



Camera: Nikon D3300

Focal Length: 35mm (equivalent focal length of 50mm film camera with a full frame sensor)

Camera height above ground: 1.5m

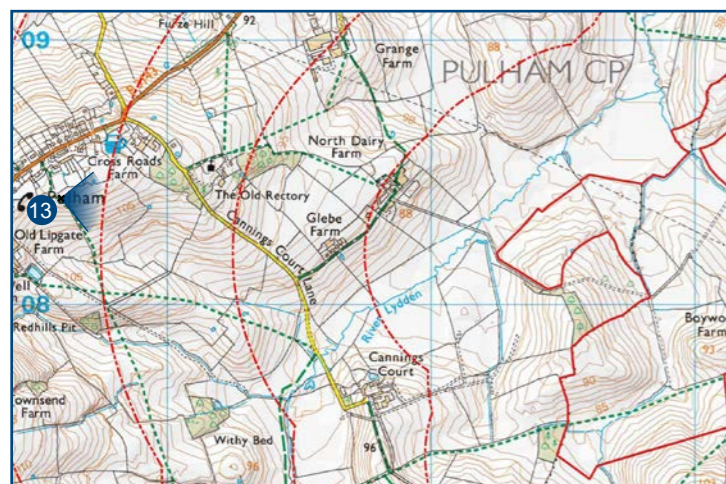
Field of View: 37°

Location: ST 70594 08396 (Pulham (PRoW N49/22))

Distance from site: 1.6km

Date: 13 December 2019

For correct perspective viewing this image should be viewed at a distance of approximately 500mm when printed at A3.



Camera: Nikon D3300

Focal Length: 35mm (equivalent focal length of 50mm film camera with a full frame sensor)

Camera height above ground: 1.5m

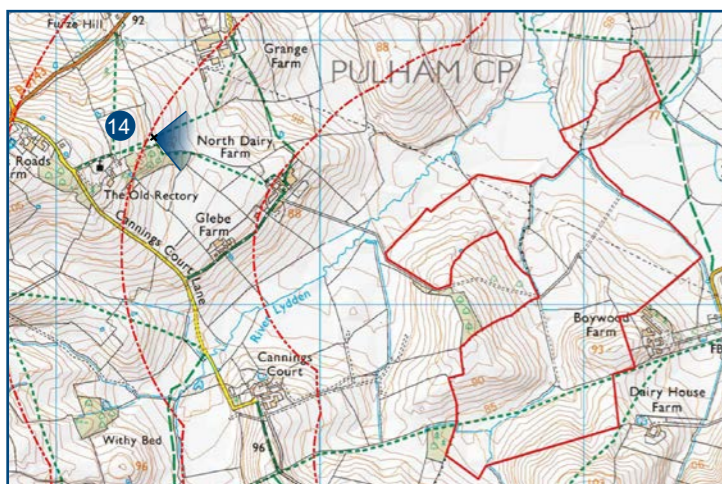
Field of View: 37°

Location: ST 70594 08396 (Pulham (PRoW N49/22))

Distance from site: 1.6km

Date: 13 December 2019

For correct perspective viewing this image should be viewed at a distance of approximately 500mm when printed at A3.



Camera: Nikon D3300

Focal Length: 35mm (equivalent focal length of 50mm film camera with a full frame sensor)

Camera height above ground: 1.5m

Field of View: 37°

Location: ST 71369 08640 (Dodies Wood (PRoW N49/9))

Distance from site: 1km

Date: 29 January 2020

For correct perspective viewing this image should be viewed at a distance of approximately 500mm when printed at A3.



