

MORGAN OFFSHORE WIND PROJECT: GENERATION ASSETS

Annex 3.7 to the Applicant's Response to Relevant Representations from Natural England: RR-026.A.21

Appendix A: 39.6° Horizontal frame of view wireline and photomontages – Part 1 (Figures 75 – 95)

Deadline: Procedural Deadline Application Reference: EN010136 Document Number: MRCNS-J3303-RPS-10131 Reference Number: S_PD_3.7 27 August 2024 F01

Image of an offshore wind farm



MOORGAN OFFSHORE WIND PROJECT: GENERATION ASSETS

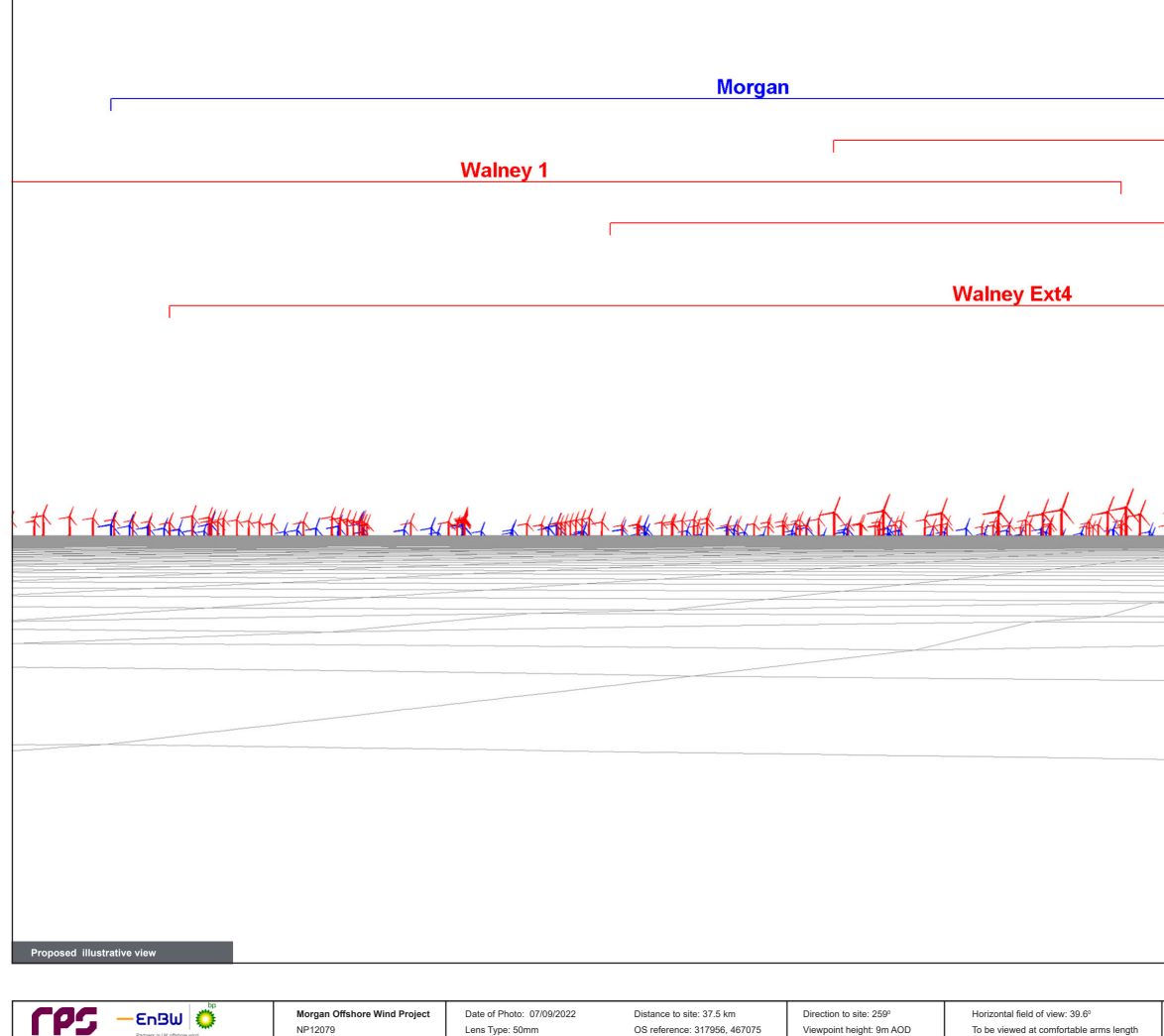
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| Prepared b | y: | Prepar | ed for: | | | | | | | |
| RPS | | | Morgan Offshore Wind Limited | | | | | | | |



