Table 3: Schedule of Valued, important views (see Fig. 22)

Northwest and north from Nether Broughton rectory over the southern Vale of Belvoir to Upper Broughton, the south Nottinghamshire Wolds and Hickling.



West from Nottingham Road, footpath H8 and Old Dalby Lane, Nether Broughton, over small grazing fields with hedges and trees in a typical Vale of Belvoir landscape, toward the south Nottinghamshire Wolds and Upper Broughton.



3 East from King Street, Dairy Lane and Nottingham Road, Nether Broughton, across the Vale of Belvoir to Slyborough Hill. View from Clawson Lane.



4 Northwards 180° panorama, west to east, from A606 viewpoint over the whole Vale of Belvoir, including Nether Broughton, Queensway and Long Clawson, and along the Belvoir Escarpment to the northeast.



5 East from Debdale Hill (common land) onto Old Dalby village, over open country including Queensway and Nether Broughton and toward the Belvoir Escarpment.



6 South-southwest from The Park, Old Dalby, medieval village earthworks in the foreground, up onto southern spur of Belvoir Escarpment.



7 West from Midshires Way at the north end of Longcliffe Hill over the southern section of the Vale of Belvoir to the parish boundary and Dalby Energy Park wind turbines.



8 Extensive northwards panorama of 180° from WSW to ENE from Crompton's Plantation along the Escarpment and across the central Vale over Old Dalby, Queensway and Nether Broughton.



9 North-northwest from Queensway (end of road), the Scout hut and playpark, over 'The Track' into open countryside with the south Nottinghamshire Wolds in the distance. This is the only rural view from a Queensway public open space.



10 East from footpath H5, Queensway, (also from houses on east side of Queensway) across a long prospect of open countryside to the northern end of the Belvoir Escarpment.



11 Northwest and north from Station Road and the business parks, Queensway, over open grazing fields of the Vale of Belvoir with Upper Broughton and the south Nottinghamshire Wolds in the distance

