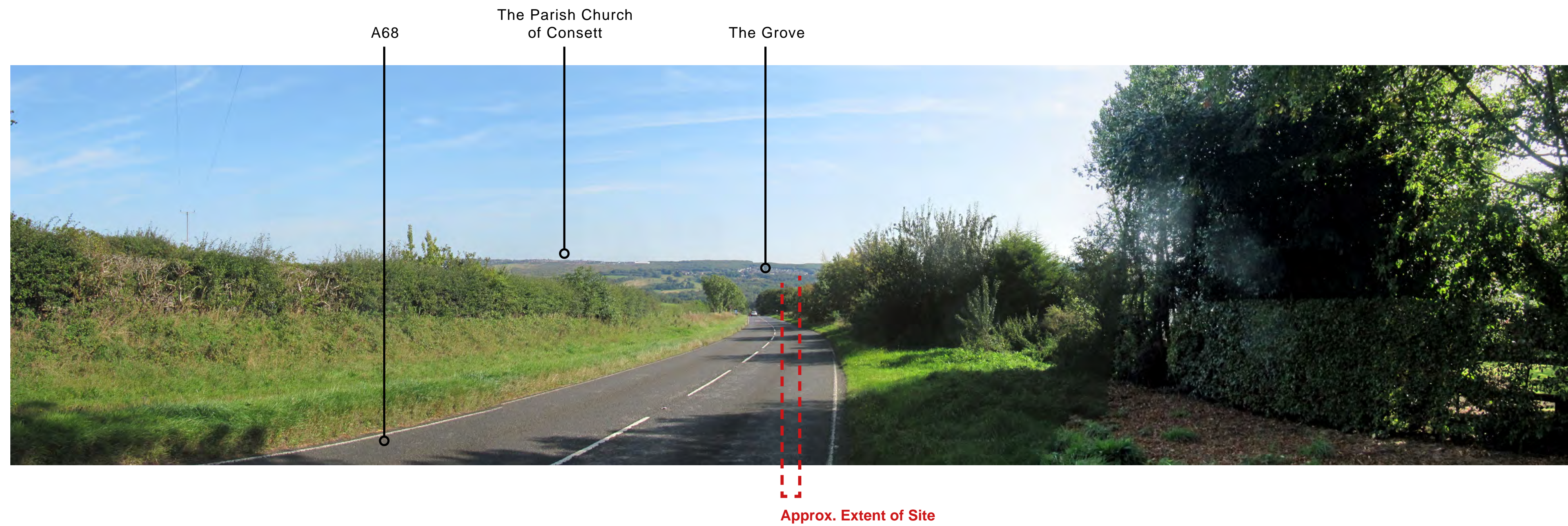


Supplementary Viewpoint 13: View taken from A68 Mooswood top of the hill



Viewpoint Details

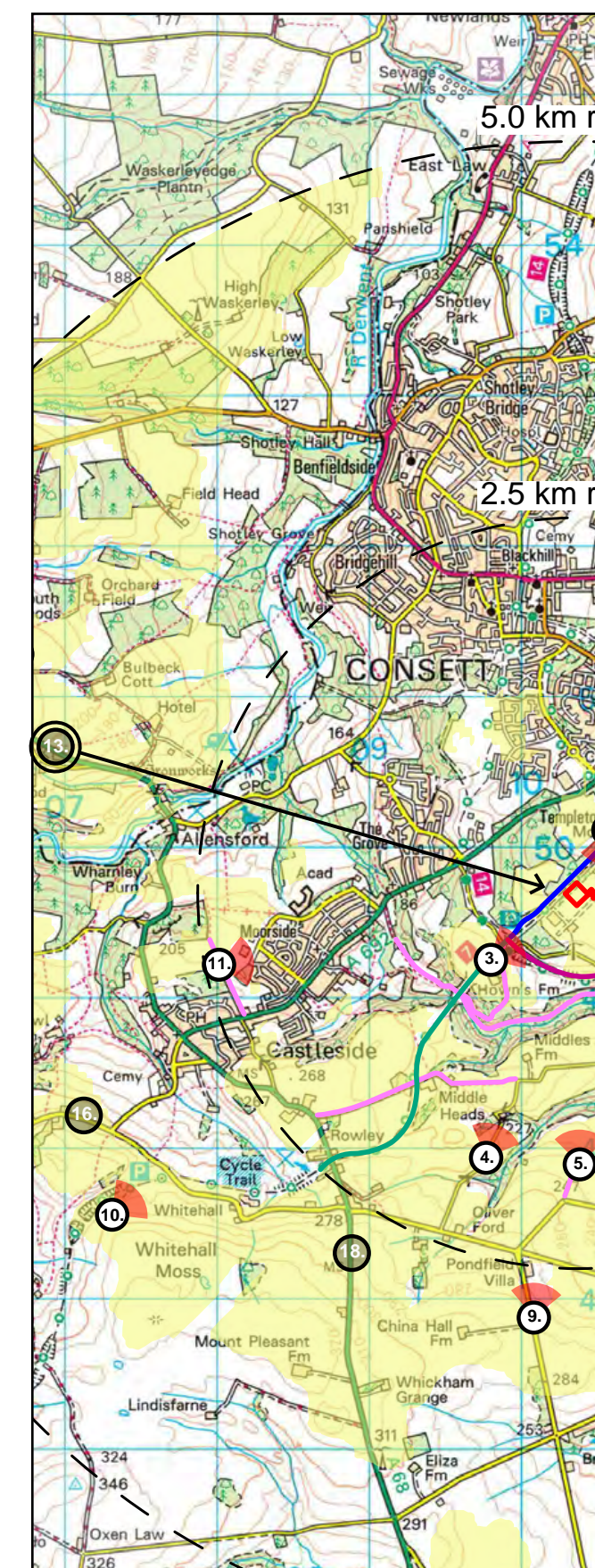
Viewpoint ID: 13  
 Map Co-Ordinates: NZ 06927, 50647  
 Height at Ground Level (AOD): 191m  
 Approx. Distance to Site: 3.5km  
 Direction from Site: South East

Date of Photo: 21.09.2020  
 Weather Conditions: Sunny  
 Surveyor: Chris Schofield  
 Angle of View: 60°  
 Distance from Viewer: 500mm

Receptors:  