MORGAN OFFSHORE WIND PROJECT: GENERATION ASSETS

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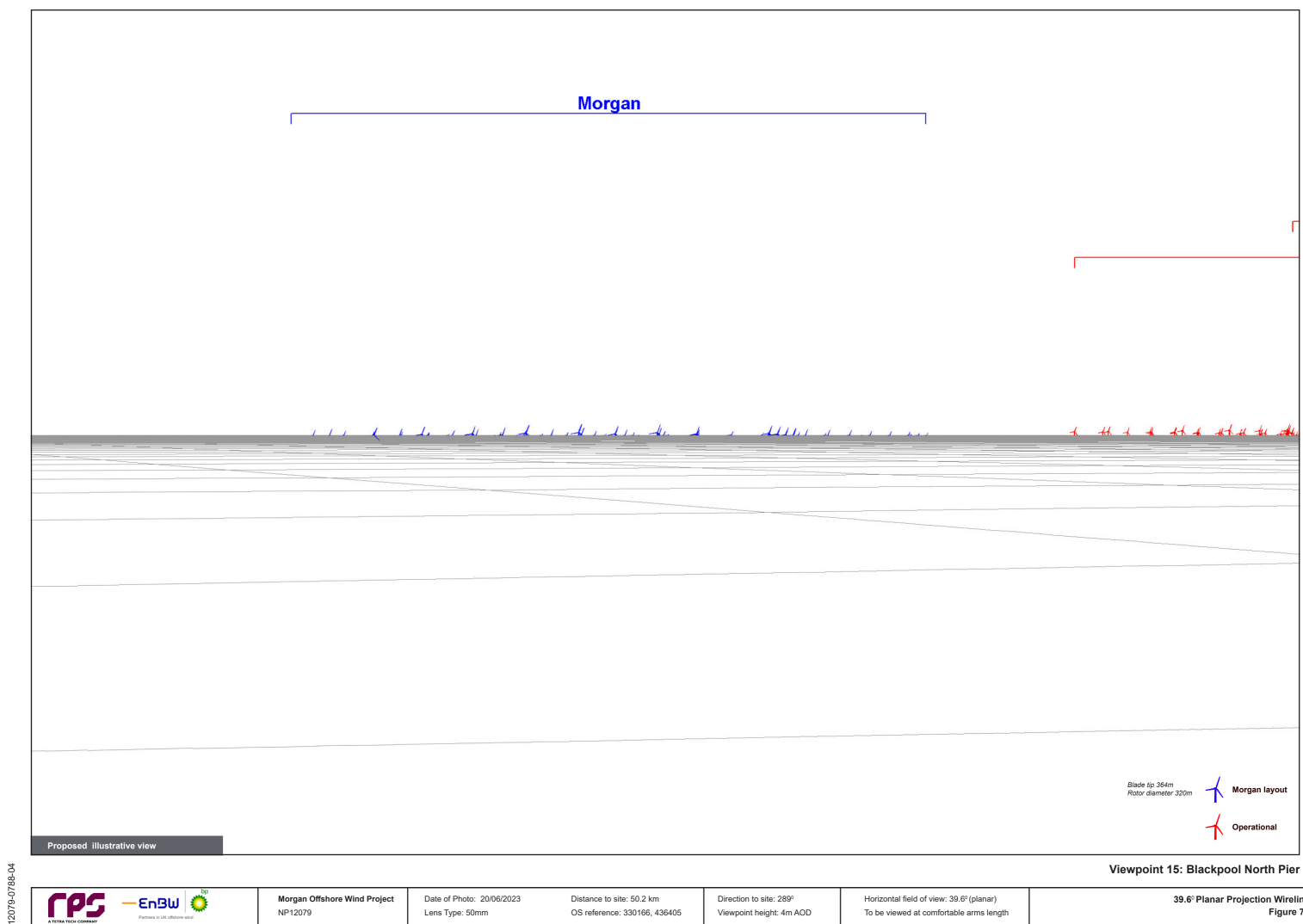
Viewpoint 14: Cistercian Way, Walney Island

