

XLINKS MOROCCO-UK POWER PROJECT

Environmental Statement

Volume 4, Appendix 2.5: Landscape Visualisations

Document Number: 6.4.2.5 PINS Reference: EN010164/APP/6.4 APFP Regulations:5(2)(a) November 2024 For Issue



XLINKS MOROCCO – UK POWER PROJECT

| Document status | | | | | |
|-----------------|---------------------|-------------|--------------|--------------|------------------|
| Version | Purpose of document | Authored by | Reviewed by | Approved by | Review date |
| For Issue | Application | RPS | Xlinks 1 Ltd | Xlinks 1 Ltd | November 2024 |

Prepared by:

Prepared for:

RPS

Xlinks 1 Limited

Xlinks Morocco-UK Power Project – Environmental Statement Report

Contents

| 1 | LANDSCAPE VISUALISATIONS | 1 |
|---|--------------------------|---|
| | | |

Figures

| 5 | |
|---|----|
| Figure 2.5.1: Representative Viewpoint 21 : Existing winter view | 2 |
| Figure 2.5.2: Representative Viewpoint 21: Proposed illustrative winter Year 1 | 3 |
| Figure 2.5.3: Representative Viewpoint 21 : Existing summer view | 4 |
| Figure 2.5.4: Representative Viewpoint 21 : Proposed illustrative summer Year 15 | 5 |
| Figure 2.5.5: Representative Viewpoint 22 : Existing winter view | 6 |
| Figure 2.5.6: Representative Viewpoint 22 : Proposed illustrative winter Year 1 | 7 |
| Figure 2.5.7: Representative Viewpoint 22 : Existing summer view | 8 |
| Figure 2.5.8: Representative Viewpoint 22 : Proposed illustrative summer Year 15 | 9 |
| Figure 2.5.9: Representative Viewpoint 23 : Existing winter view | 10 |
| Figure 2.5.10: Representative Viewpoint 23 : Proposed illustrative winter Year 1 | 11 |
| Figure 2.5.11: Representative Viewpoint 23 : Existing summer view | 12 |
| Figure 2.5.12: Representative Viewpoint 23 : Proposed illustrative summer Year 15 | 13 |
| Figure 2.5.13: Representative Viewpoint 24 : Existing winter view | |
| Figure 2.5.14: Representative Viewpoint 24 : Proposed illustrative winter Year 1 | 15 |
| Figure 2.5.15: Representative Viewpoint 24 : Existing summer view | |
| Figure 2.5.16: Representative Viewpoint 24 : Proposed illustrative summer Year 15 | |
| Figure 2.5.17: Representative Viewpoint 25 : Existing winter view | 18 |
| Figure 2.5.18: Representative Viewpoint 25 : Proposed illustrative winter Year 1 | 19 |
| Figure 2.5.19: Representative Viewpoint 25 : Existing summer view | 20 |
| Figure 2.5.20: Representative Viewpoint 25 : Proposed illustrative summer Year 15 | 21 |
| Figure 2.5.21: Representative Viewpoint 26 : Existing winter view | |
| Figure 2.5.22: Representative Viewpoint 26 : Proposed illustrative winter Year 1 | 23 |
| Figure 2.5.23: Representative Viewpoint 26 : Existing summer view | 24 |
| Figure 2.5.24: Representative Viewpoint 26 : Proposed illustrative summer Year 15 | 25 |
| Figure 2.5.25: Representative Viewpoint 27 : Existing winter view | 26 |
| Figure 2.5.26: Representative Viewpoint 27 : Proposed illustrative winter Year 1 | 27 |
| Figure 2.5.27: Representative Viewpoint 27 : Existing summer view | 28 |
| Figure 2.5.28: Representative Viewpoint 27 : Proposed illustrative summer Year 15 | 29 |
| Figure 2.5.29: Representative Viewpoint 28 : Existing winter view | 30 |
| Figure 2.5.30: Representative Viewpoint 28 : Proposed illustrative winter Year 1 | 31 |
| Figure 2.5.31: Representative Viewpoint 28 : Existing summer view | |
| Figure 2.5.32: Representative Viewpoint 28 : Proposed illustrative summer Year 15 | 33 |
| Figure 2.5.33: Representative Viewpoint 29 : Existing winter view | 34 |
| Figure 2.5.34: Representative Viewpoint 29 : Proposed illustrative winter Year 1 | |
| Figure 2.5.35: Representative Viewpoint 29 : Existing summer view | 36 |
| Figure 2.5.36: Representative Viewpoint 29 : Proposed illustrative summer Year 15 | 37 |
| Figure 2.5.37: Representative Viewpoint 30 : Existing winter view | |
| Figure 2.5.38: Representative Viewpoint 30 : Proposed illustrative winter Year 1 | |
| Figure 2.5.39: Representative Viewpoint 30 : Existing summer view | |
| Figure 2.5.40: Representative Viewpoint 30 : Proposed illustrative summer Year 15 | |
| Figure 2.5.41: Representative Viewpoint 31 : Existing winter view | |
| Figure 2.5.42: Representative Viewpoint 31 : Proposed illustrative winter Year 1 | |
| Figure 2.5.43: Representative Viewpoint 31 : Existing summer view | 44 |
| | |

