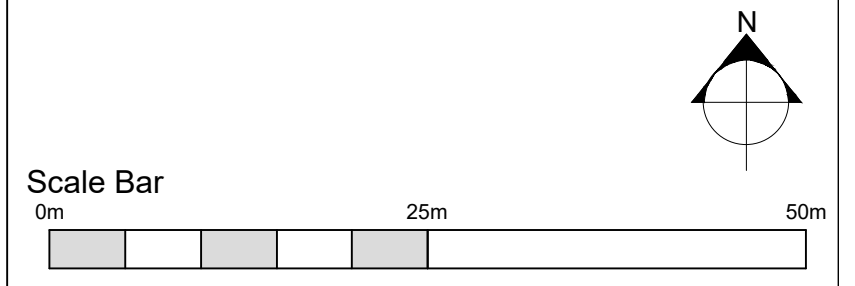
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Cable Crossing Technique with numbered reference

- Trenchless
- Trenching / Trenchless
- Trenched

NOTES:

- Refer to RPS Tree Survey Report & Schedule for further details.
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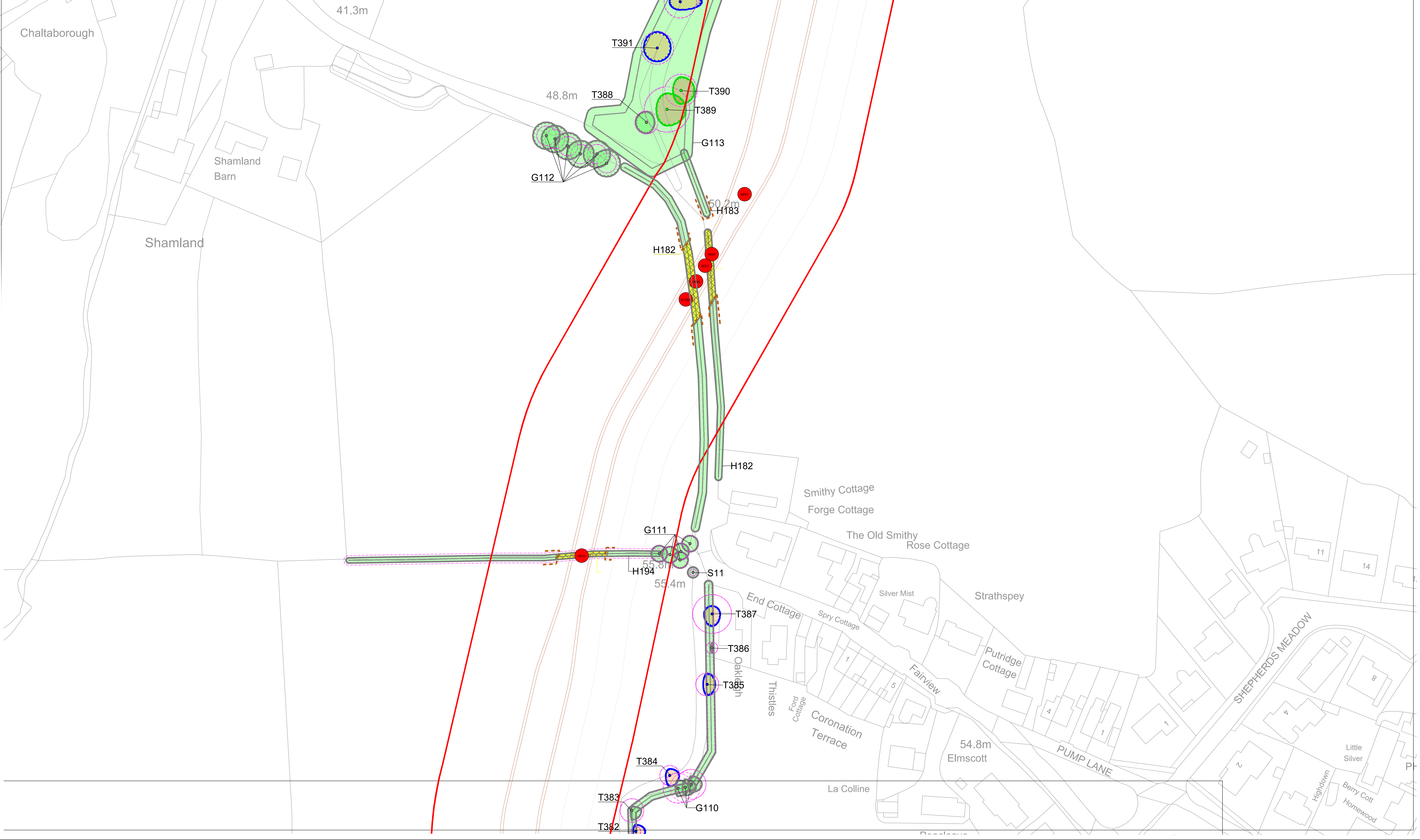
Rev	Description	By	CB	Date
P01	Additional areas surveyed Aug 2024	SH	DC	09/24



Client: Xlinks 1 Limited
 Project: Xlinks' Morocco-UK Power Project
 Title: Tree Removal & Protection Plan Sheet 6 of 41

Status: For Planning
 Figure Number: 806
 Scale @ A0: 1:500
 Date Created: Nov 2022
 Rev: P01

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Scale Bar
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Rev	Description	SH	DC
P01	Additional areas surveyed Aug 2024	SH	DC
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Xlinks

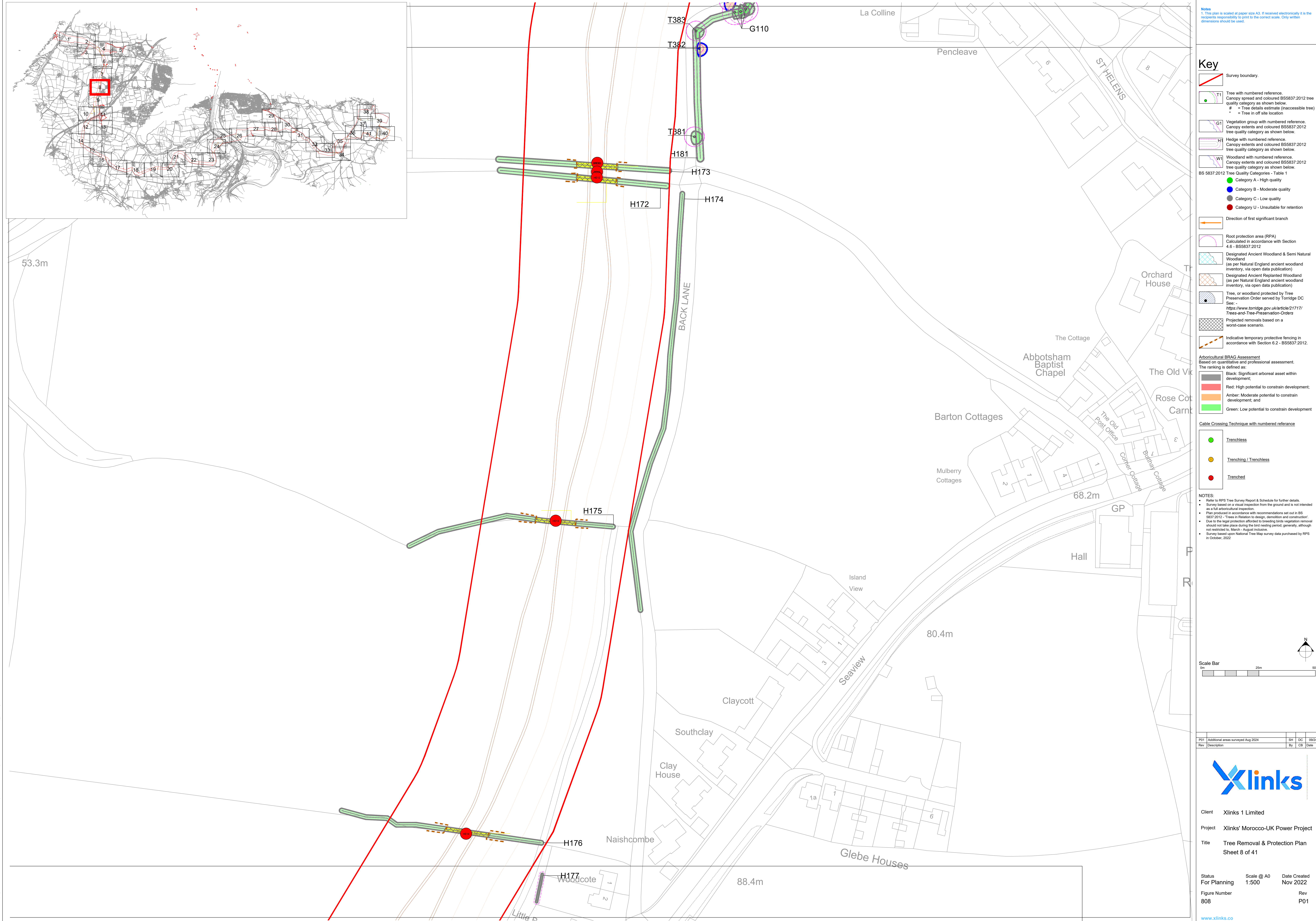
Client: Xlinks 1 Limited
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Status: For Planning
 Figure Number: 808

Scale @ A0: 1:500
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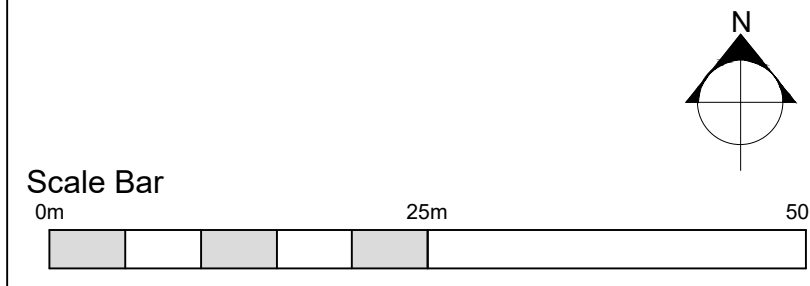
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
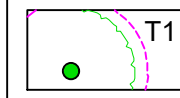

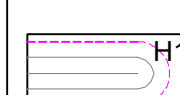
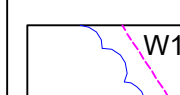
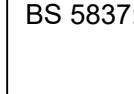


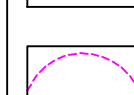






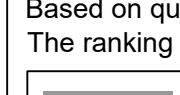



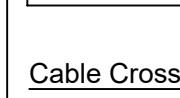
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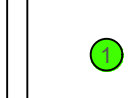
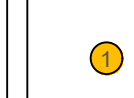
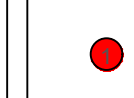
Status: For Planning
 Figure Number: 808
 Scale @ A0: 1:500
 Date Created: Nov 2022
 Rev: P01

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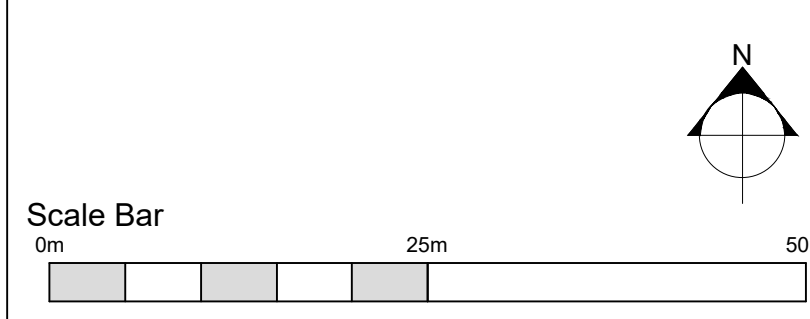
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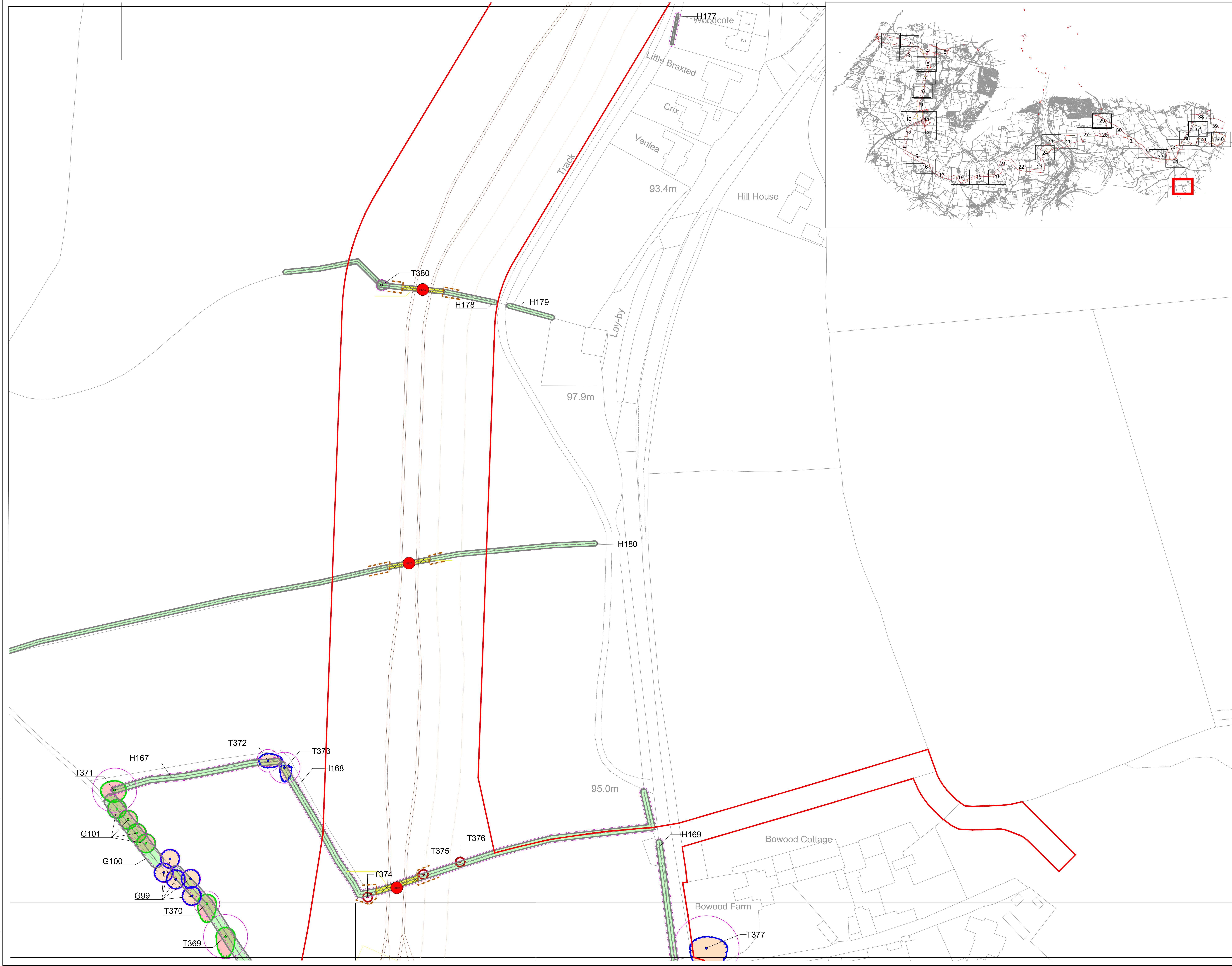
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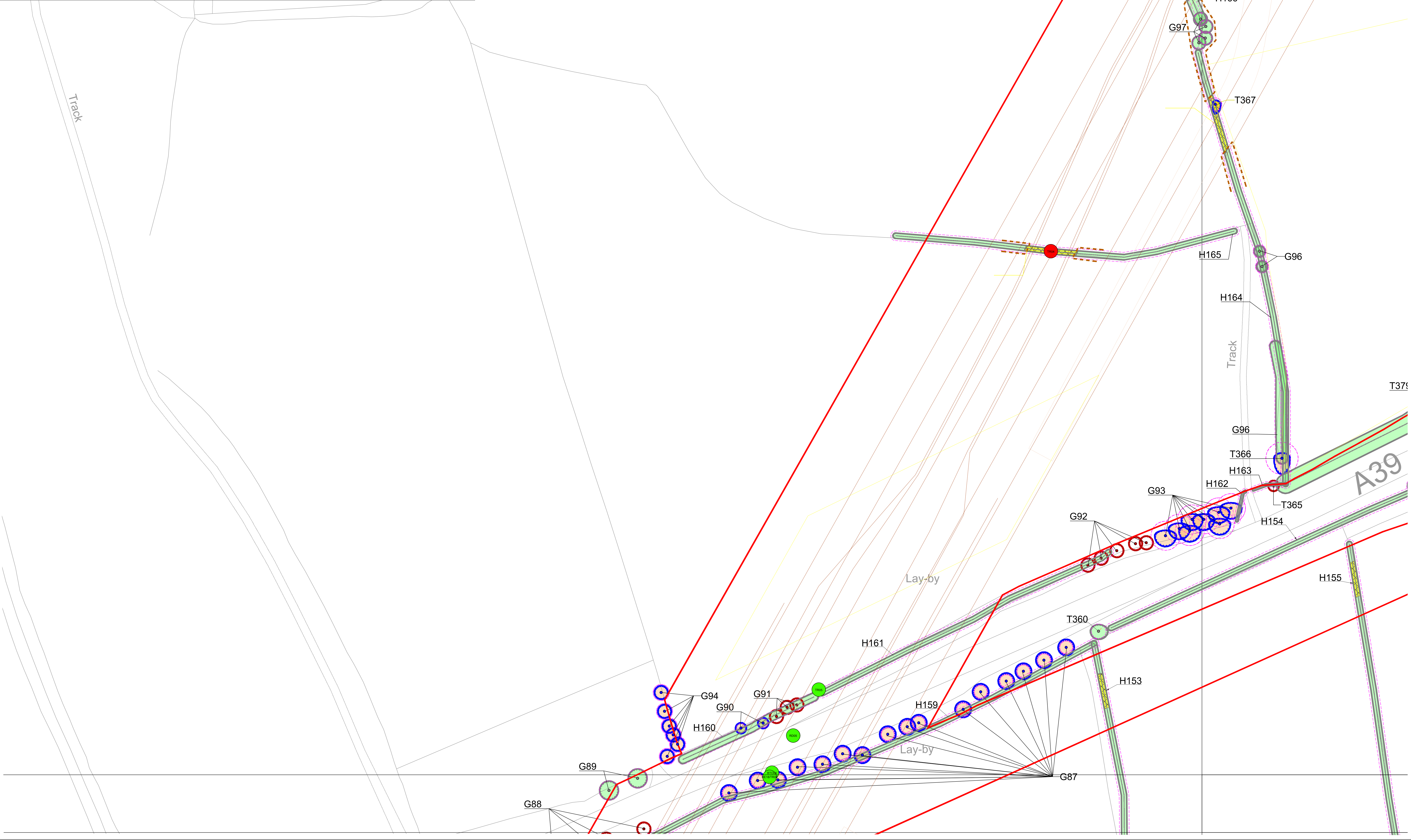
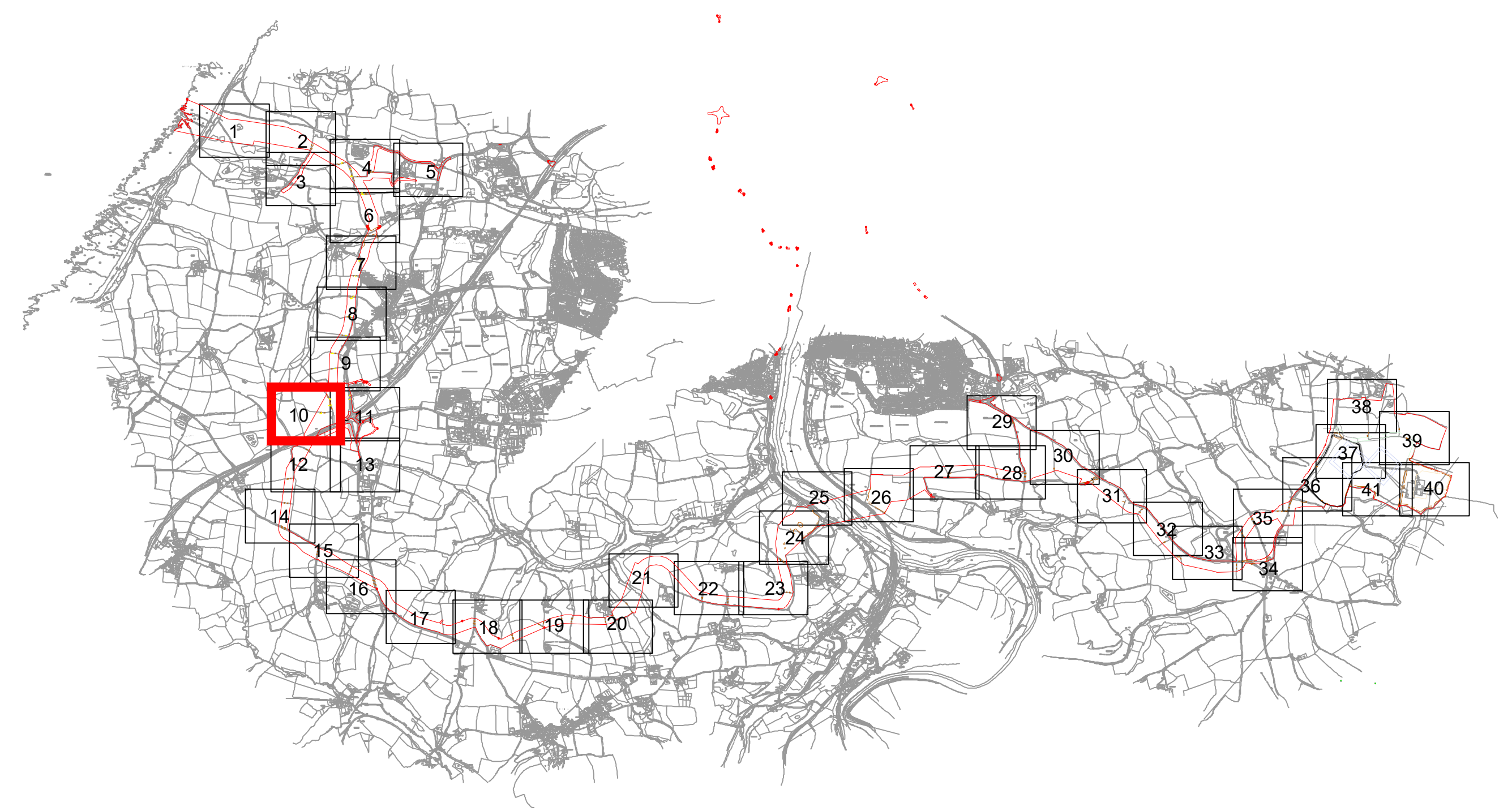


