

Camera make and model: Canon EOS 5D with a fixed 50mm lens. Date & time of photography : 12/05/16 @ 13:08 OS reference : 417903, 291614 Viewpoint height : 81m Distance from site : 1.94km Recommended Viewing distance : 30cm Angle of view : 75° Camera height set at 1.5m Document dimensions (420mm x 297mm)



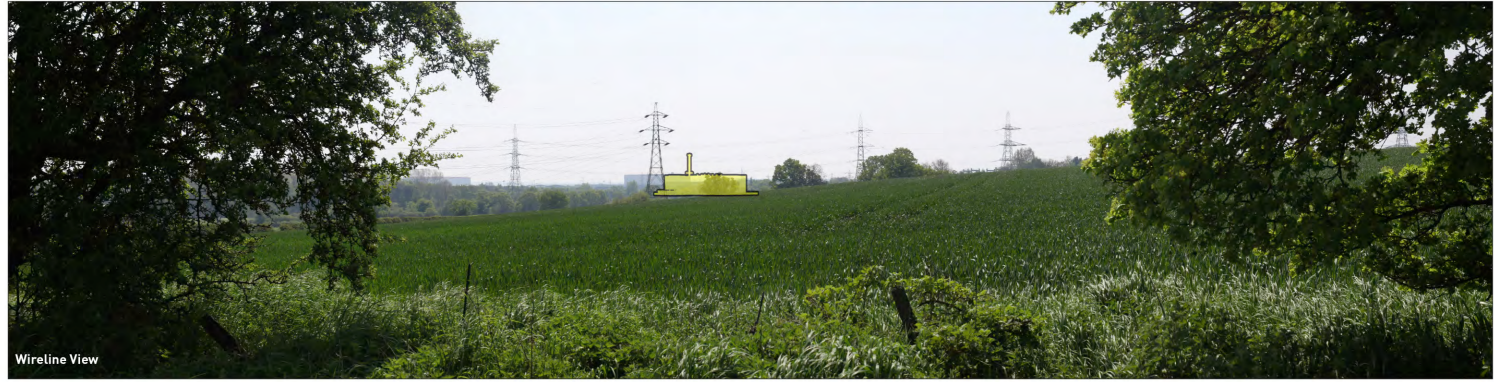
Location of proposed development

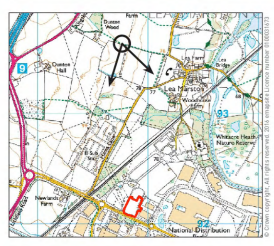
VIEWPOINT 1 Public footpath along the River Tame.

FIGURE 6.8

Photomontages and Wirelines







Camera make and model: Canon EOS 5D with a fixed 50mm lens. Date & time of photography : 12/05/16 @ 12:41 OS reference : 419703, 293660 Viewpoint height : 92m Distance from site : 1.43km Recommended Viewing distance : 30cm Angle of view : 75° Camera height set at 1.5m Document dimensions (420mm x 297mm)



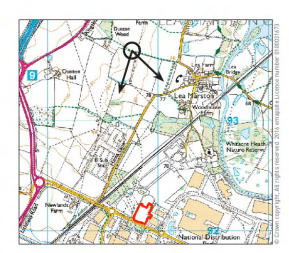
Location of proposed development

VIEWPOINT 2 Public footpath leading from Kingsbury Road to Lea Marston.

FIGURE 6.8

Photomontages and Wirelines





Camera make and model: Canon EOS 5D with a fixed 50mm lens. Date & time of photography : 12/05/16 @ 12:41 OS reference : 419703, 293660 Viewpoint height : 92m Distance from site : 1.43km Recommended Viewing distance : 30cm Angle of view : 75° Camera height set at 1.5m Document dimensions (420mm x 297mm)



Location of proposed development

VIEWPOINT 2

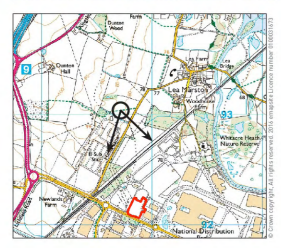
Public footpath leading from Kingsbury Road to Lea Marston.

FIGURE 6.8

Photomontages and Wirelines







Camera make and model: Canon EOS 5D with a fixed 50mm lens. Date & time of photography : 12/05/16 @ 10:06 OS reference : 419765, 293110 Viewpoint height : 84m Distance from site : 0.88km Recommended Viewing distance : 30cm Angle of view : 75° Camera height set at 1.5m Document dimensions (420mm x 297mm)



Location of proposed development

VIEWPOINT 3 Public footpath leading from the A446 to Lea Marston.

FIGURE 6.8

Photomontages and Wirelines