Xlinks Morocco-UK Power Project – Environmental Statement Report

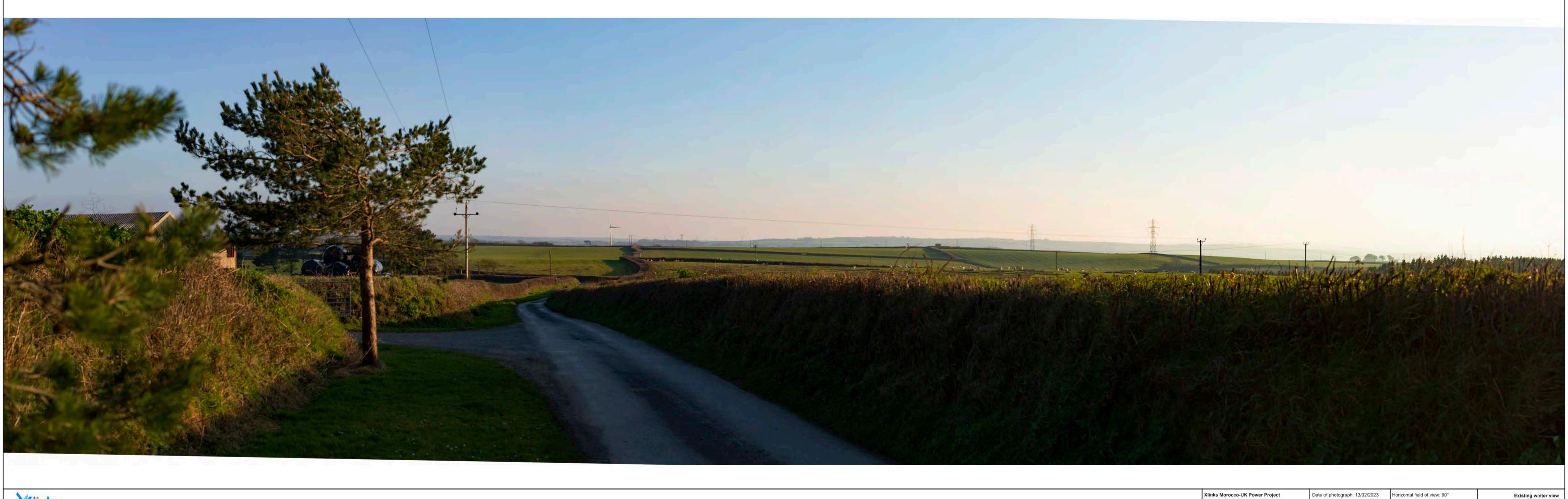
XLINKS MOROCCO – UK POWER PROJECT

| Figure 2.5.44: Representative Viewpoint 31 : Proposed illustrative summer Year 1545 |
|---|
| Figure 2.5.45: Representative Viewpoint 32 : Existing winter view |
| Figure 2.5.46: Representative Viewpoint 32 : Proposed illustrative winter Year 1 |
| Figure 2.5.47: Representative Viewpoint 32 : Existing summer view |
| Figure 2.5.48: Representative Viewpoint 32 : Proposed illustrative summer Year 1549 |
| Figure 2.5.49: Representative Viewpoint 33 : Existing winter view |
| Figure 2.5.50: Representative Viewpoint 33 : Proposed illustrative winter Year 151 |
| Figure 2.5.51: Representative Viewpoint 33 : Existing summer view |
| Figure 2.5.52: Representative Viewpoint 33 : Proposed illustrative summer Year 1553 |
| Figure 2.5.53: Representative Viewpoint 34 : Existing winter view |
| Figure 2.5.54: Representative Viewpoint 34 : Proposed illustrative winter Year 1 |
| Figure 2.5.55: Representative Viewpoint 34 : Existing summer view |
| Figure 2.5.56: Representative Viewpoint 34 : Proposed illustrative summer Year 1557 |
| Figure 2.5.57: Representative Viewpoint 35 : Existing winter view |
| Figure 2.5.58: Representative Viewpoint 35 : Proposed illustrative winter Year 1 |
| Figure 2.5.59: Representative Viewpoint 35 : Existing summer view |
| Figure 2.5.60: Representative Viewpoint 35 : Proposed illustrative summer Year 1561 |
| Figure 2.5.61: Representative Viewpoint 36 : Existing winter view |
| Figure 2.5.62: Representative Viewpoint 36 : Proposed illustrative winter Year 1 |
| Figure 2.5.63: Representative Viewpoint 36 : Existing summer view |
| Figure 2.5.64: Representative Viewpoint 36 : Proposed illustrative summer Year 1565 |
| Figure 2.5.65: Representative Viewpoint 37 : Existing winter view |
| Figure 2.5.66: Representative Viewpoint 37 : Proposed illustrative winter Year 1 |
| Figure 2.5.67: Representative Viewpoint 37 : Existing summer view |
| Figure 2.5.68: Representative Viewpoint 37 : Proposed illustrative summer Year 1569 |
| Figure 2.5.69: Representative Viewpoint 38 : Existing winter view |
| Figure 2.5.70: Representative Viewpoint 38 : Proposed illustrative winter Year 1 |
| Figure 2.5.71: Representative Viewpoint 38 : Existing summer view |
| Figure 2.5.72: Representative Viewpoint 38 : Proposed illustrative summer Year 1573 |
| Figure 2.5.73: Representative Viewpoint 39 : Existing winter view |
| Figure 2.5.74: Representative Viewpoint 39 : Proposed illustrative winter Year 1 |
| Figure 2.5.75: Representative Viewpoint 39 : Existing summer view |
| Figure 2.5.76: Representative Viewpoint 39 : Proposed illustrative summer Year 1577 |
| Figure 2.5.77: Representative Viewpoint 40 : Existing winter view |
| Figure 2.5.78: Representative Viewpoint 40 : Proposed illustrative winter Year 1 |
| Figure 2.5.79: Representative Viewpoint 40 : Existing summer view |
| Figure 2.5.80: Representative Viewpoint 40 : Proposed illustrative summer Year 1581 |
| Figure 2.5.81: Representative Viewpoint 41 : Existing winter view |
| Figure 2.5.82: Representative Viewpoint 41 : Proposed illustrative winter Year 1 |
| Figure 2.5.83: Representative Viewpoint 41 : Existing summer view |
| Figure 2.5.84: Representative Viewpoint 41 : Proposed illustrative summer Year 1585 |
| Figure 2.5.85: Scheduled Monument GPS 567: Existing winter view |
| Figure 2.5.86: Scheduled Monument GPS 567: Proposed illustrative winter Year 187 |
| - |

1 LANDSCAPE VISUALISATIONS

- 1.1.1 This document forms Volume 4, Appendix 2.5: Landscape Visualisations of the Environmental Statement prepared for the United Kingdom elements of the Xlinks Morocco-UK Power Project (the 'Project'). For ease of reference, the UK elements of the Project are referred to as the 'Proposed Development, which is the focus of the Environmental Statement. The ES presents the findings of the Environmental Impact Assessment process for the Proposed Development.
- 1.1.2 This document provides the landscape visualisations developed in support of Volume 4, Chapter 2: Landscape, Seascape and Visual Resources.

Xlinks Morocco-UK Power Project – Environmental Statement Report

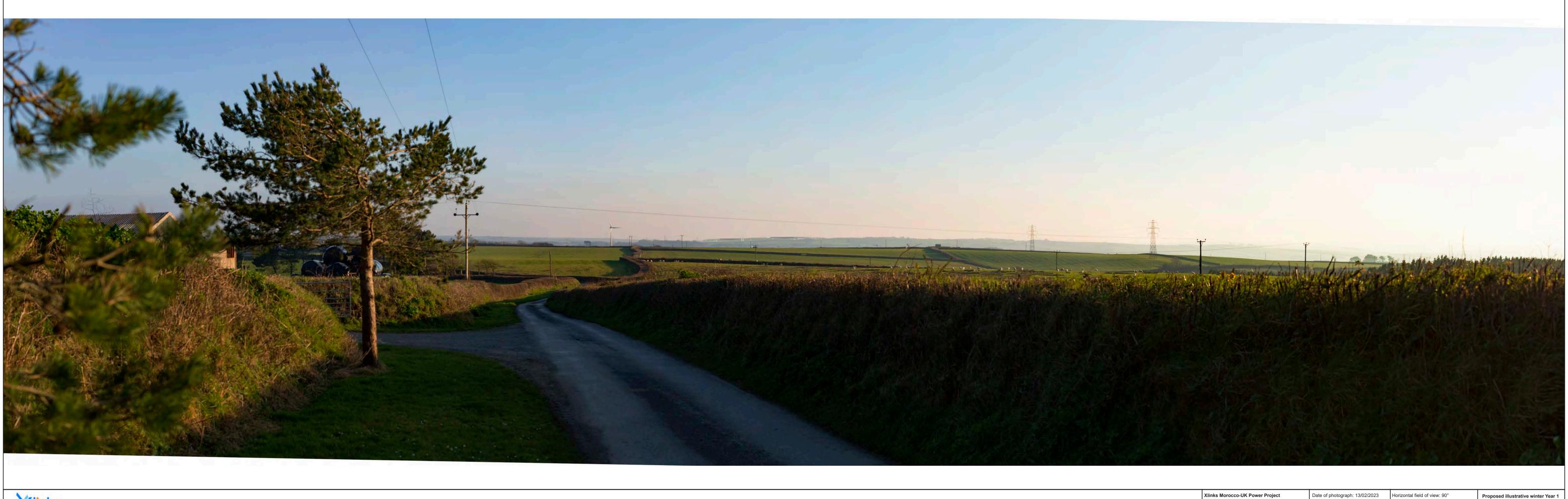


NP11809

OS Grid Ref: 249603, 130045

To be viewed at comfortable arms length

Figure 2.5.1

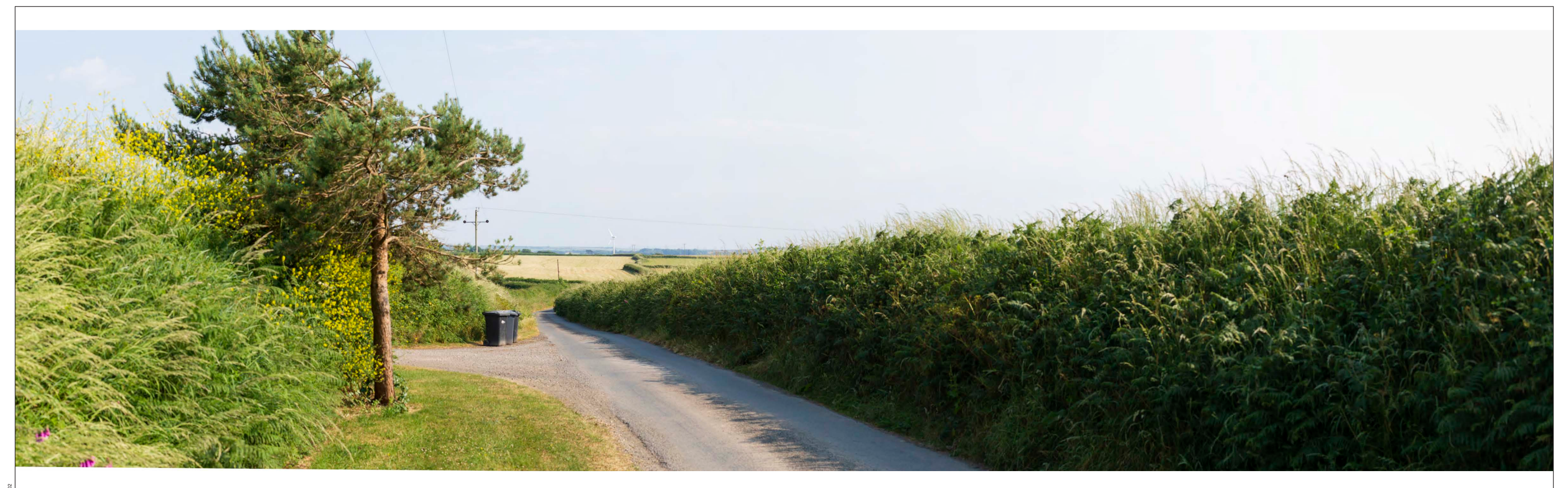


NP11809

OS Grid Ref: 249603, 130045

To be viewed at comfortable arms length

Figure 2.5.2









| Xlinks Morocco-UK Power Project |
|---------------------------------|
| NP11809 |





Representative Viewpoint 22: View southwest from minor road to the west of Fire Beacon Cross





