

Environmental Statement

Volume 3, Appendix 8.3.1: Visual Assessment Sheets (Not carried through to the ES Assessment)

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8.3.1.1: Visual Assessment Sheets of Private Receptors (not carried though to ES assessment)

1.1 Residential Receptor-Settlement

Planning Inspectorate Reference: EN010168

Visual Baseline

RS003: Brook End

Baseline Context:

Brook End is a small hamlet to the northeast of Luckington and to the east of Luckington Road which consists of a row of cottages to the east of a deadend road. The hamlet consists of typical limestone cottages and is within the valley with dense vegetation to the east associated with the river.

Access only from Luckington Road.

Type: Residential (Settlement)

Distance to Nearest Site: 880m (Lime Down C)

Closest Settlement: N/A

Description of Receptor: A small hamlet with one grade II Listed building within the Cotswold National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Low	High	Medium

Initial Assessment:

Assessed in the context of Lime Down C. Distance of approximately 880m, with no views of the Scheme due to the hamlet's location within a valley.

Visual Baseline

RS011: Hullavington Barracks, Wellington Place

Baseline Context:

Hullavington Barracks at Wellington Place is an isolated area of predominantly semi-detached housing for Army families. The area is located to the south of Hullavington and to the north of the airfield. The area is not publicly accessible. Vegetation forms the northeastern boundary of the area and there are two large storage type buildings to the northwest.

Access is restricted to Army personnel only and is from the A429 Road to the east.

Type: Residential (Settlement)

Distance to Nearest Site: 1,339m (Lime Down D)

Closest Settlement: N/A

Description of Receptor: A small army barracks of semi-detached properties.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Low	High	Medium

Initial Assessment:

Assessed in the context of Lime Down D. Distance of approximately 1,339m, with no views of the Scheme due to the distance, intervening vegetation and buildings.

Visual Baseline

RS014: Lower Stanton St Quintin

Baseline Context:

The settlement of Lower Stanton St Quintin is situated to the north of the M40 and to the east of the A429 Malmsbury Road. It is situated on relatively flat land to the southwest of Lime Down E. The village is nucleated around a number of roads lined by limestone cottages, stone walls and some mature trees with limited views outwards. The village is surrounded by medium to large agricultural fields, divided by hedgerows and blocks of woodland.

Access to the village is from the A429 Malsbury Road from the M4 to the south and Malmsbury to the north. Seagry Road through the village heads south east to connect with Scotland Hill and Anvil's Lane provides access to Public Rights of Way and Anvil's Farm and is a dead end lane.

Type: Residential (Settlement)

Distance to Nearest Site: 677m (Lime Down E)

Closest Settlement: N/A

Description of Receptor: Lower Stanton St Quintin is a small village with two listed farmhouses on the outskirts of the village.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Low	High	Medium

Initial Assessment:

Assessed in the context of Lime Down E. Although at a distance of approximately 677m, there maybe the opportunity for some fleeting interrupted views towards the Scheme in Lime Down E from first floor windows of properties the northern edge of the village. However, layering of vegetation and woodland blocks would provide screening.

Visual Baseline

RS017: Startley

Baseline Context:

The settlement of Startley is situated to the east of Lime Down E on relatively flat land. The village has a linear form along Rodbourne Road, the primary route through the village. The village is characterised by detached properties set back from the road with clipped hedges and mature trees. The village is surrounded by a landscape of medium to large agricultural fields, divided by hedgerows with some blocks of woodland.

Access to the village is from the villages of Rodbourne to the north and Upper Seagry to the south. There is a minor road to Great Somerford to the east and Heath Lane connects to Bridleway WT|GSOM|19 also providing access to Great Somerford

Type: Residential (Settlement)

Distance to Nearest Site: 933m (Lime Down E)

Closest Settlement: N/A

Description of Receptor: The village contains three Grade II listed buildings.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Low	High	Medium

Initial Assessment:

Assessed in the context of Lime Down E. At a distance of approximately 933m, there would be no views of the Scheme due to layers of hedgerow vegetation along the intervening field boundaries and changes in topography. Lime Down E (E33 and E34 slope west away from the village.



1.2 Residential Receptor- Group

Planning Inspectorate Reference: EN010168



Visual Baseline

RG001: North End Farm, Luckington

Baseline Context:

Group of farm properties located around the listed Farmhouse to the north of Luckington. Newer, detatched stone properties on Northend front to the south. Outlook is generally open views south towards Luckington.

Access is via private a dead-end lane, Northend, leading from Sopworth Road, a public highway linking with Luckington.

Type: Residential (Group of Dwellings)

Distance to Nearest Site: 1,428m (Lime Down C)

Closest Settlement: Luckington

Description of Receptor: Group of properties associated with North End farm, comprising the grade II listed Farmhouse (List Entry: 1,199,806).

Located within the Cotswold National Landscape (AONB).

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
High	High	High

Initial Assessment:

Assessed in the context of Lime Down C: Due to distance (approximately 1,428m), and intervening built form with the Luckington, there would be no intervisibility between this group of receptors and Lime Down C.

Visual Baseline

RG006: Pinkney Park, Pinkney

Baseline Context:

Outlook is semi enclosed due to the abundance of woodland cover and intervening settlement. To the south, the River Avon provides an attractive riparian setting with an abundance of tree cover and woodlands including Pinkney Wood and Old Wood. There is also an abundance of intervening tree cover at close to the dwellings.

Access is via private drives leading from the B4040, a public highway linking with Sherston.

Type: Residential (Group of Dwellings)

Distance to Nearest Site: 942m (Lime Down A)

Closest Settlement: Sherston

Description of Receptor: Group of properties associated with Pinkney Park, comprising the grade II listed stables, stable flat (List Entry:1023251) and grade II listed granary, workshop (List Enry:1283143). Located within the Cotswold National Landscape (AONB).

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
High	High	High

Initial Assessment:

Assessed in the context of Lime Down A: Due to distance (approximately 942m), and screening provided by surrounding and intervening trees, woodlands and belts of trees associated with the River Avon, Pinkney Park, Pinkney Wood and Old Wood, there would be no intervisibility between Pinkney Park with Lime Down A.

Visual Baseline

RG007: Lower Farm, Sherston

Baseline Context:

Outlook is semi enclosed due to the abundance of woodland cover and intervening settlement. To the north, east and west, there are no Order Limits. To the south and east, the River Avon provides an attractive riparian setting with an abundance of tree cover and woodlands including Pinkney Wood and Old Wood, but there is tree cover and intervening built form that inhibits the appreciation of this attractive setting to the dwelling. The relationship of the receptor with surrounding landscape is influenced by the close proximity of tree cover and built form with the River Avon and the settlement of Sherston to the west in the wider landscape. Access is via private drives leading from Easton Town Road, a public highway linking with Easton Town, Sherston.

Type: Residential (Group of Dwellings)

Distance to Nearest Site: 667m (Lime Down A)

Closest Settlement: Sherston

Description of Receptor: Group of properties associated with Lower Farm, comprising the Grade II listed farmhouse with attached barn (List

Entry:1283220). Within the Cotswold National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
High	High	High

Initial Assessment:

Assessed in the context of Lime Down A. Although there is a distance of approximately 667m, views are interrupted and/or screened by the intervening woodlands and belts of trees associated with the River Avon (and rising landform to the south of the river). There is no intervisibility between Lower Farm with Lime Down A.

Visual Baseline

RG008: Easton Town Farm, Sherston

Baseline Context:

Outlook is semi enclosed due to the abundance of woodland cover and intervening settlement. To the north, east and west, there are no Order Limits. To the south and east, the River Avon provides an attractive riparian setting with an abundance of tree cover and woodlands including Pinkney Wood and Old Wood, and there is no tree cover and intervening built form that inhibits the appreciation of this attractive setting to the dwelling. The relationship of the receptor with surrounding landscape is influenced by the close proximity of the River Avon and the settlement of Sherston to the west.

Access is via private drives leading from Easton Town Road, a public highway linking with Easton Town, Sherston.

Type: Residential (Group of Dwellings)

Distance to Nearest Site: 533m (Lime Down A)

Closest Settlement: Sherston

Description of Receptor: Group of properties associated with Easton Town Farm, comprising the Grade II Listed barn (List Entry:1283227) and the Grade II Listed former farmhouse (List Entry:1023236). Within the Cotswold National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
High	High	High

Initial Assessment:

Assessed in the context of Lime Down A. Although there is a distance of approximately 533m, views are interrupted and/or screened by the intervening woodlands and belts of trees associated with the River Avon (and rising landform to the south of the river). There is no intervisibility between Easton Town Farm with Lime Down A.

Visual Baseline

RG009: Forlorn, Sherston

Baseline Context:

Outlook is partially enclosed where the arable fields to the east and south east extend as far as Foxley Road (boundary of the Order Limits for Lime Down A). To the west, the River Avon provides an attractive riparian setting with an abundance of tree cover and open fields that extend as far as the residential edge of Sherston. The close-range views are obstructed by Old Wood to the north east and by tree cover along the River Avon to the west, which forms an attractive setting to the dwelling to the north. Within wider views, there are few built structures or other detracting influences. The relationship with surrounding landscape is influenced to the west by the close proximity with the River Avon and by the settlement of Sherston and to the north east by the presence of Old Wood, Pinkney Wood and Pinkney Park.Access is via a short private drive leading from Easton Town Road, a public highway linking with Foxley Road in the south and with Easton Town (Sherston) in the north.

Type: Residential (Group of Dwellings)

Distance to Nearest Site: 344m (Lime Down A)

Closest Settlement: Sherston

Description of Receptor: Mixture of single and two-storey properties comprising The Cottage, Cattle Grid, Brook House and Ivy Cottage, each set within domestic curtilage/garden comprising parking/hardstanding and lawned areas with tree and shrubs. Within the Cotswolds National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
High	High	High

Initial Assessment:

Assessed in the context of Lime Down A. Although there is a distance of approximately 344m, with views are interrupted and/or screened by the intervening woodlands and belts of trees associated with the River Avon (and rising landform to the south of the river). There is no intervisibility between Forlorn and Lime Down A.

Visual Baseline

RG011: Ruckley Barn, Easton Grey

Baseline Context:

Outlook is semi-open where the arable fields extend to the east as far woodland at Foxley Grove. To the north, east and west, there are no Order Limits. To the south, the close-range views are influenced by the presence of the large scale, open agricultural landscape where hedgerows and tree cover are sparse. Within wider views, the relationship with surrounding landscape is influenced by the presence of Foxley Road and the small watercourses and their tributaries to the north and south of this road. The relationship with surrounding landscape is influenced by the large scale, open agricultural landscape where hedgerows and tree cover are sparse.