39.6º Planar Projection Wireline Figure 75





Viewpoint 14: Cistercian Way, Walney Island



39.6° Planar Projection Wireline Figure 77





Viewpoint 15: Blackpool North Pier

39.6^o Planar Projection Photomontage Figure 78

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| Proposed illustrative view | | | | |
| bp Margan Offshore Wird Design | Date of Photo: 08/08/2023 Distance to site: 40.7 km | Direction to site: 235° | Viewpoint 1 Horizontal field of view: 39.6° (planar) | 16: England Coast Path, Lake District National Park |
| Image: Comparison of the company Image: Company Morgan Offshore Wind Project A TETRA TECH COMPANY Partners in UK offshore wind NP12079 | Date of Photo: 08/08/2023 Distance to site: 40.7 km Lens Type: 50mm OS reference: 309724, 484801 | Viewpoint height: 22m AOD | Horizontal field of view: 39.6° (planar) To be viewed at comfortable arms length | 39.6º Planar Projection Wirelin Figure |



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Project Date of Photo: 08/08/2023 Lens Type: 50mm

Distance to site: 40.7 km OS reference: 309724, 484801 Direction to site: 235⁰ Viewpoint height: 22m AOD Horizontal field of view: 39.6º (planar) To be viewed at comfortable arms length



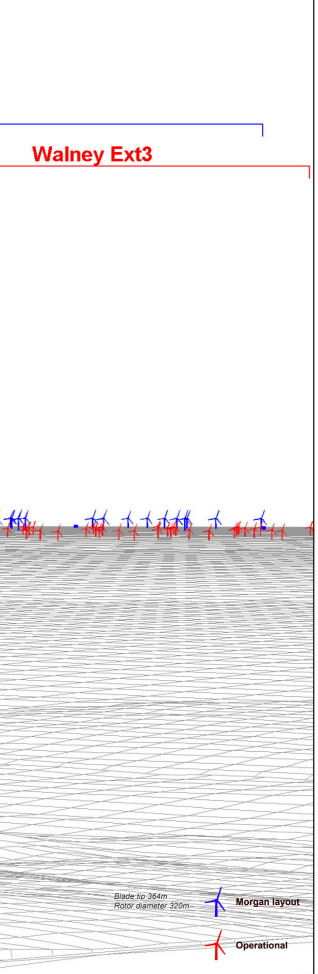
Viewpoint 16: England Coast Path, Lake District National Park

39.6^o Planar Projection Photomontage Figure 80

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Viewpoint 17: Buck Barrow, Lake District National Park

39.6° Planar Projection Wireline Figure 81



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NP12079

Date of Photo: 08/08/2023 Lens Type: 50mm

Direction to site: 233° Viewpoint height: 525m AOD Horizontal field of view: 39.6º (planar) To be viewed at comfortable arms length

Viewpoint 17: Buck Barrow, Lake District National Park

39.6º Planar Projection Photomontage Figure 82

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| Proposed illustrative view | | | | | Viewpoint 18: Herring | ✓ Operational Tower Trig Point, Langness Peninsula, Isle of Man |
| | Morgan Offshore Wind Project NP12079 | Date of Photo: 21/07/2022 Lens Type: 50mm | Distance to site: 28.1 km OS reference: 228510, 465712 | Direction to site: 99º Viewpoint height: 24m AOD | Horizontal field of view: 39.6º (planar) To be viewed at comfortable arms length | 39.6º Planar Projection Wirelin Figure |

39.6° Planar Projection Wireline Figure 83





d Project Date of Photo: 21/07/2022 Lens Type: 50mm

2 Distance to site: 28.1 km OS reference: 228510, 465712 Direction to site: 99⁰ Viewpoint height: 24m AOD Horizontal field of view: 39.6º (planar)