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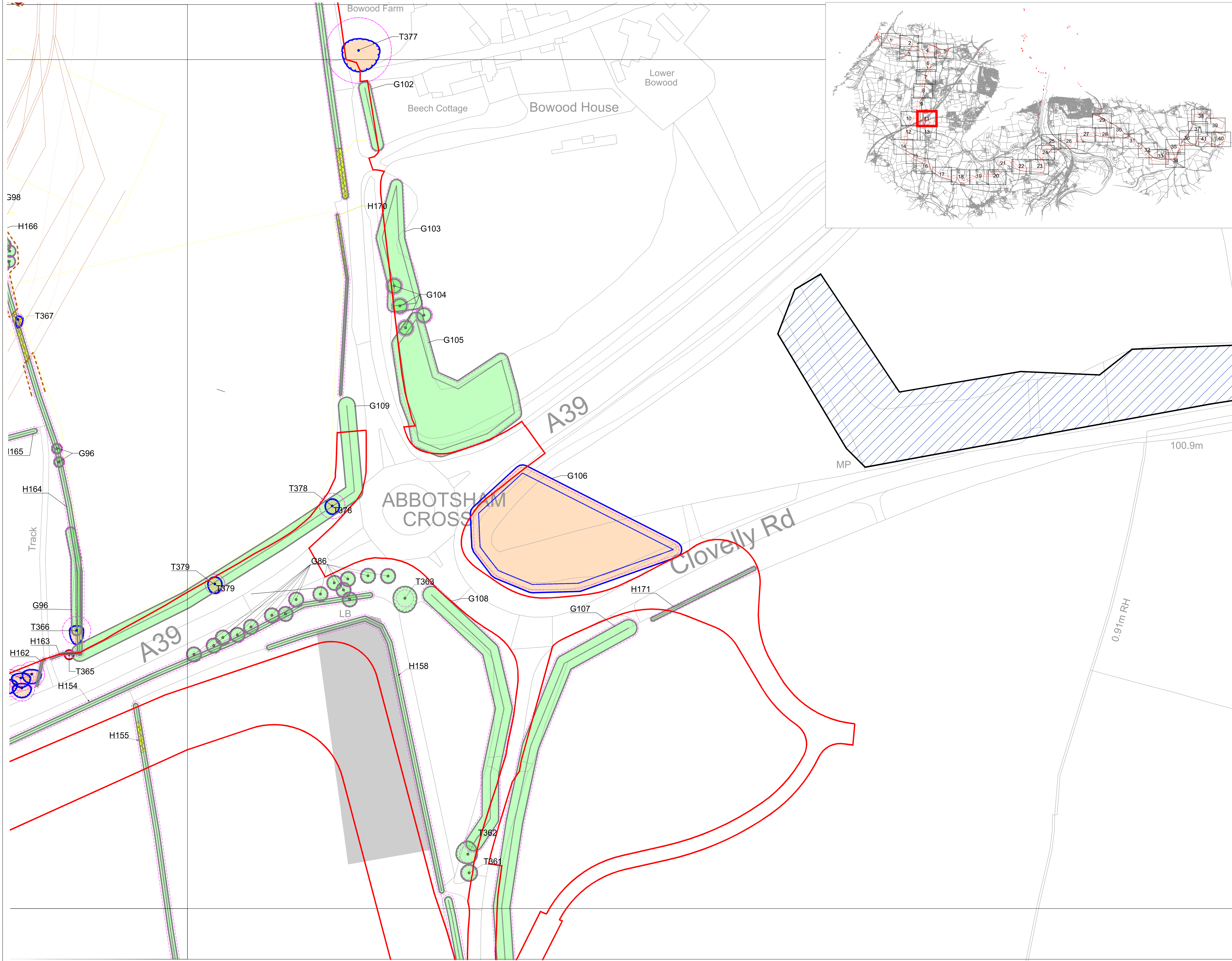
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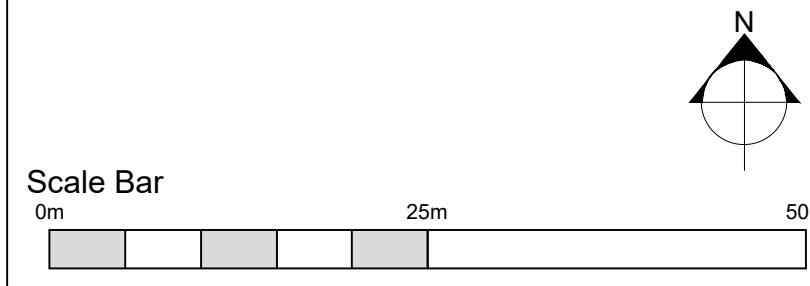
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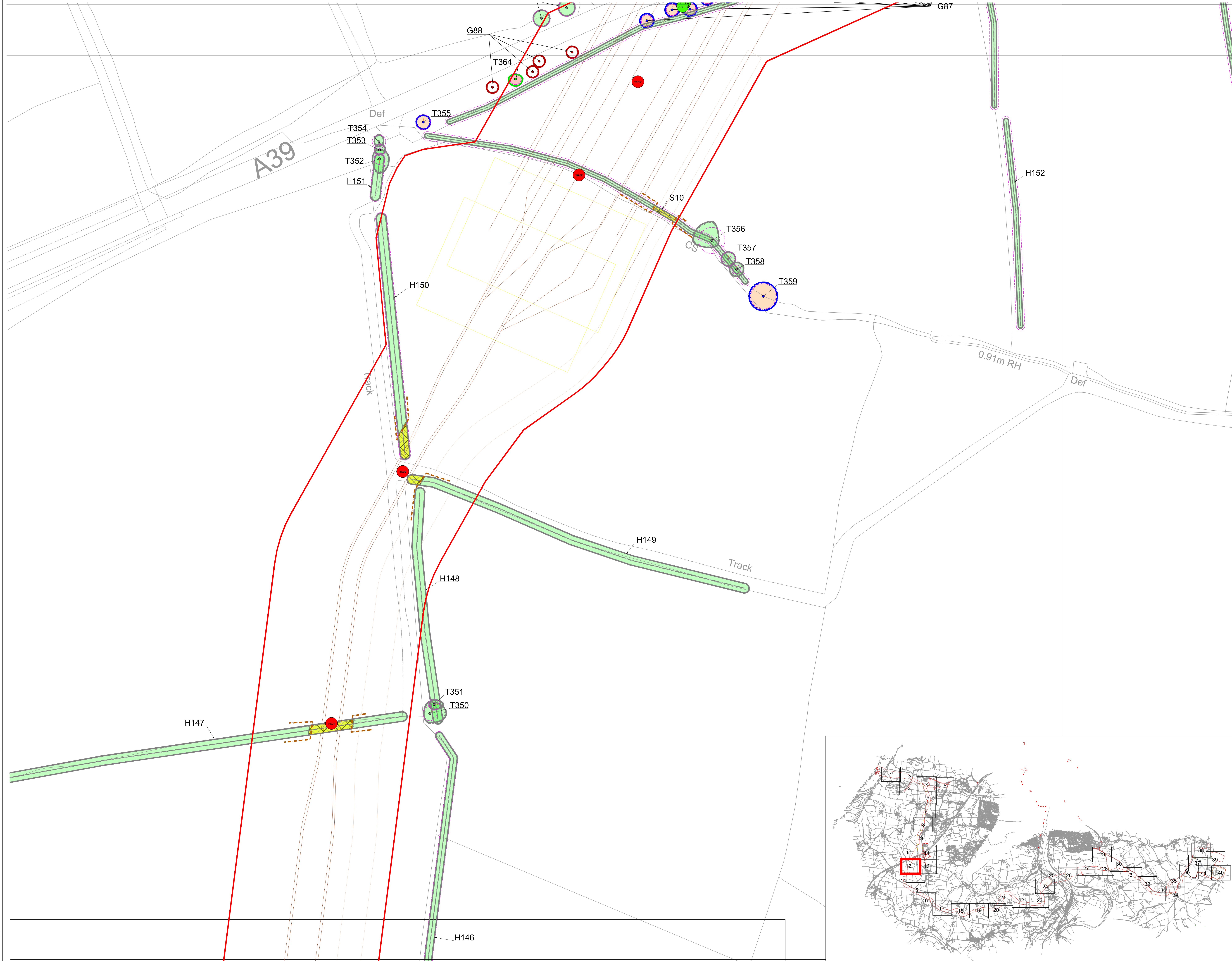


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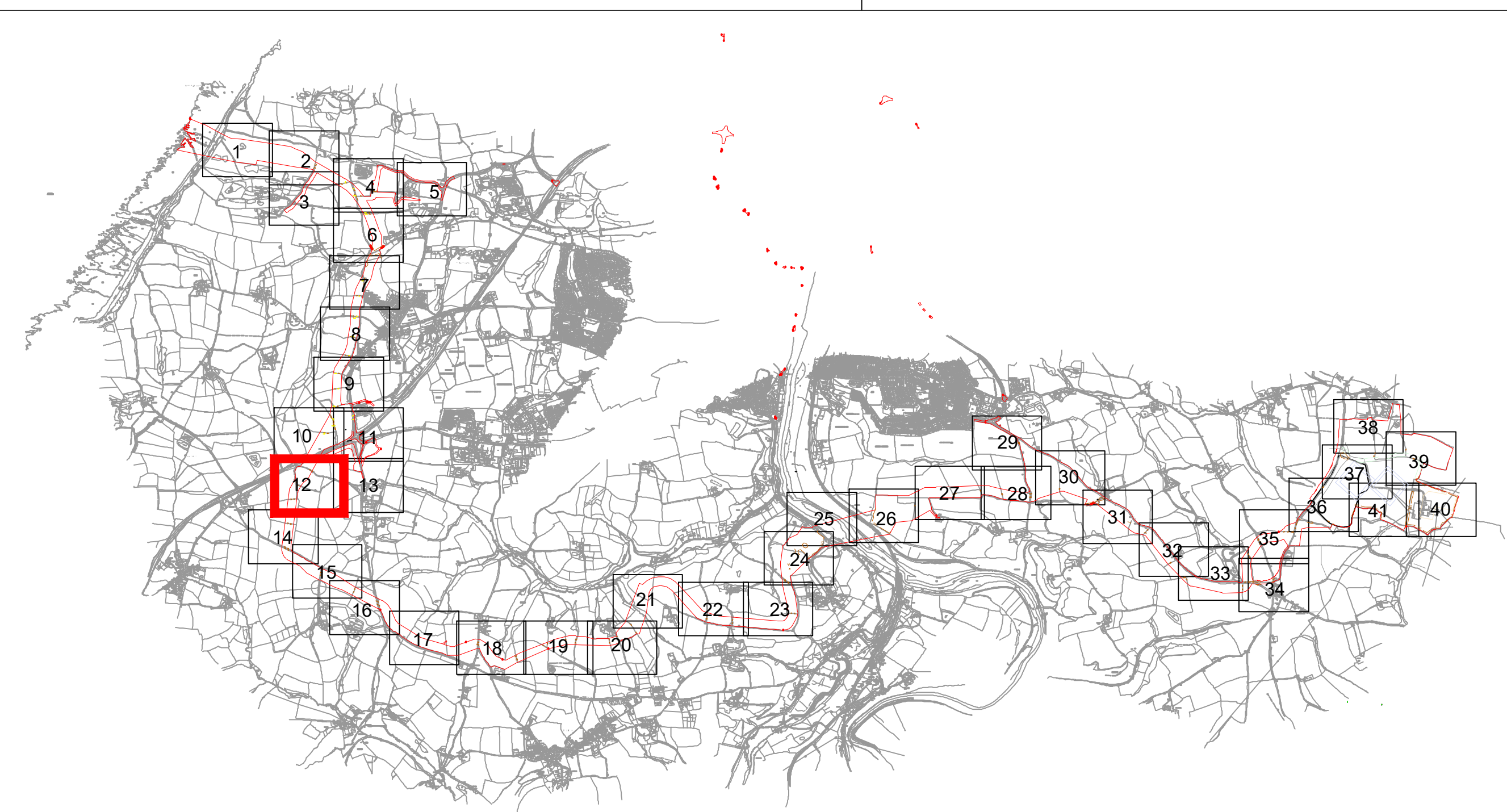
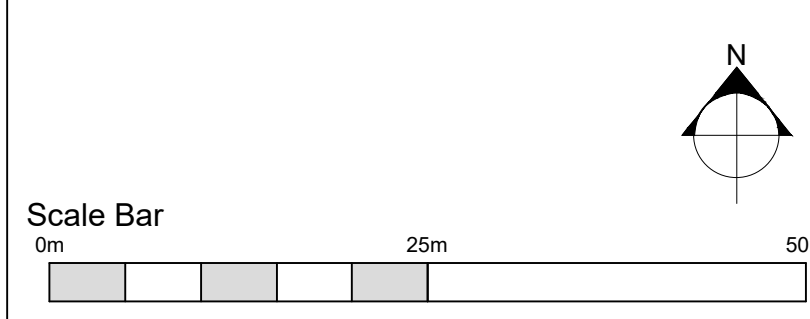
- Black: Significant arboreal asset within development.
- Red: High potential to constrain development.
- Amber: Moderate potential to constrain development; and
- Green: Low potential to constrain development

Cable Crossing Technique with numbered reference

- Trenchless
- Trenching / Trenchless
- Trenched

NOTES:

- Refer to RPS Tree Survey Report & Schedule for further details.
- Survey based on a visual inspection from the ground and is not intended as a full arboricultural inspection.
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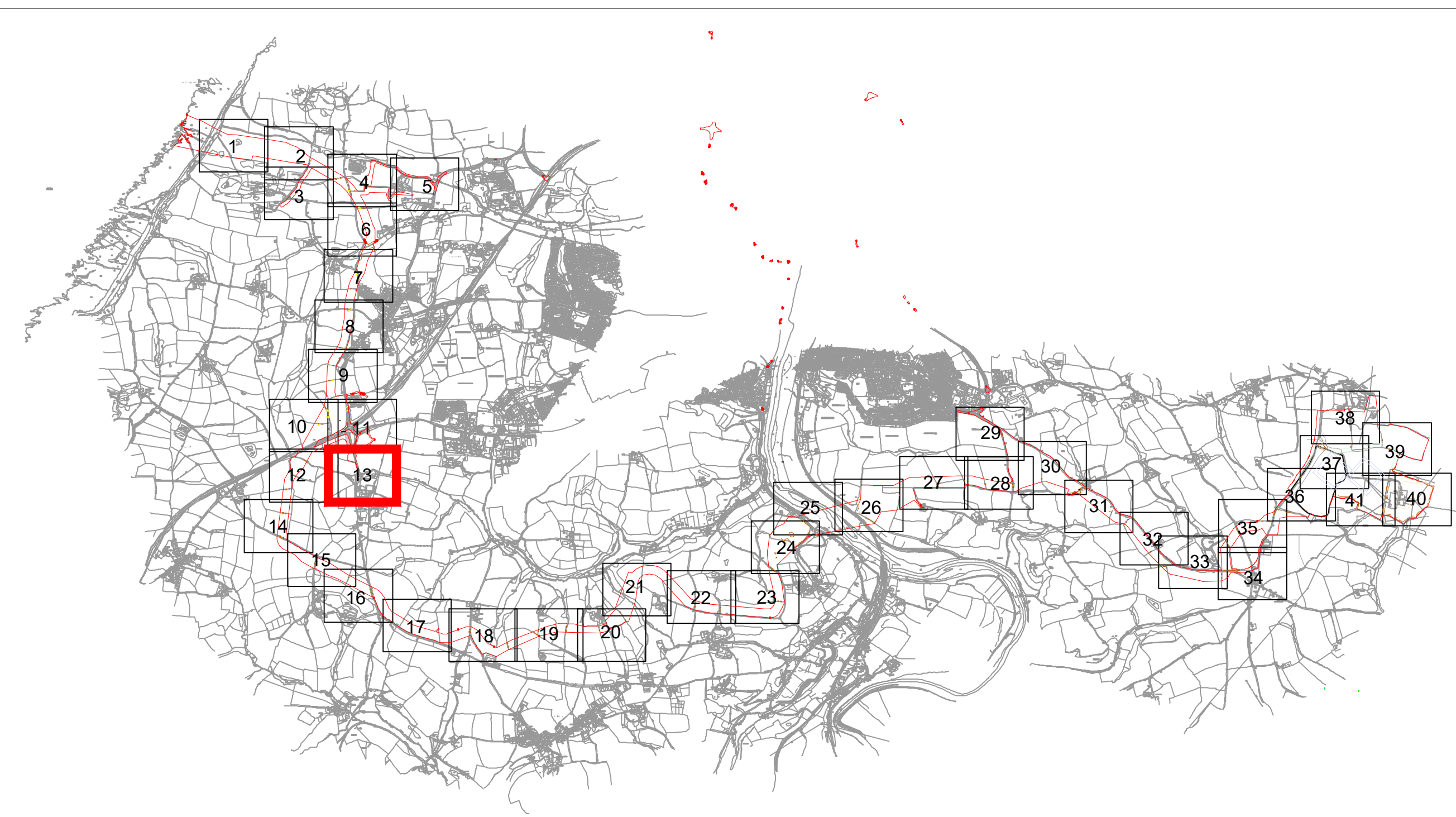


Rev	Description	By	CB	Date	
P01	Additional areas surveyed Aug 2024		SH	DC	09/24



Client Xlinks 1 Limited
 Project Xlinks' Morocco-UK Power Project
 Title Tree Removal & Protection Plan Sheet 12 of 41

Status For Planning
 Figure Number 812
 Scale @ A0 1:500
 Date Created Nov 2022
 Rev P01



Notes
 1. This plan is scaled at paper size A3. If received electronically it is the recipient's responsibility to print to the correct scale. Only written dimensions should be used.

Key

- Survey boundary.
- Tree with numbered reference. Canopy spread and coloured BS5837:2012 tree quality category as shown below.
 # = Tree details estimate (inaccessible tree)
 * = Tree in off site location
- Vegetation group with numbered reference. Canopy extents and coloured BS5837:2012 tree quality category as shown below.
- Hedge with numbered reference. Canopy extents and coloured BS5837:2012 tree quality category as shown below.
- Woodland with numbered reference. Canopy extents and coloured BS5837:2012 tree quality category as shown below.

BS 5837:2012 Tree Quality Categories - Table 1

- Category A - High quality
- Category B - Moderate quality
- Category C - Low quality
- Category U - Unsuitable for retention

- Direction of first significant branch
- Root protection area (RPA) Calculated in accordance with Section 4.6 - BS5837:2012
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Arboricultural BRAC Assessment
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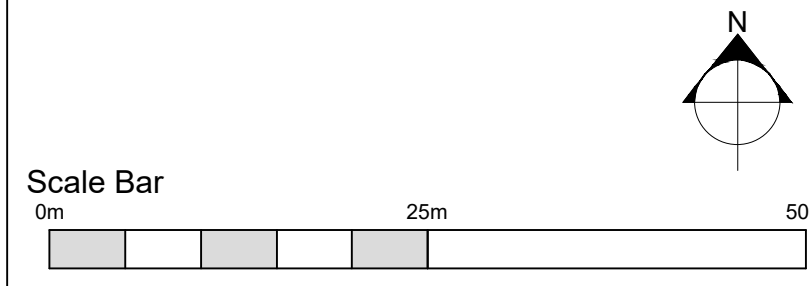
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Rev	Description	By	CB	Date
P01	Additional areas surveyed Aug 2024	SH	DC	09/24




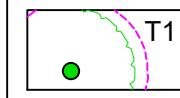
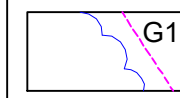
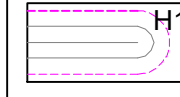









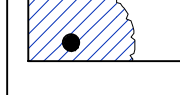

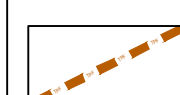



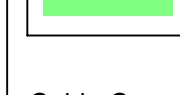
Client: Xlinks 1 Limited
 Project: Xlinks' Morocco-UK Power Project
 Title: Tree Removal & Protection Plan Sheet 13 of 41

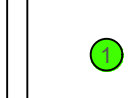

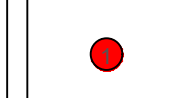
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 Figure Number: 813
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 Date Created: Nov 2022
 Rev: P01

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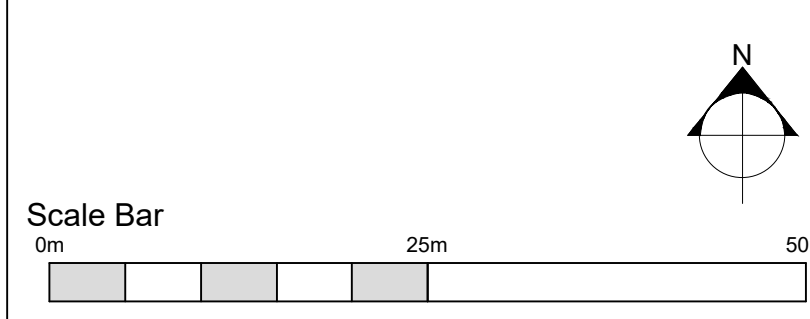
Notes
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Key

