Viewpoint 6: Looking north-west from Lawford Heath Lane, near to a public right of way and Blue Boar Farm. Located in "Dunsmore Plateau Farmlands" LCT and Rugby Green Belt.

NOTES

The photographs within this sheet have been scaled to match the equivalent view of the human eye, when printed out at A3 and viewed at a distance of 300mm.
Viewpoint 7: Looking north-west from Coalpit Lane at the existing site entrance. Located in "Dunsmore Plateau Farmlands" LCT and Rugby Green Belt.

Viewpoint 7 (Continued): Looking north-east from Coalpit Lane at the existing site entrance. Located in "Dunsmore Plateau Farmlands" LCT and Rugby Green Belt.

NOTES

The photographs within this sheet have been scaled to match the equivalent view of the human eye, when printed out at A3 and viewed at a distance of 300mm.
Viewpoint 8: Looking north-east from layby on A45 London Road, at junction with public right of way near to Home Farm. Located in “Dunsmore Plateau Farmlands” LCT and Rugby Green Belt.

NOTES

The photographs within this sheet have been scaled to match the equivalent view of the human eye, when printed out at A3 and viewed at a distance of 300mm.
Viewpoint 9: Looking north from Coalpit Lane at private drive entrance to Manor Farm. Located in "Dunsmore Plateau Farmlands" LCT and Rugby Green Belt. Manor Farm and Attached Wall and Gateway is Grade II Listed Building.

Viewpoint 9 (Continued): Looking east from Coalpit Lane at private drive entrance to Manor Farm. Located in "Dunsmore Plateau Farmlands" LCT and Rugby Green Belt. Manor Farm and Attached Wall and Gateway is Grade II Listed Building.

NOTES

The photographs within this sheet have been scaled to match the equivalent view of the human eye, when printed out at A3 and viewed at a distance of 300mm.
Viewpoint 10 (Continued): Looking south-west from Ling Lane, near to Rookery Hall and isolated residential property. Located in “Dunsmore Plateau Farmlands” LCT and Rugby Green Belt.

NOTES

The photographs within this sheet have been scaled to match the equivalent view of the human eye, when printed out at A3 and viewed at a distance of 300mm.