Representative Viewpoint 22: View southwest from minor road to the west of Fire Beacon Cross

| Xlinks Morocco-UK Power Project |
|---------------------------------|
| NP11809 |





| Xlinks Morocco-UK Power Project |
|---------------------------------|
| NP11809 |





| Xlinks Morocco-UK Power Project |
|---------------------------------|
| NP11809 |





| Xlinks Morocco-UK Power Project |
|--|
| Xlinks Morocco-UK Power Project NP11809 |





| Xlinks Morocco-UK Power Project |
|---------------------------------|
| NP11809 |





| Xlinks Morocco-UK Power Project |
|---------------------------------|
| NP11809 |





| Xlinks Morocco-UK Power Project | |
|---------------------------------|--|
| NP11809 | |





| Xlinks Morocco-UK Power Project |
|---------------------------------|
| NP11809 |





| Xlinks Morocco-UK Power Project |
|---------------------------------|
| NP11809 |











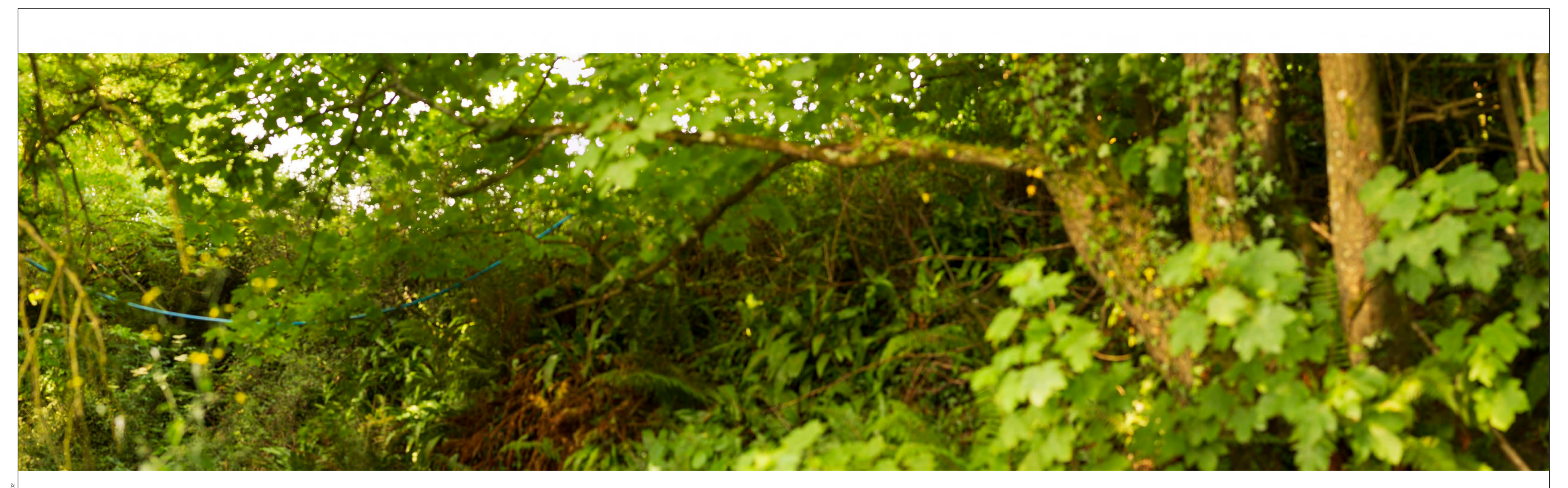


| Xlinks Morocco-UK Power Project |
|---------------------------------|
| NP11809 |





| Xlinks Morocco-UK Power Project |
|---------------------------------|
| NP11809 |



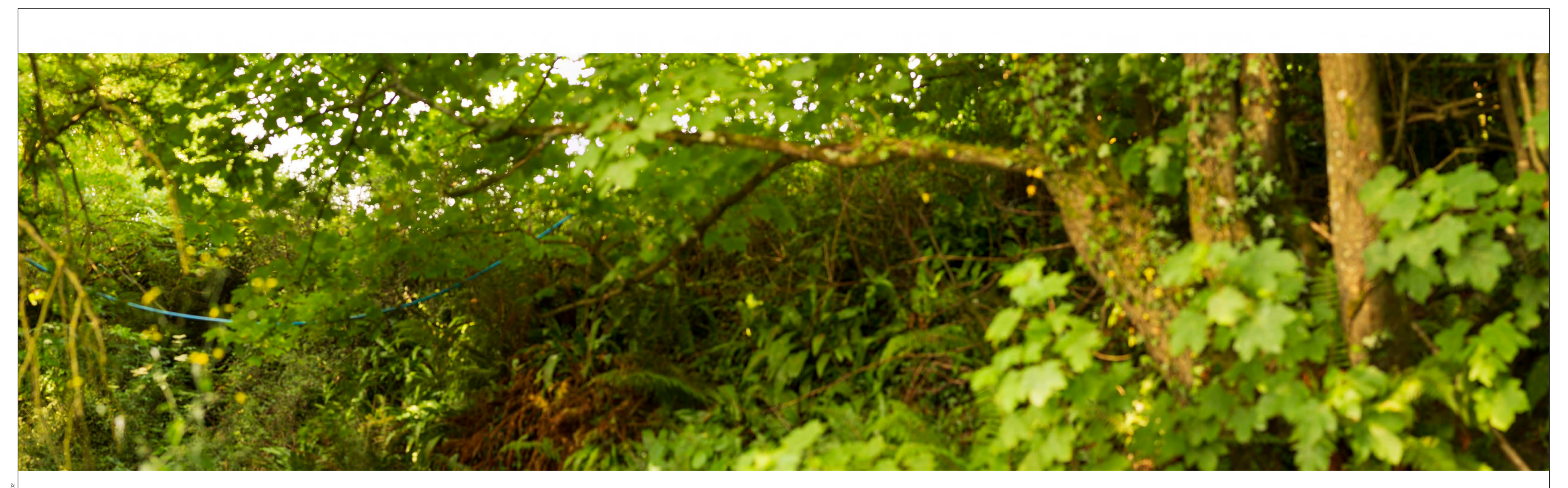


| Xlinks Morocco-UK Power Project | |
|---------------------------------|--|
| NP11809 | |

Date of photograph: 15/06/2023 OS Grid Ref: 251753, 127309

Horizontal field of view: 90° To be viewed at comfortable arms length

Existing summer view Figure 2.5.19





| Xlinks Morocco-UK Power Project NP11809 | 1 31 | Horizontal field of view: 90° To be viewed at comfortable arms length | Proposed illustrative summer Year 15 Figure 2.5.20 |
|--|------|--|---|
| | | | 3 |













Representative Viewpoint 26: View west-southwest from public right of way Newton Tracey Footpath 56 to the east of Bartridge

| Xlinks Morocco-UK Power Project |
|---------------------------------|
| NP11809 |



NP11809

OS Grid Ref: 252189, 126046

To be viewed at comfortable arms length

Figure 2.5.24



Representative Viewpoint 26: View west-southwest from public right of way Newton Tracey Footpath 56 to the east of Bartridge





Representative Viewpoint 27: View west from junction of minor road with B3232 at Alverdiscott





Representative Viewpoint 27: View west from junction of minor road with B3232 at Alverdiscott







Xlinks Representative Viewpoint 27: View west from junction of minor road with B3232 at Alverdiscott

| _ | | | | |
|---|---------------------------------|--------------------------------|---|----------------------|
| | Xlinks Morocco-UK Power Project | Date of photograph: 11/07/2024 | Horizontal field of view: 90° | Existing summer view |
| | NP11809 | OS Grid Ref: 251856, 125095 | To be viewed at comfortable arms length | Figure 2.5.27 |





Xlinks Representative Viewpoint 27: View west from junction of minor road with B3232 at Alverdiscott

| Xlinks Morocco-UK Power Project | Date of photograph: 11/07/2024 | Horizontal field of view: 90° | Proposed illustrative summer Year 15 |
|---------------------------------|--------------------------------|---|--------------------------------------|
| NP11809 | OS Grid Ref: 251856, 125095 | To be viewed at comfortable arms length | Figure 2.5.28 |





Xlinks Representative Viewpoint 28: View northwest from minor road to the west of Brownscombe Farm

| Xlinks Morocco-UK Power Project |
|---------------------------------|
| NP11809 |





Xlinks Representative Viewpoint 28: View northwest from minor road to the west of Brownscombe Farm