Camera: Nikon D3300

Focal Length: 35mm (equivalent focal length of 50mm film camera with a full frame sensor)

Camera height above ground: 1.5m

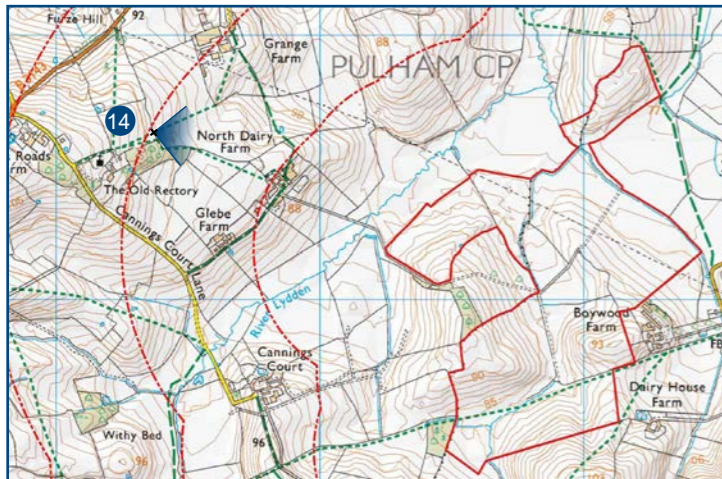
Field of View: 37°

Location: ST 71369 08640 (Dodies Wood (PRoW N49/9))

Distance from site: 1km

Date: 29 January 2020

For correct perspective viewing this image should be viewed at a distance of approximately 500mm when printed at A3.



Camera: Nikon D3300

Focal Length: 35mm (equivalent focal length of 50mm film camera with a full frame sensor)

Camera height above ground: 1.5m

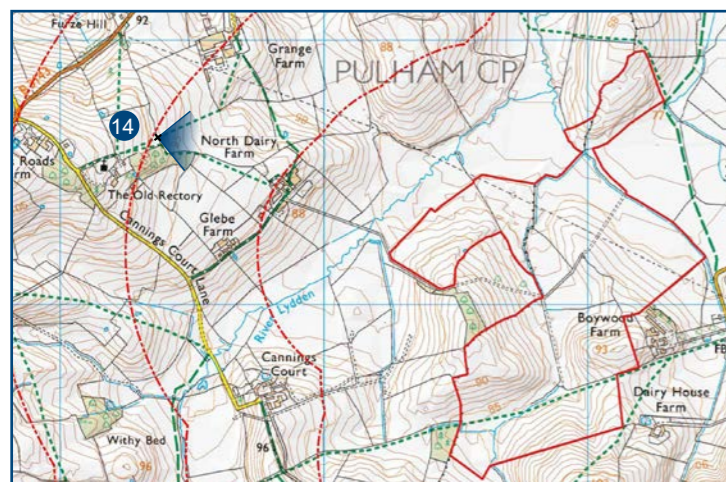
Field of View: 37°

Location: ST 71369 08640 (Dodies Wood (PRoW N49/9))

Distance from site: 1km

Date: 29 January 2020

For correct perspective viewing this image should be viewed at a distance of approximately 500mm when printed at A3.



Camera: Nikon D3300

Focal Length: 35mm (equivalent focal length of 50mm film camera with a full frame sensor)

Camera height above ground: 1.5m

Field of View: 37°

Location: ST 71369 08640 (Dodies Wood (PRoW N49/9))

Distance from site: 1km

Date: 29 January 2020

For correct perspective viewing this image should be viewed at a distance of approximately 500mm when printed at A3.



Camera: Nikon D3300

Focal Length: 35mm (equivalent focal length of 50mm film camera with a full frame sensor)