 Residents, Road Users

Camera Details:  
 Canon PowerShot SX200IS (digital camera)  
 Model No. - PC1339, 5.0 - 60.0 mm  
 (35mm equivalent: 28-336mm), no zoom

Viewpoint Location Plan





Supplementary Viewpoint 14: View taken from South Snods, next to Little Black Hedley



Viewpoint Details

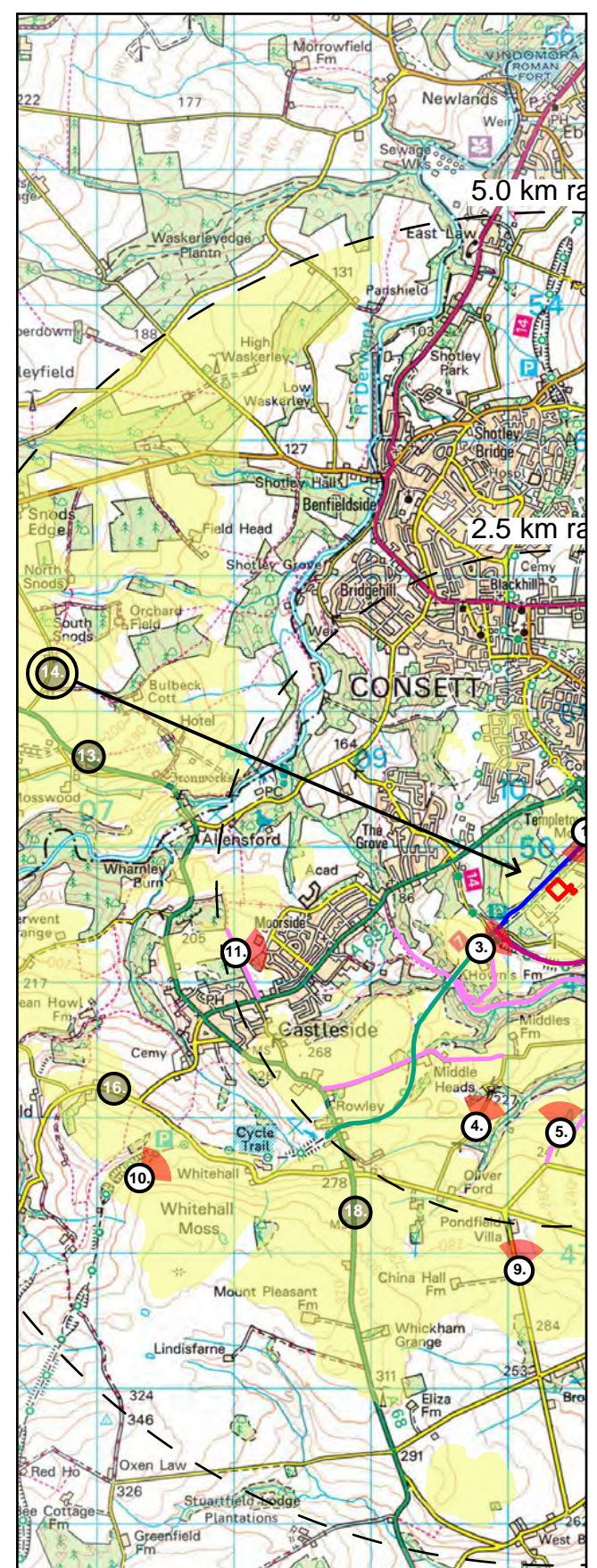
Viewpoint ID: 14  
 Map Co-Ordinates: NZ 06658, 51304  
 Height at Ground Level (AOD): 213m  
 Approx. Distance to Site: 3.98km  
 Direction from Site: South East