Access is via private drives leading from the public highway that links with the settlement of Easton Grey to the north.

Type: Residential (Group of Dwellings)

Distance to Nearest Site: 809m (Lime Down B)

Closest Settlement: Easton Grey

Description of Receptor: Group of properties comprising Ruckley Barn and nos. 1-5 Ruckley Barn Cottages. Properties are orientated east-west and each is set within small gardens/curtilage that face towards the agricultural land to the rear (east).

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
High	High	High

Initial Assessment:

Lime Down B. Although there is a distance of approximately 809m, views are predominantly east and west and not towards Lime Down B. Intervening woodlands and belts of trees associated with the small watercourses to the north and south of Foxley Road restricts views. There is no intervisibility between Ruckley Barn with Lime Down B.

Visual Baseline

RG024: Norton Road, Hullavington

Baseline Context:

The outlook for these properties is enclosed, close-range and contained. To the west and northwest, Gauze Brook follows a winding course and is bordered by dense areas of tree cover, which help close down views in this direction and to the south the Great Western Rail Line provides enclosure. To the east of the properties, the old railway sidings provide enclosure and close down views in this direction. Wider views are limited from this location and the relationship with surrounding landscape is influenced by the presence of the railway where it intersects with Gauze Brook.

Access is via a cul-de-sac to the west of Norton Road and via a private track to the east of Norton Road.

Type: Residential (Group of Dwellings)

Distance to Nearest Site: 353m (Lime Down D)

Closest Settlement: Hullavington

Description of Receptor: Group of properties comprising four dwellings to the west side of Norton Road set within a small cul-de-sac and facing

inwards. To the east side of Norton Road, there are three dwellings known as Station Masters House and Station Cottages.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Low	High	Medium

Initial Assessment:

Assessed in the context of Lime Down D. The low-lying nature of this group of residential properties, combined with the surrounding tree cover and built form (Bradfield Manor Farm and associated large scale agricultural buildings) would result in screening of views to the Scheme.

Visual Baseline

RG025: Court Farm, Hullavington

Baseline Context:

Outlook is enclosed, close-range and contained. To the east, west and south of the property, the gardens/curtilage are bordered by tree cover, which help close down views in this direction and to the north the large-scale agricultural buildings provide enclosure. Wider views are limited from this location due to the presence of the Great Western Main Line to the north, allotment gardens and cemetery to the south and Gauze Brook to the west. The relationship with surrounding landscape is influenced by the presence of the railway where it intersects with Gauze Brook and the close proximity to the settlement of Hullavington. The presence of the large-scale agricultural buildings associated with Court Farm and the old railway sidings are also a dominant feature.

Access is via a long private track that connects with Norton Road to the south.

Type: Residential (Group of Dwellings)

Distance to Nearest Site: 460m (Lime Down D)

Closest Settlement: Hullavington

Description of Receptor: Group of properties comprising Court Farm which is set within lawned gardens and areas of tree cover. There are also associated large-scale agricultural buildings located to the north of Court Farm and which are prominent features.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Low	High	Medium

Initial Assessment:

Assessed in the context of Lime Down D. Due to the presence of the railway line to the north and Gauze Brook to the north and north west. There would be no views of the Scheme within Lime Down D.

Visual Baseline

RG027: Rosefield (Travellers Site), Hullavington

Baseline Context:

The receptor is set within a large-scale agricultural landscape. Wider views are limited due to the presence of the Great Western Main Line to the north, and by the A429 and the M4 Karting and Minimoto Centre to the south. The relationship with surrounding landscape is influenced by the presence of the railway, Kingsway Farm and the close proximity to the settlement of Hullavington.

Access is via a track from the public highway that connects with the A429 to the east.

Type: Residential (Group of Dwellings)

Distance to Nearest Site: 669m (Lime Down D)

Closest Settlement: Hullavington

Description of Receptor: Caravan site with day rooms for use by traveller families, comprising six pitches ach with one static caravan set within the former Rose Field with associated boundary vegetation, including tree cover.

Assessment of Sensitivity

• • • • • • • • • • • • • • • • • • • •	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Low	High	Medium

Initial Assessment:

Assessed in the context of Lime Down D. Group enclosed by existing belts of trees on property boundaries. The Great Western Main Line and associated vegetation to the north interrupts and screen views towards the Scheme. No intervisibility with Lime Down D.

Visual Baseline

RG028: Kingsway Barn Bungalows, Corston

Baseline Context:

The outlook for these properties is generally enclosed, close-range and contained. To the east, the gardens/curtilage are bordered by tree cover to each side of the A429, which help close down views in this direction. To the west the large-scale agricultural buildings provide further enclosure. Wider views are limited from this location due to the presence of the Great Western Main Line to the south. The relationship with surrounding landscape is influenced by the presence of the railway where it intersects with the A429. The presence of the large scale agricultural buildings are a dominant feature.

Access is via a private drive that connects with the A429 to the east.

Type: Residential (Group of Dwellings)

Distance to Nearest Site: 623m (Lime Down D)

Closest Settlement: Hullavington

Description of Receptor: Single storey dwellings comprising nos. 1-4. Each property is set within a small garden/curtilage with the front gardens facing (south east) towards the A429 and the rear gardens facing (north west) towards the large scale agricultural buildings.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Low	High	Medium

Initial Assessment:

Assessed in the context of Lime Down D and E. Views are interrupted and screened by the intervening glasshouses/agricultural buildings located to the north and west of Kingsway Barn Bungalows. Planting to the east would also curtail views towards the east. No intervisibility with Lime Down D and E.

Visual Baseline

RG040: Grange Lane South of Rodbourne House, Rodbourne

Baseline Context:

Outlook is semi enclosed since it is contained by mature tree cover within the immediate context of other properties. To the west, the gardens/curtilage bordering Grange Lane help close down views in this direction. The relationship with surrounding landscape is influenced by the undulating landscape and the presence of tight meandering watercourses and their associated riparian vegetation. The presence of the large scale agricultural buildings the Great Western Mainline Railway also influences the landscape. Access is via private drives that connect with Grange Lane to the east.

Type: Residential (Group of Dwellings)

Distance to Nearest Site: 949m (Lime Down E)

Closest Settlement: Rodbourne

Description of Receptor: Group of dwellings, including the grade II listed Rodbourne House (List Entry\; 1022278), Old Coach House, Gauzebrook Bungalow, Hill House, Mt Airy and Raines Lodge. Each dwelling is set within lawned gardens arranged around a small woodland located between Rodbourne House and Raines Lodge.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
High	High	High

Initial Assessment:

Assessed in the context of Lime Down E. Views are interrupted and screened by the intervening settlement of Rodbourne and associated woodlands, tree belts and tree cover within the grounds of Rodbourne House. No intervisibility with Lime Down E.



1.3 Residential Receptor -Individual

Planning Inspectorate Reference: EN010168



Visual Baseline

RI022: 2 West Dunley Cottages, Grittleton

Baseline Context: Enclosed location within an immediate context of large woodlands. The wider landscape also supports strong hedgerows and a good level of tree cover.

Type: Residential (Single Dwelling)

Distance to Nearest Site: 845m (Lime Down C)

Closest Settlement: Grittleton

Description of Receptor: Pair of semi-detached cottages (no.2) situated between the woodlands of Dunley Gorse and Dunley Wood. Both properties afford a northwest to south east facing aspect. Enclosed location within an immediate context of large woodlands but set within the National Landscape.

Assessment of Sensitivity

	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
High	High	High

Initial Assessment:

Assessed in the context of Lime Down C. Views interrupted and screened by the intervening vegetation to the northern boundary (curtilage) of West Dunley Cottages. Intervening hedgerows and tree cover within the wider agricultural landscape to the north would also interrupt and screen views. No intervisibility with Lime Down C.

Visual Baseline

RI023: 1 West Dunley Cottages, Grittleton

Baseline Context:

Enclosed location within an immediate context of large woodlands. The wider landscape also supports strong hedgerows and a good level of tree cover.

Accessed from the Fosse Way.

Type: Residential (Single Dwelling)

Distance to Nearest Site: 839m (Lime Down C)

Closest Settlement: Grittleton

Description of Receptor: Pair of semi-detached cottages (no.1) situated between the woodlands of Dunley Gorse and Dunley Wood. Both properties afford a northwest to southeast facing aspect. Enclosed location within an immediate context of large woodlands but set within the National Landscape.

Assessment of Sensitivity

• • • • • • • • • • • • • • • • • • • •	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
High	High	High

Initial Assessment:

Assessed in the context of Lime Down C. Views interrupted and screened by the intervening vegetation to the northern boundary (curtilage) of West Dunley Cottages. Intervening hedgerows and tree cover within the wider agricultural landscape to the north would also interrupt and screen views. No intervisibility with Lime Down C.

Visual Baseline

RI044: Lower Easton Town Cottage, Sherston

Baseline Context:

Property outlook is enclosed by tree cover at close range to the west, east and south. To the north, the property forms a direct relationship with the agricultural field. To the south, the property is located adjacent to Eastern Town Road. The wider outlook towards the southwest and north is open extending across medium and small sized field towards the boundary limits with Lime Down A in the south. Views to the west extend across a series of small-scale fields as far as the settlement of Sherston. The relationship with the surrounding landscape is influenced by the medium to large scale agricultural land use and the presence of the River Avon and its associated woodlands, including woodland at Pinkney Park, Pinkney Wood and Old Wood. Access is via a short private drive leading from the house onto a track (to Lower Farmhouse) to the west of the property, which connects with Easton Town Road.

Type: Residential (Single Dwelling)

Distance to Nearest Site: 586m (Lime Down A)

Closest Settlement: Sherston

Description of Receptor: Detached dwelling set within a garden/curtilage comprising mature trees, vegetable area, lawned areas, outbuildings and hardstanding. The property affords an east west aspect, but there are gable additions that may afford north south views. Set within the National Landscape.

Assessment of Sensitivity

• • • • • • • • • • • • • • • • • • • •	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
High	High	High

Initial Assessment:

Assessed in the context of Lime Down A. Views of the Scheme would be screened by the intervening woodlands and belts of trees associated with the River Avon. Intervening hedgerows and tree cover within the wider agricultural landscape to the south would also interrupt and screen views. No intervisibility between Lower Easton Town Cottage and Lime Down A.