Camera height above ground: 1.5m

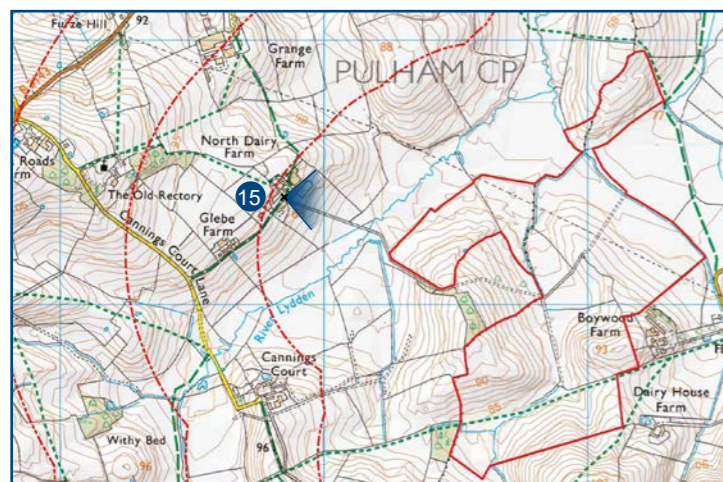
Field of View: 37°

Location: ST 71369 08640 (North Dairy Farm Footpath N49/7)

Distance from site: 0.5km

Date: 29 January 2020

For correct perspective viewing this image should be viewed at a distance of approximately 500mm when printed at A3.



Camera: Nikon D3300

Focal Length: 35mm (equivalent focal length of 50mm film camera with a full frame sensor)

Camera height above ground: 1.5m

Field of View: 37°

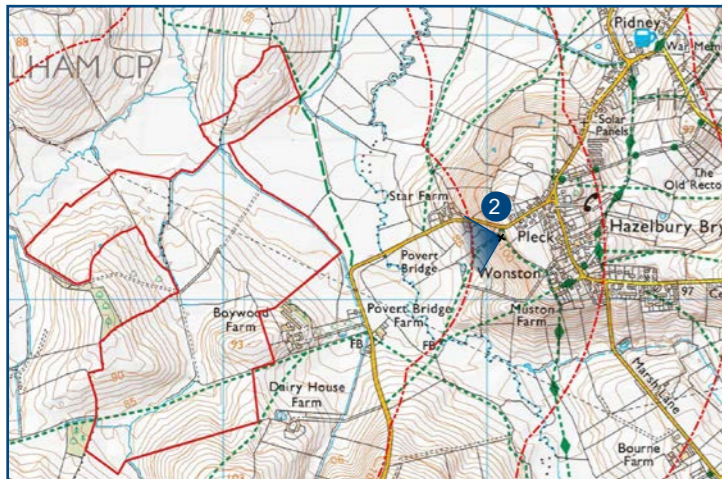
Location: ST 71369 08640 (North Dairy Farm Footpath N49/7)

Distance from site: 0.5km

Date: 29 January 2020

For correct perspective viewing this image should be viewed at a distance of approximately 500mm when printed at A3.





Camera: Nikon D3300

Focal Length: 35mm (equivalent focal length of 50mm film camera with a full frame sensor)

Camera height above ground: 1.5m

Field of View: 37°

Location: ST 74052 08234 (PRoW N41/10 (Wonston, Hazelbury Bryan))