-  Survey boundary.
 -  Tree with numbered reference.
Canopy spread and coloured BS5837:2012 tree quality category as shown below.
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Canopy extents and coloured BS5837:2012 tree quality category as shown below.
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- Cable Crossing Technique with numbered reference**
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- NOTES:**
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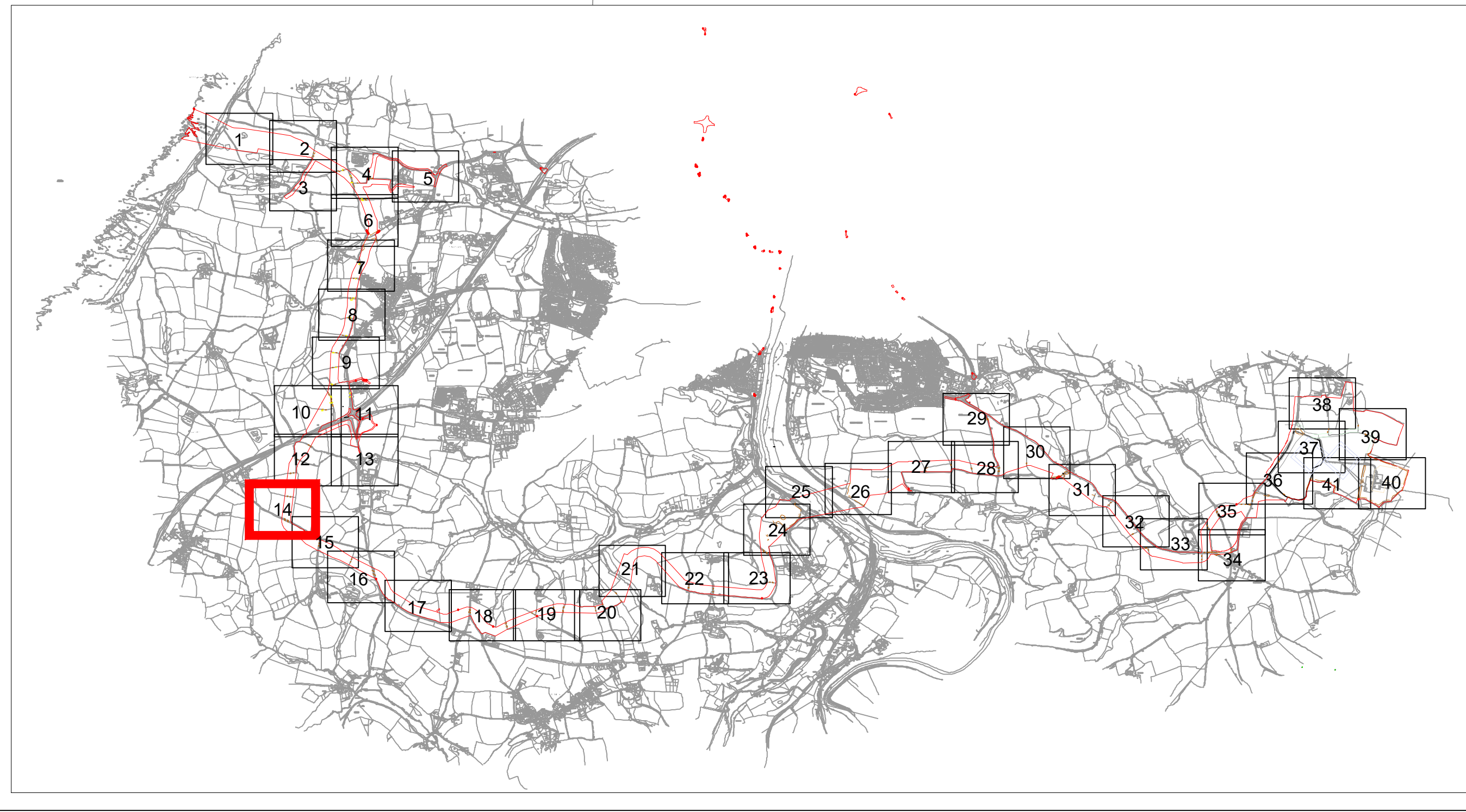
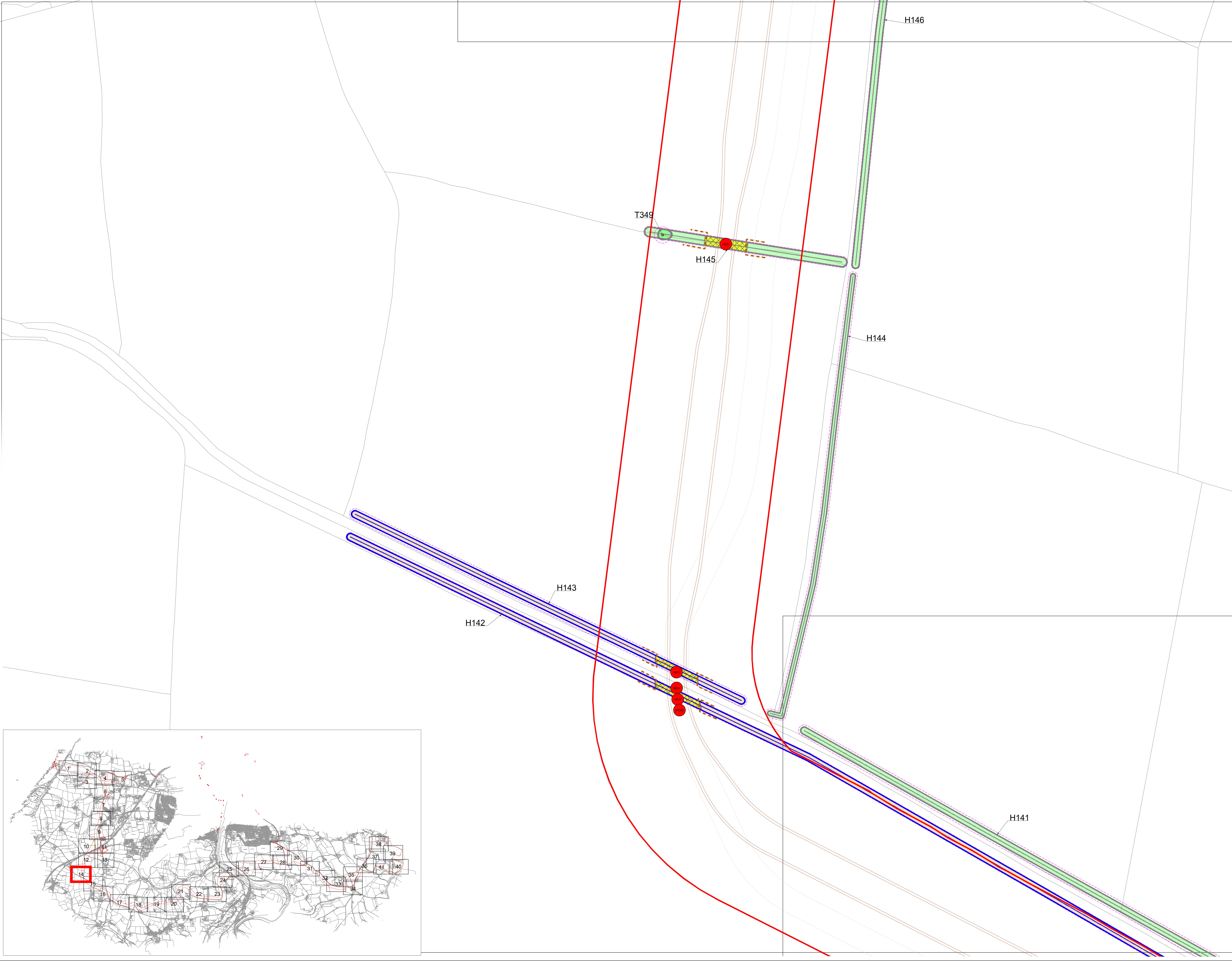
PS1	Additional areas surveyed Aug 2024	SH	DC	09/24
Rev	Description	By	CB	Date



Client Xlinks 1 Limited
 Project Xlinks' Morocco-UK Power Project
 Title Tree Removal & Protection Plan Sheet 14 of 41


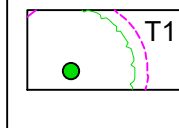

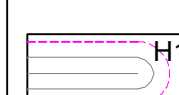
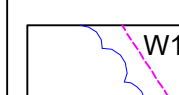
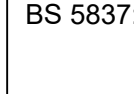




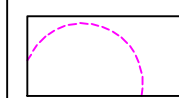



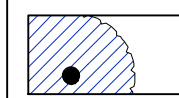

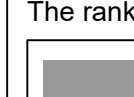

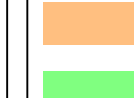

Status For Planning
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 Date Created Nov 2022
 Rev P01

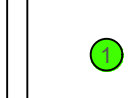
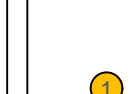
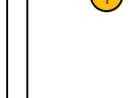
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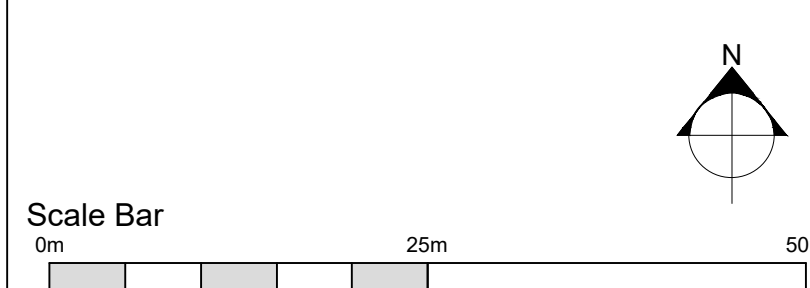
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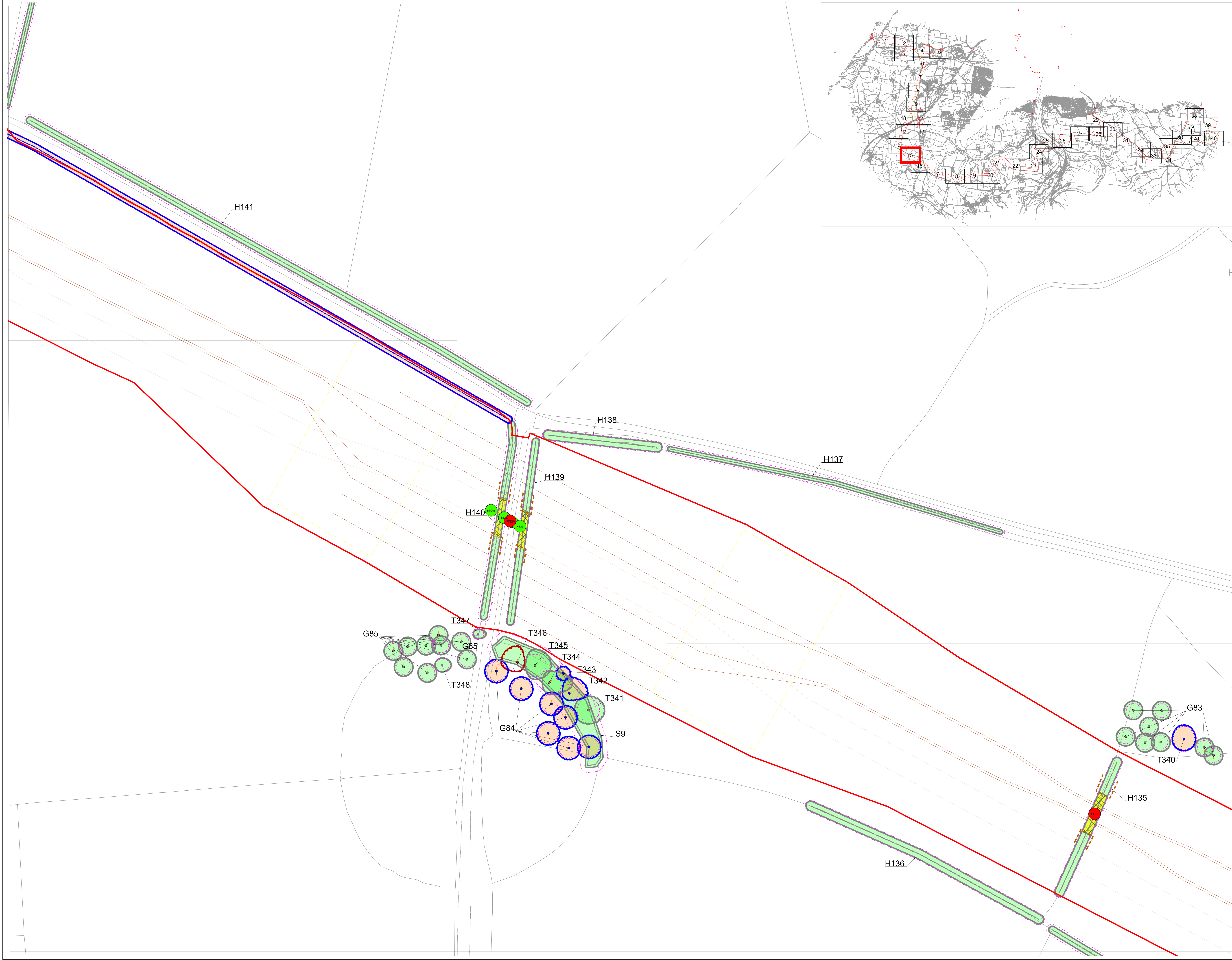
Rev	Description	SH	DC	Date
P01	Additional areas surveyed Aug 2024			09/24
		By	CB	Date



Client Xlinks 1 Limited
 Project Xlinks' Morocco-UK Power Project
 Title Tree Removal & Protection Plan Sheet 15 of 41

Status For Planning
 Figure Number 815
 Scale @ A0 1:500
 Date Created Nov 2022
 Rev P01

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Notes
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Arboricultural BRAC Assessment
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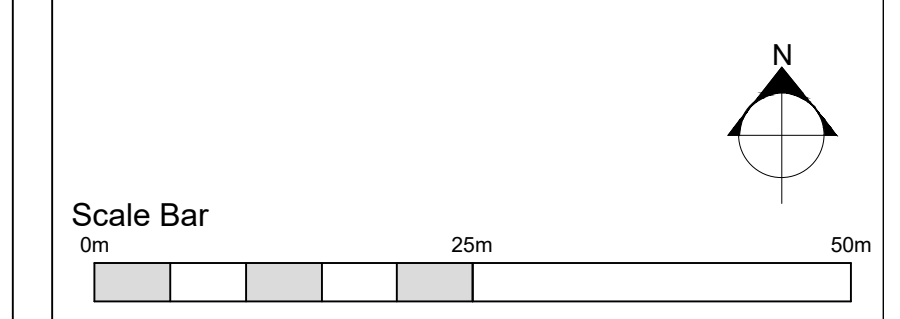
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Cable Crossing Technique with numbered reference

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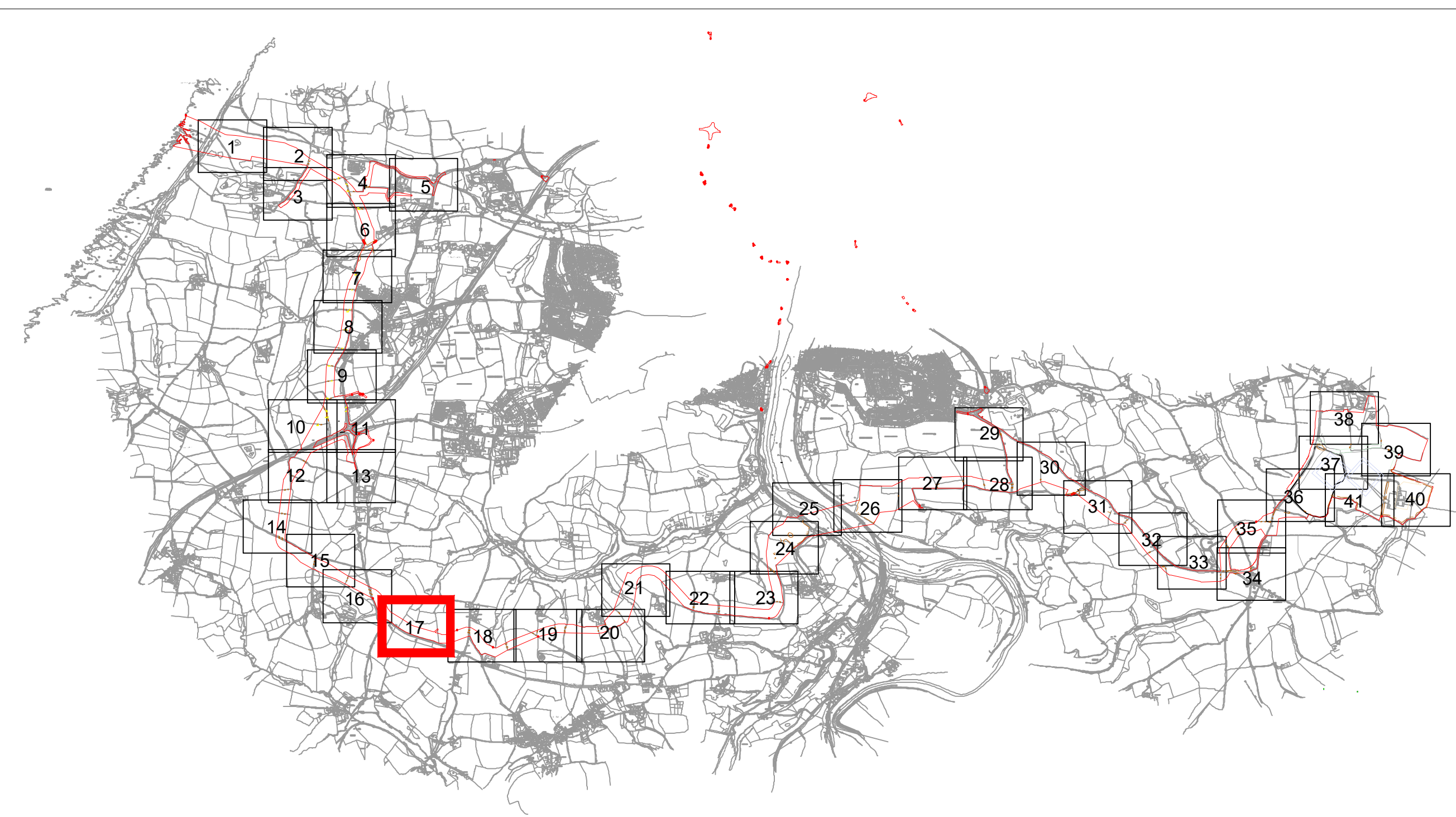
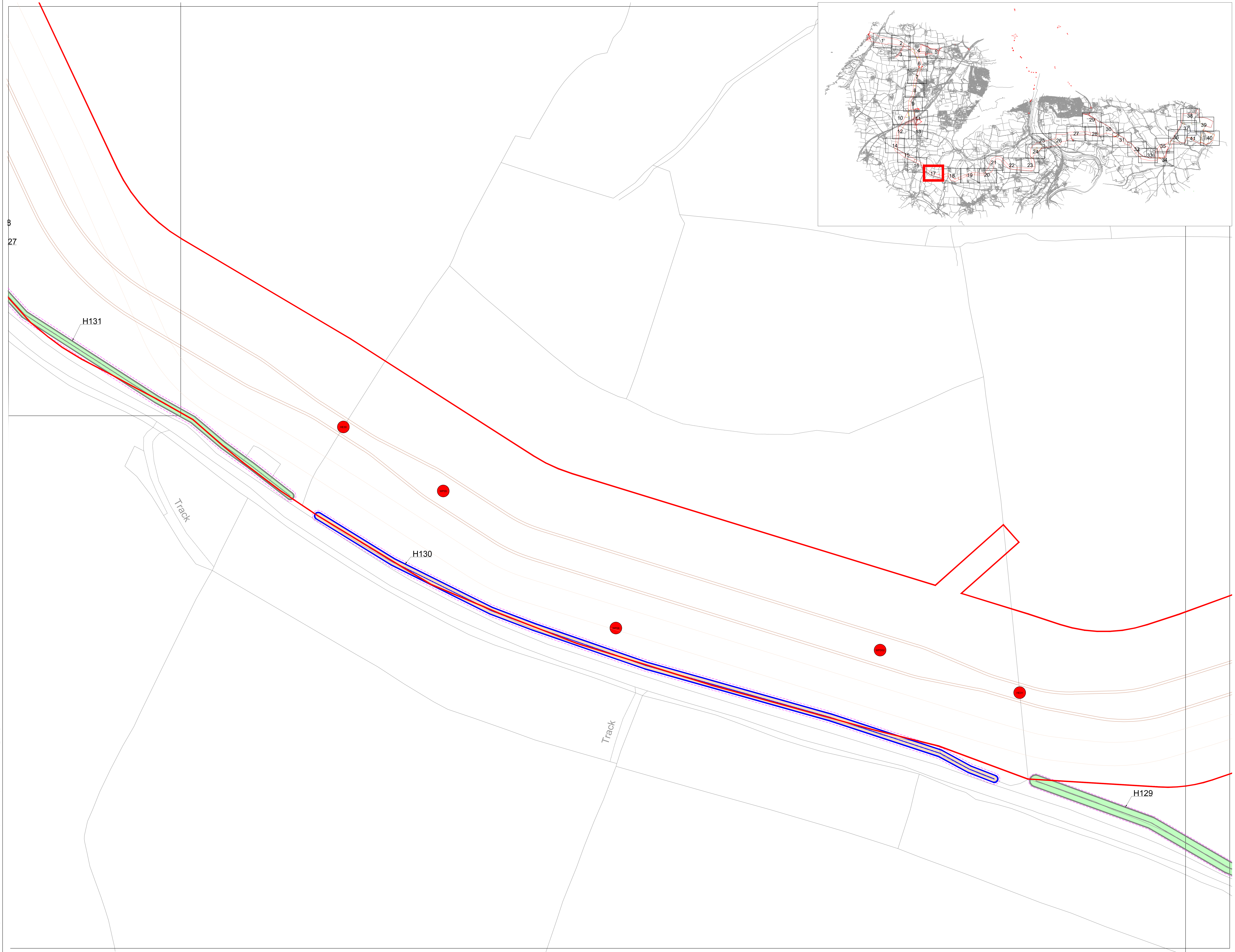


PS1	Additional areas surveyed Aug 2024	SH	DC	09/24
Rev	Description	By	CB	Date



Client: Xlinks 1 Limited
 Project: Xlinks' Morocco-UK Power Project
 Title: Tree Removal & Protection Plan Sheet 16 of 41

Status: For Planning
 Figure Number: 816
 Scale @ A0: 1:500
 Date Created: Nov 2022
 Rev: P01



Notes
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Key

- Survey boundary.
- Tree with numbered reference.
 Canopy spread and coloured BS5837:2012 tree quality category as shown below.
 # = Tree details estimate (inaccessible tree)
 * = Tree in off site location
- G1 Vegetation group with numbered reference.
 Canopy extents and coloured BS5837:2012 tree quality category as shown below.
- H1 Hedge with numbered reference.
 Canopy extents and coloured BS5837:2012 tree quality category as shown below.
- W1 Woodlands with numbered reference.
 Canopy extents and coloured BS5837:2012 tree quality category as shown below.

BS 5837:2012 Tree Quality Categories - Table 1

- Category A - High quality
- Category B - Moderate quality
- Category C - Low quality
- Category U - Unsuitable for retention

Direction of first significant branch

Root protection area (RPA)
 Calculated in accordance with Section 4.6 - BS5837:2012

Designated Ancient Woodland & Semi Natural Woodland
 (as per Natural England ancient woodland inventory, via open data publication)

Designated Ancient Replanted Woodland
 (as per Natural England ancient woodland inventory, via open data publication)

Trees or woodland protected by Tree Preservation Order served by Torridge DC
 See: - <https://www.torridge.gov.uk/article/21717/Trees-and-Tree-Preservation-Orders>

Projected removals based on a worst-case scenario.

Indicative temporary protective fencing in accordance with Section 6.2 - BS5837:2012.

Arboricultural BRAG Assessment
 Based on quantitative and professional assessment.
 The ranking is defined as:

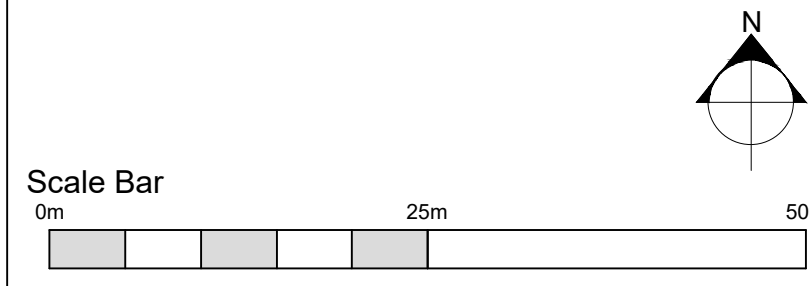
- Black: Significant arboreal asset within development.
- Red: High potential to constrain development.
- Amber: Moderate potential to constrain development; and
- Green: Low potential to constrain development

Cable Crossing Technique with numbered reference

- Trenchless
- Trenching / Trenchless
- Trenched

NOTES:

- Refer to RPS Tree Survey Report & Schedule for further details
- Survey based on a visual inspection from the ground and is not intended as a full arboricultural inspection
- Plan produced in accordance with recommendations set out in BS 5837:2012 - "Trees in Relation to design, demolition and construction"
- Due to the legal protection afforded to breeding birds vegetation removal should not take place during the bird nesting period, generally, although not restricted to, March - August inclusive.
- Survey based upon National Tree Map survey data purchased by RPS in October, 2022



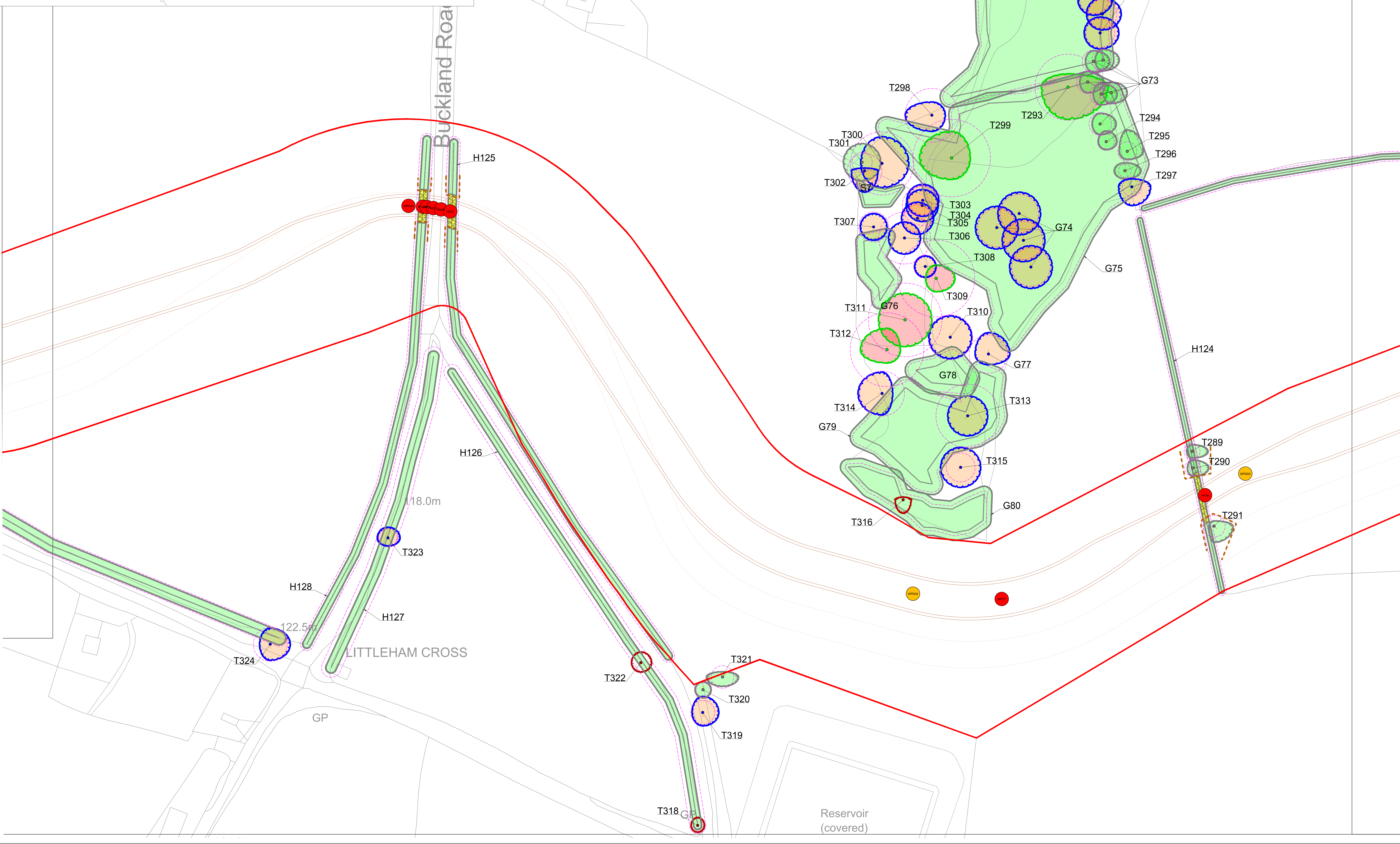
Rev	Description	By	CB	Date	
P01	Additional areas surveyed Aug 2024		SH	DC	09/24



Client: Xlinks 1 Limited
 Project: Xlinks' Morocco-UK Power Project
 Title: Tree Removal & Protection Plan Sheet 17 of 41

Status	Scale @ A0	Date Created
For Planning	1:500	Nov 2022
Figure Number	Rev	
818		P01

I:\work\h-01\projects\3700 Series\USL3792 - Xlinks North Devon Cable Route (794-PLN-ESH-00030)\Tech\ACAD\Current\USL3792_800.dwg



Notes
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Key

- Survey boundary.
- Tree with numbered reference. Canopy spread and coloured BS5837:2012 tree quality category as shown below. # = Tree details estimate (inaccessible tree) = Tree in off site location
- Vegetation group with numbered reference. Canopy extents and coloured BS5837:2012 tree quality category as shown below.
- Hedge with numbered reference. Canopy extents and coloured BS5837:2012 tree quality category as shown below.
- Woodland with numbered reference. Canopy extents and coloured BS5837:2012 tree quality category as shown below.