Date of Photo: 21.09.2020  
 Weather Conditions: Sunny  
 Surveyor: Chris Schofield  
 Angle of View: 60°  
 Distance from Viewer: 500mm

Receptors:  
 Residents, Road Users

Camera Details:  
 Canon PowerShot SX200IS (digital camera)  
 Model No. - PC1339, 5.0 - 60.0 mm  
 (35mm equivalent: 28-336mm), no zoom

Viewpoint Location Plan





Supplementary Viewpoint 15: View taken from Shotleyfield



Viewpoint Details

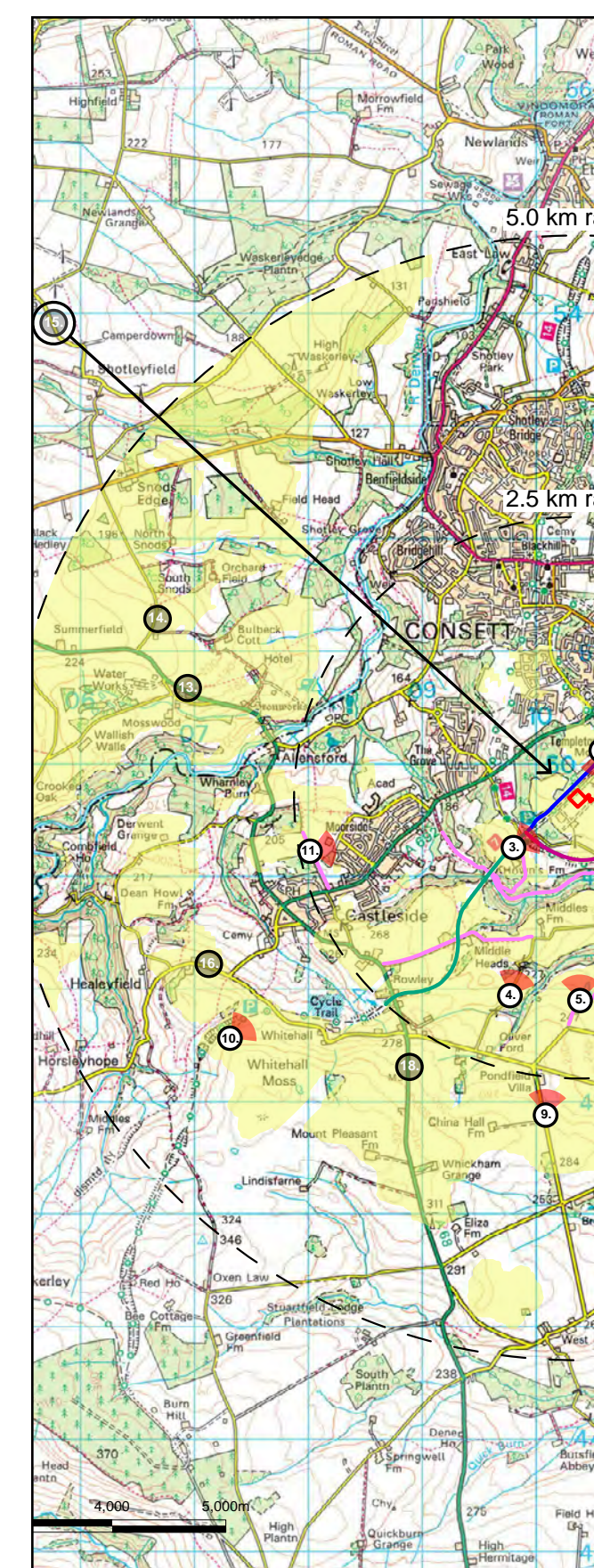
Viewpoint ID: 15  
 Map Co-Ordinates: NZ 05751, 53917  
 Height at Ground Level (AOD): 222m  
 Approx. Distance to Site: 6.2km  
 Direction from Site: South East