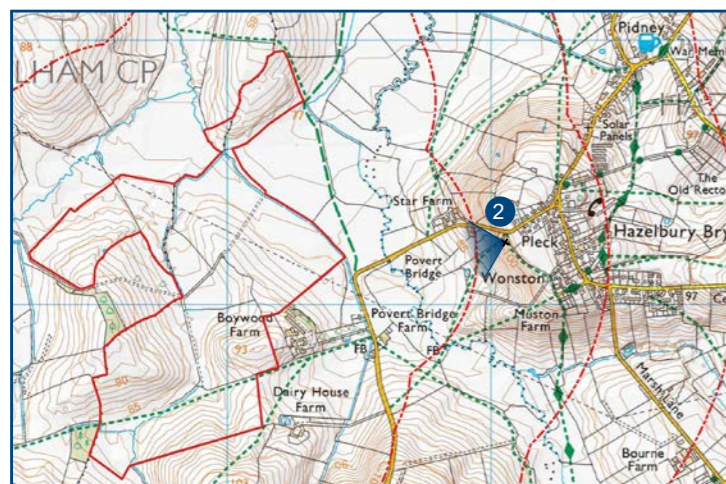
Distance from site: 0.6km

Date: 29 January 2020

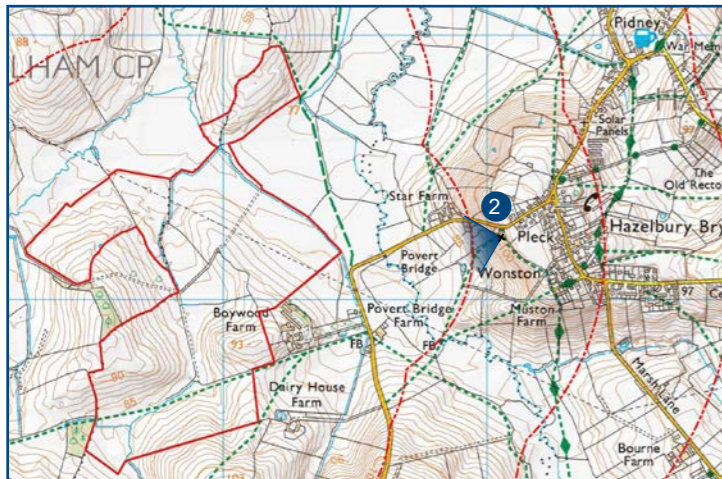
For correct perspective viewing this image should be viewed at a distance of approximately 500mm when printed at A3.



Representation of solar array (blue block-shading illustrating potentially visible development)



Camera: Nikon D3300  
Focal Length: 35mm (equivalent focal length of 50mm film camera with a full frame sensor)  
Camera height above ground: 1.5m  
Field of View: 37°  
Location: ST 74052 08234 (PRoW N41/10 (Wonston, Hazelbury Bryan))  
Distance from site: 0.6km  
Date: 29 January 2020  
For correct perspective viewing this image should be viewed at a distance of approximately 500mm when printed at A3.



Camera: Nikon D3300

Focal Length: 35mm (equivalent focal length of 50mm film camera with a full frame sensor)

Camera height above ground: 1.5m

Field of View: 37°

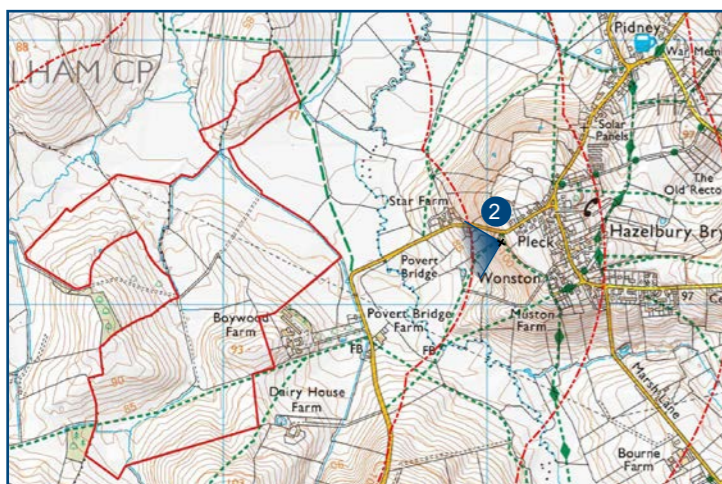
Location: ST 74052 08234 (PRoW N41/10 (Wonston, Hazelbury Bryan))

Distance from site: 0.6km

Date: 29 January 2020

For correct perspective viewing this image should be viewed at a distance of approximately 500mm when printed at A3.