BS 5837:2012 Tree Quality Categories - Table 1

- Category A - High quality
- Category B - Moderate quality
- Category C - Low quality
- Category U - Unsuitable for retention

- Direction of first significant branch
- Root protection area (RPA) Calculated in accordance with Section 4.6 - BS5837:2012
- Designated Ancient Woodland & Semi Natural Woodland (as per Natural England ancient woodland inventory, via open data publication)
- Designated Ancient Replanted Woodland (as per Natural England ancient woodland inventory, via open data publication)
- Tree or woodland protected by Tree Preservation Order served by Torridge DC See: - <https://www.torridge.gov.uk/article/21717/Trees-and-Tree-Preservation-Orders>
- Projected removals based on a worst-case scenario.
- Indicative temporary protective fencing in accordance with Section 6.2 - BS5837:2012.

Arboricultural BRAG Assessment
 Based on quantitative and professional assessment. The ranking is defined as:

- Black: Significant arboreal asset within development.
- Red: High potential to constrain development.
- Amber: Moderate potential to constrain development; and
- Green: Low potential to constrain development

Cable Crossing Technique with numbered reference

- Trenchless
- Trenching / Trenchless
- Trenched

NOTES:

- Refer to RPS Tree Survey Report & Schedule for further details.
- Survey based on a visual inspection from the ground and is not intended as a full arboricultural inspection.
- Plan produced in accordance with recommendations set out in BS 5837:2012 - 'Trees in Relation to design, demolition and construction'.
- Due to the legal protection afforded to breeding birds vegetation removal should not take place during the bird nesting period, generally, although not restricted to, March - August inclusive.
- Survey based upon National Tree Map survey data purchased by RPS in October, 2022.

Scale Bar
 0m 25m 50m

P01	Additional areas surveyed Aug 2024	SH	DC	09/24
Rev	Description	By	CB	Date

Xlinks

Client: Xlinks 1 Limited
 Project: Xlinks' Morocco-UK Power Project
 Title: Tree Removal & Protection Plan Sheet 18 of 41

Status: For Planning
 Figure Number: 818


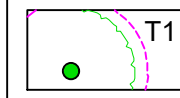
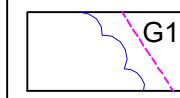
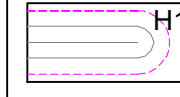


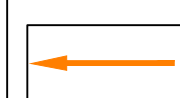
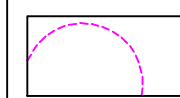
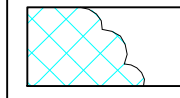

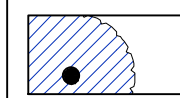





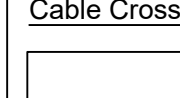



Scale @ A0: 1:500
 Date Created: Nov 2022
 Rev: P01

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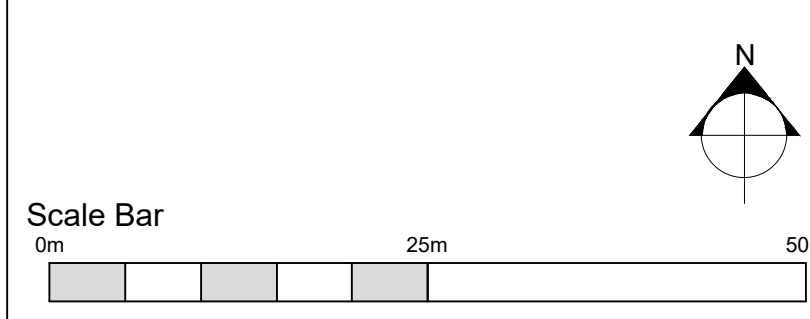
Notes
 1. This plan is scaled at paper size A3. If received electronically it is the recipient's responsibility to print to the correct scale. Only written dimensions should be used.

Key

-  Survey boundary.
 -  Tree with numbered reference.
Canopy spread and coloured BS5837:2012 tree quality category as shown below.
= Tree details estimate (inaccessible tree)
• = Tree in off site location
 -  Vegetation group with numbered reference.
Canopy extents and coloured BS5837:2012 tree quality category as shown below.
 -  Hedge with numbered reference.
Canopy extents and coloured BS5837:2012 tree quality category as shown below.
 -  Woodlands with numbered reference.
Canopy extents and coloured BS5837:2012 tree quality category as shown below.
 -  BS 5837:2012 Tree Quality Categories - Table 1
● Category A - High quality
● Category B - Moderate quality
● Category C - Low quality
● Category U - Unsuitable for retention
 -  Direction of first significant branch
 -  Root protection area (RPA)
Calculated in accordance with Section 4.6 - BS5837:2012
 -  Designated Ancient Woodland & Semi Natural Woodland
(as per Natural England ancient woodland inventory, via open data publication)
 -  Designated Ancient Replanted Woodland
(as per Natural England ancient woodland inventory, via open data publication)
 -  Trees or woodland protected by Tree Preservation Order served by Torridge DC
See: - <https://www.torridge.gov.uk/article/21717/Trees-and-Tree-Preservation-Orders>
 -  Projected removals based on a worst-case scenario.
 -  Indicative temporary protective fencing in accordance with Section 6.2 - BS5837:2012.
- Arbicultural BRAG Assessment**
 Based on quantitative and professional assessment.
 The ranking is defined as:
-  Black: Significant arboreal asset within development.
 -  Red: High potential to constrain development;
 -  Amber: Moderate potential to constrain development; and
 -  Green: Low potential to constrain development
- Cable Crossing Technique with numbered reference**
-  Trenchless
 -  Trenching / Trenchless
 -  Trenched

NOTES:

- Refer to RPS Tree Survey Report & Schedule for further details
- Survey based on a visual inspection from the ground and is not intended as a full arboricultural inspection
- Plan produced in accordance with recommendations set out in BS 5837:2012 - "Trees in Relation to design, demolition and construction"
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- Survey based upon National Tree Map survey data purchased by RPS in October, 2022



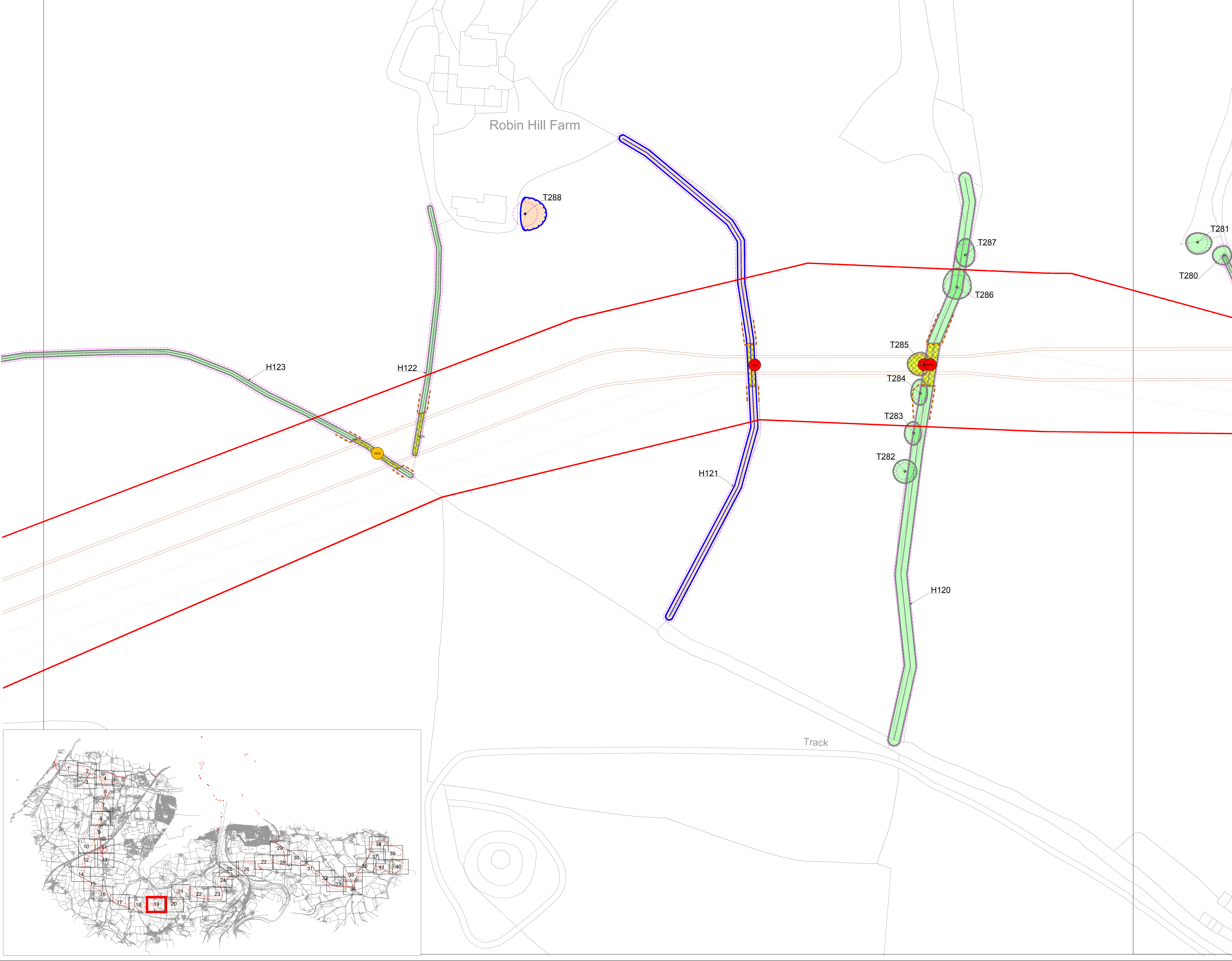
PS1	Additional areas surveyed Aug 2024	SH	DC	09/24
Rev	Description	By	CB	Date

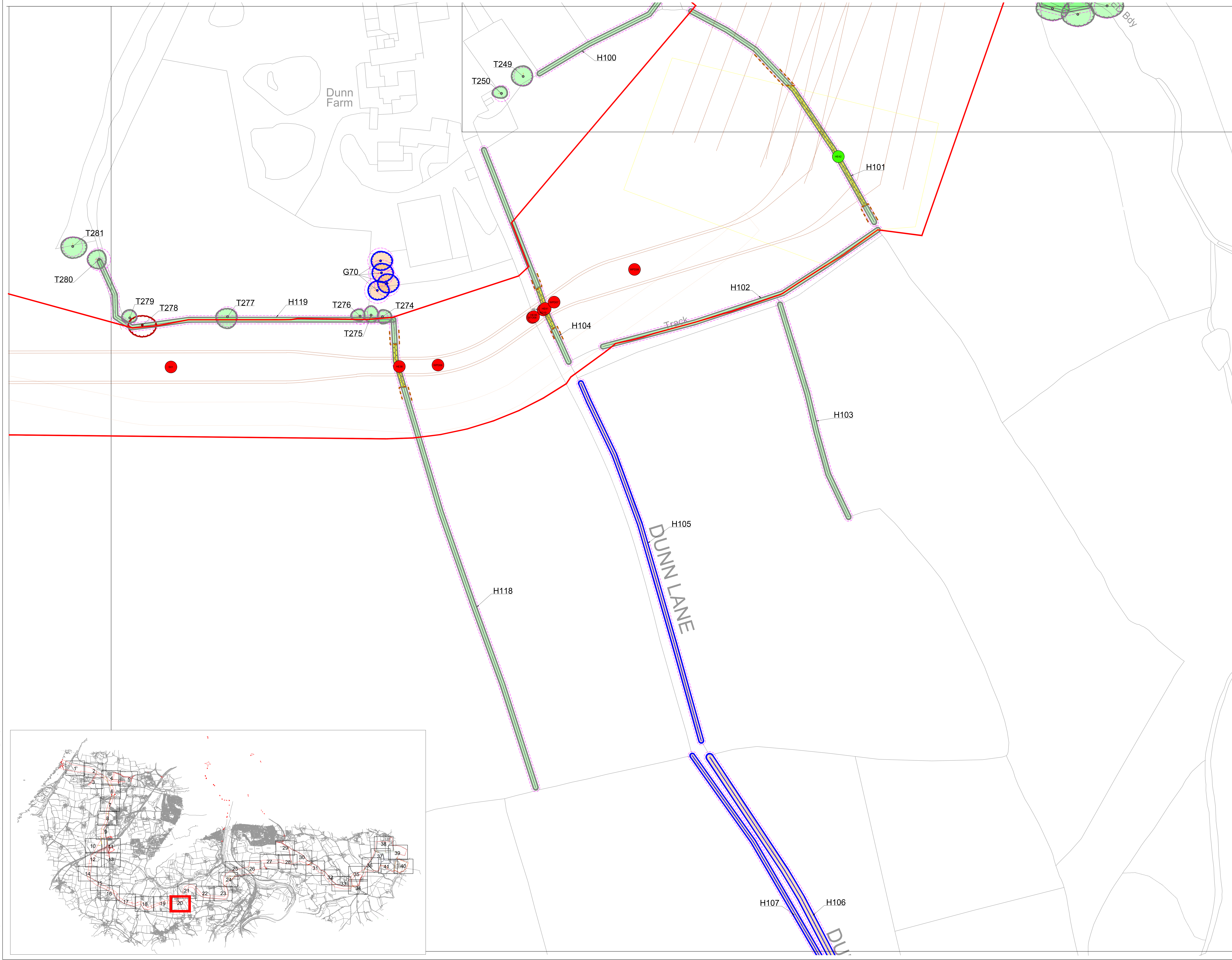


Client Xlinks 1 Limited
 Project Xlinks' Morocco-UK Power Project
 Title Tree Removal & Protection Plan Sheet 19 of 41

Status For Planning
 Figure Number 819
 Scale @ A0 1:500
 Date Created Nov 2022
 Rev P01

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Key

- Survey boundary.
- Tree with numbered reference. Canopy spread and coloured BS5837:2012 tree quality category as shown below.
 # = Tree details estimate (inaccessible tree)
 * = Tree in off site location
- Vegetation group with numbered reference. Canopy extents and coloured BS5837:2012 tree quality category as shown below.
- Hedge with numbered reference. Canopy extents and coloured BS5837:2012 tree quality category as shown below.
- Woodlands with numbered reference. Canopy extents and coloured BS5837:2012 tree quality category as shown below.
- BS 5837:2012 Tree Quality Categories - Table 1
 - Category A - High quality
 - Category B - Moderate quality
 - Category C - Low quality
 - Category U - Unsuitable for retention
- Direction of first significant branch
- Root protection area (RPA) Calculated in accordance with Section 4.6 - BS5837:2012
- Designated Ancient Woodland & Semi Natural Woodland (as per Natural England ancient woodland inventory, via open data publication)
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- Projected removals based on a worst-case scenario.
- Indicative temporary protective fencing in accordance with Section 6.2 - BS5837:2012.

Arboricultural BRAC Assessment
 Based on quantitative and professional assessment. The ranking is defined as:

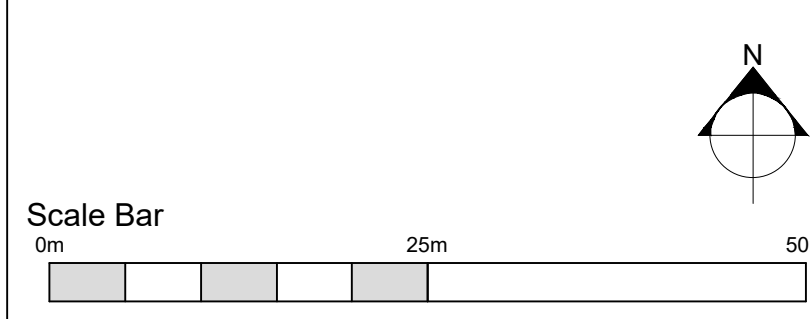
- Black: Significant arboreal asset within development.
- Red: High potential to constrain development.
- Amber: Moderate potential to constrain development; and
- Green: Low potential to constrain development

Cable Crossing Technique with numbered reference

- Trenchless
- Trenching / Trenchless
- Trenched

NOTES:

- Refer to RPS Tree Survey Report & Schedule for further details.
- Survey based on a visual inspection from the ground and is not intended as a full arboricultural inspection.
- Plan produced in accordance with recommendations set out in BS 5837:2012 - 'Trees in Relation to design, demolition and construction'.
- Due to the legal protection afforded to breeding birds, vegetation removal should not take place during the bird nesting period, generally, although not restricted to March - August inclusive.
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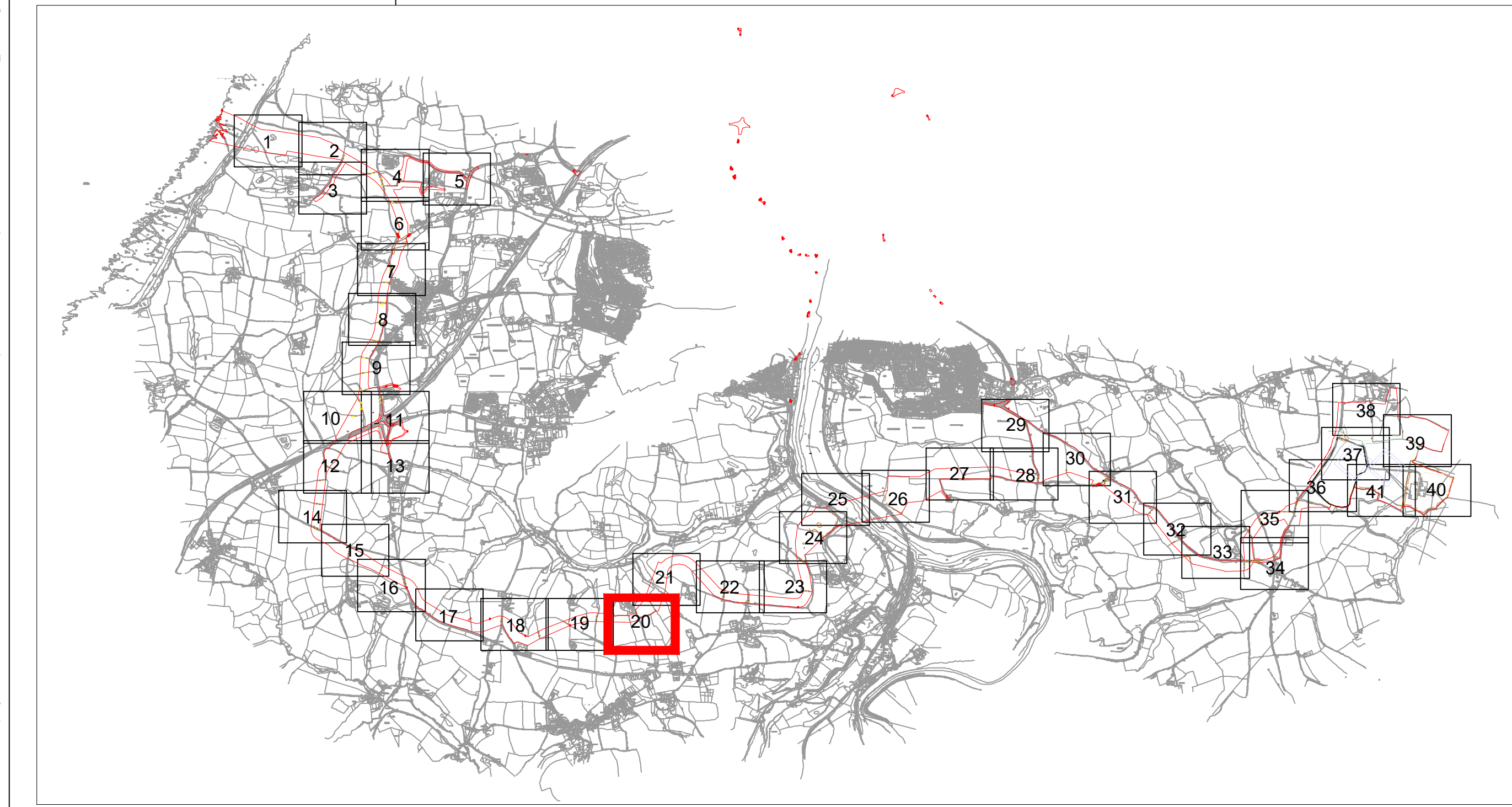


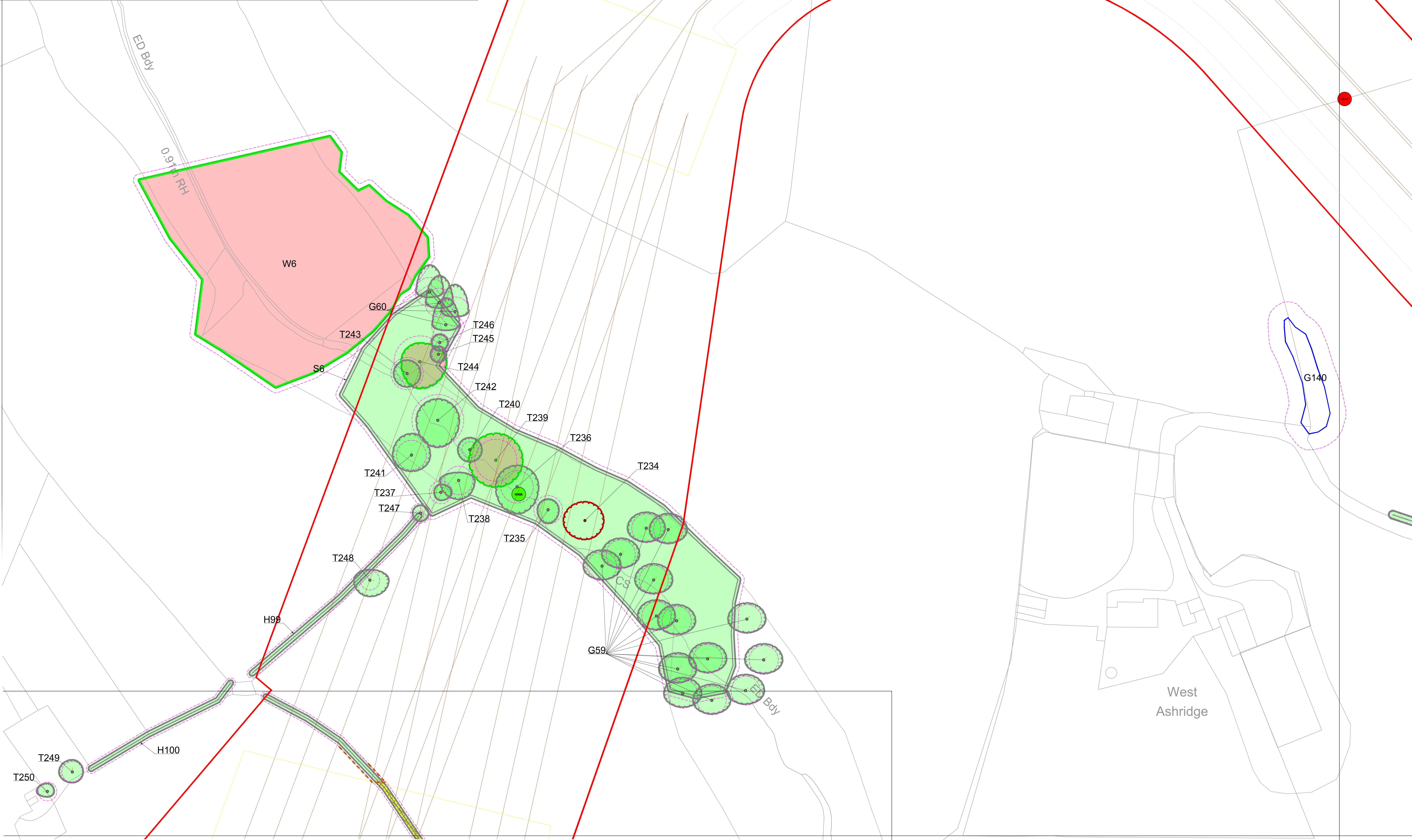
PS1	Additional areas surveyed Aug 2024	SH	DC	09/24
Rev	Description	By	CB	Date



Client Xlinks 1 Limited
 Project Xlinks' Morocco-UK Power Project
 Title Tree Removal & Protection Plan Sheet 20 of 41

Status For Planning
 Figure Number 820
 Scale @ A0 1:500
 Date Created Nov 2022
 Rev P01





Notes
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Key

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- Tree with numbered reference. Canopy spread and coloured BS5837:2012 tree quality category as shown below.
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- BS 5837:2012 Tree Quality Categories - Table 1
 ● Category A - High quality
 ● Category B - Moderate quality
 ● Category C - Low quality
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- Direction of first significant branch
- Root protection area (RPA) Calculated in accordance with Section 4.6 - BS5837:2012
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- Projected removals based on a worst-case scenario.
- Indicative temporary protective fencing in accordance with Section 6.2 - BS5837:2012.

