

SECTION 12: SCHEDULE OF CHANGES

The paragraphs below provide a schedule of the principal changes to this section of the Environmental Statement since the application to Cheshire County Council/amended application to the Department of Trade & Industry, of 26 July 2007.

All Sections

- Textual changes to provide clarity and explanation.
- Textual changes to provide greater clarity of impacts between DBERR and CCC Applications.

Section 12.3.6

- Cheshire County Council Landscape Character Assessment 1994 - information added

Section 12.3.7.

- More detail included in landscape character descriptions

Section 12.4.2

- Hedgerow and tree removal diagram inserted as Figure 12.5

Section 12.4.5

Viewpoint locations itemised separately

Table itemising viewpoint/photomontage locations added

Additional information added on Ince Conservation Area as part of Viewpoint 3 description

Section 12.4.7

- Winter photographs added to some locations
- All viewpoints analysed separately for DBERR and CCC Applications.

Section 12.5

New section added on assessment of artificial lighting

Section 12.5.4

- Minor details added to lighting mitigation

Section 12.7.1.

- Residual landscape character effects added to summary of findings

Figures

Figure 12.1(a) ZTV for Ince RRP proposals (entire site) added.

Figure 12.2 Viewpoint Location – angle of view added

Figure 12.3 Landscape Character Areas – additional detail provided

Figure 12.5 Extent of Tree and Hedge Removal – figure added

Tables

Table 12.8 - Schedule of Viewpoints/Photomontage Locations – table added.

Table 12.9 - Summary of Visual Effects for DBERR Application - Residual landscape character added to summary of findings and table updated to include all 21 viewpoints.

Table 12.10 - Summary of Visual Effects for CCC Application - Residual landscape character added to summary of findings and table updated to include all 21 viewpoints.

Table 12.11 - Summary of Visual Effects for Artificial Lighting for DBERR Application – table added.

Table 12.12 - Summary of Visual Effects for Artificial Lighting for CCC Application – table added.