Camera: Nikon D3300

Focal Length: 35mm (equivalent focal length of 50mm film camera with a full frame sensor)

Camera height above ground: 1.5m

Field of View: 37°

Location: ST 74052 08234 (PRoW N41/10 (Wonston, Hazelbury Bryan))

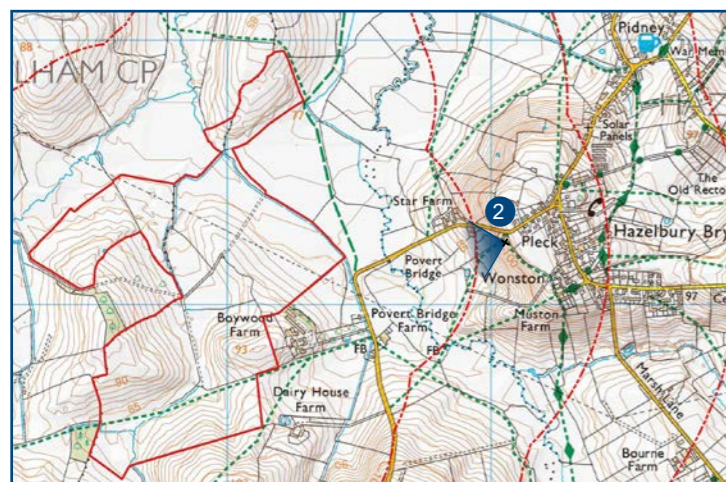
Distance from site: 0.6km

Date: 29 January 2020

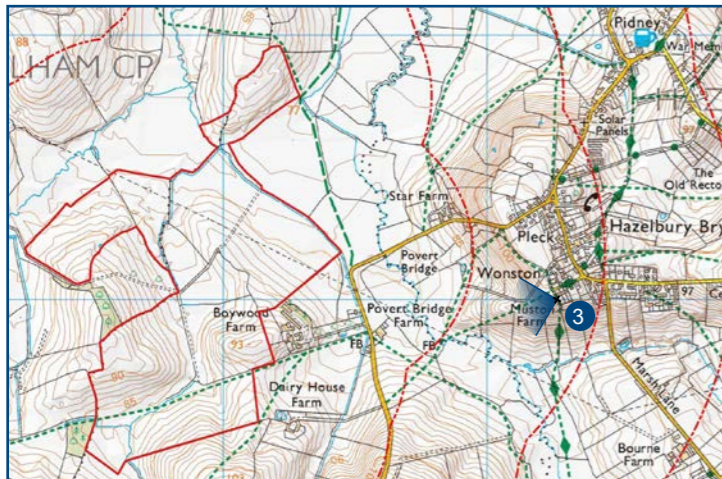
For correct perspective viewing this image should be viewed at a distance of approximately 500mm when printed at A3.



Representation of solar array (blue block-shading illustrating potentially visible development)



Camera: Nikon D3300  
Focal Length: 35mm (equivalent focal length of 50mm film camera with a full frame sensor)  
Camera height above ground: 1.5m  
Field of View: 37°  
Location: ST 74052 08234 (PRoW N41/10 (Wonston, Hazelbury Bryan))  
Distance from site: 0.6km  
Date: 29 January 2020  
For correct perspective viewing this image should be viewed at a distance of approximately 500mm when printed at A3.



Camera: Nikon D3300

Focal Length: 35mm (equivalent focal length of 50mm film camera with a full frame sensor)

Camera height above ground: 1.5m

Field of View: 37°

Location: ST 74245 08034 (PRoW N41/9 (Muston Farm, Hazelbury Bryan))