Visual Baseline

RI050: The Plain Farm, Easton Grey

Baseline Context:

Property outlook is enclosed by tree cover at close range to the south and east screening views of Lime Down B. To the north and west, the property forms a direct relationship with the agricultural landscape. The wider outlook is constrained by the presence of vegetation associated with the local watercourses that feed into the River Avon and woodland at Cowage Gorse and Cowage Grove. Views to the west extend across a series of medium to large scale arable fields as far as the settlement of Sherston. The relationship with the surrounding landscape is influenced by the medium to large scale agricultural land use and the presence of the local watercourses, their associated tree cover and woodland blocks. Access is via a curved private drive leading from the house onto a track to the west of the property, which connects with Foxley Road to the north.

Type: Residential (Single Dwelling)

Distance to Nearest Site: 83m (Lime Down B)

Closest Settlement: Foxley

Description of Receptor: Detached dwelling set within a garden/curtilage comprising mature trees, lawned areas and hardstanding. The property

affords an east west aspect.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix	Receptor Susceptibility (Refer to Volume 3,	Receptor Sensitivity (Refer to Volume 3,
8.1 LVIA Methodology, Table 8.1.1.9)	Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Low	High	Medium

Initial Assessment:

Assessed in the context of Lime Down B. Due to surrounding woodland cover, there are also no potential views of the Scheme when looking south towards Lime Down B. There are also no potential views of the Scheme when looking west towards Lime Down A. There would be no intervisibility between The Plain Farm and Lime Down A and B.

Visual Baseline

RI054: Bremilham Mill, Foxley

Baseline Context:

Property outlook is enclosed by tree cover at close range to the south, west and southeast. To the north and northeast, the property forms a direct relationship with the agricultural landscape. The wider outlook is constrained by the presence of vegetation associated with the River Avon to the south and woodland at Hyam Wood to the north. Views to the west and east extend across a series of medium to large scale arable and pastoral fields where the River Avon takes a winding course. The relationship with the surrounding landscape is influenced by the medium to large scale agricultural land use, the presence of the River Avon and its associated tree cover and woodland and the undulating topography.

Access is via a short private drive leading from the house onto a track to the east of the property, which connects with Foxley Road to the south.

Type: Residential (Single Dwelling)

Distance to Nearest Site: 1.1km (Lime Down B)

Closest Settlement: Foxley

Description of Receptor: Detached dwelling comprising the Grade II listed Bremilham Hill House set within a garden/curtilage comprising mature trees, lawned areas, outbuildings and hardstanding. The property affords a northwest to south east aspect, but there may also be an outlook towards the north east. Set within the National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
High	High	High

Initial Assessment:

Assessed in the context of Lime Down B. There would be no intervisibility between Bremilham Mill and Lime Down B.

Visual Baseline

RI055: The Cart House, Cowage Farm, Foxley

Baseline Context:

Property outlook is semi-enclosed by tree cover to the south and west. To the north and east, the property is enclosed by other buildings including Cowage Farmhouse and associated large scale agricultural buildings. The wider outlook is open and expansive but constrained by the presence of vegetation associated with the River Avon to the north and woodland at Hyam Wood, Foxley Grove and Cowage Gorse. The relationship with the surrounding landscape is influenced by the medium to large scale agricultural land use, the presence of the River Avon and its associated tree cover and woodland and the undulating topography. Access is via a private drive leading from the house onto a track to the east of the property, which connects with Foxley Road to the south.

Type: Residential (Single Dwelling)

Distance to Nearest Site: 982m (Lime Down B)

Closest Settlement: Foxley

Description of Receptor: Dwelling comprising The Cart House, which is attached to other buildings. The property is set within a small garden/curtilage comprising lawned areas and hardstanding. The property affords a north to south aspect, but there may also be an outlook towards the west. Set within the National Landscape.

Assessment of Sensitivity

,	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
High	High	High

Initial Assessment:

Assessed in the context of Lime Down B. Views screened by the intervening woodlands and belts of trees associated with ribbon development along Foxley Road. Intervening hedgerows and tree cover within the wider agricultural landscape to the southwest would also screen views. No intervisibility between The Cart House and Lime Down B.

Visual Baseline

RI056: Cowage Farm, Foxley

Baseline Context:

Property outlook is semi-enclosed by other buildings including detached barn ranges, former cart buildings and large scale agricultural buildings. The wider outlook is open and expansive but constrained by the presence of vegetation associated with the River Avon to the north and woodland at Hyam Wood, Foxley Grove and Cowage Gorse. The relationship with the surrounding landscape is influenced by the medium to large scale agricultural land use, the presence of the River Avon tributaries and associated tree cover and woodland and the undulating topography. Access is via a private drive leading from the house onto a track to the east of the property, which connects with Foxley Road to the south.

Type: Residential (Single Dwelling)

Distance to Nearest Site: 989m (Lime Down B)

Closest Settlement: Foxley

Description of Receptor: Dwelling comprising Cowage Farmhouse, with associated listed buildings comprising the Grade II listed Barn to the North West of Cowage Farmhouse (List Entry: 1356004), the grade II listed Former Chancel of Bremilham Church to the North West of Cowage Farmhouse (List Entry: 1023220) and grade II listed Barn to East of Cowage Farmhouse (List Entry: 1283548). The property is set within a small garden/curtilage comprising lawned areas and hardstanding. The property affords an east to west aspect, but there may also be an outlook towards the south over a small yard. Receptor within the National Landscape,

Assessment of Sensitivity

Receptor Value (R 8.1 LVIA Methodolo	efer to Volume 3, Appendix gy, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
High		High	High

Initial Assessment:

Assessed in the context of Lime Down B. Views enclosed by other built development at close range. Views over the surrounding agricultural landscape screened by the intervening woodlands and belts of trees associated with ribbon development along Foxley Road. No intervisibility between Cowage Farm and Lime Down B.



Visual Baseline

RI057: Oakhouse, Norton

Baseline Context:

Property outlook is semi-enclosed by vegetation along all boundaries. The wider outlook is open and expansive where the presence of vegetation is attributed to small tributaries associated with the River Avon and with small woodland blocks. The relationship with the surrounding landscape is influenced by the medium to large scale agricultural land use, the presence of the River Avon tributaries and the associated tree cover.

Access is via a short private drive leading from the house onto a track to the east of the property, which connects with Honey Lane to the north.

Type: Residential (Single Dwelling)

Distance to Nearest Site: 434m (Lime Down B)

Closest Settlement: Norton

Description of Receptor: Detached dwelling set within a garden/curtilage comprising lawned areas, mature trees and hardstanding. The property affords a north to south aspect, but there may also be an outlook towards the west over a terrace and lawned areas.

Assessment of Sensitivity

• • • • • • • • • • • • • • • • • • • •	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Low	High	Medium

Initial Assessment:

Assessed in the context of Lime Down B. There maybe the opportunity for some very filtered and glimpsed views towards the Scheme in Lime Down B to the north from first floor windows. However, layering of vegetation and woodland blocks would provide screening across the intervening landscape.

Visual Baseline

RI058: Gorsey Leaze House, Norton

Baseline Context:

Property outlook is semi-enclosed by vegetation along all boundaries. The wider outlook is open and expansive where the presence of vegetation is attributed to small tributaries associated with the River Avon and with small woodland blocks. The relationship with the surrounding landscape is influenced by the medium to large scale agricultural land use, the presence of the River Avon tributaries and the associated tree cover.

Access is via a winding private drive leading from the house onto a track to the east of the property, which connects with Honey Lane to the north.

Type: Residential (Single Dwelling)

Distance to Nearest Site: 596m (Lime Down B)

Closest Settlement: Norton

Description of Receptor: Detached dwelling set within an extensive garden/curtilage comprising lawned areas, tennis court, mature trees, shrubberies and hardstanding. The property affords a northeast to south west aspect, but there may also be an outlook towards the south west over a terrace and lawned areas.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Low	High	Medium

Initial Assessment:

Assessed in the context of Lime Down B. Due to immediate containment, there are limited open views over the surrounding agricultural landscape including towards the Site. There would be no intervisibility between Gorsey Leaze and the Scheme within Lime Down B and D.

Visual Baseline

RI065: Brook House, Norton

Baseline Context:

Property outlook is enclosed by vegetation and other built form at close range to the north. There are no potential open views towards the north east and north west of Lime Down B due to the presence of Vine Tree Cottage and Honey Lane Cottage. The wider outlook is semi-enclosed to the south by intervening tree cover associated with the Avon tributaries. The relationship with the surrounding landscape is influenced by the large scale agricultural land use to the south, other built form to the north and the presence of the settlement of Norton to the south west.

Access is via a private drive leading from the cottage onto Honey Lane, which connects with Norton to the south west.

Type: Residential (Single Dwelling)

Distance to Nearest Site: 272m (Lime Down B)

Closest Settlement: Norton

Description of Receptor: Large detached house set within a garden/curtilage comprising lawned areas with mature trees, outbuildings and large-scale agricultural buildings. The property affords a northwest to south east aspect over the agricultural landscape to the south.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Low	High	Medium

Initial Assessment:

Assessed in the context of Lime Down B. There would be no intervisibility between Brook House and the Scheme within Lime Down B and D.

Visual Baseline

RI070: Lower West Park Farm, Corston

Baseline Context:

Property outlook is enclosed by vegetation at close range to the north of the property and by agricultural buildings to the east and west. To the north the views are open and extending across a large scale agricultural landscape. The wider outlook is semi-enclosed to the south due to the tree cover associated with Gauze Brook and West Park Wood. The relationship with the surrounding landscape is influenced by the large scale agricultural land use to the north and the presence of the a strong hedgerow and woodland network to the south.

Access is via a private leading from the farm onto Common Road to the north, which connects with the settlement of Corston in the south east.

Type: Residential (Single Dwelling)

Distance to Nearest Site: 756km (Lime Down D)

Closest Settlement: Corston

Description of Receptor: Detached farm house set within a small garden/curtilage comprising lawned areas and hardstanding. The property affords a

north south aspect.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Low	High	Medium

Initial Assessment:

Assessed in the context of Lime Down D. Views of Scheme screened by the intervening woodlands and belts of trees associated with West Park Farm. There would be no potential intervisibility between Lower West Park Farm and the Scheme within Lime Down D.

Visual Baseline

RI071: Phoenix Rising, Corston

Baseline Context:

Property outlook is enclosed by vegetation at close range around all boundaries. The wider outlook is semi-enclosed to the south due to the tree cover associated with Gauze Brook and West Park Wood and the intervening settlement of Corston. The relationship with the surrounding landscape is influenced by the large scale agricultural land use to the north and the presence of the a strong hedgerow and woodland network to the south.