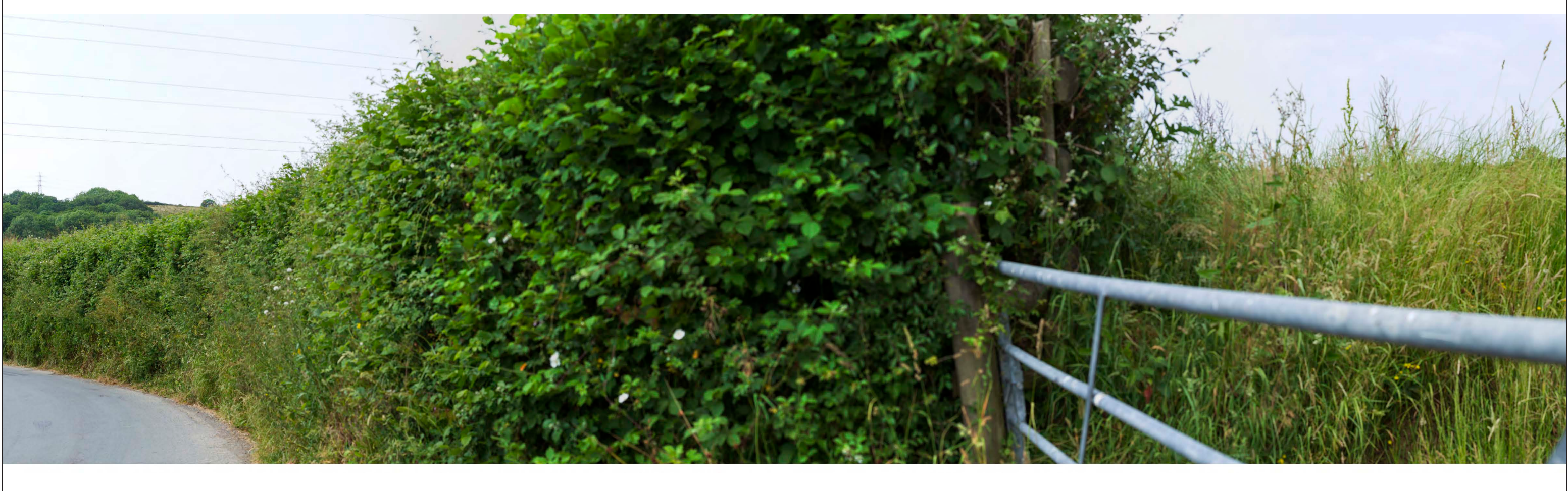
| Xlinks Morocco-UK Power Project | Date of photograph: 13/02/2023 | Horizontal field of view: 90° | Propose |
|---------------------------------|--------------------------------|---|---------|
| NP11809 | OS Grid Ref: 250276, 124216 | To be viewed at comfortable arms length | |

oosed illustrative winter Year 1 Figure 2.5.30





Xlinks Representative Viewpoint 28: View northwest from minor road to the west of Brownscombe Farm





Xlinks Representative Viewpoint 28: View northwest from minor road to the west of Brownscombe Farm







| Xlinks Morocco-UK Power Project | Date of photograph: 13/02/2023 | Horizontal field of view: 90° | Existing winter view |
|---------------------------------|--------------------------------|---|----------------------|
| NP11809 | OS Grid Ref: 251667, 124705 | To be viewed at comfortable arms length | Figure 2.5.33 |





Xlinks Representative Viewpoint 29: View west-northwest from minor road to the south of Alverdiscott

| Xlinks Morocco-UK Power Project | Date of photograph: 13/02/2023 | Horizontal field of view: 90° | Proposed illustrative winter Year 1 |
|---------------------------------|--------------------------------|---|-------------------------------------|
| NP11809 | OS Grid Ref: 251667, 124705 | To be viewed at comfortable arms length | Figure 2.5.34 |





| Xlinks Morocco-UK Power Project | Date of photograph: 11/07/2024 | Horizontal field of view: 90° | Existing summer view |
|---------------------------------|--------------------------------|---|----------------------|
| NP11809 | OS Grid Ref: 251667, 124705 | To be viewed at comfortable arms length | Figure 2.5.35 |





| Xlinks Morocco-UK Power Project | Date of photograph: 11/07/2024 | Horizontal field of view: 90° | Proposed illustrative summer Year 15 |
|---------------------------------|--------------------------------|---|--------------------------------------|
| NP11809 | OS Grid Ref: 251667, 124705 | To be viewed at comfortable arms length | Figure 2.5.36 |





| Xlinks Morocco-UK Power Project |
|---------------------------------|
| NP11809 |





| Xlinks Morocco-UK Power Project |
|---------------------------------|
| NP11809 |





| Xlinks Morocco-UK Power Project |
|---------------------------------|
| NP11809 |





| Xlinks Morocco-UK Power Project | Date of photograph: 11/07/2024 | Horizontal field of view: 90° | Proposed illustrative summer Year 15 |
|---------------------------------|--------------------------------|---|--------------------------------------|
| NP11809 | OS Grid Ref: 253068, 123535 | To be viewed at comfortable arms length | Figure 2.5.40 |





| Xlinks Morocco-UK Power Project | 1 51 | Horizontal field of view: 90° | Existing winter view |
|---------------------------------|-----------------------------|---|----------------------|
| NP11809 | OS Grid Ref: 250321, 124063 | To be viewed at comfortable arms length | Figure 2.5.41 |





| Xlinks Morocco-UK Power Project | Date of photograph: 13/02/2023 | Horizontal field of view: 90° | Proposed illustrative winter Year 1 |
|---------------------------------|--------------------------------|---|-------------------------------------|
| NP11809 | OS Grid Ref: 250321, 124063 | To be viewed at comfortable arms length | Figure 2.5.42 |





| Xlinks Morocco-UK Power Project | |
|---------------------------------|--|
| NP11809 | |





| Xlinks Morocco-UK Power Project | Date of photograph: 10/07/2024 | Horizontal field of view: 90° | Proposed illustrative summer Year 15 |
|---------------------------------|--------------------------------|---|--------------------------------------|
| NP11809 | OS Grid Ref: 250321, 124063 | To be viewed at comfortable arms length | Figure 2.5.44 |





| Xlinks Morocco-UK Power Project | Date of photograph: 13/02/2023 | Horizontal field of view: 90° | |
|---------------------------------|--------------------------------|---|--|
| NP11809 | OS Grid Ref: 251085, 122951 | To be viewed at comfortable arms length | |





| Xlinks Morocco-UK Power Project | Date of photograph: 13/02/2023 | Horizontal field |
|---------------------------------|--------------------------------|------------------|
| NP11809 | OS Grid Ref: 251085, 122951 | To be viewed a |



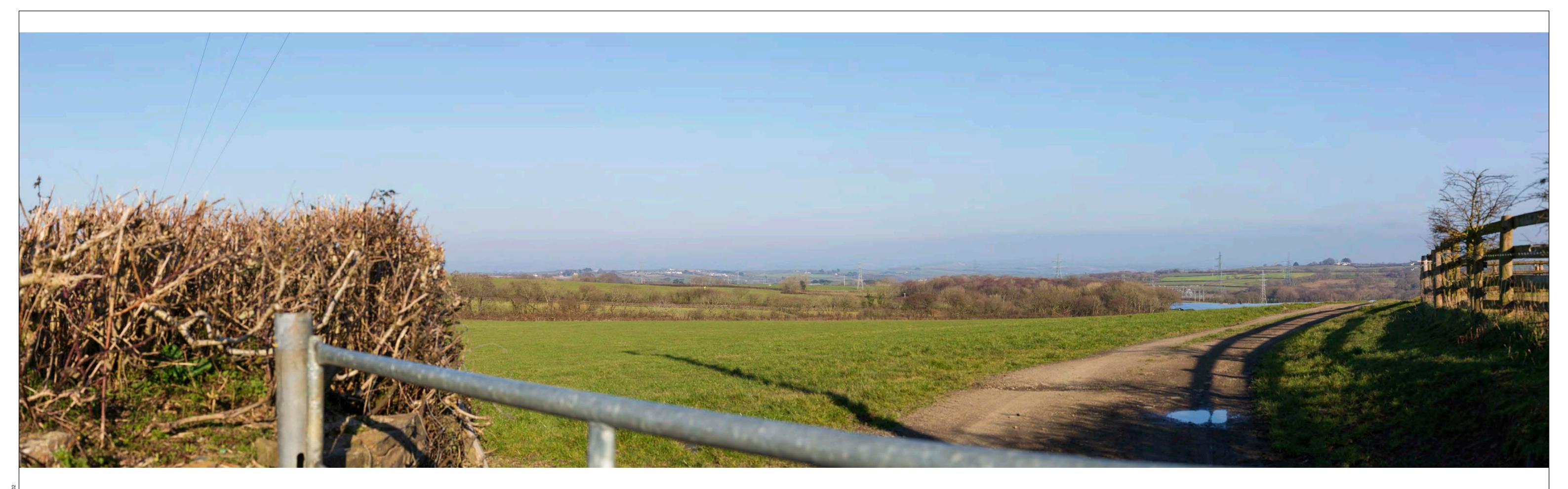


| Xlinks Morocco-UK Power Project | Date of photograph: 10/07/2024 |
|---------------------------------|--------------------------------|
| NP11809 | OS Grid Ref: 251085, 122951 |





| Xlinks Morocco-UK Power Project | Date of photograph: 10/07/2024 | Horizontal field of view: 90° | Proposed illustrative summer Year 15 |
|---------------------------------|--------------------------------|---|--------------------------------------|
| NP11809 | OS Grid Ref: 251085, 122951 | To be viewed at comfortable arms length | Figure 2.5.48 |



