

Park Farm Hotel
 B1172 towards Wymondham
 Properties off B1172 located within the Strategic Gap



PHOTO VIEWPOINT A: VIEW WEST TOWARDS WYMONDHAM ON THE B1172 (NORWICH COMMON) FROM THE EASTERN BOUNDARY OF THE STRATEGIC GAP AT HETHERSETT



PHOTO VIEWPOINT B: VIEW SOUTH FROM NEW ROAD TOWARDS WYMONDHAM FROM THE WESTERN BOUNDARY OF THE STRATEGIC GAP

client
 Gladman Developments Ltd

project
 Norwich Common,
 Wymondham

drawing title
 PHOTO VIEWPOINT A & B

scale
 NTS @ A3

drawn
 SRE / DH

issue date
 27 February 2020

drawing / figure number
Figure 10

rev
 -

Note: Based on a viewing distance of 175mm and focal length of 50mm

B1172 towards Hethersett



PHOTO VIEWPOINT C: VIEW SOUTH EAST TOWARDS HETHERSETT FROM THE WESTERN BOUNDARY OF THE STRATEGIC GAP

Smeeth Wood



PHOTO VIEWPOINT C: VIEW SOUTH EAST TOWARDS HETHERSETT FROM THE WESTERN BOUNDARY OF THE STRATEGIC GAP (continued)

Note: Based on a viewing distance of 175mm and focal length of 50mm

B1172 towards Hethersett

Smeeth Wood



PHOTO VIEWPOINT D: VIEW SOUTH FROM B1172 (NORWICH COMMON) FROM WITHIN THE STRATEGIC GAP

B1172 towards Wymondham



PHOTO VIEWPOINT D: VIEW SOUTH FROM B1172 (NORWICH COMMON) FROM WITHIN THE STRATEGIC GAP (continued)

client
Gladman Developments Ltd

project
Norwich Common,
Wymondham

drawing title
PHOTO VIEWPOINT D

scale
NTS @ A3

drawn
SRE / DH

issue date
27 February 2020

drawing / figure number
Figure 12

rev
-

Note: Based on a viewing distance of 175mm and focal length of 50mm

B1172 towards Hethersett

Strategic Gap



PHOTO VIEWPOINT E: VIEW SOUTH FROM B1172 (NORWICH COMMON) ALONG THE STRATEGIC GAP BOUNDARY LEAVING WYMONDHAM

B1172 towards Wymondham

Properties off The Drive (Private Road)



PHOTO VIEWPOINT E: VIEW SOUTH FROM B1172 (NORWICH COMMON) ALONG THE STRATEGIC GAP BOUNDARY LEAVING WYMONDHAM (continued)

client
Gladman Developments Ltd

project
Norwich Common,
Wymondham

drawing title
PHOTO VIEWPOINT E

scale
NTS @ A3

drawn
SRE / DH

issue date
27 February 2020

drawing / figure number
Figure 13

rev
-

Note: Based on a viewing distance of 175mm and focal length of 50mm