

Photograph 7: Magog Down

This elevated viewpoint on the edge of the Gog Magog Hills allows views across much of Cambridge. It demonstrates Cambridge's location within a bowl landform, surrounded by the Western Claylands and the Gog Magog Hills to the south. The soft green nature of the city is readily apparent from this location, with landmark features in the historic core rising above the vegetation. The reduced green edge at Addenbrooke's Hospital, as a result of ongoing development, seen across the rural landscape of Sector 10, is also noticeable from this viewpoint.



Photograph 8: Worts' Causeway

This viewpoint allows elevated views over Cambridge from the Gog Magog Hills. It shows the more sprawling expansion that has occurred to the east and south east of Cambridge, but also demonstrates, through the visibility of landmark features within the historic core, the compactness of the city centre. The lower slopes of the Gog Magog Hills form the rural foreground, with the undulating landform in Sectors 11 and 12 readily apparent.

ISSUED BY Peterborough t: 01733 310471

DATE Nov 2015 DRAWN MPa SCALE@A3 NTS CHECKED RK STATUS Final APPROVED ChC

DWG. NO. 4732_018



PROJECT TITLE

CAMBRIDGE INNER GREEN BELT BOUNDARY STUDY

DRAWING TITLE

Figure 18: Photographs 7 and 8



Photograph 9: Airport Way

This viewpoint allows level views across Cambridge Airport, including Sector 17, towards the eastern edge of Cambridge. It demonstrates the rural foreground to views from this side of the city, and illustrates that although this edge of Cambridge is not as vegetated as the western edge, it is still largely green. Landmark features within the historic core are occasionally visible above the vegetation, although the airport hangars are a much more prominent feature.



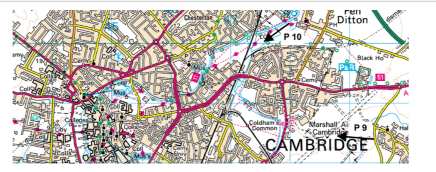
Photograph 10: Ditton Meadows (Sector 19)

This viewpoint allows views along the green corridor of the River Cam towards the centre of Cambridge. This corridor is a key element of the setting to Cambridge, which passes through the historic core. It is an important green approach into Cambridge for river users and those walking and cycling along the corridor. This view also demonstrates the green edge to Cambridge.

ISSUED BY Peterborough t: 01733 310471

DATE Nov 2015 DRAWN MPa SCALE@A3 NTS CHECKED RK STATUS Final APPROVED ChC

DWG. NO. 4732_019

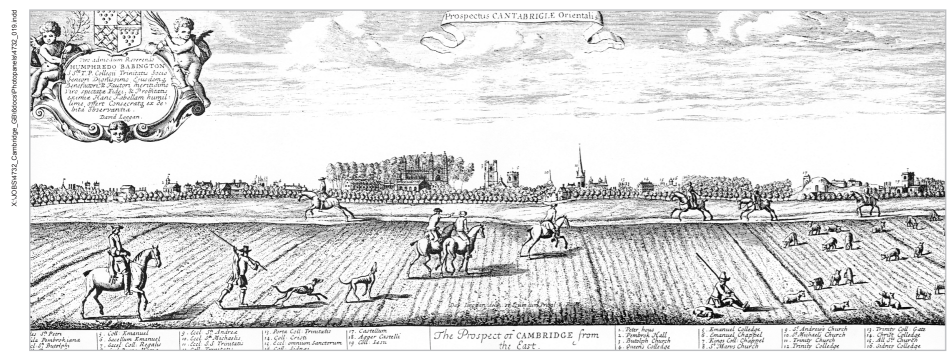


CAMBRIDGE INNER GREEN BELT BOUNDARY STUDY

DRAWING TIT

Figure 19: Photographs 9 and 10

LDĀDESIGN



Prospect of Cambridge from the East, 1688 (Cambridgeshire Collection, Cambridge City Library)



Prospect of Cambridge from the West, 1688 (Cambridgeshire Collection, Cambridge City Library)

ISSUED BY Peterborough

t: 01733 310471

DATE Nov 2015 SCALE@A3 NTS STATUS Final

DRAWN CHECKED

MPa APPROVED ChC

DWG. NO. 4732_020

PROJECT TITLE CAMBRIDGE INNER GREEN BELT BOUNDARY STUDY

Figure 20: Historic Views