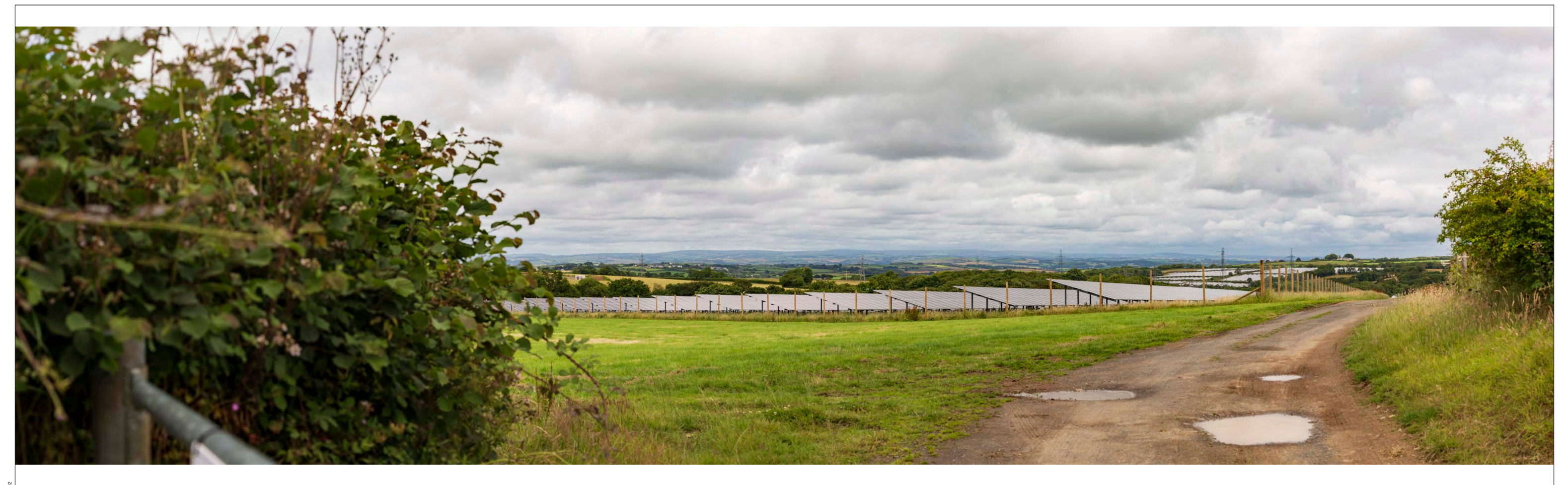


| Xlinks Morocco-UK Power Project | Date of photograph: 13/02/2023 | Horizontal field of view: 90° | Existing winter view |
|---------------------------------|--------------------------------|---|----------------------|
| NP11809 | OS Grid Ref: 249178, 124834 | To be viewed at comfortable arms length | Figure 2.5.49 |





| Xlinks Morocco-UK Power Project | Date of photograph: 13/02/2023 | Horizontal field of view: 90° | Proposed illustrative winter Year 1 |
|---------------------------------|--------------------------------|---|-------------------------------------|
| NP11809 | OS Grid Ref: 249178, 124834 | To be viewed at comfortable arms length | Figure 2.5.50 |





| Xlinks Morocco-UK Power Project | Date of photograph: 10/07/2024 | Horizontal field of view: 90° | Existing summer view |
|---------------------------------|--------------------------------|---|----------------------|
| NP11809 | OS Grid Ref: 249178, 124834 | To be viewed at comfortable arms length | Figure 2.5.51 |



| Xlinks Morocco-UK Power Project | Date of photograph: 10/07/2024 | Horizontal field of view: 90° | Proposed illustrative summer Year 15 | |
|---------------------------------|--------------------------------|---|--------------------------------------|--|
| NP11809 | OS Grid Ref: 249178, 124834 | To be viewed at comfortable arms length | Figure 2.5.52 | |





Kinks Representative Viewpoint 34: View south from minor road between Gammaton Moor and Webbery Barton

| Xlinks Morocco-UK Power Project | Date of photograph: 13/02/2023 | Horizontal field of view: 90° | Existing winter view | |
|---------------------------------|--------------------------------|---|----------------------|--|
| NP11809 | OS Grid Ref: 249533, 125442 | To be viewed at comfortable arms length | Figure 2.5.53 | |





Kinks Representative Viewpoint 34: View south from minor road between Gammaton Moor and Webbery Barton

| Xlinks Morocco-UK Power Project | Date of photograph: 13/02/2023 | Horizontal field of view: 90° | Proposed illustrative winter Year 1 |
|---------------------------------|--------------------------------|---|-------------------------------------|
| NP11809 | OS Grid Ref: 249533, 125442 | To be viewed at comfortable arms length | Figure 2.5.54 |





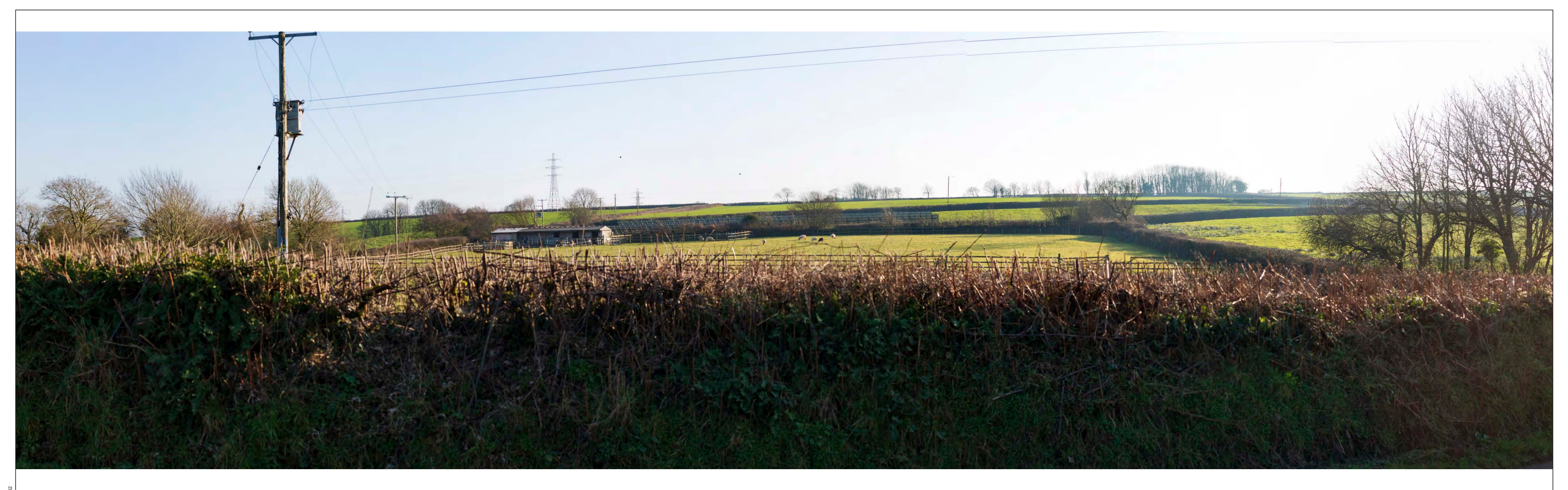
Representative Viewpoint 34: View south from minor road between Gammaton Moor and Webbery Barton

| Xlinks Morocco-UK Power Project NP11809 | 1 51 | Horizontal field of view: 90° To be viewed at comfortable arms length | Existing summer view Figure 2.5.55 |
|--|------|--|---------------------------------------|



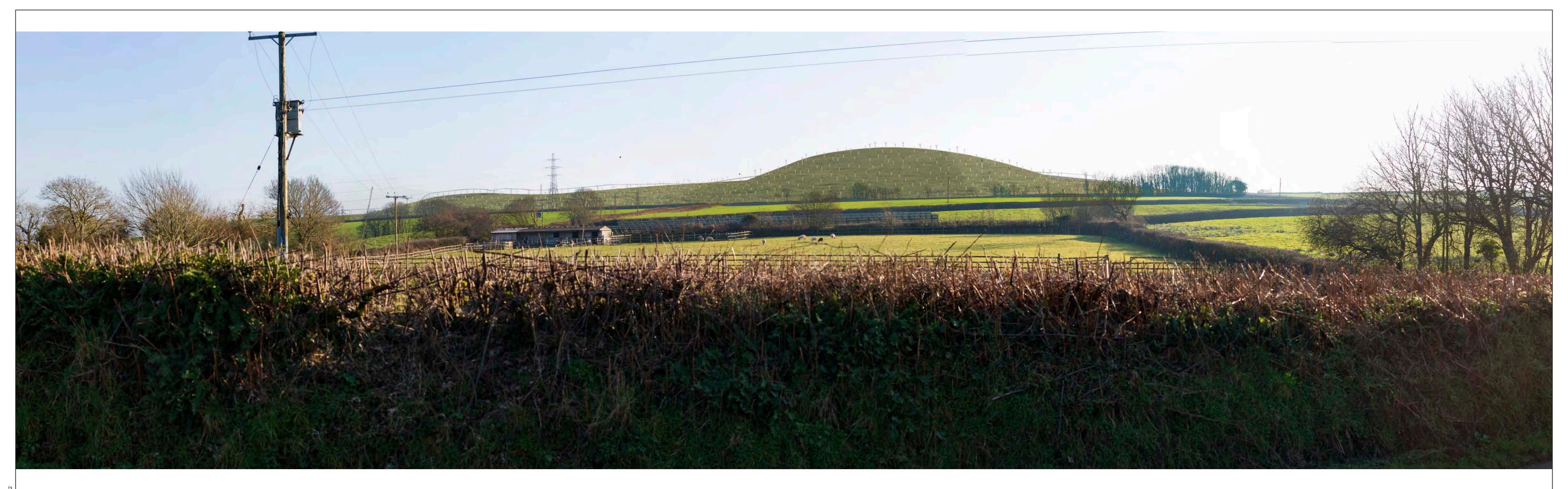


| Xlinks Morocco-UK Power Project | Date of photograph: 10/07/2024 | Horizontal field of view: 90° | Proposed illustrative summer Year 15 |
|---------------------------------|--------------------------------|---|--------------------------------------|
| NP11809 | OS Grid Ref: 249533, 125442 | To be viewed at comfortable arms length | Figure 2.5.56 |