Date of Photo: 21.09.2020  
 Weather Conditions: Sunny  
 Surveyor: Chris Schofield  
 Angle of View: 60°  
 Distance from Viewer: 500mm

Receptors:  
 Road Users

Camera Details:  
 Canon PowerShot SX200IS (digital camera)  
 Model No. - PC1339, 5.0 - 60.0 mm  
 (35mm equivalent: 28-336mm), no zoom

Viewpoint Location Plan





Supplementary Viewpoint 16: View taken from Healeyfield Road

Viewpoint Details

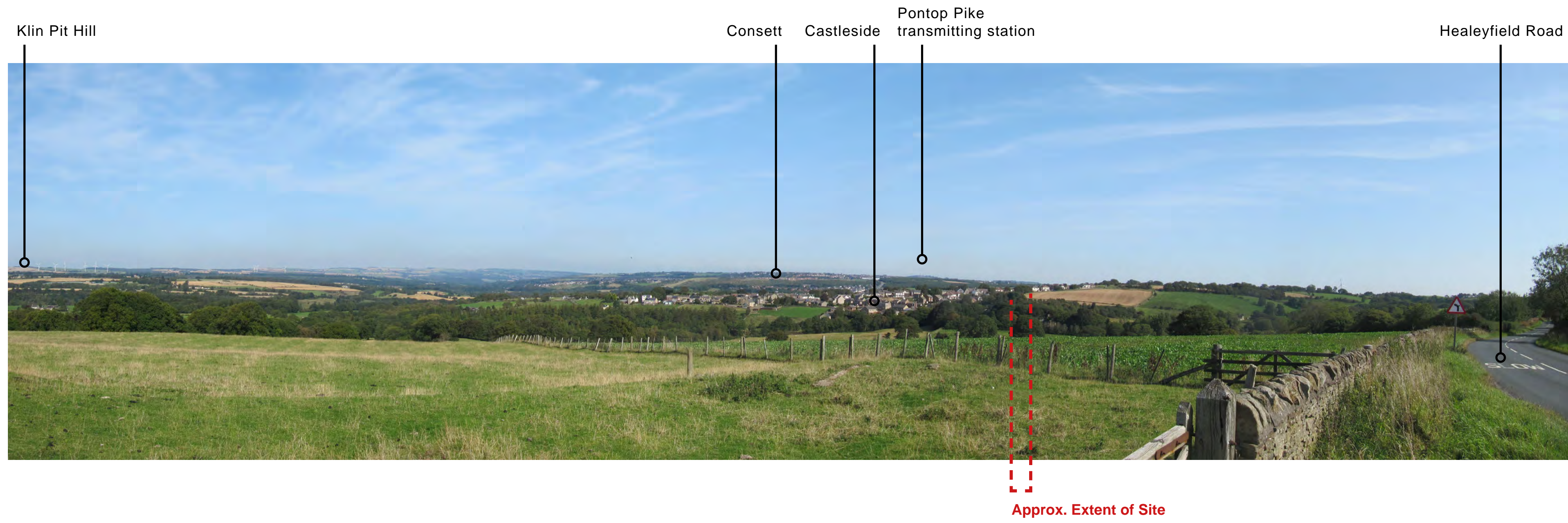
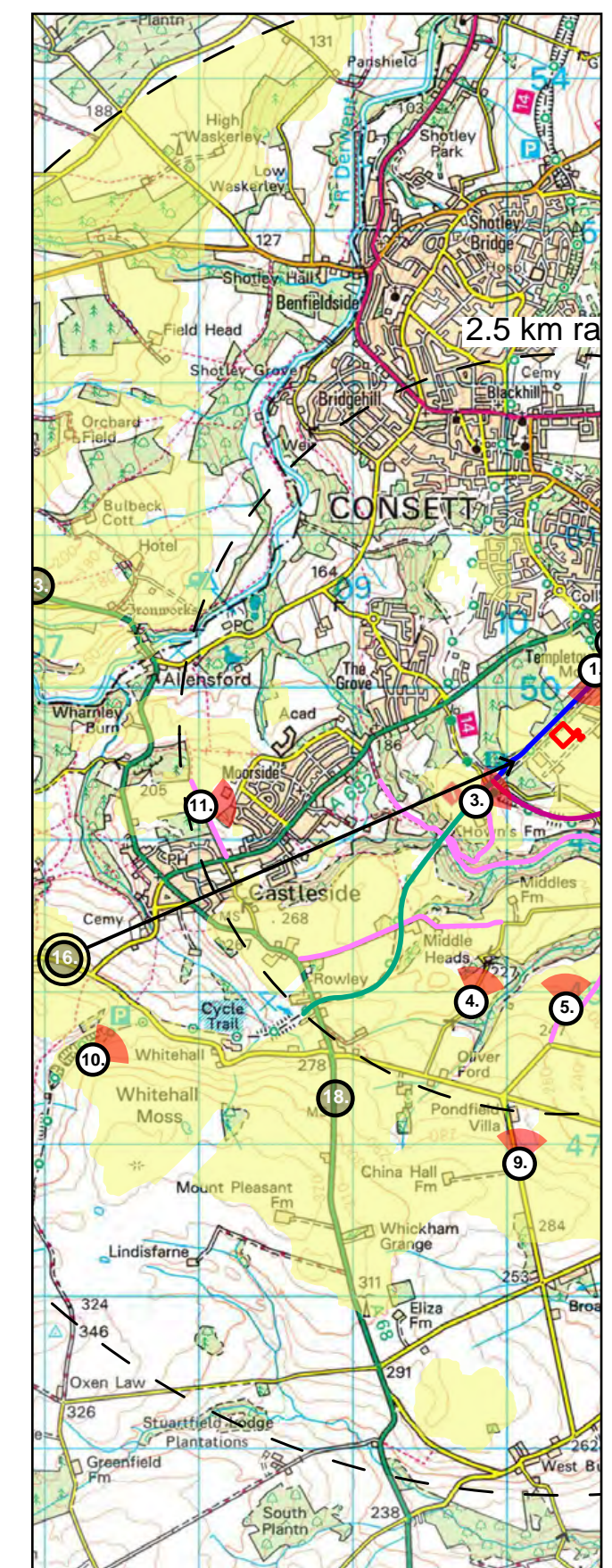
Viewpoint ID: 16  
 Map Co-Ordinates: NZ 07111, 48198  
 Height at Ground Level (AOD): 261m  
 Approx. Distance to Site: 3.51km  
 Direction from Site: North East

