

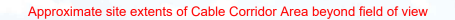
Visualisation Type Projection Enlargement Factor Date and Time of Captured Photography 21/06/2023 13:58 Camera Make, Model and Sensor Format Nikon D750

Type 1 Cylindrical 96%

Lens Make and Focal Length Horizontal Field of View Vertical Field of View Direction of View Camera Location (Grid Coordinates)

Sigma 50mm 90° 27 E518528 , N344483

| Height of Ground | |
|------------------------------------|--|
| Distance to Site Boundary | |
| Height of Camera Lens Above Ground | |
| Viewing Distance | |



| | - 本 | | A PA |
|------------|-----|---|-----------|
| 3m AOD | | | Viewpoint |
| 1337m | | View from A17 / Swineshead Bypass near Poplars Farm | Drawn By |
| 1.59m | | | |
| 522mm @ A1 | | For viewpoint location plan see drawing ST19595-111/113 | _ |
| | | Photograph used is a composite panoramic image | |
| | | Refer to main document appendix for methodology statement | |
| | | | |

Poplar Farm



| DRAWING ⁻ | 1 |
|----------------------|---|

ITLE

VIEWPOINT 8 BASELINE PANORAMA