Representative Viewpoint 35: View south from minor road to the east of Webbery Cross









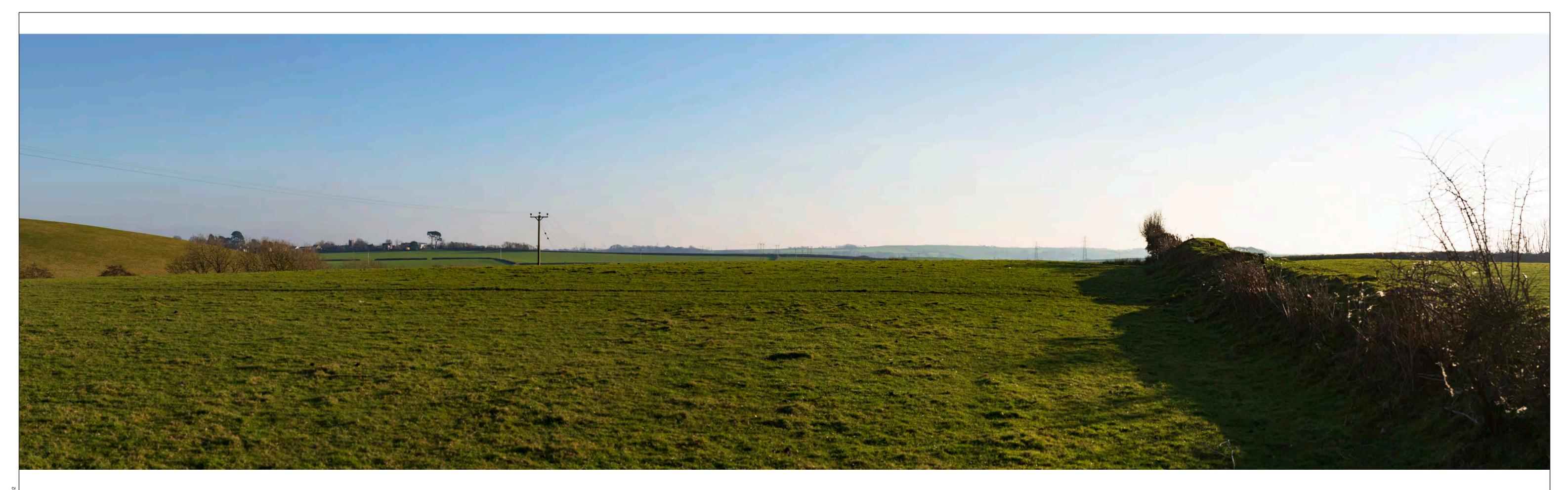
| Xlinks Morocco-UK Power Project |
|---------------------------------|
| NP11809 |



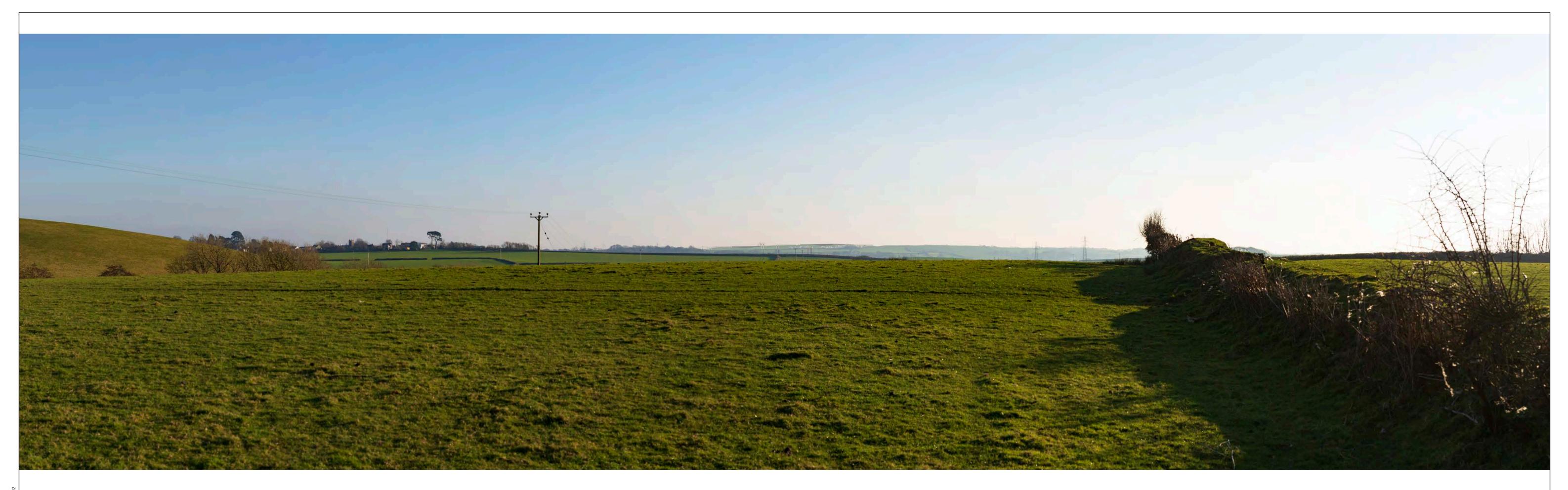


| Xlinks Morocco-UK Power Project | Da |
|---------------------------------|----|
| NP11809 | 05 |

Date of photograph: 15/06/2023 OS Grid Ref: 249706, 125994









| Xlinks Morocco-UK Power Project |
|--|
| Xlinks Morocco-UK Power Project NP11809 |