Access is via a sweeping private leading from the property onto Common Road to the north, which connects with the settlement of Corston in the south.

Type: Residential (Single Dwelling)

Distance to Nearest Site: 1km (Lime Down D)

Closest Settlement: Corston

Description of Receptor: Detached property set within an elongated garden/curtilage comprising lawned areas, mature tree cover and hardstanding.

The property affords an east west aspect.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Low	High	Medium

Initial Assessment:

Assessed in the context of Lime Down D. Views screened by the intervening woodlands and belts of trees associated with ribbon development along Mill Lane. Intervening hedgerows and tree cover within the wider agricultural landscape to the southwest of the receptor would also interrupt and screen views. There would be no potential intervisibility between Phoenix Rising and Lime Down D.

Visual Baseline

RI084: Kingsway Barn, Corston

Baseline Context:

Outlook from the dwelling is enclosed by vegetation at close range to the south, west and east with open view across the surrounding arable fields to the north. The wider outlook is semi-enclosed to the south due to the tree cover associated with mainline railway and the Kingway Nursery. The relationship with the surrounding landscape is influenced by the large-scale agricultural land use to the north and west and the presence of a strong hedgerow and woodland network to the south, along with vegetation cover along the mainline railway. To the north, the landform rises to a highpoint along the southern edge of D18, and then falls north into the valley of the Gauze Brook.

Type: Residential (Single Dwelling)

Distance to Nearest Site: 427m (Lime Down D)

Closest Settlement: Corston

Description of Receptor: Large detached barn set within extensive grounds comprising woodland, tree cover, vegetable areas, lawns and

hardstanding. The property affords a northwest to southeast aspect.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Low	High	Medium

Initial Assessment:

Assessed in the context of Lime Down D. Distance of approximately 427m, with no intervisibility with Lime Down D due to topography

Visual Baseline

RI101: Oakdene Cottage, Startley

Baseline Context:

Property outlook is enclosed by vegetation at close range to the south, west and east. There are open views across the agricultural landscape to the north east. The wider outlook is semi-enclosed due to an abundance of tree cover within hedgerows and the medium to small scale field systems with intervening woodlands along watercourses. The relationship with the surrounding landscape is influenced by the intimate scale agricultural and enclosed nature of the land use and the presence of strong woodland along watercourses.

Access is via a private driveway leading from the property onto Grange Lane to the west, which connects with Rodbourne to the north and Startley in the south.

Type: Residential (Single Dwelling)

Distance to Nearest Site: 1km (Lime Down E)

Closest Settlement: Startley

Description of Receptor: Small detached cottage set within a small garden/curtilage comprising lawns and hardstanding with some mature trees. The property affords an east west access.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Low	High	Medium

Initial Assessment:

Assessed in the context of Lime Down E. Views screened by the intervening woodland located to the west of the receptor. Intervening hedgerows and tree cover within the wider agricultural landscape to the northwest of the receptor would also interrupt and screen views of the Scheme. The intervening Great Western Main Line and associated vegetation may also potentially interrupt and/or screen views. There is no potential intervisibility between Oakdene Cottage and the Scheme within Lime Down E.



Visual Baseline

RI103: Hillside House, Startley

Baseline Context:

Property outlook is enclosed by vegetation at close range to the south and east. There are open views across the agricultural landscape to the north west. The wider outlook is semi-enclosed due to an abundance of tree cover within hedgerows and the medium to small scale field systems with intervening woodlands along watercourses. The relationship with the surrounding landscape is influenced by the intimate scale agricultural landscape and enclosed nature of the land use and the presence of strong woodland along watercourses.

Access is via a private driveway leading from the property onto Grange Lane to the east, which connects with Rodbourne to the north and Startley in the south.

Type: Residential (Single Dwelling)

Distance to Nearest Site: 972m (Lime Down E)

Closest Settlement: Startley

Description of Receptor: Large detached house set within an extensive garden/curtilage comprising a large pond, lawns, tennis Courts, outbuildings and hardstanding with some mature trees. The property affords an east west aspect, but there is also a potential north west aspect over lawned areas.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Low	High	Medium

Initial Assessment:

Assessed in the context of Lime Down E. Views screened by the intervening tree cover located to the northwest of the receptor (curtilage boundary). Intervening hedgerows and tree cover within the wider agricultural landscape to the northwest of the receptor would also screen views of the Scheme. The intervening settlement of Rodbourne Bottom and the Great Western Main Line and associated vegetation would provide further screening. There would be no intervisibility between Hillside House and Lime Down E.



Visual Baseline

RI104: Goose Green Farm (barn), Startley

Baseline Context:

Outlook is enclosed by vegetation at close range to the south and east and by agricultural buildings to the north west and outbuildings to the south. There are limited views across the agricultural landscape. The wider outlook is semi-enclosed due to an abundance of tree cover within hedgerows and the medium to small scale field systems with intervening woodlands along watercourses. The relationship with the surrounding landscape is influenced by the intimate scale agricultural and enclosed nature of the land use and the presence of strong woodland along watercourses.

Access is via a private driveway leading from the property onto Grange Lane to the east, which connects with Rodbourne to the north and Startley in the south.

Type: Residential (Single Dwelling)

Distance to Nearest Site: 798m (Lime Down E)

Closest Settlement: Startley

Description of Receptor: Small detached barn to farm house set within garden/curtilage comprising a small lawn, outbuildings and hardstanding with some mature trees. The property affords a north west to south east aspect, but there is also a potential north east aspect over lawned areas.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Low	High	Medium

Initial Assessment:

Assessed in the context of Lime Down E. Views of the Scheme interrupted and screened by the intervening agricultural buildings and tree cover located to the northwest of the receptor (curtilage boundary). Intervening hedgerows and tree cover within the wider agricultural landscape to the north and west of the receptor would provide further screening. The intervening settlement of Rodbourne Bottom and the Great Western Main Line and associated vegetation may further potentially interrupt and/or screen views. There would be no potential intervisibility between Goose Green Farm (barn) and Lime Down E.



Visual Baseline

RI105: Goose Green Farm (farmhouse), Startley

Baseline Context:

Property outlook is enclosed by vegetation at close range to the south and east and by agricultural buildings to the north west and outbuildings to the south. There are limited views across the agricultural landscape. The wider outlook is semi-enclosed due to an abundance of tree cover within hedgerows and the medium to small scale field systems with intervening woodlands along watercourses. The relationship with the surrounding landscape is influenced by the intimate scale agricultural and enclosed nature of the land use and the presence of strong woodland along watercourses.

Access is via a private driveway leading from the property onto Grange Lane to the east, which connects with Rodbourne to the north and Startley in the south.

Type: Residential (Single Dwelling)

Distance to Nearest Site: 809m (Lime Down E)

Closest Settlement: Startley

Description of Receptor: Small detached farm house set within garden/curtilage comprising a small lawn, outbuildings and hardstanding with some mature trees. The property affords a north west to south east aspect, but there is also a potential north east aspect over lawned areas.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Low	High	Medium

Initial Assessment:

Assessed in the context of Lime Down E. Views potentially screened by the intervening agricultural buildings and tree cover located to the northwest of the receptor (curtilage boundary). Outlook is enclosed by vegetation and buildings at close range with limited views over the agricultural landscape. The intervening settlement of Rodbourne Bottom and the Great Western Main Line and associated vegetation would further interrupt and screen views of the Scheme. There would be no potential intervisibility between Goose Green Farm (farmhouse) and Lime Down E.

Visual Baseline

RI114: Upper Farm, Upper Seagry

Baseline Context:

Property outlook is enclosed by vegetation and agricultural buildings at close range. There are limited views across the agricultural landscape to the west due to the presence of Seagry Wood. The wider outlook to the north east is semi-enclosed due to an abundance of tree cover within hedgerows and the medium to small scale field systems with intervening woodlands along watercourses. The relationship with the surrounding landscape is influenced by the intimate scale agricultural and enclosed nature of the land use and the presence of Seagry Wood.

Access is via a private driveway leading from the property onto Grange Lane to the west, which connects with Startley to the north and Upper Seagry to the south.

Type: Residential (Single Dwelling)

Distance to Nearest Site: 687m (Lime Down E)

Closest Settlement: Upper Seagry

Description of Receptor: Detached property set within garden/curtilage comprising lawned areas, outbuildings and hardstanding with a number of

mature trees. The property affords an east west aspect.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Low	High	Medium

Initial Assessment:

Assessed in the context of Lime Down E. Views interrupted and screened by the intervening agricultural buildings and woodland located to the northwest of the receptor (Seagry Wood). There would be no potential intervisibility between Upper Farm and Lime Down E.

Visual Baseline

RI121: The Old Hall, Upper Seagry

Baseline Context:

Property outlook is open at close range due to the lack of mature vegetation within the curtilage. There are open views across the agricultural landscape to the east but views are enclosed to the west due to the presence of Seagry Wood. The wider outlook to the north east is semi-enclosed due to an abundance of tree cover within hedgerows and the medium to small scale field systems with intervening woodlands along watercourses. The relationship with the surrounding landscape is influenced by the intimate scale agricultural and enclosed nature of the land use and the presence of Seagry Wood.

Access is via a private driveway leading from the property onto Grange Lane to the east, which connects with Startley to the north and Upper Seagry to the south.

Type: Residential (Single Dwelling)

Distance to Nearest Site: 778m (Lime Down E)

Closest Settlement: Upper Seagry

Description of Receptor: Detached property set within garden/curtilage comprising lawned areas and hardstanding with outbuildings. The property

affords an east west aspect.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Low	High	Medium

Initial Assessment:

Assessed in the context of Lime Down E. Views interrupted and screened by the intervening woodland (Seagry Wood) located to the northwest of the receptor. There would be no potential intervisibility between The Old Hall and Lime Down E.

Visual Baseline

RI109: Grove Farm, Startley

Baseline Context:

Property outlook is enclosed by vegetation at close range in all directions and by agricultural buildings and other residential properties. There are limited views across the agricultural landscape due to the tree belts to the west. The wider outlook to the north west is semi-enclosed due to an abundance of tree cover within hedgerows and the medium to small scale field systems with intervening woodlands along watercourses. The relationship with the surrounding landscape is influenced by the intimate scale agricultural and enclosed nature of the land use and the presence of strong woodland along watercourses.

Access is via a private driveway leading from the property onto Grange Lane to the east, which connects with Rodbourne to the north and Startley in the south.

