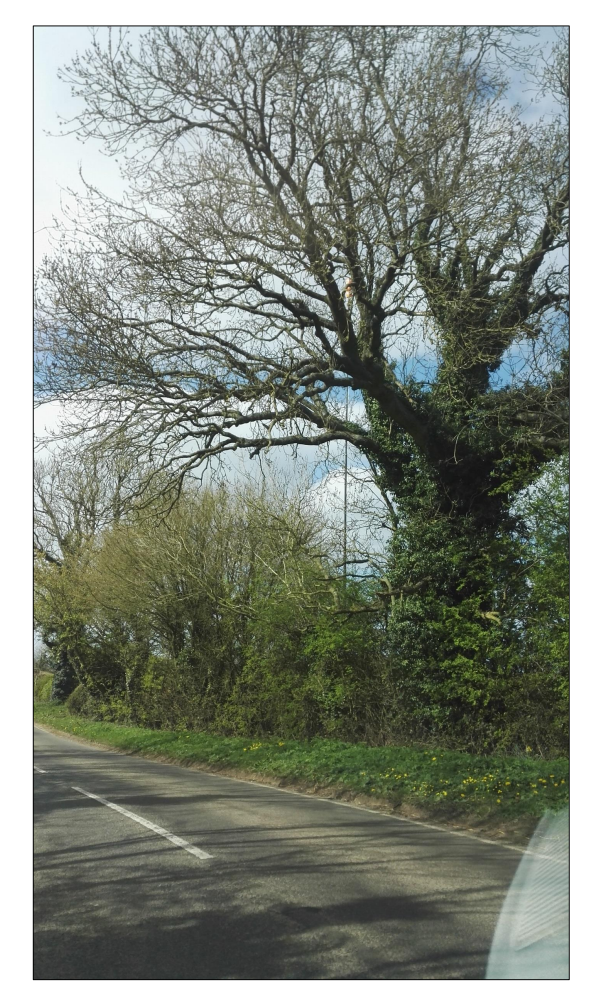
# CTIL 201348 - 74758o2

# Blenheim Farm

# Photomontages

**Proposal**: The installation of 1.no. 21.0 metre high RT Swann Lattice tower on new concrete base with 6 no. antennas, 2 no. dishes, 4 no. cabinets and ancillary development thereto.





## Photomontage -

# CTIL: 201348 – 74758o2 – Blenheim Farm (North West Elevation)

### This photomontage shows as existing:

This photomontage is for illustrative purposes only



**Structure:** 21.0m Lattice Tower w. 6no. Antennas Location: Junction of B4035 / Unnamed Road

NGR: E: 435278; N: 239196 Camera to tower distance: 238.2m

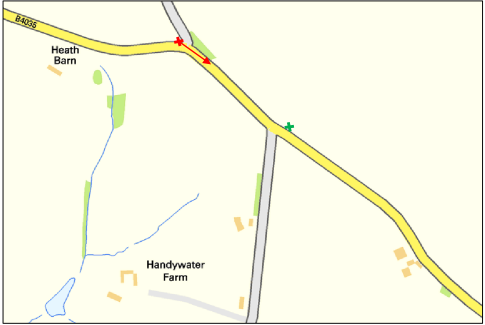
### **Description:**

This photo was taken to the north west of the proposal to mimic views from the junction of the B4035 and the Unnamed Road that extends north west towards Epwell and the Area of Outstanding Natural Beauty (Cotswolds) Although the top of the lattice structure is visible from the location, the proposal is not believed to be domineering or even overly prominent in the vicinity with the antennas peaking over the tall surrounding trees that provide very effective screening. With reference to the photomontages, Harlequin Group disagrees with the Case Officer's assertion that the proposal "would appear as a visually incongruous and jarring structure in this landscape" and perceived negative impact from the proposal would be greatly outweighed by the public benefit of vastly improved 4G mobile coverage in an area that is desperate for such provision.

This photomontage is for illustrative purposes only

### This photomontage shows as proposed:

# Map:









## Photomontage -

## CTIL: 201348 – 74758o2 – Blenheim Farm (South Elevation)

### This photomontage shows as existing:

This photomontage is for illustrative purposes only



**Structure:** 21.0m Lattice Tower w. 6no. Antennas

Location: Public Right of Way running west to east south of the proposal off Pound Lane

NGR: E: 435417 ; N: 238760 Camera to tower distance: 304.2m

### **Description:**

This photo was taken to the south of the proposal to mimic views from the public right of way that extends from west to east joining Pound Lane to the B4035. Although the top of the lattice structure is visible from the location, the proposal is not believed to be domineering or even overly prominent in the vicinity with the permeable structure allowing views through the proposal with only top of the tower peaking over the tall surrounding trees. With reference to the photomontages, Harlequin Group disagrees with the Case Officer's assertion that the proposal "would appear as a visually incongruous and jarring structure in this landscape" and perceived negative impact from the proposal would be greatly outweighed by the public benefit of vastly improved 4G mobile coverage in an area that is desperate for such provision.

This photomontage is for illustrative purposes only

### This photomontage shows as proposed:

### Map:









## Photomontage -

## CTIL: 201348 – 74758o2 – Blenheim Farm (South East Elevation)

### This photomontage shows as existing:

This photomontage is for illustrative purposes only



**Structure:** 21.0m Lattice Tower w. 6no. Antennas **Location:** Junction of B4035 / Unnamed Road

NGR: E: 435668 ; N: 238907 Camera to tower distance: 251.7m

#### **Description:**

This photo was taken to the south east of the proposal to mimic views from the public right of way that extends from south east to north west towards the village of Epwell. The structure does not appear domineering or indeed incongruous from this position with existing power lines providing context to the proposal as well as the existing trees and vegetation providing an effective backdrop of screening along the whole of the public right of way with only the peak of the antennas above the tree-line.

With reference to the photomontages, Harlequin Group disagrees with the Case Officer's assertion that the proposal "would appear as a visually incongruous and jarring structure in this landscape" and perceived negative impact from the proposal would be greatly outweighed by the public benefit of vastly improved 4G mobile coverage in an area that is desperate for such provision.

This photomontage is for illustrative purposes only

### This photomontage shows as proposed:

Map:

