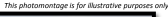
Harlequin Group Photomontage - CTIL: 201433 - Heyford Park (Far East Elevation)

This photomontage shows as existing:





Structure: 24.0m Lattice Mast

Location: Camp Road, Heyford Park, Upper Heyford, Bicester, Oxfordshire, OX25 5HD.

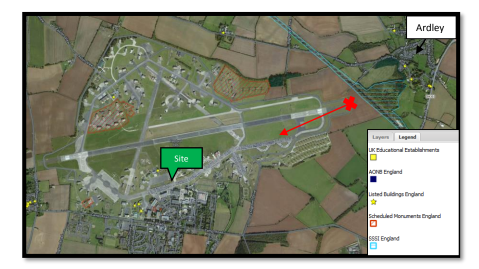
NGR: E453351; N227139

Camera to tower distance: 2,140m

This photo was taken to the far East of the Heyford Park site from the perspective of the furthest point to the east as possible on the site to mimic potential views from distance from Fewcott and Ardley which would be the closest residential areas to the east this development may affect. Optical zoom on the camera was utilised as the pump-up mast was very difficult to locate with the bare eye from this distance (2.14km – Ardley approximately 2.91km away). As demonstrated by the photomontage, the visual impact as a result of this proposal would be minimal and the existing lattice structure to the right hand side is far more prominent. The lattice structure is relatively thin compared to more outdated lattice designs for such telecommunications sites and it is not thought that the visual amenity or character of the vicinity will be negatively affected.

This photomontage shows as proposed:

This photomontage is for illustrative purposes only



Innovation Centre

Maidstone Road

Chatham

Cont

Harlequin Group Ltd.

ME5 9FD



Harlequin Group Photomontage – CTIL: 201433 Heyford Park (North East Elevation)

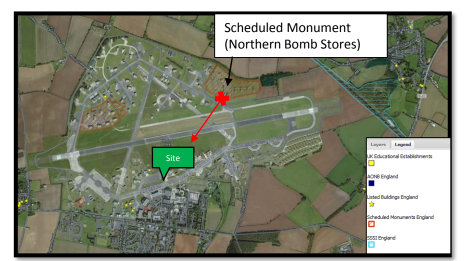
This photomontage shows as existing:



 ${\it This\ photomontage\ is\ for\ illustrative\ purposes\ only}$

Harlequin Group Ltd. Innovation Centre Maidstone Road

Chatham Kent ME5 9FD



Structure: 24.0m Lattice Mast

Location: Camp Road, Heyford Park, Upper Heyford, Bicester, Oxfordshire, OX25 5HD.

NGR: E452008; N227147

Camera to tower distance: 1,060m

This photo was taken to the North East of the Heyford Park site from ground level. As demonstrated by the photomontage, the visual impact as a result of this proposal would be minimal and the existing lattice structure to the right hand side is far more prominent. The lattice structure is relatively thin compared to more outdated lattice designs for such telecommunications sites and it is not thought that the visual amenity or character of the vicinity will be negatively affected. The view from this location was seen as important as it reflects the view from the Scheduled Monument site at the North East of the air base where the Northern Bomb Stores are located (Cold War era structures of significant historical importance). The structure is not thought to have a significant impact on views from this area.

This photomontage shows as proposed:

This photomontage is for illustrative purposes only

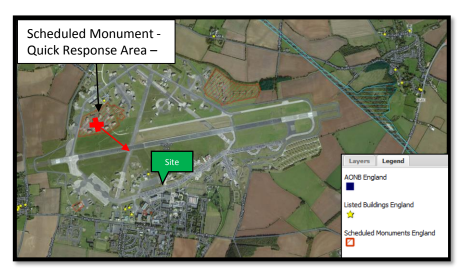


Harlequin Group Photomontage – CTIL: 201433 – Heyford Park (North West Elevation)

This photomontage shows as existing:



This photomontage is for illustrative purposes only



Structure: 24.0m Lattice Mast

Location: Camp Road, Heyford Park, Upper Heyford, Bicester, Oxfordshire, OX25 5HD.

NGR: E450598; N226853

Camera to tower distance: 959m

This photo was taken to the North West of the Heyford Park site from ground level from the perspective of the Quick Response Area (Scheduled Monument with Cold War significance) located in this area of the site.

The pump-up mast could not be seen from this location due to other structures providing screening so no visual impact is thought it to be associated from this perspective.

This photomontage shows as proposed:

This photomontage is for illustrative purposes only

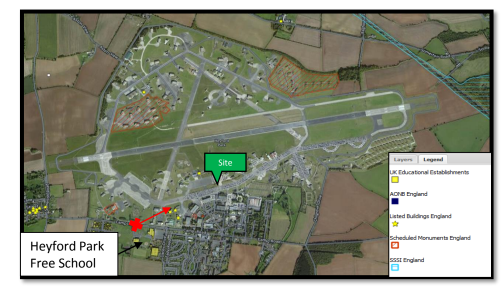


Harlequin Group Photomontage – CTIL: 201433 – Heyford Park (South West Elevation)

This photomontage shows as existing:



This photomontage is for illustrative purposes only



Harlequin Group Ltd. Innovation Centre Maidstone Road Chatham Kent ME5 9FD Structure: 24.0m Lattice Mast

Location: Camp Road, Heyford Park, Upper Heyford, Bicester, Oxfordshire, OX25 5HD.

NGR: E450662; N225859

Camera to tower distance: 838m

This photo was taken to the South West of the Heyford Park site from ground level from outside the entrance to Heyford Park Free School where new residential properties are also located.

The pump-up mast could not be seen from this location due to other structures providing screening and due to the land dipping down to the south of the base.

There is no visual impact envisaged to be caused by this development from this perspective.

This photomontage shows as proposed:

This photomontage is for illustrative purposes only