Type: Residential (Single Dwelling)

Distance to Nearest Site: 983m (Lime Down E)

Closest Settlement: Startley

Description of Receptor: Large detached house set within garden/curtilage comprising lawned areas, outbuildings and hardstanding with some mature trees. The property affords a north west to south east aspect, but there is also a potential south west aspect over lawned areas.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Low	High	Medium

Initial Assessment:

Assessed in the context of Lime Down E. Views of the Scheme interrupted and screened by the intervening tree cover located to the northwest and west of the receptor (curtilage boundary). Intervening hedgerows and tree cover within the wider agricultural landscape to the northwest and west of the receptor would also screen views of the Scheme. There would be no potential intervisibility between Grove Farm and Lime Down E.

Visual Baseline

RI112: Marsh Farm, Startley

Baseline Context:

Property outlook is enclosed by roadside vegetation at close range to the north and by agricultural buildings and other residential properties to the east and west. There are some views across the agricultural landscape to the south due to the absence of tree cover and hedgerows. The wider outlook to the north west is semi-enclosed due to an abundance of tree cover within hedgerows and the medium to small scale field systems with intervening woodlands along watercourses. Seagry Wood to the south also closes down visibility across the landscape. The relationship with the surrounding landscape is influenced by the intimate scale agricultural and enclosed nature of the land use and the presence of strong woodland.

Access is via a private driveway leading from the property onto a track to the north, which connects with Grange Lane to the east.

Type: Residential (Single Dwelling)

Distance to Nearest Site: 732m (Lime Down E)

Closest Settlement: Startley

Description of Receptor: Large detached farm house set within garden/curtilage comprising lawned areas, outbuildings and hardstanding with some mature trees. The property affords a north south aspect, but there is also a potential east aspect over lawned areas.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Low	High	Medium

Initial Assessment:

Assessed in the context of Lime Down E. Views of the Scheme interrupted and screened by the intervening agricultural buildings and tree cover located to the west of the receptor (curtilage boundary). Intervening hedgerows and tree cover within the wider agricultural landscape to the northwest and west of the receptor would also potentially interrupt and/or screen views. There would be no potential intervisibility between Marsh Farm and Lime Down E.

Visual Baseline

RI113: Field End, Upper Seagry

Baseline Context:

Property outlook is enclosed by vegetation at close range. There are limited views across the agricultural landscape to the west due to the presence of Seagry Wood. The wider outlook to the north east is semi-enclosed due to an abundance of tree cover within hedgerows and the medium to small scale field systems with intervening woodlands along watercourses. The relationship with the surrounding landscape is influenced by the intimate scale agricultural and enclosed nature of the land use and the presence of Seagry Wood.

Access is via a private driveway leading from the property onto Grange Lane to the east, which connects with Startley to the north and Upper Seagry to the south.

Type: Residential (Single Dwelling)

Distance to Nearest Site: 640m (Lime Down E)

Closest Settlement: Upper Seagry

Description of Receptor: Detached property set within garden/curtilage comprising lawned areas, outbuildings and hardstanding with a number of mature trees and tree groups. The property affords a north west to south east aspect.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Low	High	Medium

Initial Assessment:

Assessed in the context of Lime Down E. Views of the Scheme screened by the intervening woodland (Seagry Wood) located to the west and northwest of the receptor. There would be no potential intervisibility between Field End and Lime Down E.

Visual Baseline

RI122: Seagry Lodge, Upper Seagry

Baseline Context:

Property outlook is enclosed at close range due to the mature vegetation within the curtilage. There are open views across the agricultural landscape to the east but views are enclosed to the west due to the presence of Seagry Wood and woodland to the rear of the property. The wider outlook to the north east is semi-enclosed due to an abundance of tree cover within hedgerows and the medium to small scale field systems with intervening woodlands along watercourses. The relationship with the surrounding landscape is influenced by the intimate scale agricultural and enclosed nature of the land use and the presence of Seagry Wood.

Access is via a private driveway leading from the property onto a track to the south linking with Grange Lane to the east, which connects with Startley to the north and Upper Seagry to the south.

Type: Residential (Single Dwelling)

Distance to Nearest Site: 799m (Lime Down E)

Closest Settlement: Upper Seagry

Description of Receptor: Detached property set within garden/curtilage comprising lawned areas and hardstanding with outbuildings, mature trees and woodland. The property affords an east west aspect.

woodland. The property affords an east west aspect.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Low	High	Medium

Initial Assessment:

Assessed in the context of Lime Down E. Views screened by the intervening woodland (Seagry Wood) located to the northwest of the receptor. There would be no potential intervisibility between Seagry Lodge and Lime Down E.

Visual Baseline

RI123: Seagry House, Upper Seagry

Baseline Context:

Property outlook is enclosed at close range due to the mature vegetation within the curtilage. There are limited views across the agricultural landscape to the east due to intervening tree cover within the grounds of the property and views are enclosed to the west due to the presence of Seagry Wood. The wider outlook to the north east is semi-enclosed due to an abundance of tree cover within hedgerows and the medium to small scale field systems with intervening woodlands along watercourses.

Access is via a private formal (tree-lined) driveway leading from the property onto Grange Lane to the east, which connects with Startley to the north and Upper Seagry to the south.

Type: Residential (Single Dwelling)

Distance to Nearest Site: 694m (Lime Down E)

Closest Settlement: Upper Seagry

Description of Receptor: Large detached property set within extensive garden/curtilage comprising lawned areas, formal gardens, avenues and hardstanding with outbuildings, mature trees and woodland. There are listed features comprising the grade II listed Gatepiers At Seagry House, To The South of Front Lawn (List Entry:1363817) and Gatepiers At Seagry House On Entrance Drive (List Entry:1022389). The property affords an east west aspect but with formal gardens to the south.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
High	High	High

Initial Assessment:

Assessed in the context of Lime Down E. Views of the Scheme would be screened by the intervening woodland (Seagry Wood) located to the northwest of the receptor. There would be no potential intervisibility between Seagry House and Lime Down E.

Visual Baseline

RI028: Surrendell House, Grittleton

Baseline Context:

Outlook is enclosed by the tree cover to the north and to the south where the property forms the boundary with Gauze Brook. The outlook to the northeast is open and extends across the medium to large scale agricultural landscape as far as the boundary of the Order Limits for Lime Down C. To the west, Surrendell Farm and woodland at Dunley Wood and Surrendell Wood provide enclosure but there are extended views across the agricultural landscape. The relationship with surrounding landscape is influenced by the mixture of field sizes and combination of arable and pasture. Large blocks of woodland are also a feature of this location, especially the significant areas of woodland associated with Gauze Brook, Dunley Wood and Surrendell Wood.

Access is via a long private drive leading from the public highway to the east which leads to the settlement of Hullavington.

Type: Residential (Single Dwelling)

Distance to Nearest Site: 548m (Lime Down C)

Closest Settlement: Hullavington

Description of Receptor: Detached dwelling, set within lawned grounds with areas of woodland and tree planting to the north. The main elevation of

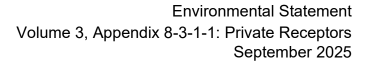
the property is orientated southwest towards Gauze Brook.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Low	High	Medium

Initial Assessment:

Assessed in the context of Lime Down C. With a distance of approximately 548m and rising topography to the north, there is no intervisibility between Surrendell House and Lime Down C.







8.3.1.2: Visual Assessment Sheets for PROW (not carried though to ES Assessment)

1.4 Transport receptors - BOAT

Planning Inspectorate Reference: EN010168



TP036. WT|EGRE|1. Fosse Way

Baseline Context:

The Fosse Way is a Roman road built during the first and second centuries AD between Exeter and Lincoln. It is very straight with sections of unsurfaced BOAT and surfaced roads. This northern section of the Fosse Way is characterized by dense hedgerows on either side which restrict views to the wider landscape, some filtered views to the northwest but not towards Lime Down Site B.

Section of Fosse Way crossing Foxley Road extending north to the B4040 near Whitewalls.

Type: Transport (BOAT)

Distance to Nearest Solar PV Site: 8m (Lime Down B)

Closest Settlement: Foxley

Description of Receptor: The byway is enclosed by dense vegetation which screen views towards the Site. Within the Cotswolds National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	• • •	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
High	High	High

Initial Assessment:

Receptor assessed within the context of Lime Down Site B. There would be no visibility of the Scheme for users of this section of PRoW due to intervening vegetation and changes in topography.



TP132. WT|MALW|46

Baseline Context:

The byway follows the southern edge of Kings Heath, a distinct landscape of parallel rectangular fields on relatively high and flat land. and is enclosed by hedgerows and mature trees on either side. Views over the landscape are predominantly screened with occasional views through gaps at gate entrances. The topography falls southwards to the Gauze Brook.

The byway connects from Common Lane in Corston to the east and heads west past Lower West Farm Park to connect to NORT|6 and Honey Lane.

Type: Transport (BOAT)

Distance to Nearest Solar PV Site: 383m (Lime Down D)

Closest Settlement: Corston

Description of Receptor: Byway highly enclosed byway on the southern edge of Kings Heath.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	8.1.1.10) High	High to Medium

Initial Assessment:

Receptor assessed within the context of Lime DownLime Down Site D. There would be no visibility of the Scheme for users of this section of PRoW. Views towards the Lime Down Site D are screened by strong hedgerows along the byway and the nature of the topography which falls away from the route.



1.5 Transport receptors -Bridleway

Planning Inspectorate Reference: EN010168



TP063. WT|LUCK|54

Baseline Context:

The Bridleway passes through a belt of mature trees, screening views towards Lime Down Site C to the east. The route continues through church grounds, with walls and large buildings alongside, before entering another group of mature woodland at the east end of the route. It then drops into the river valley where it joins Footpath LUCK|35.

Bridleway connects from Sherston Road at the northern end of Luckington and heads east to join Footpath LUCK|35.

Type: Transport (Bridleway)

Distance to Nearest Solar PV Site: 731m (Lime Down C)

Closest Settlement: Luckington

Description of Receptor: Enclosed Bridleway with views over adjacent areas of grassland and woodland. Within the Conservation Area and the

Cotswolds National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
High	High	High

Initial Assessment:

Receptor assessed within the context of Lime Down Site C. There would be no visibility of the Scheme for users of this section of Bridleway due to surrounding built form, intervening vegetation and changes in topography.



TP098. WT|GRIT|22

Baseline Context:

Bridleway leading north west from alongside Roberts Berry Farm through Dunley Wood and then continuing along the northern field margin of two large arable fields. These fields occupy an area of plateau to the east of the Fosse Way that sits between 120m and 124m AOD. At the western end of the Bridleway, it connects to a minor road that continues west to join the Fosse Way. Here the landform rises to 125m AOD before falling north towards the railway line. These changes in topography, combined with layering of field boundary vegetation screen views to Lime Down Site C.