Arboricultural BRAG Assessment
 Based on quantitative and professional assessment. The ranking is defined as:

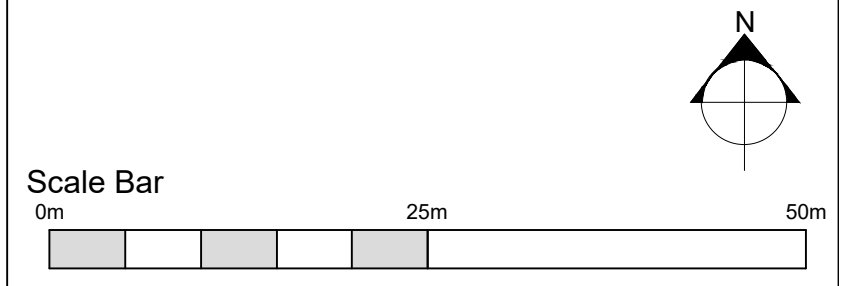
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- Red: High potential to constrain development.
- Amber: Moderate potential to constrain development; and
- Green: Low potential to constrain development

Cable Crossing Technique with numbered reference

- Trenchless
- Trenching / Trenchless
- Trenched

NOTES:

- Refer to RPS Tree Survey Report & Schedule for further details.
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Rev	Description	SH	DC
P01	Additional areas surveyed Aug 2024		
		By	Date

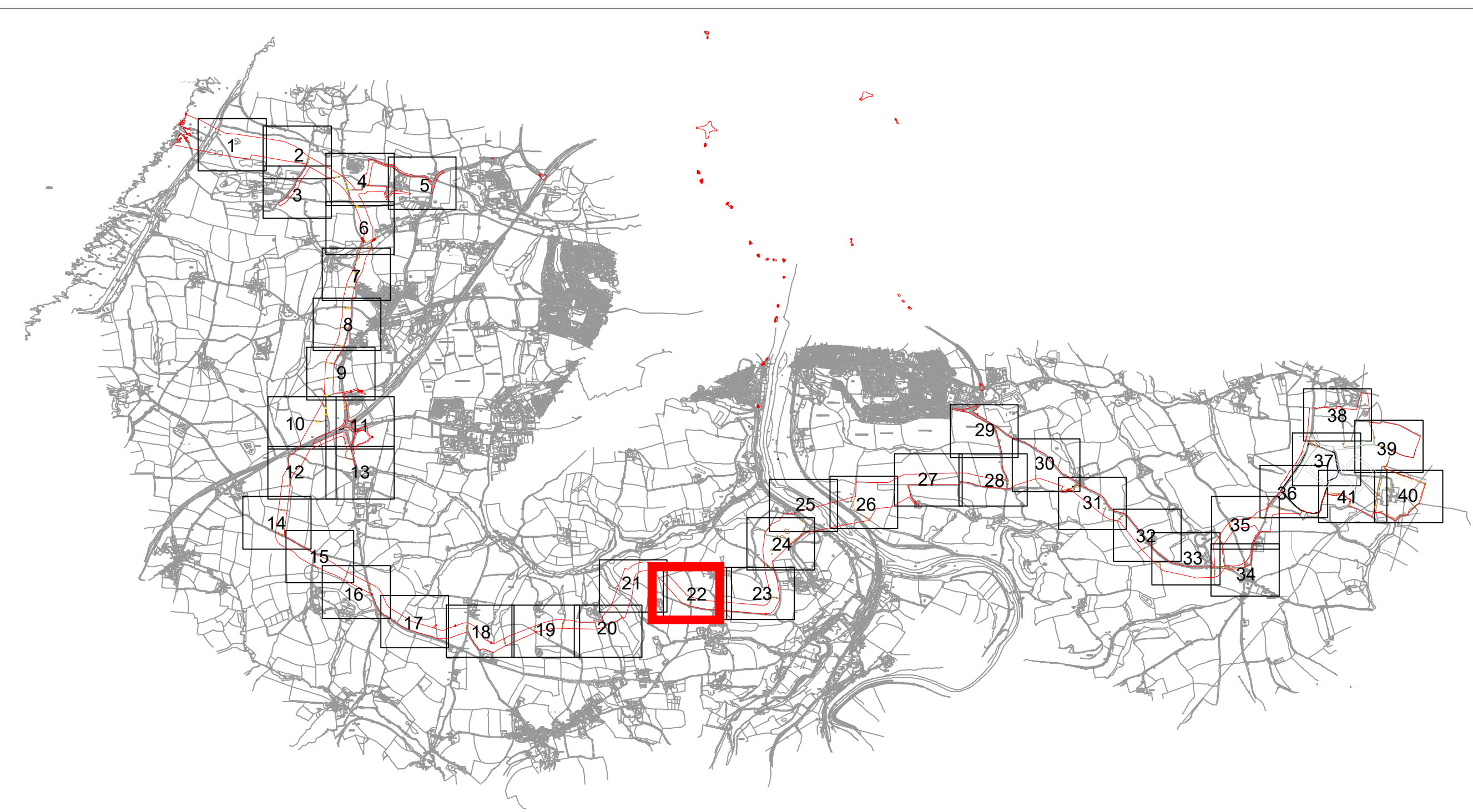
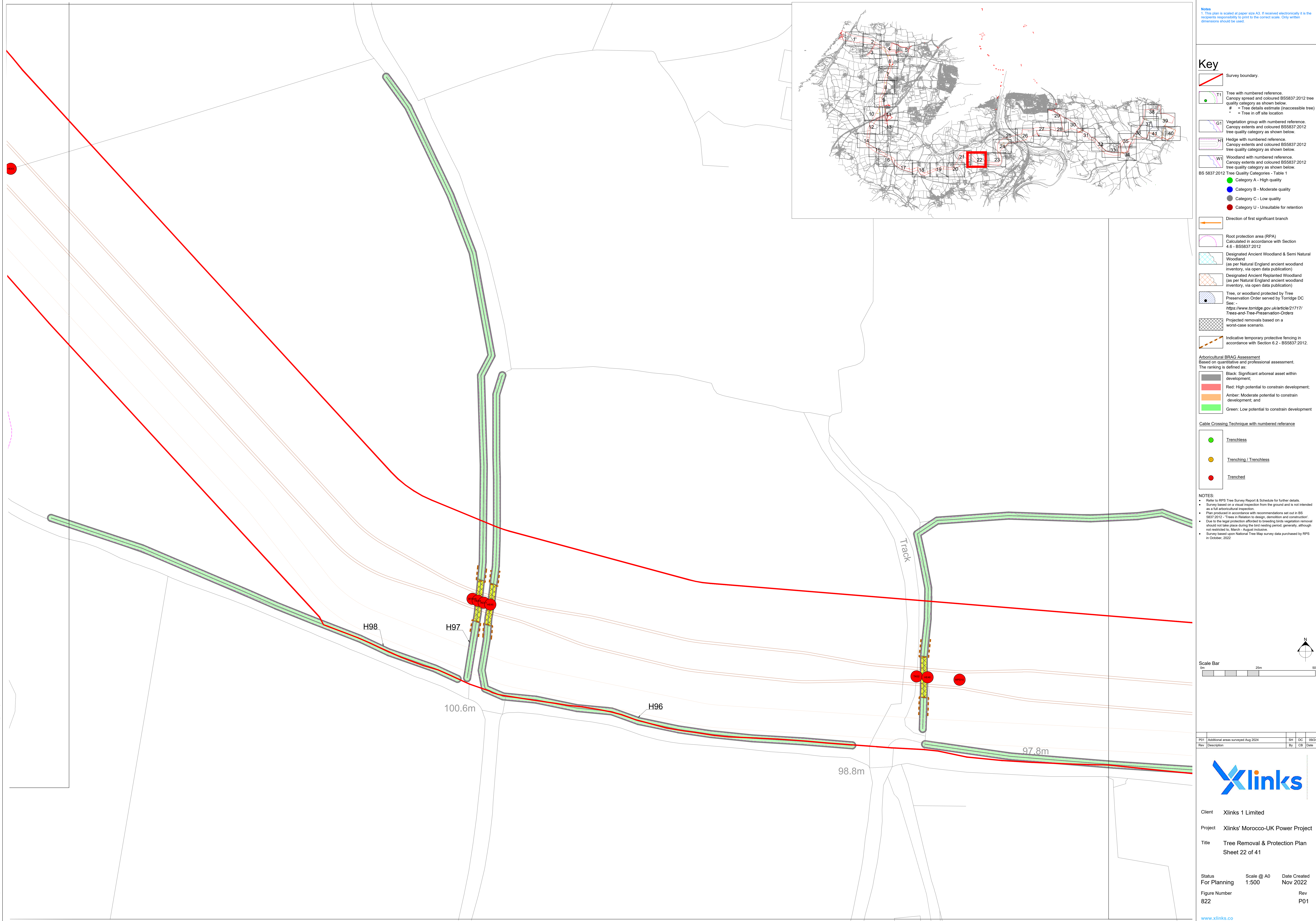
Client: Xlinks 1 Limited
 Project: Xlinks' Morocco-UK Power Project
 Title: Tree Removal & Protection Plan Sheet 21 of 41

Status: For Planning
 Figure Number: 821

Scale @ A0: 1:500
 Date Created: Nov 2022
 Rev: P01

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Notes
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Key

- Survey boundary.
- T1 Tree with numbered reference. Canopy spread and coloured BS5837:2012 tree quality category as shown below. # = Tree details estimate (inaccessible tree) = Tree in off site location
- G1 Vegetation group with numbered reference. Canopy extents and coloured BS5837:2012 tree quality category as shown below.
- H1 Hedge with numbered reference. Canopy extents and coloured BS5837:2012 tree quality category as shown below.
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BS 5837:2012 Tree Quality Categories - Table 1

- Category A - High quality
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Direction of first significant branch

Root protection area (RPA)
 Calculated in accordance with Section 4.6 - BS5837:2012

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Projected removals based on a worst-case scenario.

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Arboricultural BRAG Assessment
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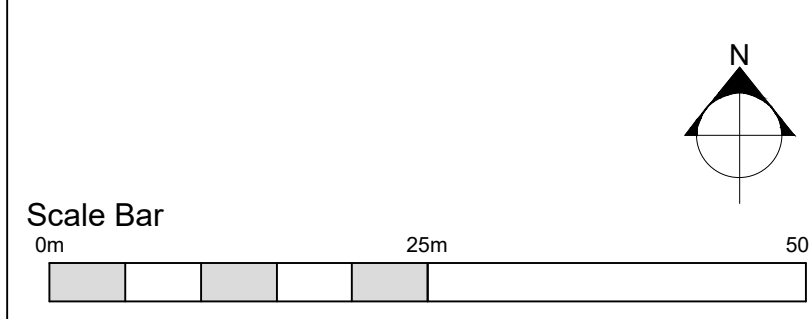
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Cable Crossing Technique with numbered reference

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Rev	Description	SH	DC
P01	Additional areas surveyed Aug 2024	SH	DC
		By	Date

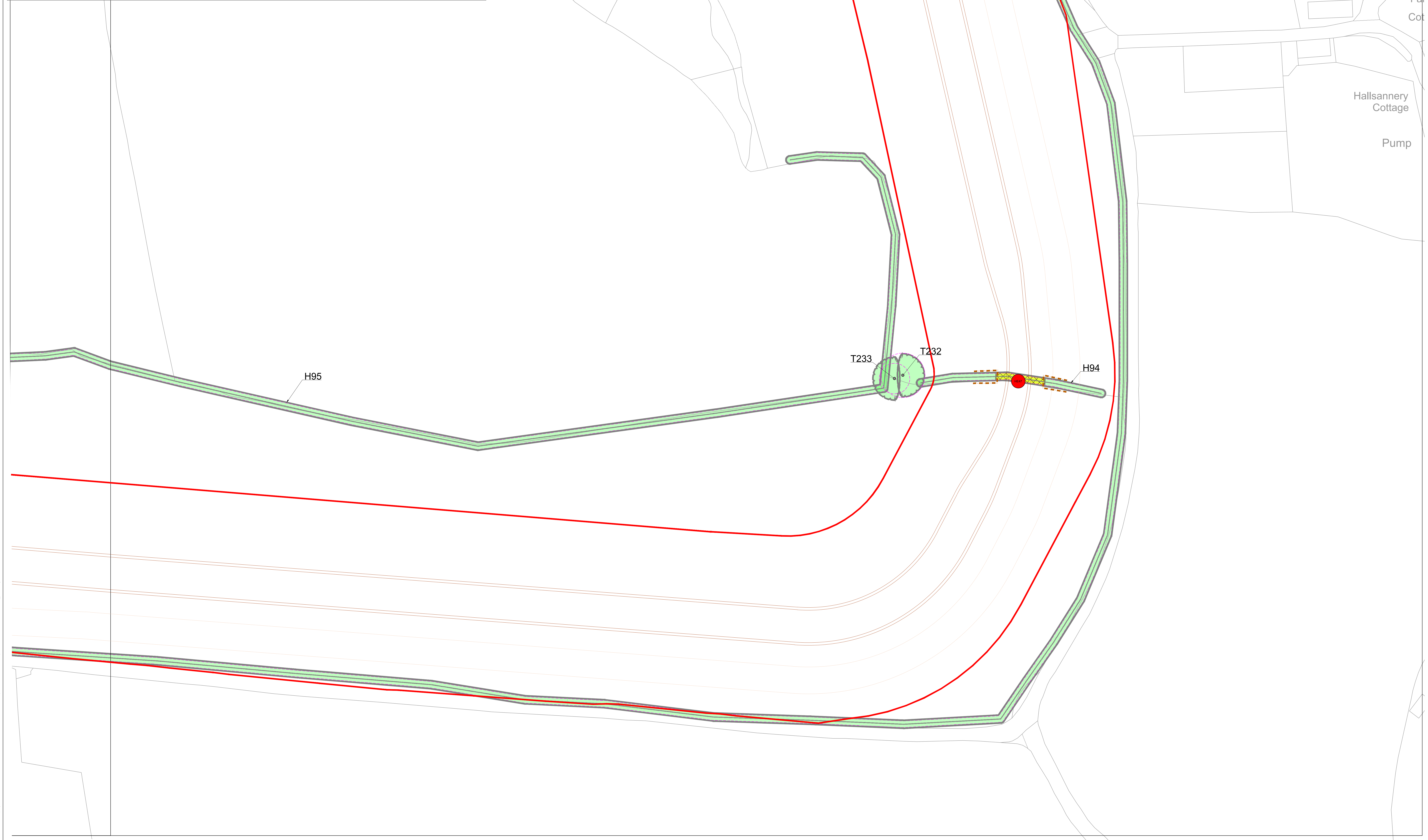
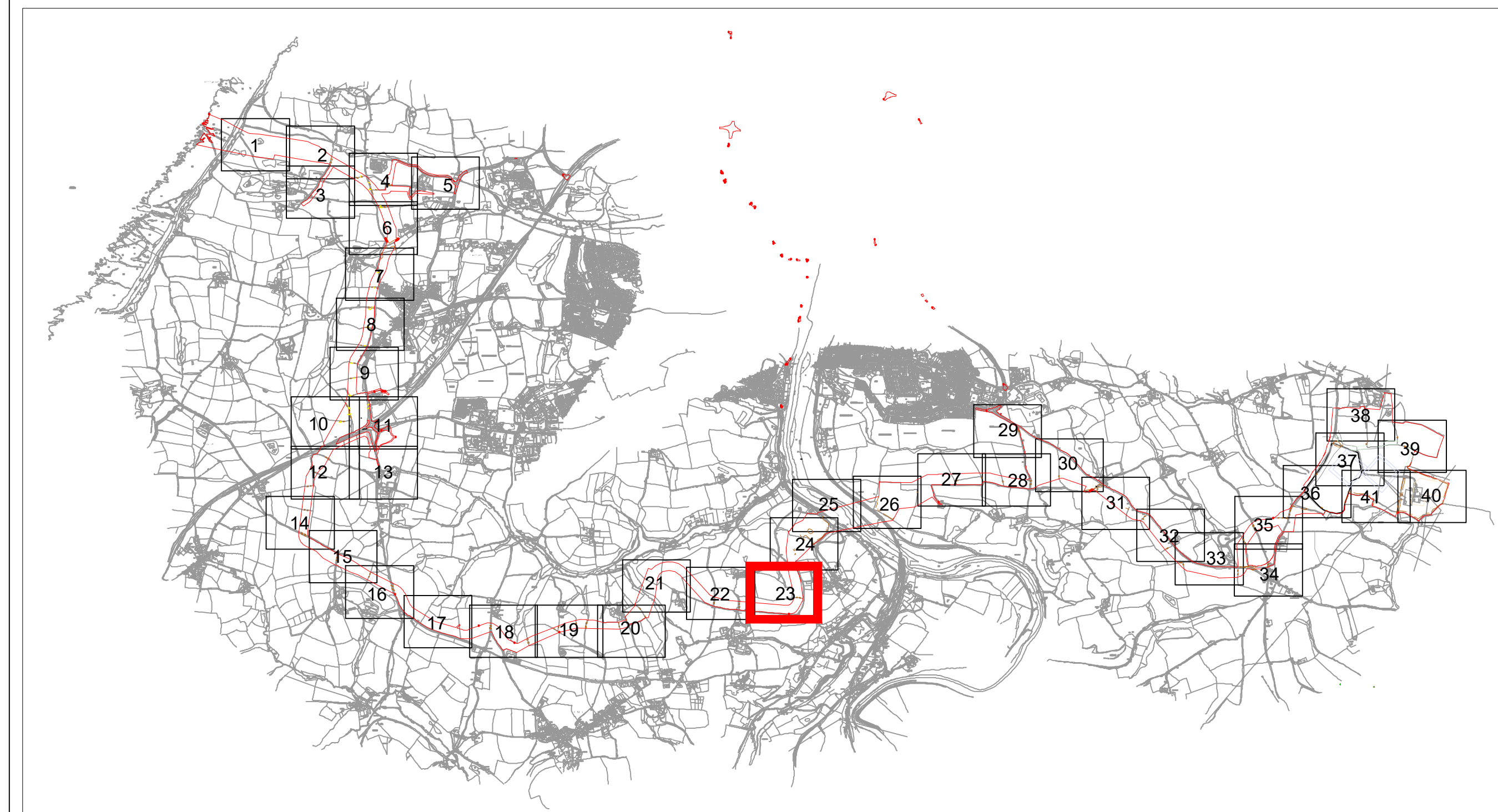
Client: Xlinks 1 Limited
 Project: Xlinks' Morocco-UK Power Project
 Title: Tree Removal & Protection Plan Sheet 22 of 41

Status: For Planning
 Figure Number: 822

Scale @ A0: 1:500
 Date Created: Nov 2022
 Rev: P01

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Notes
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- Woodlands with numbered reference. Canopy extents and coloured BS5837:2012 tree quality category as shown below.

BS 5837:2012 Tree Quality Categories - Table 1

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- Direction of first significant branch
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- Projected removals based on a worst-case scenario.
- Indicative temporary protective fencing in accordance with Section 6.2 - BS5837:2012.