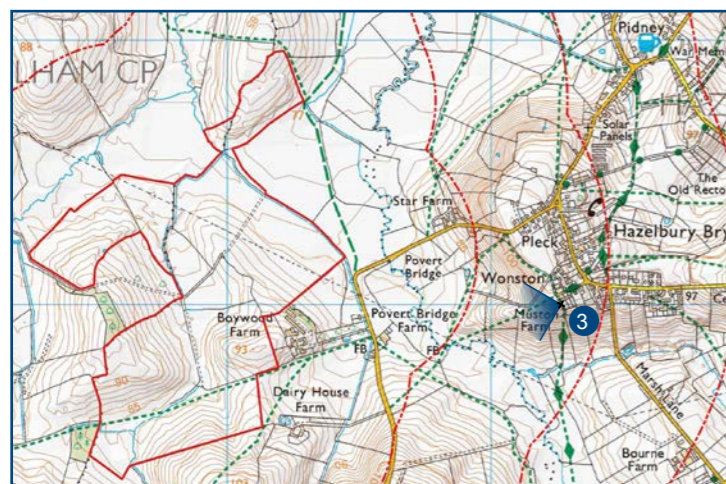
Distance from site: 0.8km

Date: 13 December 2019

For correct perspective viewing this image should be viewed at a distance of approximately 500mm when printed at A3.

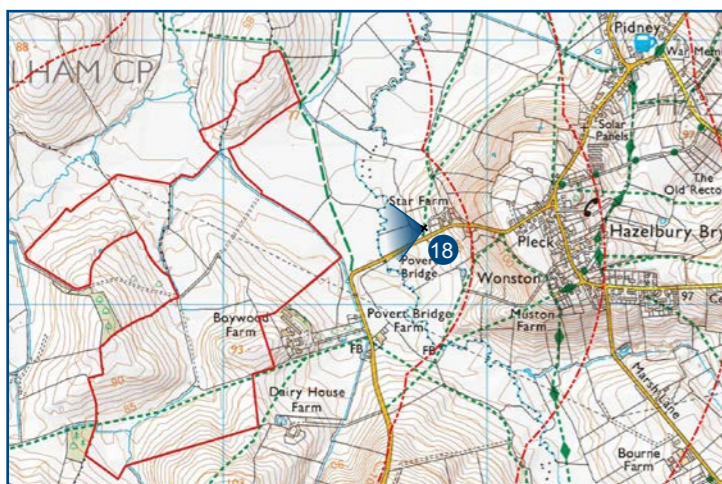


Representation of solar array (blue block-shading illustrating potentially visible development)



Camera: Nikon D3300  
Focal Length: 35mm (equivalent focal length of 50mm film camera with a full frame sensor)  
Camera height above ground: 1.5m  
Field of View: 37°  
Location: ST 74245 08034 (PRoW N41/9 (Muston Farm, Hazelbury Bryan))  
Distance from site: 0.8km  
Date: 13 December 2019  
For correct perspective viewing this image should be viewed at a distance of approximately 500mm when printed at A3.

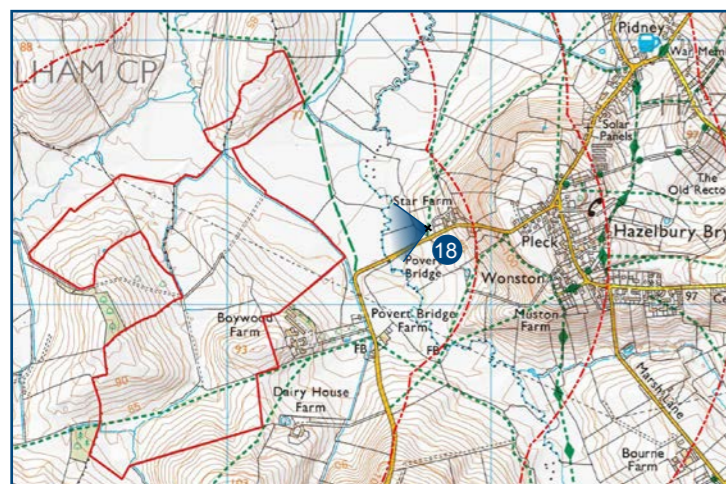




Camera: Nikon D3300  
Focal Length: 35mm (equivalent focal length of 50mm film camera with a full frame sensor)  
Camera height above ground: 1.5m  
Field of View: 37°  
Location: ST 73770 08286 (Star Farm (PRoW N46/21))  
Distance from site: 0.3km  
Date: 29 January 2020  
For correct perspective viewing this image should be viewed at a distance of approximately 500mm when printed at A3.