To be viewed at comfortable arms length

Viewpoint 18: Herring Tower Trig Point, Langness Peninsula, Isle of Man

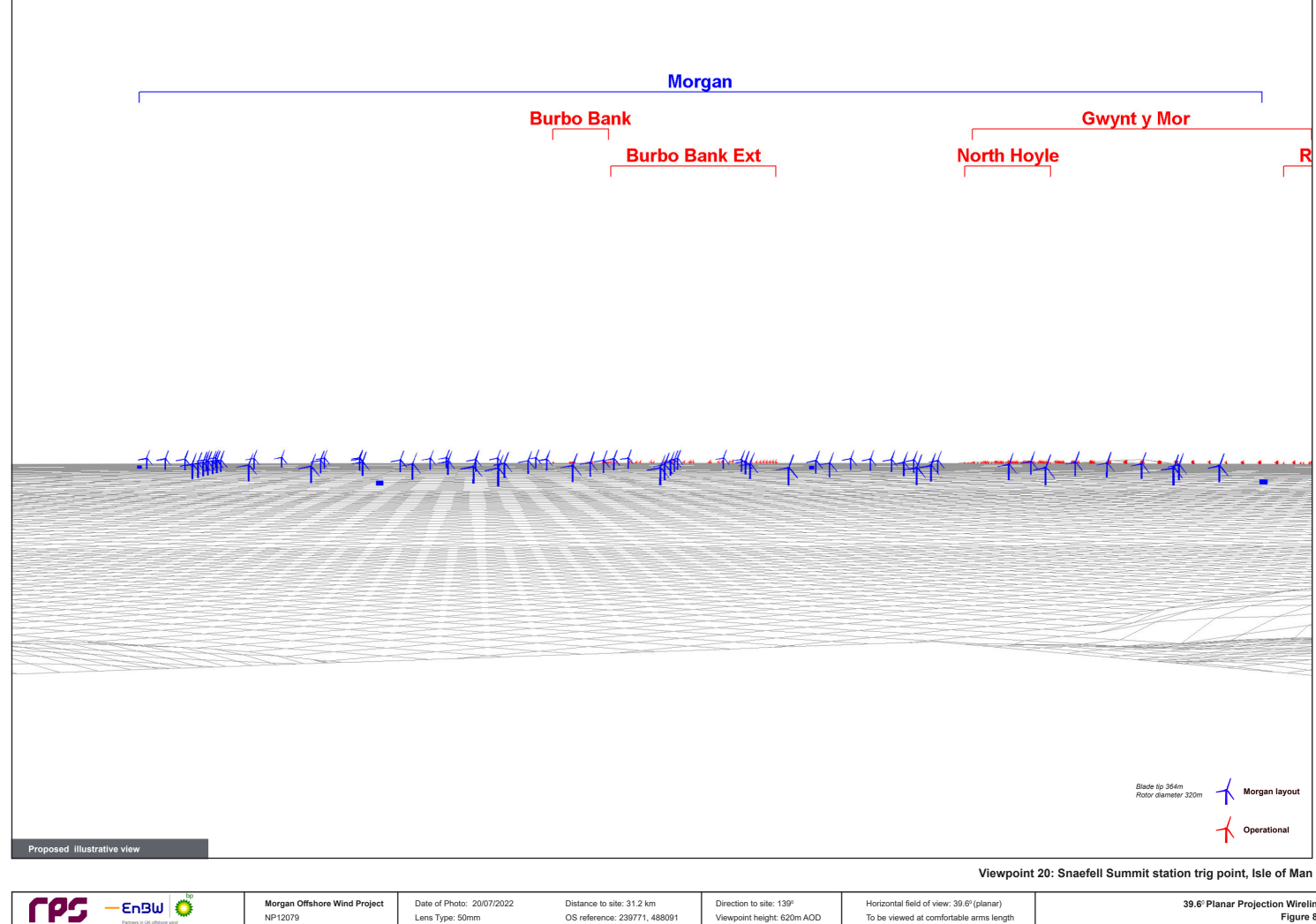
39.6^o Planar Projection Photomontage Figure 84

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| Proposed illust | trative view | | | | | Viewpoint 19: Panoramic Viewpoin | t at Arch Southwest of Doug | |
| CPS | — ຬոՑຟ 🖕 | Morgan Offshore Wind Project | Date of Photo: 20/07/2022 | Distance to site: 22.5 km | Direction to site: 117 ^o | Horizontal field of view: 39.6º (planar) | | 6º Planar Projection Wireli |
| A TETRA TECH COMPANY | Partners in UK offshore wind | NP12079 | Lens Type: 50mm | OS reference: 238693, 474469 | Viewpoint height: 47m AOD | To be viewed at comfortable arms length | | Figure |