Arboricultural BRAC Assessment
 Based on quantitative and professional assessment. The ranking is defined as:

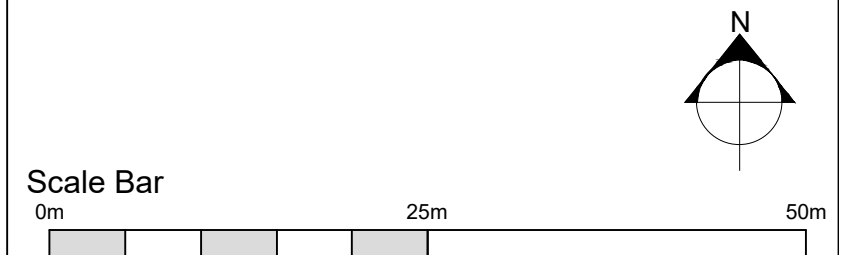
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- Red: High potential to constrain development.
- Amber: Moderate potential to constrain development; and
- Green: Low potential to constrain development

Cable Crossing Technique with numbered reference

- Trenchless
- Trenching / Trenchless
- Trenched

NOTES:

- Refer to RPS Tree Survey Report & Schedule for further details
- Survey based on a visual inspection from the ground and is not intended as a full arboricultural inspection
- Plan produced in accordance with recommendations set out in BS 5837:2012 - 'Trees in Relation to design, demolition and construction'
- Due to the legal protection afforded to breeding birds, vegetation removal should not take place during the bird nesting period, generally, although not restricted to, March - August inclusive.
- Survey based upon National Tree Map survey data purchased by RPS in October, 2022



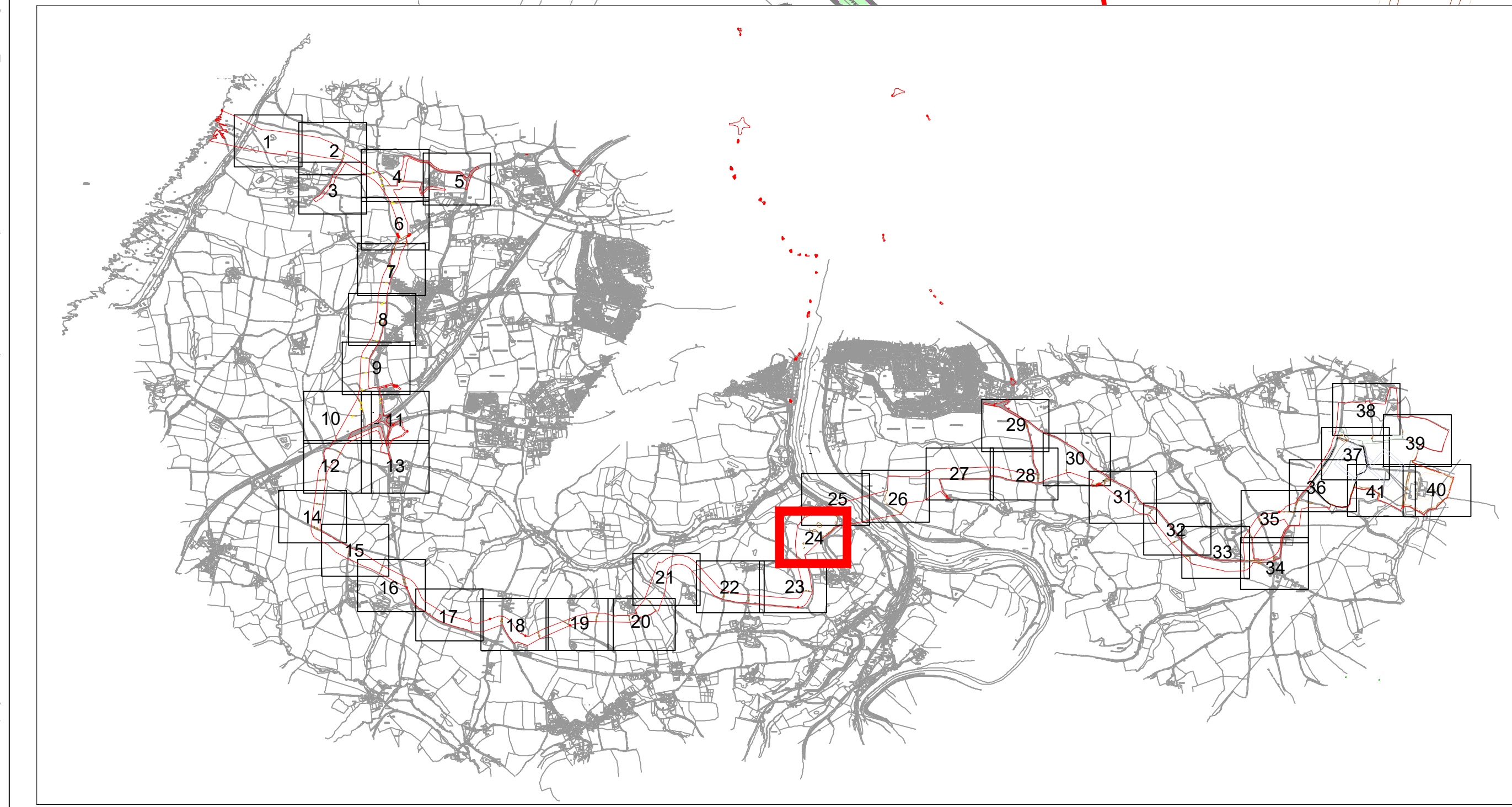
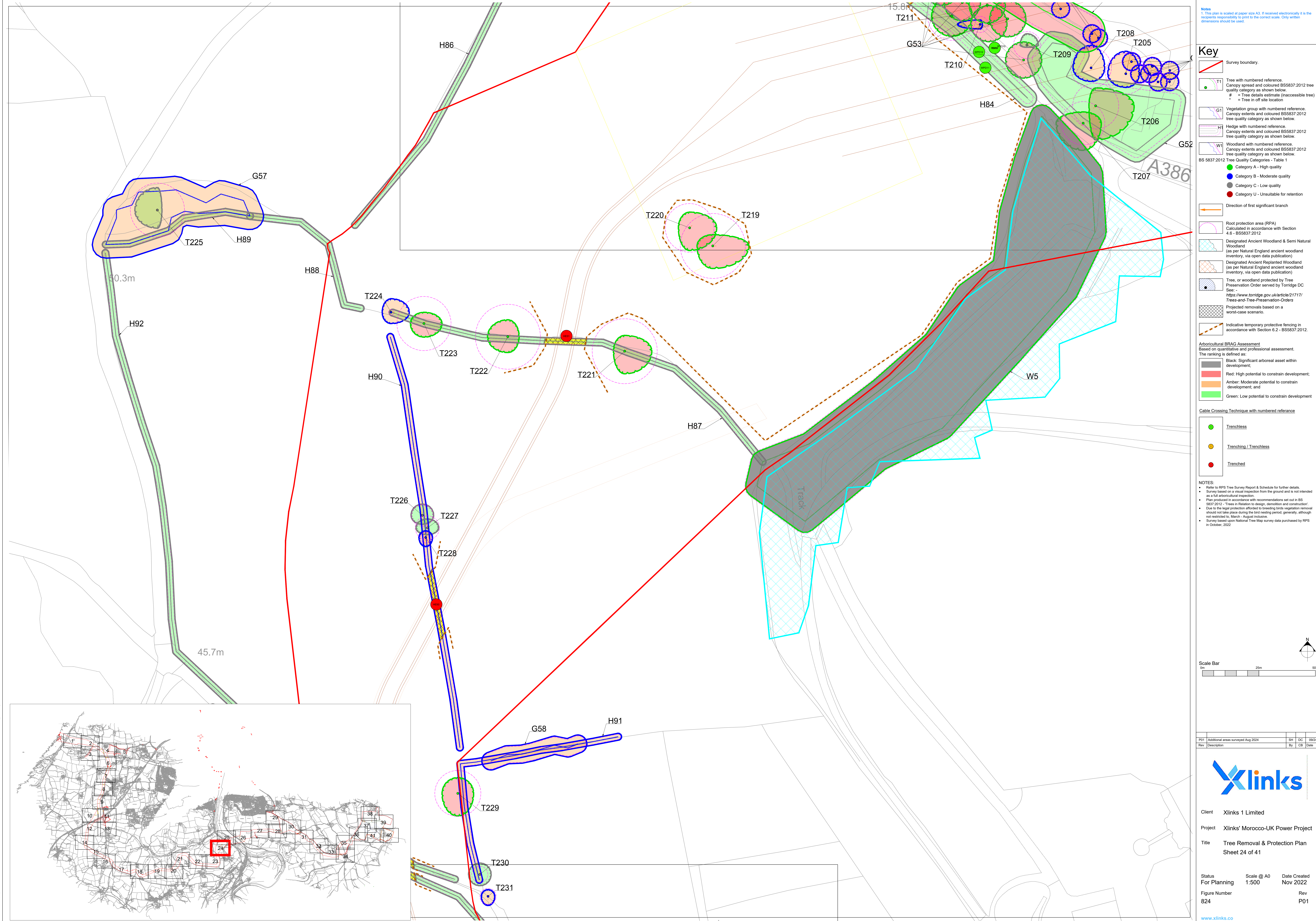
Rev	Description	SH	DC	Date
P01	Additional areas surveyed Aug 2024			09/24
		By	CB	Date

Client: Xlinks 1 Limited
 Project: Xlinks' Morocco-UK Power Project
 Title: Tree Removal & Protection Plan Sheet 23 of 41

Status: For Planning
 Scale @ A0: 1:500
 Date Created: Nov 2022

Figure Number: 823
 Rev: P01

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Notes
 1. This plan is scaled at paper size A3. If received electronically it is the recipient's responsibility to print to the correct scale. Only written dimensions should be used.

Key

- Survey boundary.
- Tree with numbered reference. Canopy spread and coloured BS5837:2012 tree quality category as shown below.
 - Tree details estimate (inaccessible tree)
 - Tree in off site location
- Vegetation group with numbered reference. Canopy extends and coloured BS5837:2012 tree quality category as shown below.
- Hedge with numbered reference. Canopy extends and coloured BS5837:2012 tree quality category as shown below.
- Woodland with numbered reference. Canopy extends and coloured BS5837:2012 tree quality category as shown below.

BS 5837:2012 Tree Quality Categories - Table 1

- Category A - High quality
- Category B - Moderate quality
- Category C - Low quality
- Category U - Unsuitable for retention

- Direction of first significant branch
- Root protection area (RPA) Calculated in accordance with Section 4.6 - BS5837:2012
- Designated Ancient Woodland & Semi Natural Woodland (as per Natural England ancient woodland inventory, via open data publication)
- Designated Ancient Replanted Woodland (as per Natural England ancient woodland inventory, via open data publication)
- Tree, or woodland protected by Tree Preservation Order served by Torridge DC See: <https://www.torridge.gov.uk/article/21717/Trees-and-Tree-Preservation-Orders>
- Projected removals based on a worst-case scenario.
- Indicative temporary protective fencing in accordance with Section 6.2 - BS5837:2012.

Arboricultural BRAC Assessment

Based on quantitative and professional assessment. The ranking is defined as:

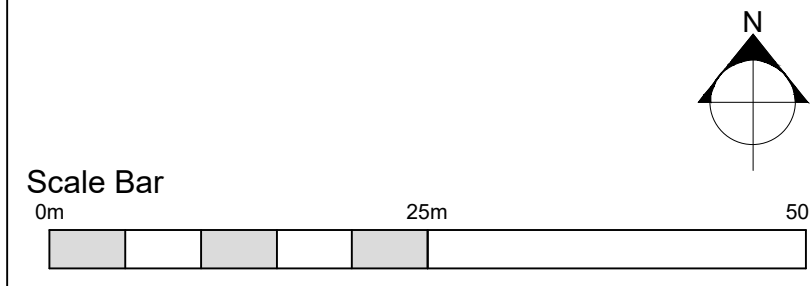
- Black: Significant arboreal asset within development;
- Red: High potential to constrain development;
- Amber: Moderate potential to constrain development; and
- Green: Low potential to constrain development

Cable Crossing Technique with numbered reference

- Trenchless
- Trenching / Trenchless
- Trenched

NOTES:

- Refer to RPS Tree Survey Report & Schedule for further details.
- Survey based on a visual inspection from the ground and is not intended as a full arboricultural inspection.
- Plans produced in accordance with recommendations set out in BS 5837:2012 - 'Trees in Relation to design, demolition and construction'
- Due to the legal protection afforded to breeding birds, vegetation removal should not take place during the bird nesting period, generally, although not restricted to, March - August inclusive.
- Survey based upon National Tree Map survey data purchased by RPS in October, 2022.



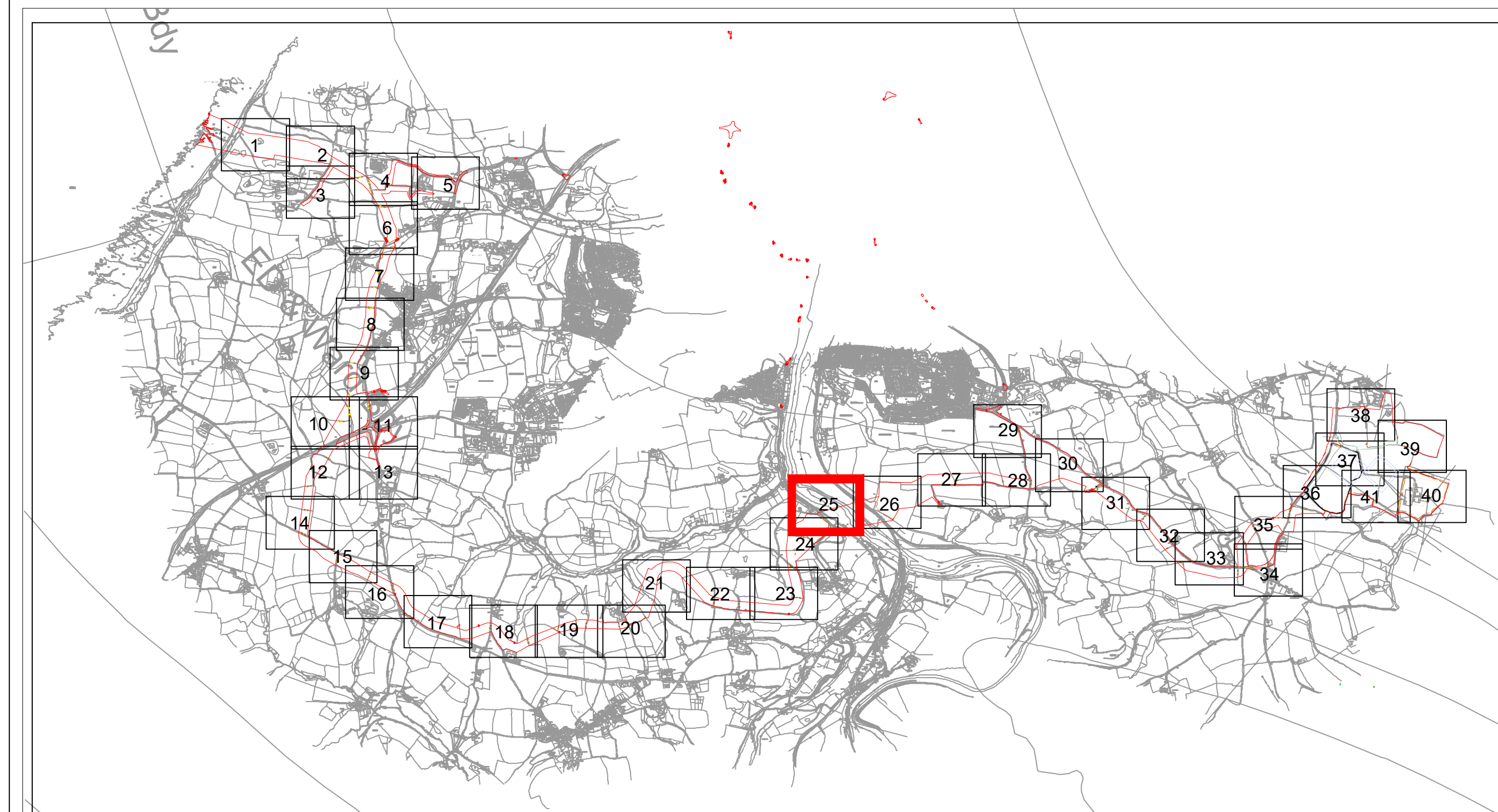
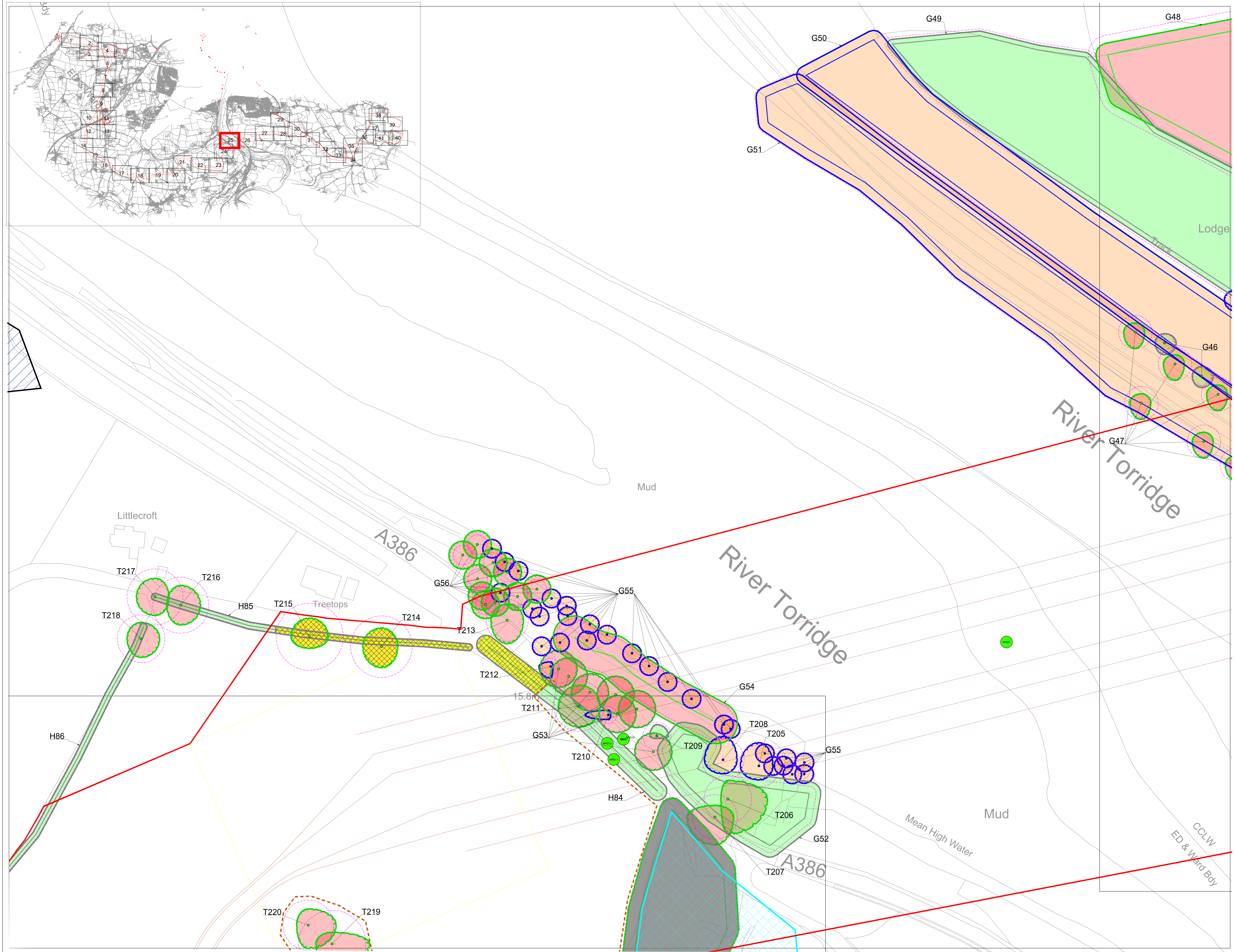
Rev	Description	SH	DC
P01	Additional areas surveyed Aug 2024	By	Date

Client: Xlinks 1 Limited
 Project: Xlinks' Morocco-UK Power Project
 Title: Tree Removal & Protection Plan Sheet 24 of 41

Status: For Planning
 Figure Number: 824

Scale @ A0: 1:500
 Date Created: Nov 2022
 Rev: P01

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Notes
 1. This plan is scaled at paper size A3. If received electronically it is the recipient's responsibility to print to the correct scale. Only written dimensions should be used.

Key

- Survey boundary.
- T1 Tree with numbered reference. Canopy spread and coloured BS5837:2012 tree quality category as shown below. # = Tree details estimate (inaccessible tree) * = Tree in off site location
- G1 Vegetation group with numbered reference. Canopy extends and coloured BS5837:2012 tree quality category as shown below.
- H1 Hedge with numbered reference. Canopy extends and coloured BS5837:2012 tree quality category as shown below.
- W1 Woodland with numbered reference. Canopy extends and coloured BS5837:2012 tree quality category as shown below.

BS 5837:2012 Tree Quality Categories - Table 1

- Category A - High quality
- Category B - Moderate quality
- Category C - Low quality
- Category U - Unsuitable for retention

- Direction of first significant branch
- Root protection area (RPA) Calculated in accordance with Section 4.6 - BS5837:2012
- Designated Ancient Woodland & Semi Natural Woodland (as per Natural England ancient woodland inventory, via open data publication)
- Designated Ancient Regenerated Woodland (as per Natural England ancient woodland inventory, via open data publication)
- Tree, or woodland protected by Tree Preservation Order served by Torridge DC See: <https://www.torridge.gov.uk/article/21717/Trees-and-Tree-Preservation-Orders>
- Projected removals based on a worst-case scenario.
- Indicative temporary protective fencing in accordance with Section 6.2 - BS5837:2012.

Arboricultural BRAG Assessment

Based on quantitative and professional assessment. The ranking is defined as:

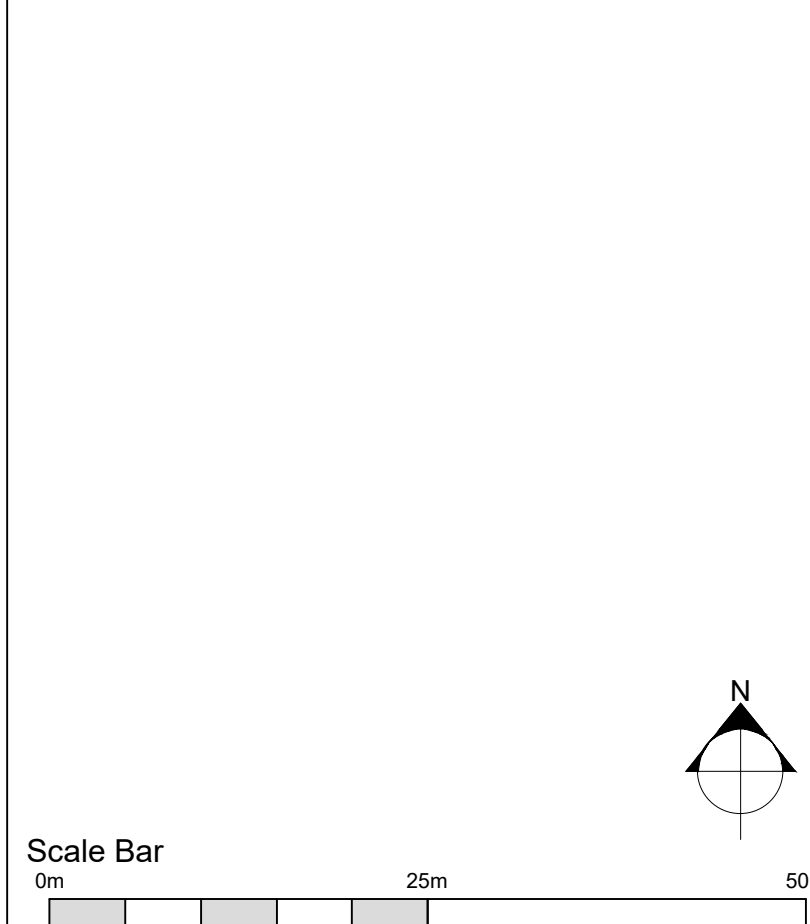
- Black: Significant arboreal asset within development;
- Red: High potential to constrain development;
- Amber: Moderate potential to constrain development; and
- Green: Low potential to constrain development

Cable Crossing Technique with numbered reference

- Trenchless
- Trenching / Trenchless
- Trenched

NOTES:

- Refer to RPS Tree Survey Report & Schedule for further details.
- Survey based on a visual inspection from the ground and is not intended as a full arboricultural inspection.
- Plan produced in accordance with recommendations set out in BS 5837:2012 - 'Trees in Relation to design, demolition and construction'.
- Due to the legal protection afforded to breeding birds vegetation removal should not take place during the bird nesting period, generally, although not restricted to, March - August inclusive.
- Survey based upon National Tree Map survey data purchased by RPS in October, 2022.