To the northwest the Bridleway connects to Fosse Way. It heads southeast linking to Footpath WT|GRIT|32.

Type: Transport (Bridleway)

Distance to Nearest Solar PV Site: 368 (Lime Down C)

Closest Settlement: Griddleton

Description of Receptor: Bridleway through fields and woodland.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	High	High to Medium

Initial Assessment:

Receptor assessed within the context of Lime Down C. Infrastructure is not proposed within the majority of field C10 with proposed development pushed north towards the lower lying land alongside the railway line. There would be no visibility of the Scheme for users of this section of Bridleway due to intervening vegetation and changes in topography.



TP112. WT|HULL|18

Baseline Context:

At its western extent, the Bridleway runs across open arable fields, allowing for views north across the Gauze Brook. Heading east, it works its way alongside field boundary hedgerows and to the west it connects to an unnamed road at Prior's Corner. To the east, the route connects to a track on the edge of Hullavington. The valley landform to the north allows open views across the Gauze Brook to the rising farmland on the northern slopes. The landform continues to rise before falling away north towards the railway line. The Lime Down Site (C18) is located on the falling land to the north.

Type: Transport (Bridleway)

Distance to Nearest Solar PV Site: 812m (Lime Down C)

Closest Settlement: Hullavington

Description of Receptor: Bridleway through fields with hedgerow to boundaries.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)

Low

Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)

High

Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11) Medium

Initial Assessment:

Receptor assessed within the context of Lime Down C. There would be no visibility of the Scheme for users of this section of Bridleway due to intervening vegetation and changes in topography.



TP143. WT|SEAG|21

Baseline Context:

Bridleway surrounded by dense mature woodland on all sides. To the south, the Bridleway connects to Seagry Road. To the north, it connects to Scotland Hill.

Woodlands such as Ell Wood, Oak Hill and Seagry Wood enclose this area of countryside and screen views to the Lime Down Site B.

Type: Transport (Bridleway)

Distance to Nearest Solar PV Site: 969m (Lime Down B)

Closest Settlement: Upper Seagry

Description of Receptor: Bridleway passing south west of Upper Seagry.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	High	High to Medium

Initial Assessment:

Receptor assessed within the context of Lime Down B. There would be no visibility of the Scheme for users of this section of Bridleway due to intervening vegetation and changes in topography.



TP148. WT|NORT|3

Baseline Context:

Bridleway split into two separate sections, one to the north, and one to the south of Foxley Road. The northern section leads from Foxley Road, past Cowage Farm and down into the valley of the River Avon. Vegetation and built form surrounding Cowage Farm screens views south west to Lime Down Site B.

The southern section leads south running parallel to Cowage Grove, where dense woodland provides cover and screens views west to Lime Down Site B. The initial section of this southern leg is more open and allows for views west, however vegetation along Honey Lane and the watercourse form wooded horizons and screen views into Lime Down Site B.

To the north, the route connects to Bridleway WT|MALW|39. To the south, the route connects to Footpath WT|MALW|42.

Type: Transport (Bridleway)

Distance to Nearest Solar PV Site: 701m (Lime Down B)

Closest Settlement: Foxley

Description of Receptor: Bridleway passing through fields and woodland. Northern section of route is within Cotswolds National Landscape

Assessment of Sensitivity

• ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
High	High	High

Initial Assessment:

Receptor assessed within the context of Lime Down B. No infrastructure is proposed within Field B12. There would be no visibility of the Scheme for users of this Bridleway due to intervening vegetation, (vegetation along Honey Lane and the watercourse) and changes in topography.



TP150. WT|MALW|44

Baseline Context:

Bridleway across Kings Heath. Wide views across surrounding open fields with minimal field boundary cover. Views towards Lime Down Site D is screened by layering of intervening vegetation across the landscape. To the west, the Bridleway connects to an unnamed road, which leads on to Honey Lane in the north. To the east, the route connects to Common Lane.

Type: Transport (Bridleway)

Distance to Nearest Solar PV Site: 403m (Lime Down D)

Closest Settlement: Corston

Description of Receptor: Bridleway passing through field bordered by hedgerow and trees.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)

Medium

Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)

High

Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11) Medium to High

Initial Assessment:

Receptor assessed within the context of Lime Down D. There would be no visibility of the Scheme for users of this section of Bridleway due to intervening vegetation and changes in topography.



TP151. WT|MALW|45

Baseline Context:

Bridleway across Kings Heath leading west from Common Road. Wide views across surrounding open fields with minimal field boundary cover. Views towards Lime Down Site D screened by layering of intervening vegetation across the landscape.

Type: Transport (Bridleway)

Distance to Nearest Solar PV Site: 803m (Lime Down D)

Closest Settlement: Corston

Description of Receptor: Bridleway passing through open field, northwest of Corston.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	High	Medium to High

Initial Assessment:

Receptor assessed within the context of Lime Down D. There would be no visibility of the Scheme for users of this section of Bridleway due to intervening vegetation and changes in topography.



TP153. WT|MALW|91

Baseline Context:

Bridleway located to the north of Corston enclosed by mature hedgerows and trees, obstructing views in all directions

To the west, the route connects to Common Road. To the east, it connects to a Footpath leading to Home Farm, then on to Buton Hill.

Type: Transport (Bridleway)

Distance to Nearest Solar PV Site: 892m (Lime Down D)

Closest Settlement: Corston

Description of Receptor: Bridleway passing through field along boundary lined with hedgerow.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)

Medium

Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)

High

Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)

Medium to High

Initial Assessment:

Receptor assessed within the context of Lime Down D. There would be no visibility of the Scheme for users of this section of Bridleway due to intervening vegetation and changes in topography.

Visual Baseline

TP171. WT|MALW|97

Baseline Context:

The Bridleway passes through the built environment of Corston. To the north, it connects to Common Road. To the south, it connects to Mill Lane.

Type: Transport (Bridleway)

Distance to Nearest Solar PV Site: 824m (Lime Down D)

Closest Settlement: Corston

Description of Receptor: Bridleway passing through residential area, then continuing through paddock fields and woodland of Corston Nature Reserve.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Low	High	Medium

Initial Assessment:

Receptor assessed within the context of Lime Down D. There would be no visibility of the Scheme for users of this section of Bridleway due to intervening vegetation and changes in topography.



TP192. WT|SEAG|23

Baseline Context:

The Bridleway runs through the dense woodlands of Seagry Wood, Oak Hill, and Ell Wood, enclosing and screening views to Lime Down Site E.

To the north, it connects to Bridleway WT|GSOM|9 within Seagry Wood. To the south, it connects to Scotland Hill.

Type: Transport (Bridleway)

Distance to Nearest Solar PV Site: 37m (Lime Down E)

Closest Settlement: Upper Seagry

Description of Receptor: Bridleway passing through dense woodland of Seagry Wood, Oak Hill and Ell Wood.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	High	High to Medium

Initial Assessment:

Receptor assessed within the context of Lime Down E. There would be no visibility of the Scheme for users of this section of Bridleway due to intervening vegetation.



TP193. WT|SSTQ|8

Baseline Context:

The Bridleway runs through the dense woodlands of Seagry Wood, Oak Hill, and Ell Wood, enclosing and screening views to Lime Down Site E.

Type: Transport (Bridleway)

Distance to Nearest Solar PV Site: 654m (Lime Down E)

Closest Settlement: Upper Seagry

Description of Receptor: Short section of Bridleway through Oak Hill woodland.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	High	High to Medium

Initial Assessment:

Receptor assessed within the context of Lime Down E. There would be no visibility of the Scheme for users of this section of Bridleway due to intervening vegetation.



TP194. WT|SEAG|30

Baseline Context:

A short portion of the Bridleway runs east to west through the woodland of Oak Hill which encloses the route and screens views to Lime Down Site E.

To the east, the Bridleway connects to Footpath WT|SEAG|28. To the west, it connects to Bridleway WT|SSTQ|7.

Type: Transport (Bridleway)

Distance to Nearest Solar PV Site: 427m (Lime Down E)

Closest Settlement: Upper Seagry

Description of Receptor: Bridleway passing through Seagry Wood.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)

Medium

Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)

High

Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)

High to Medium

Initial Assessment:

Receptor assessed within the context of Lime Down E. There would be no visibility of the Scheme for users of this section of Bridleway due to intervening vegetation.



1.6 Transport receptors - Footpaths

Planning Inspectorate Reference: EN010168



TP011. WT|SHER|21

Baseline Context:

The Footpath runs through arable fields on undulating topography on the northern slopes of the valley of the River Avon to the west of Sherston. Layering of field boundary vegetation and woodland along the River Avon combines with changes in topography to screen views of the Lime Down Site A.

To the east, the Footpath connects to BOAT WT|SHER|36. To the west, the Footpath connects to the B4040.

Type: Transport (Footpath)

Distance to Nearest Solar PV Site: 653m (Lime Down A)

Closest Settlement: Sherston

Description of Receptor: Footpath passing through fields and steep topography. Footpath is within the Conservation Area and the Cotswolds National

Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
High	High	High

Initial Assessment:

Receptor assessed within the context of Lime Down A. There would be no visibility of the Scheme for users of this section of Footpath due to intervening vegetation and changes in topography.



TP012. WT|SHER|20 (Macmillan Way)

Baseline Context:

Footpath along the southern slopes of the valley of the River Avon. Layering of field boundary vegetation and woodland along the River Avon combines with changes in topography to screen views of Lime Down Site A.

To the north, the Footpath connects to B4040. To the south, it connects to Bridleway WT|LUCK|53.

Type: Transport (Footpath)

Distance to Nearest Solar PV Site: 609m (Lime Down A)

Closest Settlement: Sherston

Description of Receptor: Within the Conservation Area and the Cotswolds National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
High	High	High

Initial Assessment:

Receptor assessed within the context of Lime Down A. There would be no visibility of the Scheme for users of this section of Footpath due to intervening vegetation and changes in topography.



TP013. WT|SHER|22

Baseline Context:

The Footpath traverses several field boundaries delineated by mature hedgerows which allow open views of the surrounding landscape. The northern section passes to the west of Sherston, which provides a backdrop of dense residential areas. The southern section of the route follows the valley side of the River Avon and is enclosed by the topography and vegetation on the valley side.