Date of Photo: 21.09.2020  
 Weather Conditions: Sunny  
 Surveyor: Chris Schofield  
 Angle of View: 60°  
 Distance from Viewer: 500mm

Receptors:  
 Road Users

Camera Details:  
 Canon PowerShot SX200IS (digital camera)  
 Model No. - PC1339, 5.0 - 60.0 mm  
 (35mm equivalent: 28-336mm), no zoom

Viewpoint Location Plan





Supplementary Viewpoint 17: View taken from Smiddy Shaw

Viewpoint Details

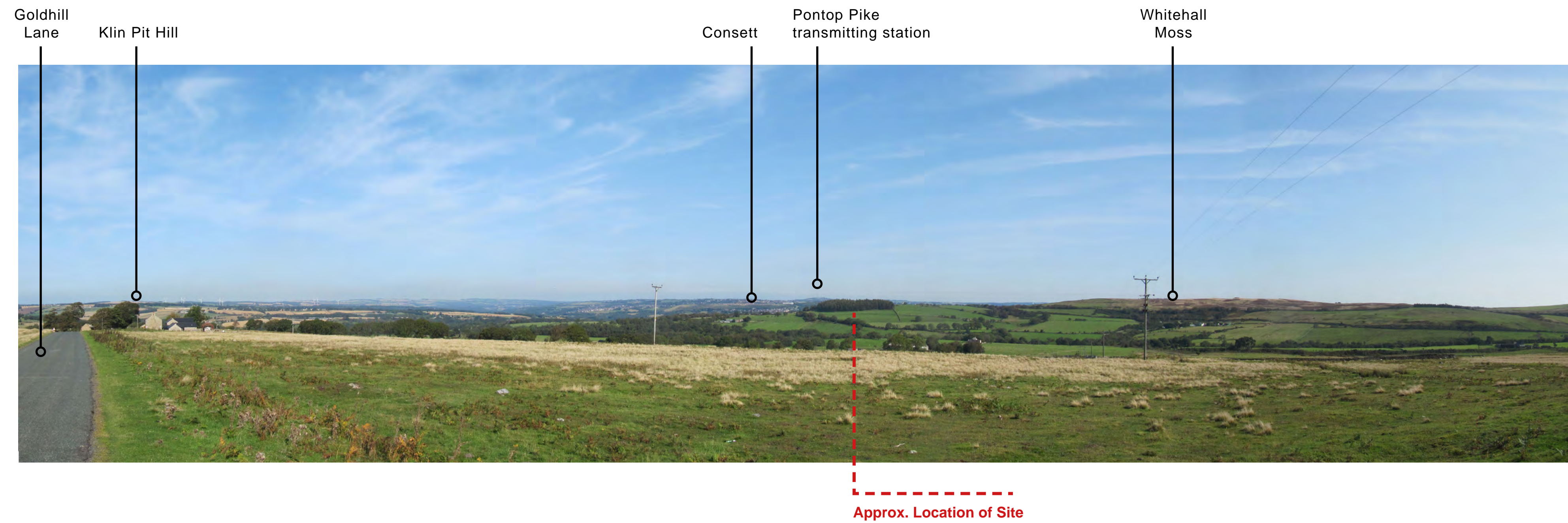
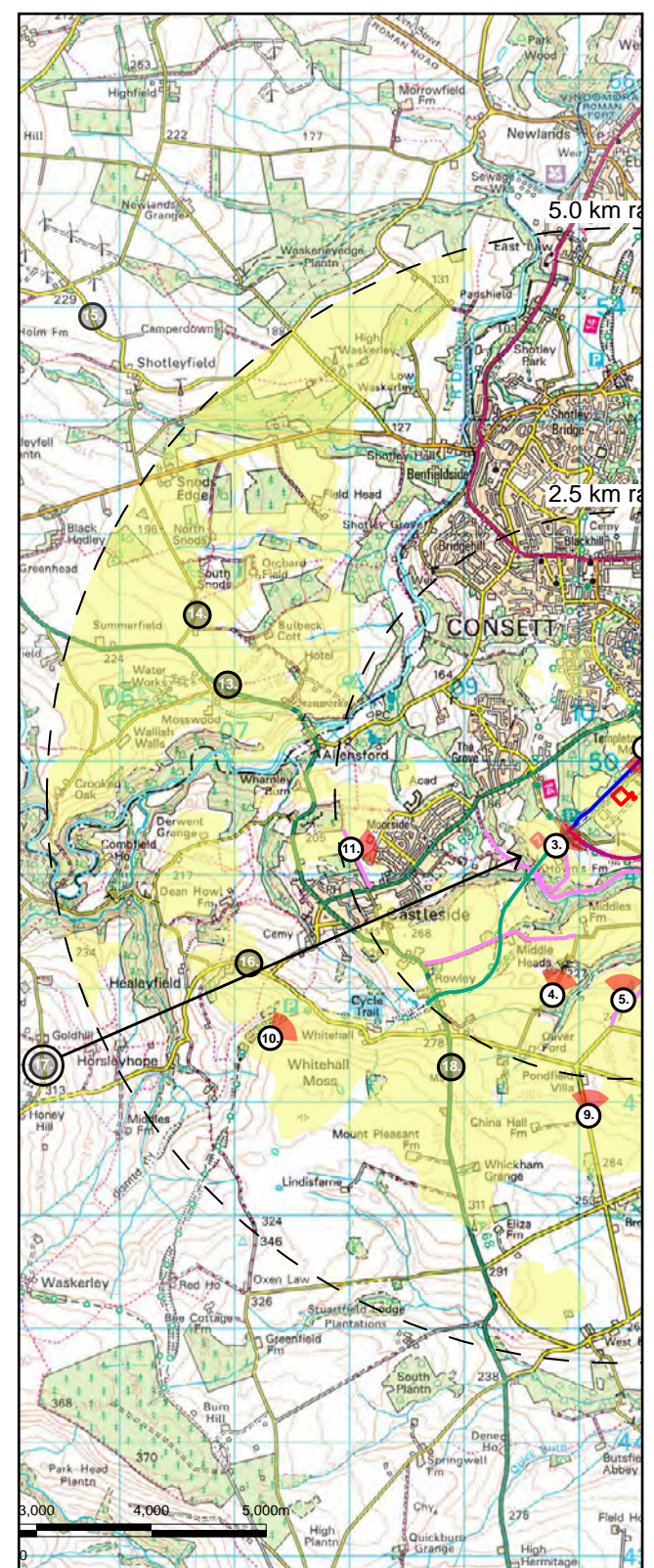
Viewpoint ID: 17  
 Map Co-Ordinates: NZ 05305, 47812  
 Height at Ground Level (AOD): 305m  
 Approx. Distance to Site: 5.34km  
 Direction from Site: North East

