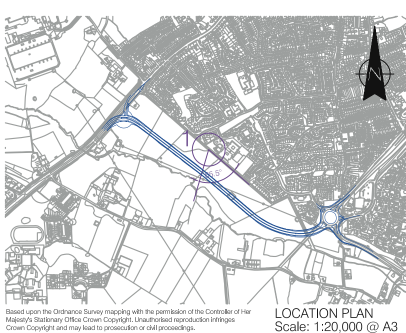


LINDLE LANE





VIEWPOINT DATA as surveyed on site

- OS grid reference: 351162,427205
- Viewpoint ground elevation: 20m
- Camera height above ground level: 1.5m
- Camera type: Canon EOS 5D MARK II
- Camera lens size: 50mm
- Aperture: f9
- Shutter speed: 1/160
- Field of view: Horizontal (28mm): 65.5° Vertical(50mm): 27°
- Principle distance: 300mm @ A3 (144mm image height)
 - Date of photograph: 26.03.2015
- Lighting conditions: Good
- Time of photograph: 14:25

Important Notes:

1) The images contained on this and the following sheets are not representative of scale and distance from the actual viewpoint and show the scheme proposals in the wider landscape context only. Photomontages are to be used for **illustrative purposes only**. 2) Location of camera has been adjusted within the 3D modelling software limit of deviation \pm 5m.

4) Scheme proposals based on approved 3D and 2D design information supplied by LCC engineers April/May 2016. 5) Printing guidelines: High quality colour printer with margins set to 3mm to top and bottom of A3 paper for SHEET 2.





Keeping you updated

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