Connects from Sandpits Lane in the north, crosses Sopworth Road to follow the river Avon to join the B4040 at Brook Hill in the south

Type: Transport (Footpath)

Distance to Nearest Solar PV Site: 564m (Lime Down A)

Closest Settlement: Sherston

Description of Receptor: Footpath to the west of Sherston within the Cotswold National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
High	High	High

Initial Assessment:

Footpath assessed within the context of Lime Down Site A. There is no intervisibility between the receptor and Lime Down Site A due to the topography and/or intervening built form. There would be no visibility of the Scheme for users of this section of PRoW



TP015. WT|SHER|34

Baseline Context:

Short section of Footpath leading up the southern valley sides of the River Avon and connecting with Thompsons Hill.

As it rises from the valley bottom, the Footpath passes through several fields bounded by shrubs, trees and hedgerows. Changes in terrain screens views towards Lime Down Site A.

To the west, the Footpath connects to Footpath WT|SHER|20. To the east, it connects to Thompsons Hill.

Type: Transport (Footpath)

Distance to Nearest Solar PV Site: 284m (Lime Down A)

Closest Settlement: Sherston

Description of Receptor: Footpath passes through fields, up a steep bank and connects with Thompson Hill to the east. Footpath is within the Cotswolds

National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	• • • • • • • • • • • • • • • • • • • •	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
High	High	High

Initial Assessment:

Receptor assessed within the context of Lime Down A. There would be no visibility of the Scheme for users of this section of Footpath due to intervening vegetation and changes in topography.



TP016. WT|SHER|39

Baseline Context:

Footpath within the built environment of Sherston surrounded on all sides by residential properties. Views are constrained to the immediate surroundings.

To the west, the route connects to Manor Close. To the east, the route connects to Sandpits Lane.

Type: Transport (Footpath)

Distance to Nearest Solar PV Site: 956m (Lime Down A)

Closest Settlement: Sherston

Description of Receptor: Footpath passing through the built environment of Sherston. Within the Cotswolds National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	High	High to Medium

Initial Assessment:

Receptor assessed within the context of Lime Down A. There would be no visibility of the Scheme for users of this section of Footpath due to surrounding built form, vegetation and changes in topography.



TP017. WT|SHER|42

Baseline Context:

Footpath within the built environment of Sherston surrounded on all sides by residential properties. Views are constrained to the immediate surroundings.

To the west, the Footpath connects to Noble Street. To the east, the Footpath connects to The Tarters.

Type: Transport (Footpath)

Distance to Nearest Solar PV Site: 647m (Lime Down A)

Closest Settlement: Sherston

Description of Receptor: Footpath passing through the built environment of Sherston. Within the Cotswolds National Landscape.

Assessment of Sensitivity

	or Value (Refer to Volume 3, Appendix Methodology, Table 8.1.1.9)		Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium		High	High to Medium

Initial Assessment:

Receptor assessed within the context of Lime Down A. There would be no visibility of the Scheme for users of this section of Footpath due to surrounding built form, vegetation and changes in topography.



TP018. WT|SHER|41

Baseline Context:

Footpath within the built environment of Sherston surrounded on all sides by residential properties. Views are constrained to the immediate surroundings.

To the north, the Footpath connects to Gaston Lane. To the south, the Footpath connects to The Tarters.

Type: Transport (Footpath)

Distance to Nearest Solar PV Site: 646m (Lime Down A)

Closest Settlement: Sherston

Description of Receptor: Footpath passes through a residential area to the south of Sherston. Within the Cotswolds National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	• • •	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	High	High to Medium

Initial Assessment:

Receptor assessed within the context of Lime Down A. There would be no visibility of the Scheme for users of this section of Footpath due to surrounding built form, vegetation and changes in topography.



TP019. WT|SHER|40

Baseline Context:

Footpath within the built environment of Sherston surrounded on all sides by residential properties. Views are constrained to the immediate surroundings.

To the north, the Footpath connects to The Tarters. To the south, it connects to The Tarters.

Type: Transport (Footpath)

Distance to Nearest Solar PV Site: 571m (Lime Down A)

Closest Settlement: Sherston

Description of Receptor: Footpath passes through a residential area to the south of Sherston. Within the Cotswolds National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	High	High to Medium

Initial Assessment:

Receptor assessed within the context of Lime Down A. There would be no visibility of the Scheme for users of this section of Footpath due to surrounding built form, vegetation and changes in topography.



TP020. WT|SHER|30 (Macmillan Way)

Baseline Context:

Footpath through small meadow fields to the north of Sherston. Footpath leads south from Tetbury Road passing through several field boundaries of dense hedgerows before cutting through the residential area of Sherston to the south. Surrounding built form and vegetation screen views of the Site.

To the north, Footpath connects to Tetbury Road. To the south, it connects to Easton Town.

Type: Transport (Footpath)

Distance to Nearest Solar PV Site: 888m (Lime Down A)

Closest Settlement: Sherston

Description of Receptor: Footpath passes through residential area north of Sherston. Within the Cotswolds National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	High	High to Medium

Initial Assessment:

Receptor assessed within the context of Lime Down A. There would be no visibility of the Scheme for users of this section of Footpath due to surrounding built form, vegetation and changes in topography.



TP028. WT|SHER|9

Baseline Context:

Footpath along the southern slopes of the valley of the River Avon. Rising topography and field boundary vegetation screens views south towards Lime Down Site A.

To the east, the Footpath connects to Footpath WT|EGRE|2. To the west, the Footpath connects to Footpath WT|SHER|9.

Type: Transport (Footpath)

Distance to Nearest Solar PV Site: 907m (Lime Down A)

Closest Settlement: Sherston

Description of Receptor: Footpath is within the Cotswolds National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
High	High	High

Initial Assessment:

Receptor assessed within the context of Lime Down A. There would be no visibility of the Scheme for users of this section of Footpath due to surrounding vegetation and changes in topography.



TP041. WT|NORT|9

Baseline Context:

Footpath leading north east from Foxley Green into the valley of the River Avon. Layering of field boundary vegetation and roadside hedgerows screen views south west towards Lime Down Site B.

To the north, the Footpath connects to Bridleway WT|MALW|39. To the south, it connects to Foxley Road.

Type: Transport (Footpath)

Distance to Nearest Solar PV Site: 424m (Lime Down B)

Closest Settlement: Foxley

Description of Receptor: Footpath passes through marshy fields to the north of Foxley Road. To the north, the Footpath follows the rising landform to a plateau above the river valley before dropping again into wooded area along the River Avon. Footpath is within the Cotswolds National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
High	High	High

Initial Assessment:

Receptor assessed within the context of Lime Down A. There would be no visibility of the Scheme for users of this section of Footpath due to surrounding vegetation and changes in topography.



TP065. WT|LUCK|31

Baseline Context:

A short section of the Footpath follows field boundaries lined with hedgerows and mature trees. The Footpath opens out, overlooking several fields towards Lime Down Site C.

B4040 in the north, Fosse Way to the south

Type: Transport (Footpath)

Distance to Nearest Solar PV Site:896 (Lime Down B)

Closest Settlement: Luckington

Description of Receptor: A short section of Footpath to the north of Luckington Conservation Area within the Cotswold National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
High	High	High

Initial Assessment:

Footpath assessed within the context of Lime Down Site C. There would be no visibility between the Footpath and the Scheme. Views are restricted by layers of vegetation to field boundaries and built form around the Church.



TP064. WT|LUCK|32

Baseline Context:

Footpath leading to St Marys Church, off Church Road, east of Luckington. Located within the valley floor, changing topography and vegetation alongside the River Avon screens views from Footpath towards Lime Down Site C. To the south, the Footpath connects to Church Road.

Type: Transport (Footpath)

Distance to Nearest Solar PV Site: 785 (Lime Down C)

Closest Settlement: Luckington

Description of Receptor: Footpath provides an access track to St Mary's Church passing through church grounds with trees and shrubs surrounding the space. Within the Conservation Area and the Cotswolds National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
High	High	High

Initial Assessment:

Receptor assessed within the context of Lime Down C. There is no proposed infrastructure within the western extents of field C6; field C1 and C8 are not proposed for development to protect the setting of the Cotswolds National Landscape. Topography and vegetation across the intervening landscape screen views to the Scheme.



TP066. WT|LUCK|34

Baseline Context:

Located within the valley floor, rising topography to the south and vegetation alongside the River Avon screens views from Footpath towards Lime Down Site C. To the south, the Footpath connects to Church Road. To the north, it connects to Footpath WT|LUCK|35.

Type: Transport (Footpath)

Distance to Nearest Solar PV Site: 613m (Lime Down C)

Closest Settlement: Luckington

Description of Receptor: Within the Conservation Area and the Cotswolds National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
High	High	High

Initial Assessment:

Receptor assessed within the context of Lime Down C. There is no proposed infrastructure within the western extents of field C6; field C1 and C8 not proposed for development to the setting of the Cotswolds National Landscape. Topography and vegetation across the intervening landscape screen views to the Scheme.



TP068. WT|LUCK|47

Baseline Context:

The Footpath crosses an open field to the south of Alderton. Surrounding field boundaries are marked by mature hedgerows which provide enclosure and screen views north east towards Lime Down Site C.

To the west, the Footpath connects to Alderton Road. To the east, it connects to the centre of Alderton.

Type: Transport (Footpath)

Distance to Nearest Solar PV Site: 493m (Lime Down C)

Closest Settlement: Alderton

Description of Receptor: Within the Cotswolds National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)	
High	High	High	

Initial Assessment:

Receptor assessed within the context of Lime Down Site C. There is no proposed infrastructure within the western extents of field C6; field C1 and C8 are not proposed for development to protect the setting of the Cotswolds National Landscape Topography and vegetation across the intervening landscape screen views to the Scheme.



TP082. WT|LUCK|58

Baseline Context:

A short section of Footpath to the north of Dunley Gorse. Layering of field boundary vegetation and roadside hedgerows screen views north towards Lime Down Site C.

To the south, the Footpath connects to Footpath WT|GRIT|10. To the north, it connects to Footpath WT|LUCK|46.

Type: Transport (Footpath)

Distance to Nearest Solar PV Site: 601m (Lime Down C)

Closest Settlement: Luckington

Description of Receptor: Within the Cotswolds National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)		Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)	
High	High	High	

Initial Assessment:

Receptor assessed within the context of Lime Down C. There is no proposed infrastructure within the southern extents of field C10, to protect the setting of the Cotswolds National Landscape. Topography and vegetation across the intervening landscape screen views to the Scheme.