Date of Photo: 21.09.2020  
 Weather Conditions: Sunny  
 Surveyor: Chris Schofield  
 Angle of View: 60°  
 Distance from Viewer: 500mm

Receptors:  
 Road Users

Camera Details:  
 Canon PowerShot SX200IS (digital camera)  
 Model No. - PC1339, 5.0 - 60.0 mm  
 (35mm equivalent: 28-336mm), no zoom

Viewpoint Location Plan



Goldhill Lane

Klin Pit Hill

Consett

Pontop Pike transmitting station

Whitehall Moss

Approx. Location of Site



Supplementary Viewpoint 18: View taken from A68, looking north east to the site



Viewpoint Details

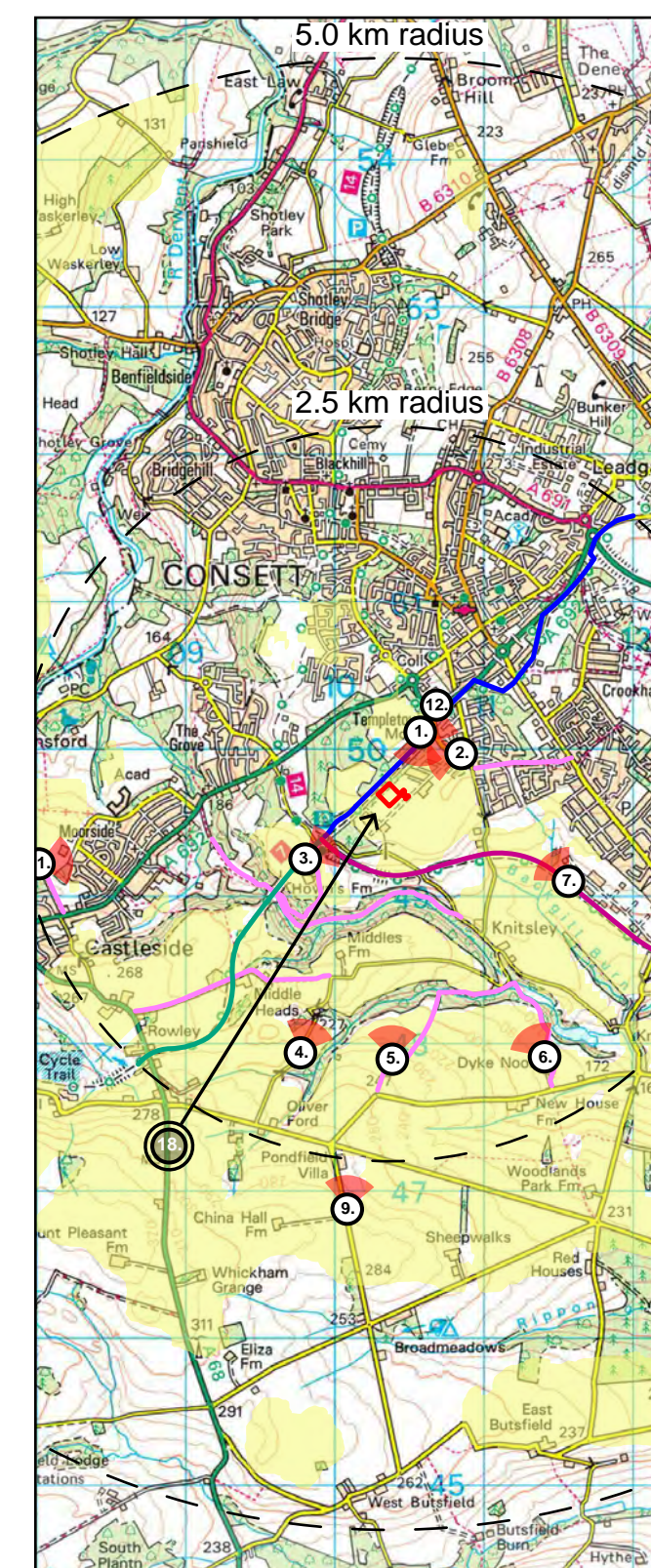
Viewpoint ID: 18  
 Map Co-Ordinates: NZ 08872, 47326  
 Height at Ground Level (AOD): 289m  
 Approx. Distance to Site: 2.74km  
 Direction from Site: North East