P01	Additional areas surveyed Aug 2024	SH	DC	09/24
Rev	Description	By	CB	Date



Client Xlinks 1 Limited
 Project Xlinks' Morocco-UK Power Project
 Title Tree Removal & Protection Plan Sheet 25 of 41

Status For Planning
 Figure Number 825
 Scale @ A0 1:500
 Date Created Nov 2022
 Rev P01

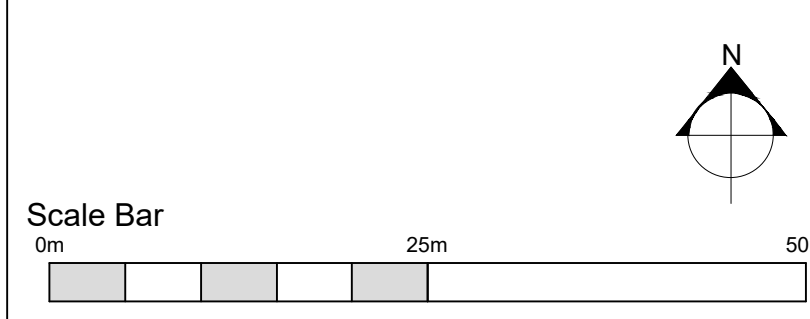
Notes
 1. This plan is scaled at paper size A3. If received electronically it is the recipient's responsibility to print to the correct scale. Only written dimensions should be used.

Key

- Survey boundary.
- Tree with numbered reference.
 Canopy spread and coloured BS5837:2012 tree quality category as shown below.
 # = Tree details estimate (inaccessible tree)
 * = Tree in off site location
- Vegetation group with numbered reference.
 Canopy extents and coloured BS5837:2012 tree quality category as shown below.
- Hedge with numbered reference.
 Canopy extents and coloured BS5837:2012 tree quality category as shown below.
- Woodlands with numbered reference.
 Canopy extents and coloured BS5837:2012 tree quality category as shown below.
- BS 5837:2012 Tree Quality Categories - Table 1**
- Category A - High quality
- Category B - Moderate quality
- Category C - Low quality
- Category U - Unsuitable for retention
- Direction of first significant branch
- Root protection area (RPA)
 Calculated in accordance with Section 4.6 - BS5837:2012
- Designated Ancient Woodland & Semi Natural Woodland
 (as per Natural England ancient woodland inventory, via open data publication)
- Designated Ancient Replanted Woodland
 (as per Natural England ancient woodland inventory, via open data publication)
- Trees or woodland protected by Tree Preservation Order served by Torridge DC
 See: - <https://www.torridge.gov.uk/article/21717/Trees-and-Tree-Preservation-Orders>
- Projected removals based on a worst-case scenario.
- Indicative temporary protective fencing in accordance with Section 6.2 - BS5837:2012.
- Arboricultural BRAG Assessment**
 Based on quantitative and professional assessment.
 The ranking is defined as:
- Black: Significant arboreal asset within development.
- Red: High potential to constrain development.
- Amber: Moderate potential to constrain development; and
- Green: Low potential to constrain development
- Cable Crossing Technique with numbered reference**
- Trenchless
- Trenching / Trenchless
- Trenched

NOTES:

- Refer to RPS Tree Survey Report & Schedule for further details.
- Survey based on a visual inspection from the ground and is not intended as a full arboricultural inspection.
- Plan produced in accordance with recommendations set out in BS 5837:2012 - "Trees in Relation to design, demolition and construction".
- Due to the legal protection afforded to breeding birds vegetation removal should not take place during the bird nesting period, generally, although not restricted to, March - August inclusive.
- Survey based upon National Tree Map survey data purchased by RPS in October, 2022.



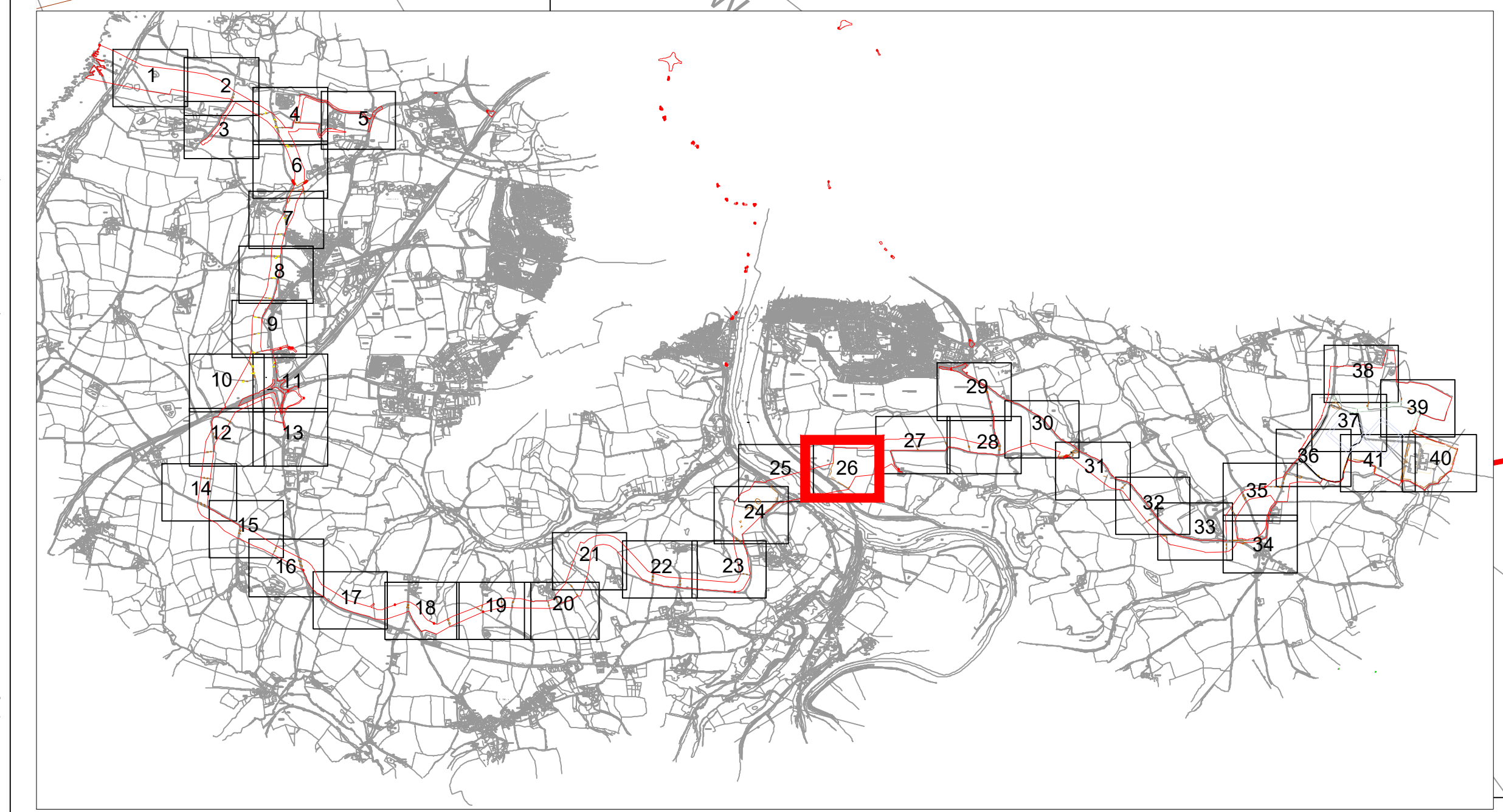
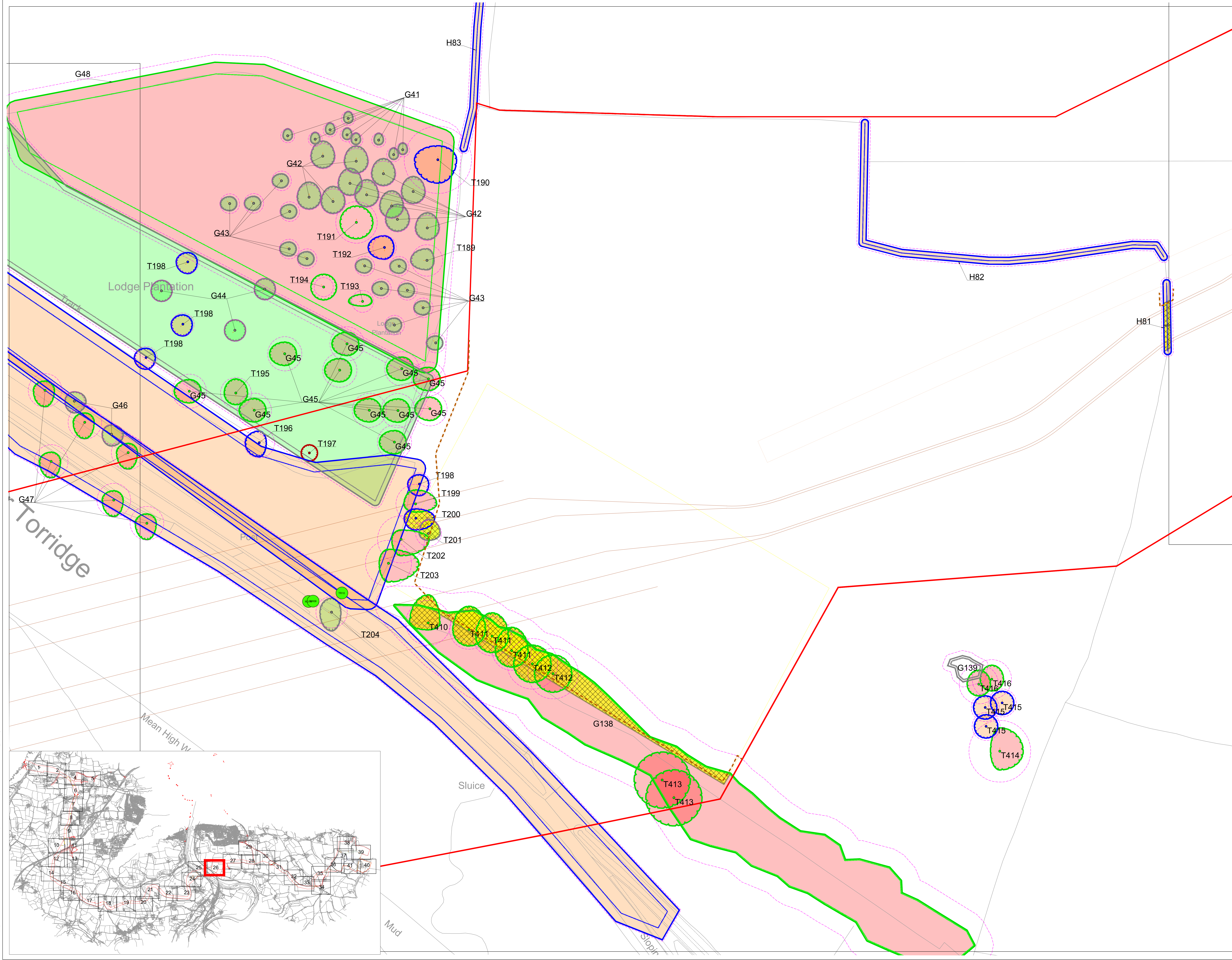
P01	Additional areas surveyed Aug 2024	SH	DC	09/24
Rev	Description	By	CB	Date

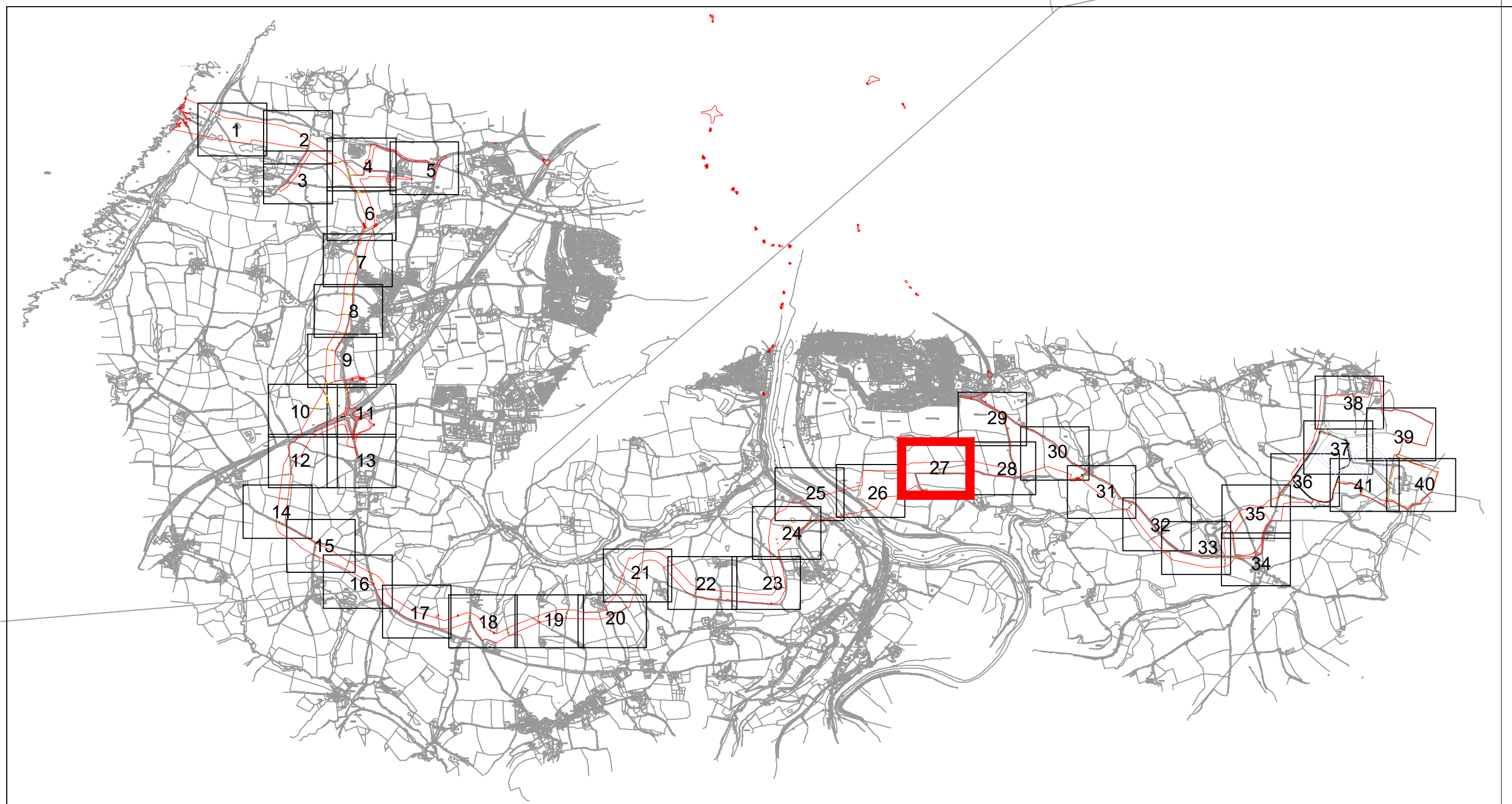
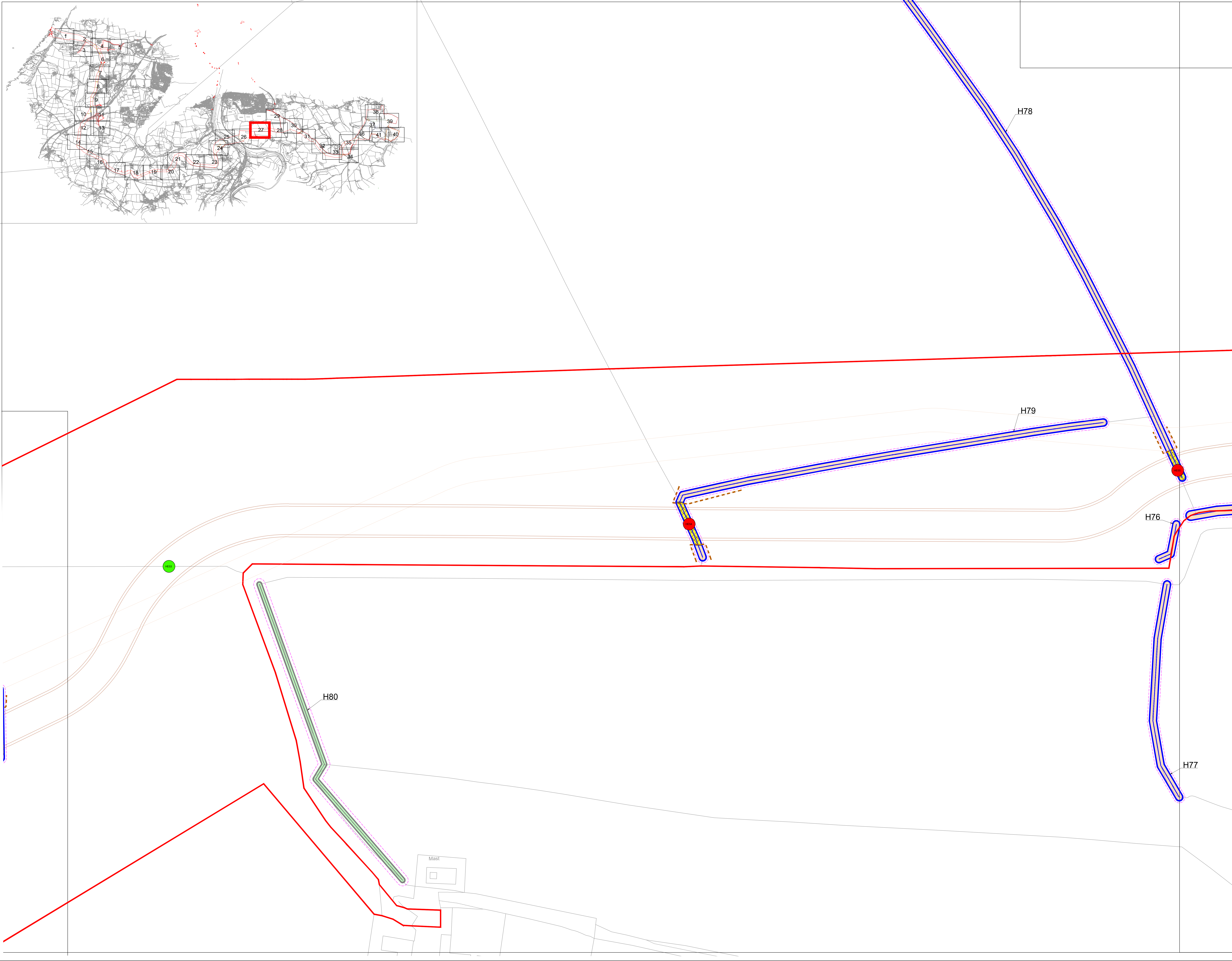


Client Xlinks 1 Limited
 Project Xlinks' Morocco-UK Power Project
 Title Tree Removal & Protection Plan
 Sheet 26 of 41

Status For Planning
 Figure Number 826
 Scale @ A0 1:500
 Date Created Nov 2022
 Rev P01

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Notes
 1. This plan is scaled at paper size A3. If received electronically it is the recipient's responsibility to print to the correct scale. Only written dimensions should be used.

Key

- Survey boundary.
- T1 Tree with numbered reference. Canopy spread and coloured BS5837:2012 tree quality category as shown below. # = Tree details estimate (inaccessible tree) * = Tree in off site location
- G1 Vegetation group with numbered reference. Canopy extends and coloured BS5837:2012 tree quality category as shown below.
- H1 Hedge with numbered reference. Canopy extends and coloured BS5837:2012 tree quality category as shown below.
- W1 Woodland with numbered reference. Canopy extends and coloured BS5837:2012 tree quality category as shown below.

BS 5837:2012 Tree Quality Categories - Table 1

- Category A - High quality
- Category B - Moderate quality
- Category C - Low quality
- Category U - Unsuitable for retention

- Direction of first significant branch
- Root protection area (RPA) Calculated in accordance with Section 4.6 - BS5837:2012
- Designated Ancient Woodland & Semi Natural Woodland (as per Natural England ancient woodland inventory, via open data publication)
- Designated Ancient Replanted Woodland (as per Natural England ancient woodland inventory, via open data publication)
- Tree, or woodland protected by Tree Preservation Order served by Torridge DC See: - <https://www.torridge.gov.uk/article/21717/Trees-and-Tree-Preservation-Orders>
- Projected removals based on a worst-case scenario.
- Indicative temporary protective fencing in accordance with Section 6.2 - BS5837:2012.

Arboreal BRAC Assessment

Based on quantitative and professional assessment. The ranking is defined as:

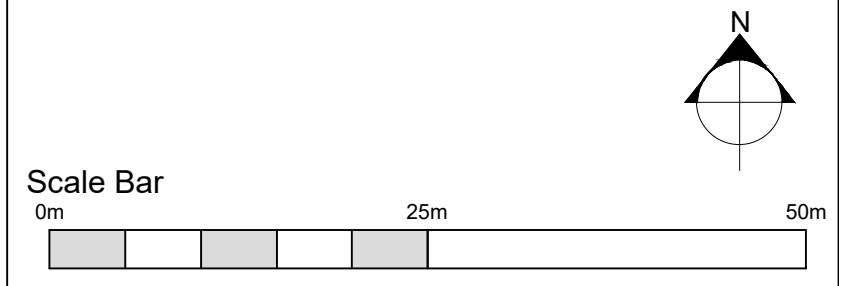
- Black: Significant arboreal asset within development;
- Red: High potential to constrain development;
- Amber: Moderate potential to constrain development; and
- Green: Low potential to constrain development

Cable Crossing Technique with numbered reference

- Trenchless
- Trenching / Trenchless
- Trenched

NOTES:

- Refer to RPS Tree Survey Report & Schedule for further details.
- Survey based on a visual inspection from the ground and is not intended as a full arboricultural inspection.
- Plan produced in accordance with recommendations set out in BS 5837:2012 - 'Trees in Relation to design, demolition and construction'
- Due to the legal protection afforded to breeding birds, vegetation removal should not take place during the bird nesting period; generally, although not restricted to, March - August inclusive.
- Survey based upon National Tree Map survey data purchased by RPS in October, 2022



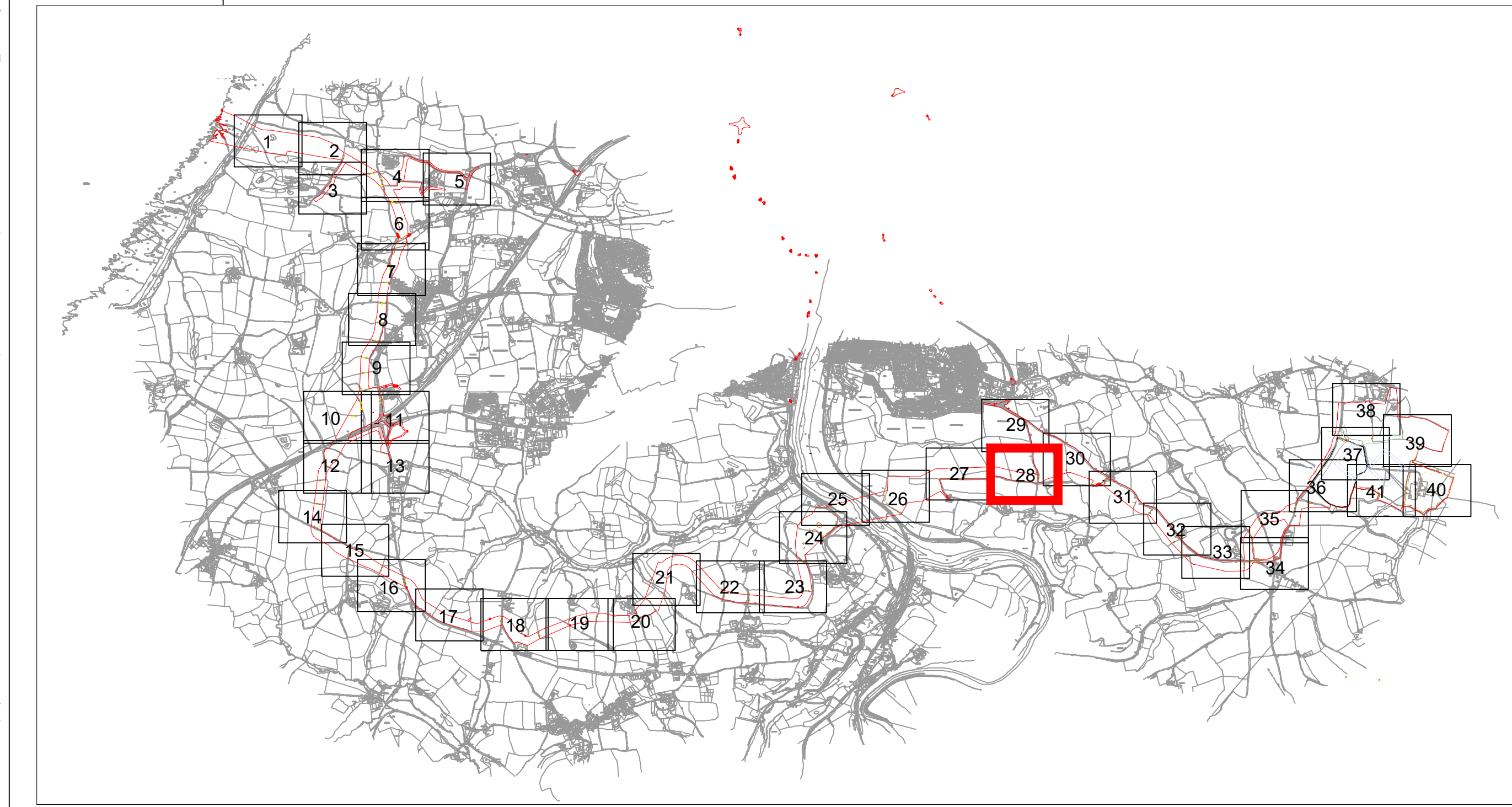
Rev	Description	SH	DC
P01	Additional areas surveyed Aug 2024		09/24
		By	Date



Client Xlinks 1 Limited
 Project Xlinks' Morocco-UK Power Project
 Title Tree Removal & Protection Plan Sheet 27 of 41

Status For Planning
 Figure Number 828
 Scale @ A0 1:500
 Date Created Nov 2022
 Rev P01

I:\ssu-h-01\projects\3700 Series\USL3792 - Xlinks North Devon Cable Route (794-PLN-ESH-00030)\Tech\ACAD\Current\USL3792_800.dwg



Notes
 1. This plan is scaled at paper size A3. If received electronically it is the recipient's responsibility to print to the correct scale. Only written dimensions should be used.