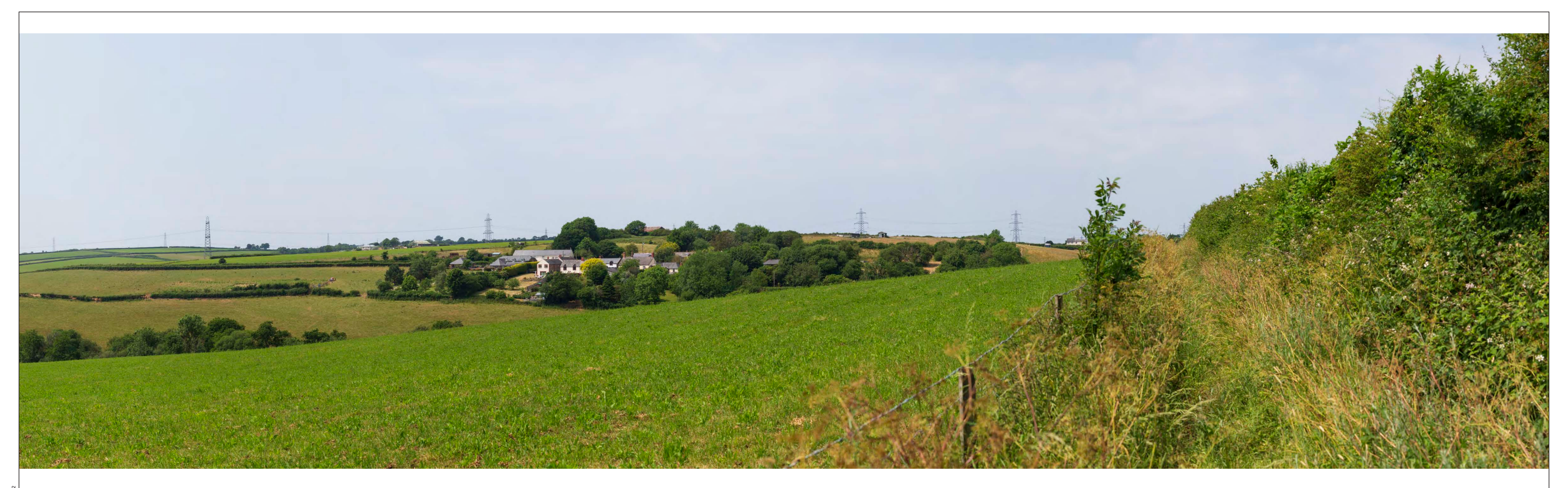




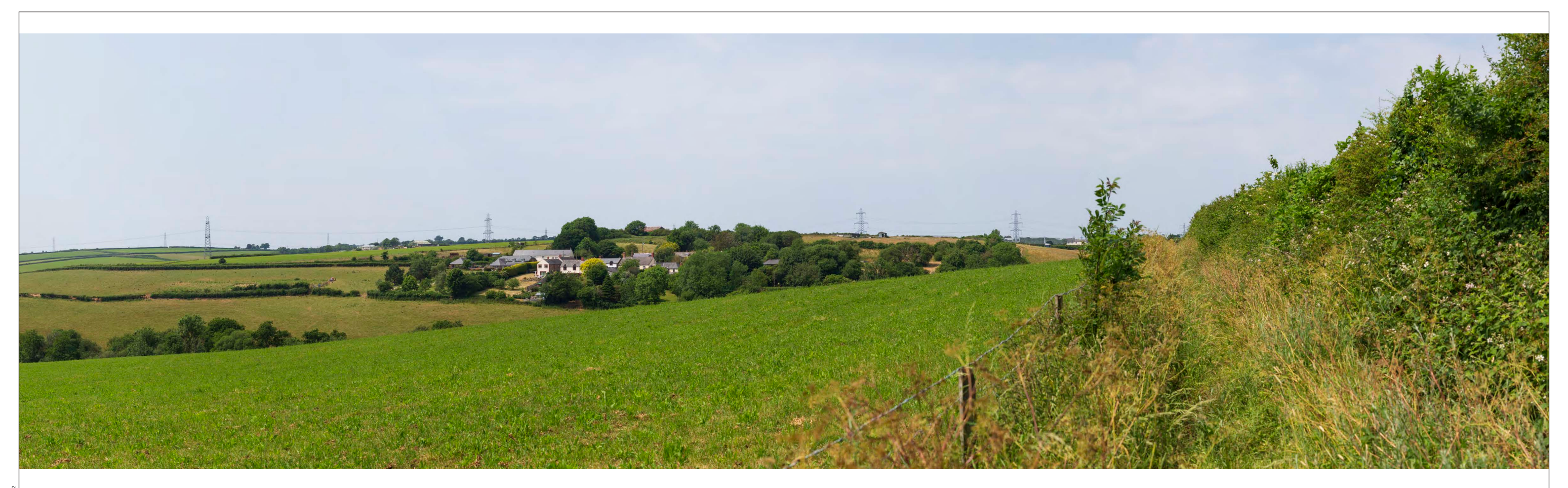














Representative Viewpoint 37: View south from public right of way Westleigh Footpath 7 southeast of Barnacott

| Xlinks Morocco-UK Power Project |
|---------------------------------|
| NP11809 |





| Xlinks Morocco-UK Power Project | Date of photograph: 13/02/2023 | Horizontal field of view: 90° | Existing winter view |
|---------------------------------|--------------------------------|---|----------------------|
| NP11809 | OS Grid Ref: 250721, 121751 | To be viewed at comfortable arms length | Figure 2.5.69 |





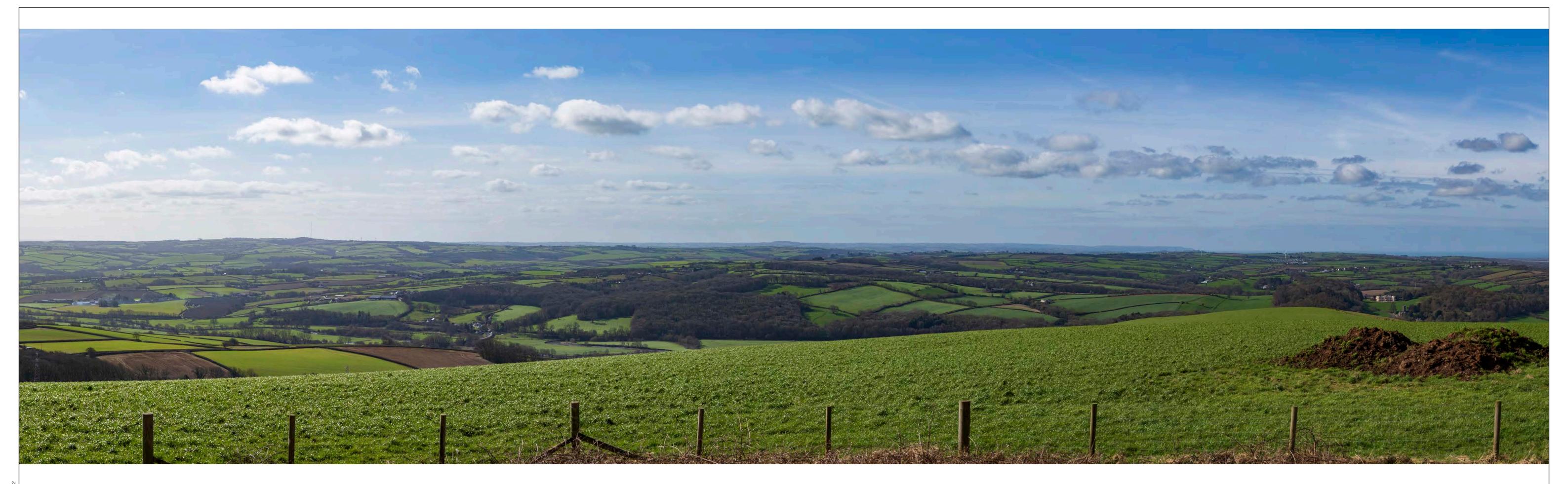
| Xlinks Morocco-UK Power Project | Date of photograph: 13/02/2023 | Horizontal field of view: 90° | Proposed illustrative winter Year 1 | |
|---------------------------------|--------------------------------|---|-------------------------------------|--|
| NP11809 | OS Grid Ref: 250721, 121751 | To be viewed at comfortable arms length | Figure 2.5.70 | |



| Xlinks Morocco-UK Power Project | Date of photograph: 10/07/2024 | Horizontal field of view: 90° | Existing summer view |
|---------------------------------|--------------------------------|---|----------------------|
| NP11809 | OS Grid Ref: 250721, 121751 | To be viewed at comfortable arms length | Figure 2.5.71 |

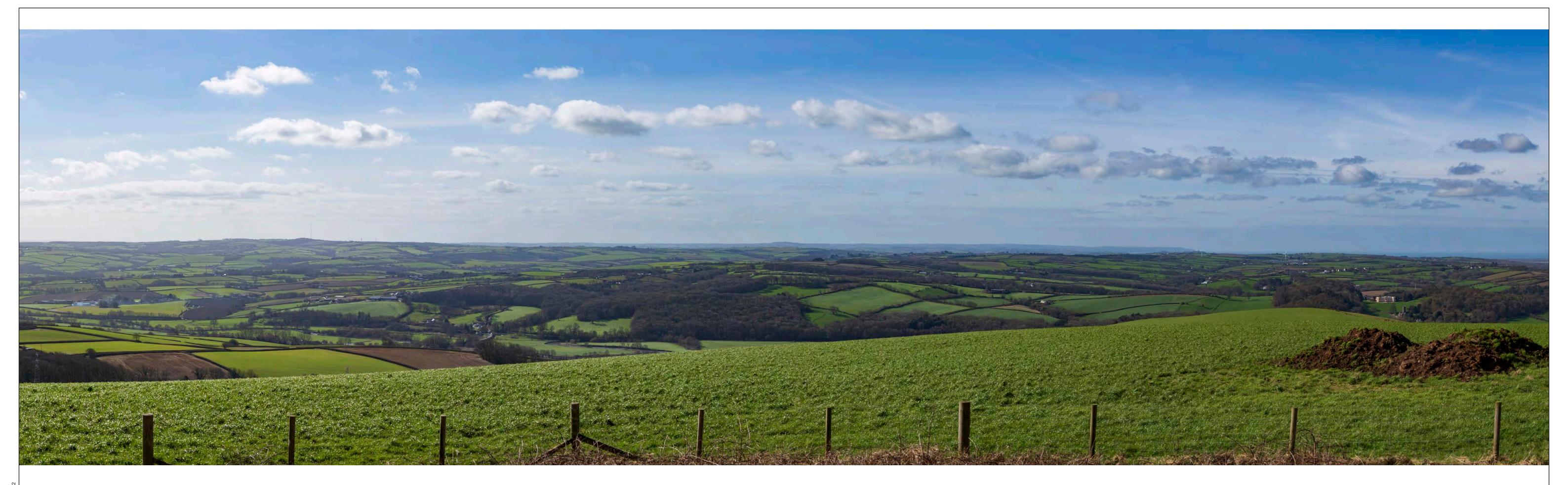


| | | | | |
|---------------------------------|--------------------------------|---|--------------------------------------|--|
| Xlinks Morocco-UK Power Project | Date of photograph: 10/07/2024 | Horizontal field of view: 90° | Proposed illustrative summer Year 15 | |
| NP11809 | OS Grid Ref: 250721, 121751 | To be viewed at comfortable arms length | Figure 2.5.72 | |





| Xlinks Morocco-UK Power Project | Date of photograph: 06/03/2024 | Horizontal field of view: 90° | Existing winter view |
|---------------------------------|--------------------------------|---|----------------------|
| NP11809 | OS Grid Ref: 258239, 129562 | To be viewed at comfortable arms length | Figure 2.5.73 |





| Xlinks Morocco-UK Power Project | Date of photograph: 06/03/2024 | Horizontal field of view: 90° | Proposed illustrative winter Year 1 |
|---------------------------------|--------------------------------|---|-------------------------------------|
| NP11809 | OS Grid Ref: 258239, 129562 | To be viewed at comfortable arms length | Figure 2.5.74 |