Approximate extent of site. Site obscured from view by intervening vegetation. →



Camera: Nikon D3300

Focal Length: 35mm (equivalent focal length of 50mm film camera with a full frame sensor)

Camera height above ground: 1.5m

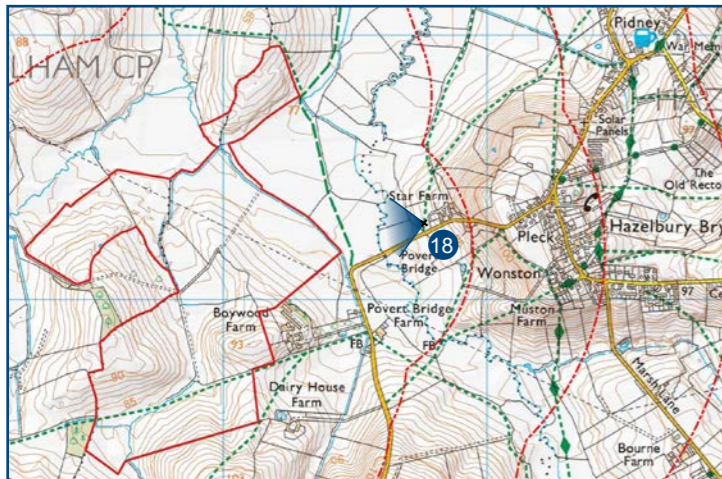
Field of View: 37°

Location: ST 73770 08286 (Star Farm (PRoW N46/21))

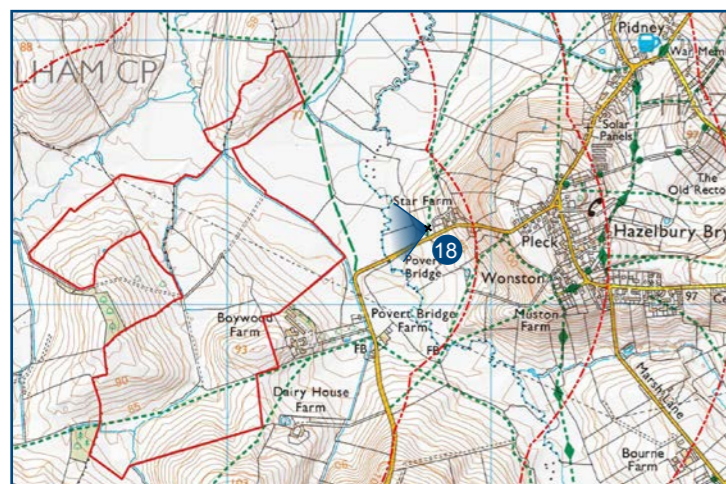
Distance from site: 0.3km

Date: 29 January 2020

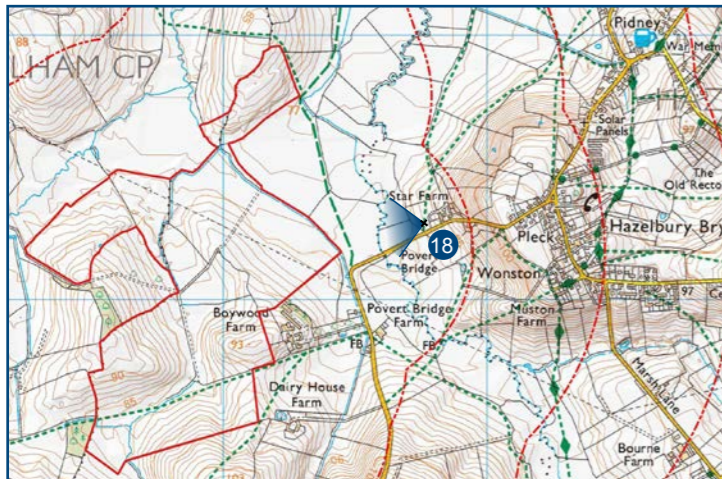
For correct perspective viewing this image should be viewed at a distance of approximately 500mm when printed at A3.