Key

- Survey boundary.
- Tree with numbered reference. Canopy spread and coloured BS5837:2012 tree quality category as shown below. # = Tree details estimate (inaccessible tree) * = Tree in off site location
- Vegetation group with numbered reference. Canopy extents and coloured BS5837:2012 tree quality category as shown below.
- Hedge with numbered reference. Canopy extents and coloured BS5837:2012 tree quality category as shown below.
- Woodlands with numbered reference. Canopy extents and coloured BS5837:2012 tree quality category as shown below.

BS 5837:2012 Tree Quality Categories - Table 1

- Category A - High quality
- Category B - Moderate quality
- Category C - Low quality
- Category U - Unsuitable for retention

- Direction of first significant branch
- Root protection area (RPA). Calculated in accordance with Section 4.6 - BS5837:2012
- Designated Ancient Woodland & Semi Natural Woodland (as per Natural England ancient woodland inventory, via open data publication)
- Designated Ancient Replanted Woodland (as per Natural England ancient woodland inventory, via open data publication)
- Trees or woodland protected by Tree Preservation Order served by Torridge DC See: - <https://www.torridge.gov.uk/article/21717/Trees-and-Tree-Preservation-Orders>
- Projected removals based on a worst-case scenario.
- Indicative temporary protective fencing in accordance with Section 6.2 - BS5837:2012.

Arboricultural BRAC Assessment
 Based on quantitative and professional assessment. The ranking is defined as:

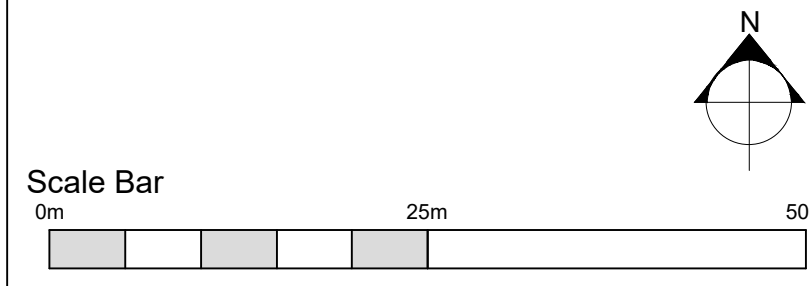
- Black: Significant arboreal asset within development.
- Red: High potential to constrain development.
- Amber: Moderate potential to constrain development; and
- Green: Low potential to constrain development

Cable Crossing Technique with numbered reference

- Trenchless
- Trenching / Trenchless
- Trenched

NOTES:

- Refer to RPS Tree Survey Report & Schedule for further details.
- Survey based on a visual inspection from the ground and is not intended as a full arboricultural inspection.
- Plan produced in accordance with recommendations set out in BS 5837:2012 - "Trees in Relation to design, demolition and construction".
- Due to the legal protection afforded to breeding birds vegetation removal should not take place during the bird nesting period, generally, although not restricted to, March - August inclusive.
- Survey based upon National Tree Map survey data purchased by RPS in October, 2022.



PS1	Additional areas surveyed Aug 2024	SH	DC	09/24
Rev	Description	By	CB	Date

Client: Xlinks 1 Limited
 Project: Xlinks' Morocco-UK Power Project
 Title: Tree Removal & Protection Plan Sheet 28 of 41

Status: For Planning
 Figure Number: 828

Scale @ A0: 1:500
 Date Created: Nov 2022
 Rev: P01

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Notes
 1. This plan is scaled at paper size A3. If received electronically it is the recipient's responsibility to print to the correct scale. Only written dimensions should be used.

Key

- Survey boundary.
- Tree with numbered reference. Canopy spread and coloured BS5837:2012 tree quality category as shown below. # = Tree details estimate (inaccessible tree) = Tree in off site location
- Vegetation group with numbered reference. Canopy extents and coloured BS5837:2012 tree quality category as shown below.
- Hedge with numbered reference. Canopy extents and coloured BS5837:2012 tree quality category as shown below.
- Woodlands with numbered reference. Canopy extents and coloured BS5837:2012 tree quality category as shown below.

BS 5837:2012 Tree Quality Categories - Table 1

- Category A - High quality
- Category B - Moderate quality
- Category C - Low quality
- Category U - Unsuitable for retention

Direction of first significant branch

Root protection area (RPA) Calculated in accordance with Section 4.6 - BS5837:2012

Designated Ancient Woodland & Semi Natural Woodland (as per Natural England ancient woodland inventory, via open data publication)

Designated Ancient Replanted Woodland (as per Natural England ancient woodland inventory, via open data publication)

Trees or woodland protected by Tree Preservation Order served by Torridge DC See: - <https://www.torridge.gov.uk/article/21717/Trees-and-Tree-Preservation-Orders>

Projected removals based on a worst-case scenario.

Indicative temporary protective fencing in accordance with Section 6.2 - BS5837:2012.

Arboricultural BRAC Assessment
 Based on quantitative and professional assessment. The ranking is defined as:

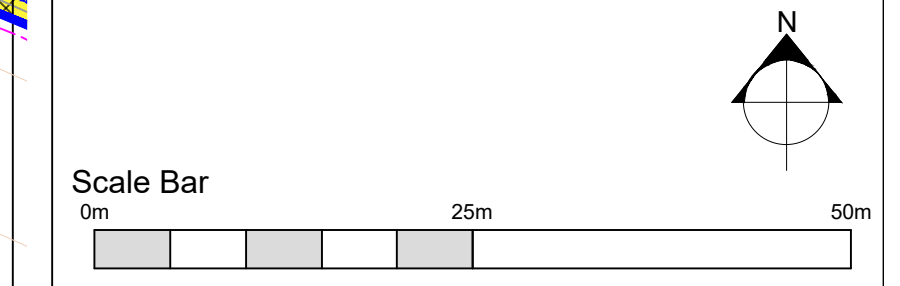
- Black: Significant arboreal asset within development.
- Red: High potential to constrain development.
- Amber: Moderate potential to constrain development; and
- Green: Low potential to constrain development

Cable Crossing Technique with numbered reference

- Trenchless
- Trenching / Trenchless
- Trenched

NOTES:

- Refer to RPS Tree Survey Report & Schedule for further details.
- Survey based on a visual inspection from the ground and is not intended as a full arboricultural inspection.
- Plan produced in accordance with recommendations set out in BS 5837:2012 - 'Trees in Relation to design, demolition and construction'.
- Due to the legal protection afforded to breeding birds, vegetation removal should not take place during the bird nesting period, generally, although not restricted to, March - August inclusive.
- Survey based upon National Tree Map survey data purchased by RPS in October, 2022.

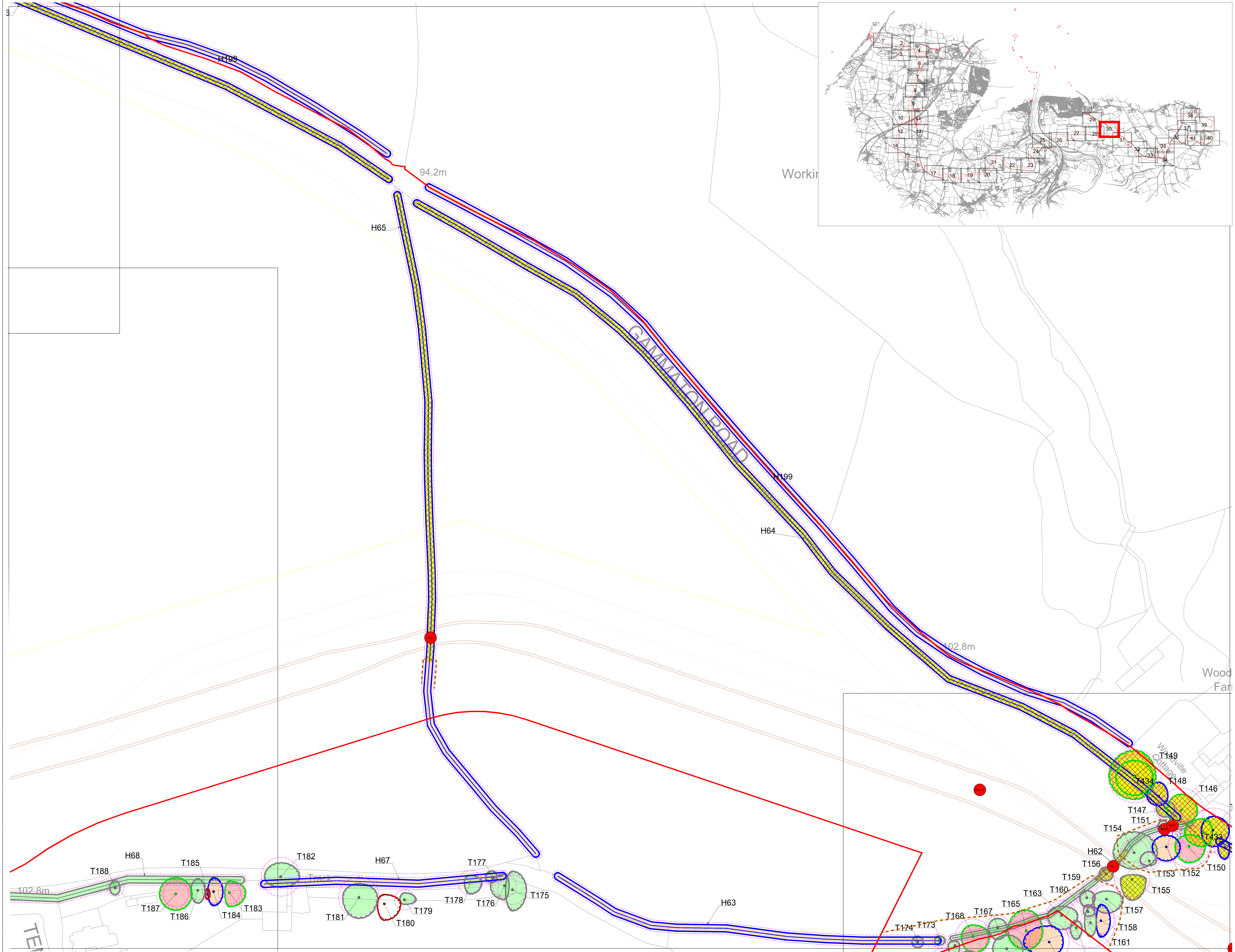


Rev	Description	SH	DC
P01	Additional areas surveyed Aug 2024		
		By	Date



Client: Xlinks 1 Limited
 Project: Xlinks' Morocco-UK Power Project
 Title: Tree Removal & Protection Plan Sheet 29 of 41

Status: For Planning
 Figure Number: 829
 Scale @ A0: 1:500
 Date Created: Nov 2022
 Rev: P01



Notes
 1. This plan is scaled at paper size A3. If received electronically it is the recipient's responsibility to print to the correct scale. Only written dimensions should be used.

Key

- Survey boundary.
- T1 Tree with numbered reference. Canopy spread and coloured BS5837:2012 tree quality category as shown below. # = Tree details estimate (inaccessible tree) * = Tree in off site location
- G1 Vegetation group with numbered reference. Canopy extends and coloured BS5837:2012 tree quality category as shown below.
- H1 Hedge with numbered reference. Canopy extends and coloured BS5837:2012 tree quality category as shown below.
- W1 Woodland with numbered reference. Canopy extends and coloured BS5837:2012 tree quality category as shown below.

BS 5837:2012 Tree Quality Categories - Table 1

- Category A - High quality
- Category B - Moderate quality
- Category C - Low quality
- Category U - Unsuitable for retention

- Direction of first significant branch
- Root protection area (RPA) Calculated in accordance with Section 4.6 - BS5837:2012
- Designated Ancient Woodland & Semi Natural Woodland (as per Natural England ancient woodland inventory, via open data publication)
- Designated Ancient Replanted Woodland (as per Natural England ancient woodland inventory, via open data publication)
- Tree, or woodland protected by Tree Preservation Order served by Torridge DC See: <https://www.torridge.gov.uk/article/21717/Trees-and-Tree-Preservation-Orders>
- Projected removals based on a worst-case scenario.
- Indicative temporary protective fencing in accordance with Section 6.2 - BS5837:2012.

Arboricultural BRAG Assessment

Based on quantitative and professional assessment. The ranking is defined as:

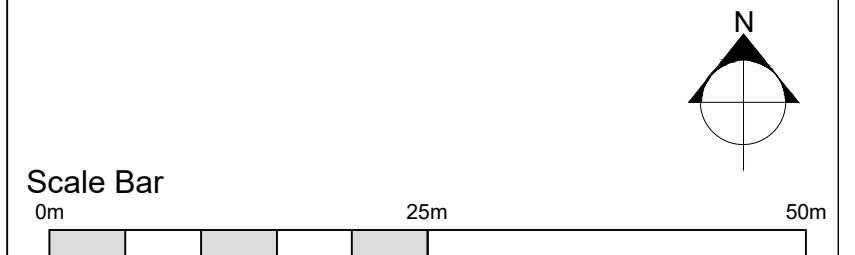
- Black: Significant arboreal asset within development;
- Red: High potential to constrain development;
- Amber: Moderate potential to constrain development; and
- Green: Low potential to constrain development

Cable Crossing Technique with numbered reference

- Trenchless
- Trenching / Trenchless
- Trenched

NOTES:

- Refer to RPS Tree Survey Report & Schedule for further details.
- Survey based on a visual inspection from the ground and is not intended as a full arboricultural inspection.
- Plan produced in accordance with recommendations set out in BS 5837:2012 - 'Trees in Relation to design, demolition and construction'
- Due to the legal protection afforded to breeding birds vegetation removal should not take place during the bird nesting period, generally, although not restricted to, March - August inclusive.
- Survey based upon National Tree Map survey data purchased by RPS in October, 2022.



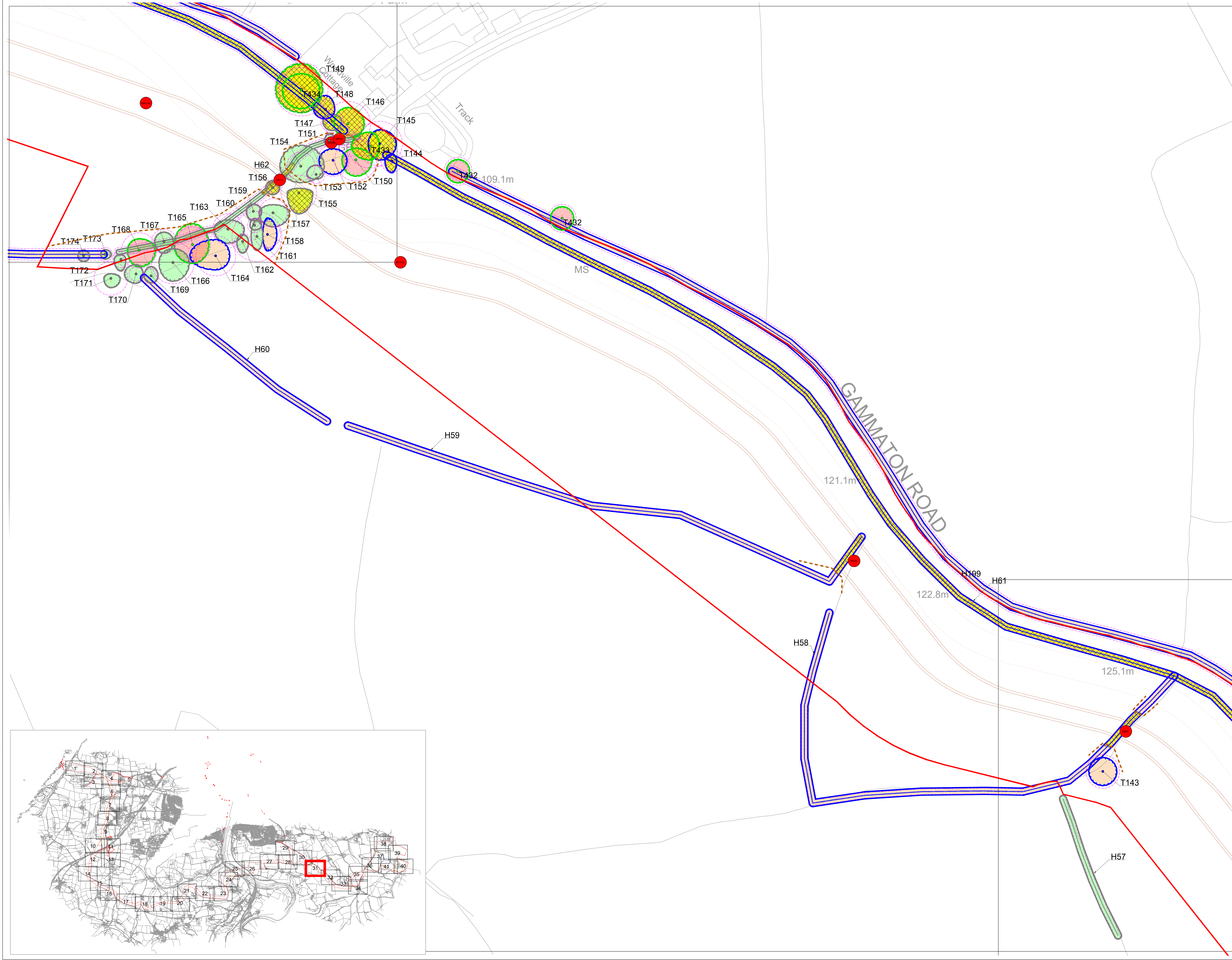
Rev	Description	SH	DC
P01	Additional areas surveyed Aug 2024		
Rev		By	Date



Client: Xlinks 1 Limited
 Project: Xlinks' Morocco-UK Power Project
 Title: Tree Removal & Protection Plan Sheet 30 of 41

Status: For Planning
 Figure Number: 830
 Scale: @ A0
 1:500
 Date Created: Nov 2022
 Rev: P01

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Notes
 1. This plan is scaled at paper size A3. If received electronically it is the recipient's responsibility to print to the correct scale. Only written dimensions should be used.

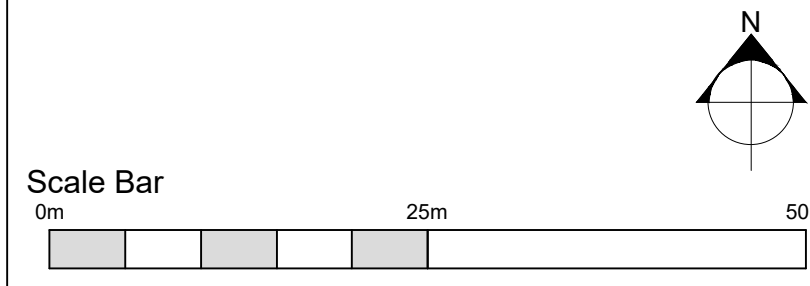
Key

- Survey boundary.
 - Tree with numbered reference.
 Canopy spread and coloured BSS837:2012 tree quality category as shown below.
 # = Tree details estimate (inaccessible tree)
 * = Tree in off site location
 - Vegetation group with numbered reference.
 Canopy extends and coloured BSS837:2012 tree quality category as shown below.
 - Hedge with numbered reference.
 Canopy extends and coloured BSS837:2012 tree quality category as shown below.
 - Woodland with numbered reference.
 Canopy extends and coloured BSS837:2012 tree quality category as shown below.
 - BS 5837:2012 Tree Quality Categories - Table 1**
 - Category A - High quality
 - Category B - Moderate quality
 - Category C - Low quality
 - Category U - Unsuitable for retention
 - Direction of first significant branch
 - Root protection area (RPA)
 Calculated in accordance with Section 4.6 - BSS837:2012
 - Designated Ancient Woodland & Semi Natural Woodland
 (as per Natural England ancient woodland inventory, via open data publication)
 - Designated Ancient Replanted Woodland
 (as per Natural England ancient woodland inventory, via open data publication)
 - Tree, or woodland protected by Tree Preservation Order served by Torridge DC
 See: <https://www.torridge.gov.uk/article/21717/Trees-and-Tree-Preservation-Orders>
 - Projected removals based on a worst-case scenario.
 - Indicative temporary protective fencing in accordance with Section 6.2 - BSS837:2012.
- Arboricultural BRAC Assessment**
 Based on quantitative and professional assessment. The ranking is defined as:
- Black: Significant arboreal asset within development;
 - Red: High potential to constrain development;
 - Amber: Moderate potential to constrain development; and
 - Green: Low potential to constrain development

- Cable Crossing Technique with numbered reference**
- Trenchless
 - Trenching / Trenchless
 - Trenched

NOTES:

- Refer to RPS Tree Survey Report & Schedule for further details.
- Survey based on a visual inspection from the ground and is not intended as a full arboricultural inspection.
- Plans produced in accordance with recommendations set out in BS 5837:2012 - 'Trees in Relation to design, demolition and construction'
- Due to the legal protection afforded to breeding birds vegetation removal should not take place during the bird nesting period; generally, although not restricted to, March - August inclusive.
- Survey based upon National Tree Map survey data purchased by RPS in October, 2022



Rev	Description	SH	DC
P01	Additional areas surveyed Aug 2024		
		By	Date



Client Xlinks 1 Limited
 Project Xlinks' Morocco-UK Power Project
 Title Tree Removal & Protection Plan Sheet 31 of 41

Status For Planning
 Figure Number 831
 Scale @ A0 1:500
 Date Created Nov 2022
 Rev P01