Date of Photo: 21.09.2020  
 Weather Conditions: Sunny  
 Surveyor: Chris Schofield  
 Angle of View: 60°  
 Distance from Viewer: 500mm

Receptors:  
 Road Users

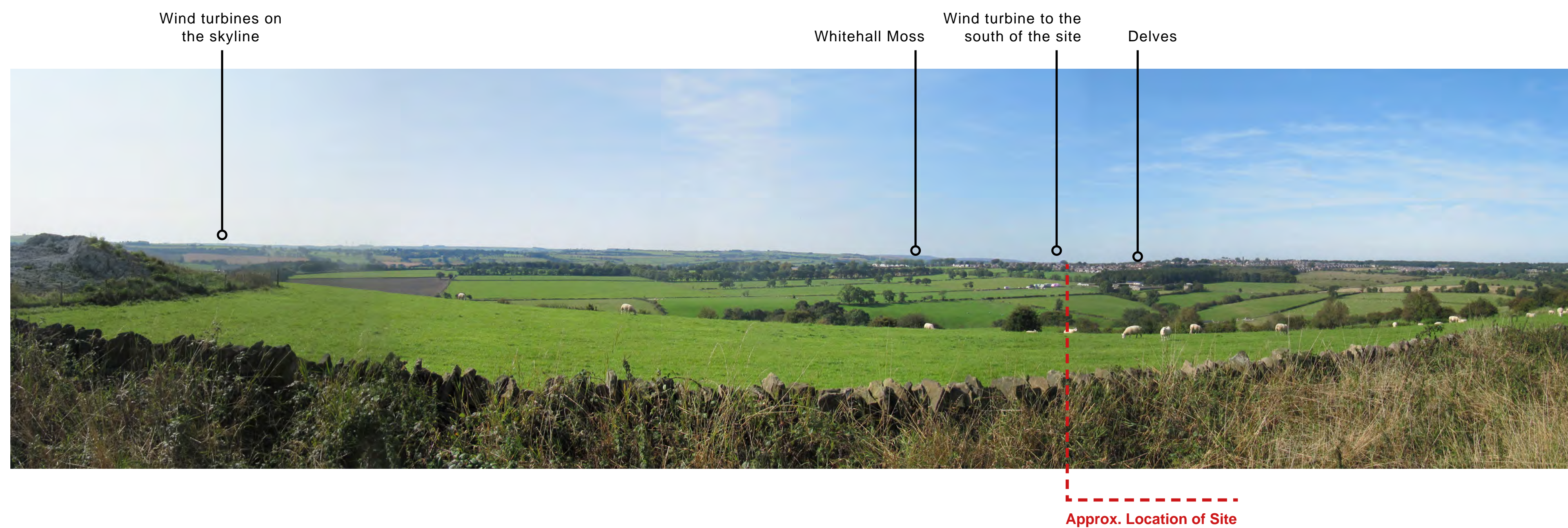
Camera Details:  
 Canon PowerShot SX200IS (digital camera)  
 Model No. - PC1339, 5.0 - 60.0 mm  
 (35mm equivalent: 28-336mm), no zoom

Viewpoint Location Plan





Supplementary Viewpoint 19: View taken from A691/ Woodside Bank, close to Woodside



Viewpoint Details

Viewpoint ID: 19  
 Map Co-Ordinates: NZ 13754, 54961  
 Height at Ground Level (AOD): 212m  
 Approx. Distance to Site: 3.25km  
 Direction from Site: West

Date of Photo: 21.09.2020  
 Weather Conditions: Sunny  
 Surveyor: Chris Schofield  
 Angle of View: 60°  
 Distance from Viewer: 500mm

Receptors:  
 Road Users, Residents

Camera Details:  
 Canon PowerShot SX200IS (digital camera)  
 Model No. - PC1339, 5.0 - 60.0 mm  
 (35mm equivalent: 28-336mm), no zoom

Viewpoint Location Plan