Camera: Nikon D3300  
Focal Length: 35mm (equivalent focal length of 50mm film camera with a full frame sensor)  
Camera height above ground: 1.5m  
Field of View: 37°  
Location: ST 73770 08286 (Star Farm (PRoW N46/21))  
Distance from site: 0.3km  
Date: 29 January 2020  
For correct perspective viewing this image should be viewed at a distance of approximately 500mm when printed at A3.



Camera: Nikon D3300  
Focal Length: 35mm (equivalent focal length of 50mm film camera with a full frame sensor)  
Camera height above ground: 1.5m  
Field of View: 37°  
Location: ST 73770 08286 (Star Farm (PRoW N46/21))  
Distance from site: 0.3km  
Date: 29 January 2020  
For correct perspective viewing this image should be viewed at a distance of approximately 500mm when printed at A3.



Camera: Nikon D3300

Focal Length: 35mm (equivalent focal length of 50mm film camera with a full frame sensor)

Camera height above ground: 1.5m

Field of View: 37°

Location: ST 73770 08286 (Star Farm (PRoW N46/21))

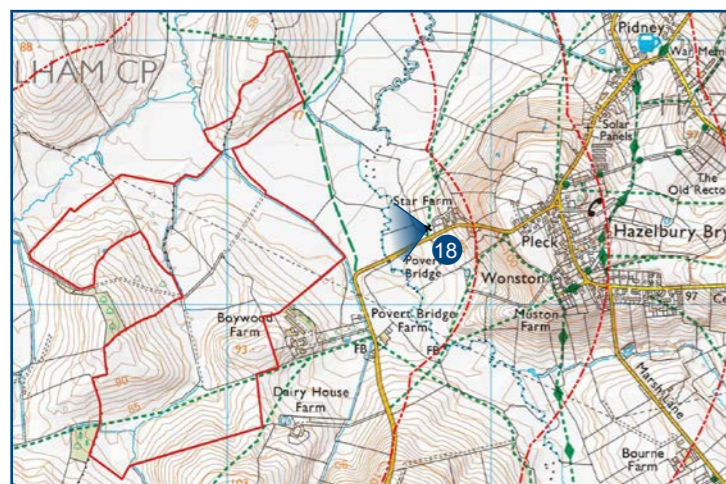
Distance from site: 0.3km

Date: 29 January 2020

For correct perspective viewing this image should be viewed at a distance of approximately 500mm when printed at A3.



← Approximate extent of site. Site obscured from view by intervening vegetation. →



Camera: Nikon D3300  
Focal Length: 35mm (equivalent focal length of 50mm film camera with a full frame sensor)  
Camera height above ground: 1.5m  
Field of View: 37°  
Location: ST 73770 08286 (Star Farm (PRoW N46/21))  
Distance from site: 0.3km  
Date: 29 January 2020  
For correct perspective viewing this image should be viewed at a distance of approximately 500mm when printed at A3.



Camera: Nikon D3300

Focal Length: 35mm (equivalent focal length of 50mm film camera with a full frame sensor)

Camera height above ground: 1.5m

Field of View: 37°

Location: ST 74937 08071 (Hazelbury Bryan Cemetry)

Distance from site: 1.5km

Date: 18 October 2020

For correct perspective viewing this image should be viewed at a distance of approximately 500mm when printed at A3.



Camera: Nikon D3300  
Focal Length: 35mm (equivalent focal length of 50mm film camera with a full frame sensor)  
Camera height above ground: 1.5m  
Field of View: 37°  
Location: ST 74937 08071 (Hazelbury Bryan Cemetry)  
Distance from site: 1.5km  
Date: 18 October 2020  
For correct perspective viewing this image should be viewed at a distance of approximately 500mm when printed at A3.