

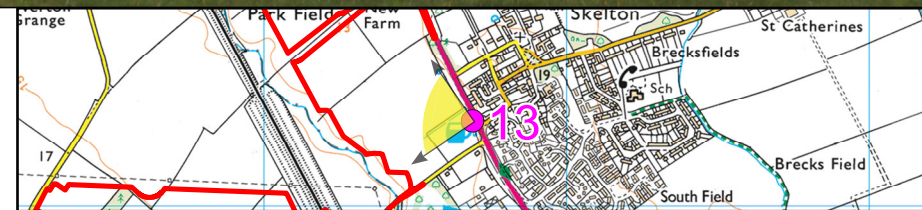
Existing overhead line removed




Proposed substation

\\ms-727\aharede\Projects\806503\_Yorkshire\_GREEN\Deliver\_Stage\0\_Design\_Technical\Reports\landscape\Site\_Visit\Indesign\_Originator James Hunter

**Photograph Parameters Viewpoint 13:**

|                             |                              |                |                         |
|-----------------------------|------------------------------|----------------|-------------------------|
| Location grid reference:    | 456688, 456284               | Camera:        | Canon EOS 5D Mk II, FFS |
| Horizontal field of view:   | 90° (cylindrical projection) | Lens:          | 50mm                    |
| Paper size:                 | 841mm x 297mm (A1)           | Camera height: | 1.5m AGL                |
| Correct printed image size: | 820mm x 250mm                | Date and time: | 18/03/2021 10:50        |



-  Viewpoint Location
-  90 degree angle of view
-  Red Line Boundary

96% Enlargement

Client



National Grid  
 Yorkshire GREEN Project  
 Preliminary Environmental Information Report  
 Chapter 6 - Landscape and Visual Amenity

**Viewpoint 13:**  
**A19, western edge of Skelton**  
**Existing view**

September 2021



This image is a Type 1 annotated photograph and has been produced in accordance with Landscape Institute Technical Guidance Note 06/19.