Representative Viewpoint 39: View south from Codden Beacon on Codden Hill

| Xlinks Morocco-UK Power Project | Date of photograph: 15/05/2023 | Horizontal field of view: 90° | Existing summer view |
|---------------------------------|--------------------------------|---|----------------------|
| NP11809 | OS Grid Ref: 258239, 129562 | To be viewed at comfortable arms length | Figure 2.5.75 |





Representative Viewpoint 39: View south from Codden Beacon on Codden Hill

| | | | |
|---------------------------------|--------------------------------|---|--------------------------------------|
| Xlinks Morocco-UK Power Project | Date of photograph: 15/05/2023 | Horizontal field of view: 90° | Proposed illustrative summer Year 15 |
| NP11809 | OS Grid Ref: 258239, 129562 | To be viewed at comfortable arms length | Figure 2.5.76 |







| Xlinks Morocco-UK Power Project |
|---------------------------------|
| NP11809 |







| Xlinks Morocco-UK Power Project |
|---------------------------------|
| NP11809 |







| Xlinks Morocco-UK Power Project |
|---------------------------------|
| NP11809 |







| Xlinks Morocco-UK Power Project |
|---------------------------------|
| NP11809 |







Viewpoint 41: View northwest from A388 north of Monkleigh

| Xlinks Morocco-UK Power Project | Date of photograph: 06/03/2024 | Horizontal field of view: 90° | Existing winter view |
|---------------------------------|--------------------------------|---|----------------------|
| NP11809 | OS Grid Ref: 245295, 121196 | To be viewed at comfortable arms length | Figure 2.5.81 |

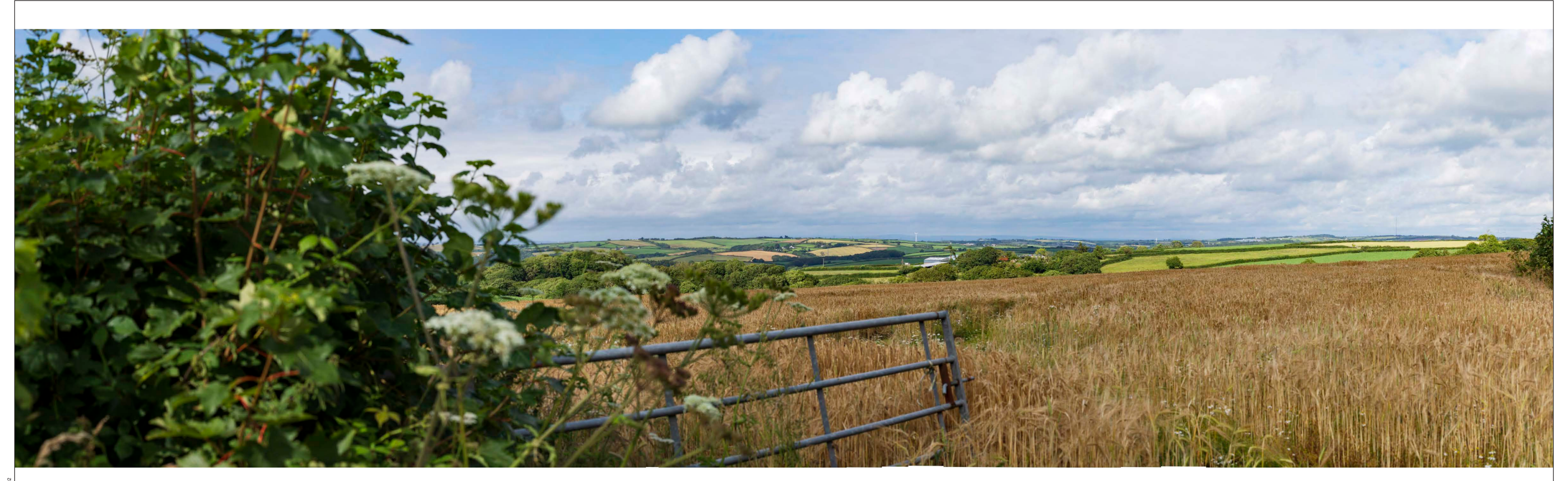






Viewpoint 41: View northwest from A388 north of Monkleigh

| Xlinks Morocco-UK Power Project | Date of photograph: 06/03/2024 | Horizontal field of view: 90° | Proposed illustrative winter Year 1 |
|---------------------------------|--------------------------------|---|-------------------------------------|
| NP11809 | OS Grid Ref: 245295, 121196 | To be viewed at comfortable arms length | Figure 2.5.82 |





| Xlinks Morocco-UK Power Project |
|---------------------------------|
| NP11809 |





Viewpoint 41: View northwest from A388 north of Monkleigh

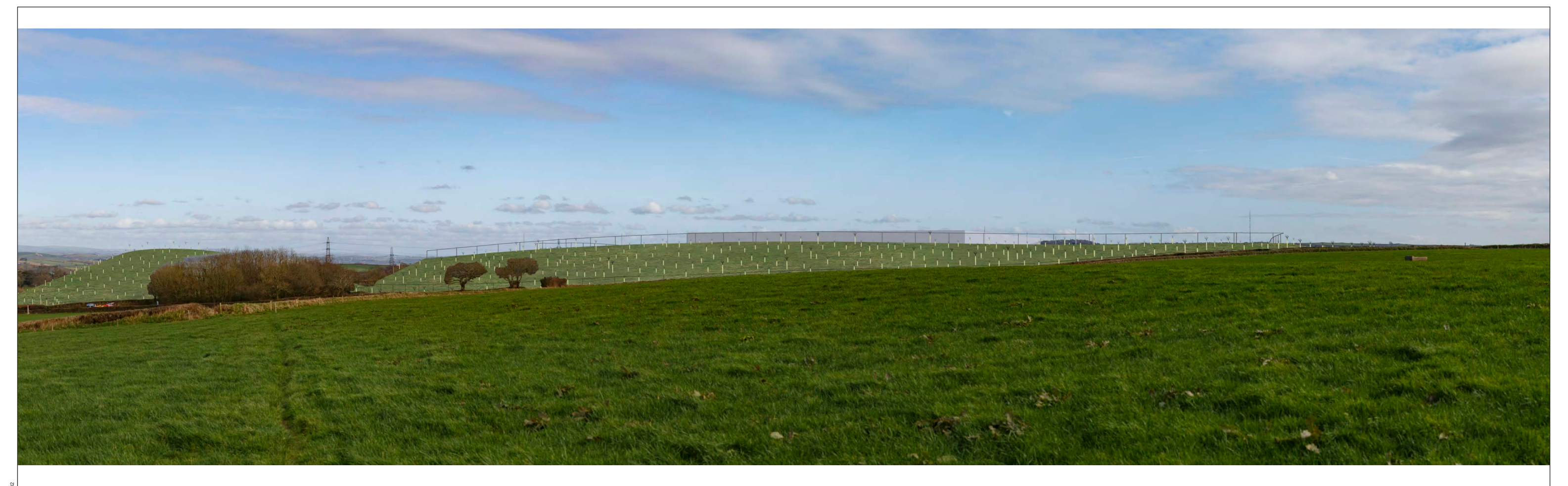
| Xlinks Morocco-UK Power Project |
|---------------------------------|
| NP11809 |





Scheduled Monument GPS 567: View east-southeast from Higher Kingdon Scheduled Monument (Roman marching camp)

| Xlinks Morocco-UK Power Project | Date of photograph: 06/03/2024 | Horizontal field of view: 90° | Existing winter view |
|---------------------------------|--------------------------------|---|----------------------|
| NP11809 | OS Grid Ref: 249302, 125461 | To be viewed at comfortable arms length | Figure 2.5.85 |





Scheduled Monument GPS 567: View east-southeast from Higher Kingdon Scheduled Monument (Roman marching camp)

| Xlinks Morocco-UK Power Project | Date of photograph: 06/02/2028 | Horizontal field of view: 90° | Proposed illustrative winter Year 1 |
|---------------------------------|--------------------------------|---|-------------------------------------|
| NP11809 | OS Grid Ref: 249302, 125461 | To be viewed at comfortable arms length | Figure 2.5.86 |