Viewpoint 19: Panoramic Viewpoint at Arch Southwest of Douglas Head, Isle of Man



OS reference: 239771, 488091

Viewpoint height: 620m AOD

To be viewed at comfortable arms length

39.6º Planar Projection Wireline Figure 87



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NP12079

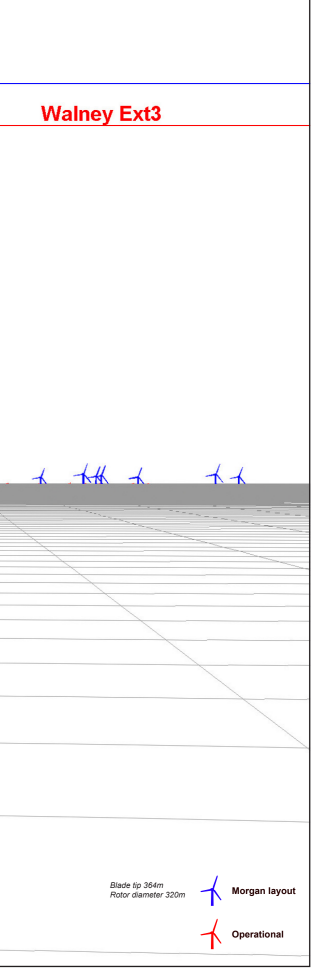
Morgan Offshore Wind Project Date of Photo: 20/07/2022 Lens Type: 50mm

Distance to site: 31.2 km OS reference: 239771, 488091 Direction to site: 139º Viewpoint height: 620m AOD Horizontal field of view: 39.6º (planar) To be viewed at comfortable arms length

Viewpoint 20: Snaefell Summit station trig point, Isle of Man

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| Proposed illustrative view | | | | | |
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| | Morgan Offshore Wind Project | Date of Photo: - | Distance to site: 42.9 km | Direction to site: 358° | Horizontal field of view: 39.6º (planar) |
| [🗗 🔽 — ΕηΒω 🍈 | NP12079 | Lens Type: 50mm | OS reference: 276624, 405269 | Viewpoint height: 20m AOD | To be viewed at comfortable arms leng |

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Viewpoint 21: Liverpool to Dublin (Ireland) Ferry

39.6º Planar Projection Wireline Figure 89

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| | Morgan Offshore Wind Project NP12079 | Date of Photo: - Lens Type: 50mm | Distance to site: 19.1 km OS reference: 287504, 432892 | Direction to site: 328 ^o Viewpoint height: 20m AOD | Horizontal field of view: 39.6º (planar) To be viewed at comfortable arms length | 39.6º Planar Projection Wirelin Figure s |

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| Morgan Offs NP12079 | | to site: 14.1 km Direction to nce: 296512, 456491 Viewpoint I | o site: 271º neight: 20m AOD | Horizontal field of view: 39.6º (planar) To be viewed at comfortable arms length | 39.6º Planar Projection Wireli Figure |

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| Proposed illustr | ative view | | | | | | |
| COC | | Morgan Offshore Wind Project | Date of Photo: 20/07/2022 | Distance to site: 28.5 km | Direction to site: 154 ⁰ | Viev Horizontal field of view: 39.6º (planar) | wpoint 42: Maughold Head Lighthouse, Isle of Man 39.6º Planar Projection Wireli |
| | | NP12079 | Lens Type: 50mm | OS reference: 249606, 491641 | Viewpoint height: 109m AOD | To be viewed at comfortable arms length | Figure |

39.6º Planar Projection Wireline Figure 92





Viewpoint 42: Maughold Head Lighthouse, Isle of Man

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| | | | | | | | Viewpoint 43: Old Laxey, Isle of Man |
| CPS - | Partners in UK offshore wind | Morgan Offshore Wind Project NP12079 | | Distance to site: 24.9 km OS reference: 244265, 483692 | Direction to site: 140° Viewpoint height: 6m AOD | Horizontal field of view: 39.6º (planar) To be viewed at comfortable arms length | 39.6º Planar Projection Wireli Figure |

39.6° Planar Projection Wireline Figure 94





NP12079

Viewpoint 43: Old Laxey, Isle of Man

39.6º Planar Projection Photomontage Figure 95