TP084. WT|GRIT|9

Baseline Context:

The Footpath travels through dense mature woodland of Dunley Gorse, with the northernmost section passing through an open arable field. Layering of field boundary vegetation and roadside hedgerows screen views north to Lime Down Site C.

To the south, the Footpath connects to Fosse Way. To the north, it connects to Footpath WT|LUCK|46.

Type: Transport (Footpath)

Distance to Nearest Solar PV Site: 685m (Lime Down C)

Closest Settlement: Luckington

Description of Receptor: Footpath passing through Dunley Gorse within the Cotswolds National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
High	High	High

Initial Assessment:

Receptor assessed within the context of Lime Down C. There is no proposed infrastructure within the southern extents of field C10, to protect the setting of the Cotswolds National Landscape. Topography and vegetation across the intervening landscape screen views to the Scheme.



TP085. WT|GRIT|10

Baseline Context:

Footpath runs along the northeast edge of Dunley Gorse. Layering of field boundary vegetation and roadside hedgerows screen views north to Lime Down Site C.

To the south, the Footpath connects to Fosse Way. To the north, it connects to Footpath WT|LUCK|58.

Type: Transport (Footpath)

Distance to Nearest Solar PV Site: 611m (Lime Down C)

Closest Settlement: Grittleton

Description of Receptor: Footpath runs along the side of Dunley Gorse through the surrounding field network. Within the Cotswolds National

Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	• • •	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
High	High	High

Initial Assessment:

Receptor assessed within the context of Lime Down C. There is no proposed infrastructure within the southern extents of field C10, to protect the setting of the Cotswolds National Landscape. Topography and vegetation across the intervening landscape screen views to the Scheme.



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Visual Baseline

TP087. WT|GRIT|26

Baseline Context:

Footpath leading north from the Fosse Way. Layering of field boundary vegetation and roadside hedgerows screen views north to Lime Down Site C.

To the south, the Footpath connects to Fosse Way. To the north, it connects to Footpath WT|LUCK|4.

Type: Transport (Footpath)

Distance to Nearest Solar PV Site: 322m (Lime Down C)

Closest Settlement: Grittleton

Description of Receptor: Within the Cotswolds National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
High	High	High

Initial Assessment:

Receptor assessed within the context of Lime Down C. There is no proposed infrastructure within the southern extents of field C10 protect the setting of the Cotswolds National Landscape. Topography and vegetation across the intervening landscape screen views to the Scheme.



TP088. WT|GRIT|12

Baseline Context:

Footpath to the north of Grittleton and to the south of Dunley Wood. Dunley Wood screens views of Lime Down Site C.

To the north, the Footpath connects to Alderton Road. To the south, it connects to Footpath WT|GRIT|23.

Type: Transport (Footpath)

Distance to Nearest Solar PV Site: 964m (Lime Down C)

Closest Settlement: Grittleton

Description of Receptor: Within the Cotswolds National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
High	High	High

Initial Assessment:

Receptor assessed within the context of Lime Down C. There would be no visibility of the Scheme for users of this section of Footpath due to surrounding vegetation and changes in topography.



TP104. WT|HULL|30

Baseline Context:

A short section of the Public Right of Way (PROW) running south from Surrendell Farm, following the Gauze Brook valley. Surrounding vegetation, including that associated with Surrendell Farm provides enclosure and screens views to the Site.

To the north, the Footpath connects to Footpath WT|HULL|20. To the south, it connects to Footpath WT|GRIT|21.

Type: Transport (Footpath)

Distance to Nearest Solar PV Site: 524m (Lime Down C)

Closest Settlement: Hullavington

Description of Receptor: Footpath leading north from Gauze Brook towards Surrendell Farm.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	High	High to Medium

Initial Assessment:

Receptor assessed within the context of Lime Down C. There would be no visibility of the Scheme for users of this section of Footpath due to surrounding vegetation and changes in topography.



TP110. WT|HULL|17

Baseline Context:

Footpath follows Gauze Brook at the bottom of a valley, with the landform screening views to Lime Down Site C in the north.

To the west, the Footpath connects to a track which continues south to The Street. To the east, it connects to Footpath WT|HULL|13.

Type: Transport (Footpath)

Distance to Nearest Solar PV Site: 662m (Lime Down C)

Closest Settlement: Hullavington

Description of Receptor: Footpath in valley bottom following Gauze Brook.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)

Medium

Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)

High

Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)

High to Medium

Initial Assessment:

Receptor assessed within the context of Lime Down C. There would be no visibility of the Scheme for users of this section of Footpath due to surrounding vegetation and changes in topography.



TP118. WT|HULL|12

Baseline Context:

Footpath along the western extents of Hullavington. The woodland copse of Prior's Corner is located to the west, which combines with field boundary vegetation and other vegetation across the landscape to screen views of Lime Down Site C. The railway line and associated vegetation forms a visual barrier across the landscape to the north and along with the layering of field boundary vegetation screens views to Site D.

Type: Transport (Footpath)

Distance to Nearest Solar PV Site: 847m (Lime Down D)

Closest Settlement: Hullavington

Description of Receptor: Footpath alongside the western extent of Hullavington.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)

Medium

Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)

High

Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)

High to Medium

Initial Assessment:

Receptor assessed within the context of Lime Down C and D. There would be no visibility of the Scheme for users of this section of Footpath due to surrounding vegetation and changes in topography.



TP119. WT|HULL|14

Baseline Context:

Footpath crosses arable field to the west of Hullavington. The woodland copse of Prior's Corner is located to the west, which combines with field boundary vegetation and other vegetation across the landscape to screen views of Lime Down Site C. The railway line and associated vegetation forms a visual barrier across the landscape to the north and along with the layering of field boundary vegetation screens views to Lime Down Site D.

To the north, the Footpath connects to Hill Hayes Lane. To the south, it connects to Footpath WT|HULL|12.

Type: Transport (Footpath)

Distance to Nearest Solar PV Site: 737m (Lime Down D)

Closest Settlement: Hullavington

Description of Receptor: Footpath passing though agricultural fields to the west of Hullavington.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	High	High to Medium

Initial Assessment:

Receptor assessed within the context of Lime Down D. There would be no visibility of the Scheme for users of this section of Footpath due to surrounding vegetation, built form and changes in topography.



TP120. WT|HULL|15

Baseline Context:

Footpath along the western extents of Hullavington. Farm buildings at Hill Hayes combine with field boundary vegetation and other vegetation across the landscape to screen views of Lime Down Site C. The railway line and associated vegetation forms a visual barrier across the landscape to the north and along with the layering of field boundary vegetation screens views to Lime Down Site D.

To the south, the Footpath connects to Hill Hayes Lane. To the north, the Footpath connects to Footpath WT|HULL|1.

Type: Transport (Footpath)

Distance to Nearest Solar PV Site: 706m (Lime Down D)

Closest Settlement: Hullavington

Description of Receptor: Footpath running alongside the western boundary of Hullavington.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	High	High to Medium

Initial Assessment:

Receptor assessed within the context of Lime Down D. There would be no visibility of the Scheme for users of this section of Footpath due to surrounding vegetation, built form and changes in topography.



TP123. WT|HULL|9

Baseline Context:

Footpath close to the east of Hullavington to the northwest and Wellington Place to the southeast. The Footpath follows a small watercourse which provides a degree of enclosure, through a landscape characterised by medium to large scale arable fields divided by hedgerows. Stock Wood is a feature of the landscape to the south.

From Stock Wood to the south, heading northeast to the southeast of Hullavington connecting to the road to Corston to the north.

Type: Transport (Footpath)

Distance to Nearest Solar PV Site: 681m (Lime Down D)

Closest Settlement: Hullavington

Description of Receptor: Long section of Footpath in a slight valley to the southeast of Hullavington.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	High	High to Medium

Initial Assessment:

Footpath assessed within the context of Lime Down Site D. There would be no visibility between the Footpath and the Scheme.



TP124. WT|HULL|33

Baseline Context:

A short section of the Public Footpath off Mere Avenue on the northern extents of Hullavington. The railway line and associated vegetation forms a visual barrier across the landscape to the north and along with the layering of field boundary vegetation screens views to Lime Down Site D.

To the north, the Footpath connects to Footpath WT|HULL|1. To the south, it connects to Footpath WT|HULL|31.

Type: Transport (Footpath)

Distance to Nearest Solar PV Site: 653m (Lime Down D)

Closest Settlement: Hullavington

Description of Receptor: Short stretch of Footpath by the side of a row of residential properties on the northern extent of Hullavington.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Low	8.1.1.10) High	Medium

Initial Assessment:

Receptor assessed within the context of Lime Down D. There would be no visibility of the Scheme for users of this section of Footpath due to surrounding vegetation, built form and changes in topography.



TP125. WT|HULL|31

Baseline Context:

A short section of the Public Footpath on the northern extent of Hullavington. The Footpath passes Hullavington Church of England Primary School to the north and residential properties to the south, enclosing the Footpath and screening views.

Type: Transport (Footpath)

Distance to Nearest Solar PV Site: 702m (Lime Down D)

Closest Settlement: Hullavington

Description of Receptor: Footpath running alongside rear gardens to the north of Hullavington with Hullavington Church of England Primary School

immediately to the north.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)

Low

Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)

High

Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11) Medium

Initial Assessment:

Receptor assessed within the context of Lime Down D. There would be no visibility of the Scheme for users of this section of Footpath due to surrounding built form.



TP126. WT|HULL|29

Baseline Context:

A section of the Public Footpath running north of the village of Hullavington out across an arable field and then back to meet the boundary of the Hullavington Church of England Primary School. The railway line and associated vegetation forms a visual barrier across the landscape to the north and along with the layering of field boundary vegetation screens views to Lime Down Site D.

Type: Transport (Footpath)

Distance to Nearest Solar PV Site: 612m (Lime Down D)

Closest Settlement: Hullavington

Description of Receptor: Footpath crossing field north of Hullavington Church of England Primary School before doubling back to join network of

Footpaths around north of Hullavington.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)

Low

Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)

High

Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium

Initial Assessment:

Receptor assessed within the context of Lime Down D. There would be no visibility of the Scheme for users of this section of Footpath due to surrounding vegetation (notably that along the railway line), built form and changes in topography.



TP142. WT|SEAG|9

Baseline Context:

Public Footpath to the south of Upper Seagry. Blocks of woodland, Ell Wood, Oak Hill and Seagry Wood screen views to Lime Down Site E.

Type: Transport (Footpath)

Distance to Nearest Solar PV Site: 985m (Lime Down E)

Closest Settlement: Upper Seagry

Description of Receptor: Footpath running through several field boundaries towards the residence of Hardinge when moving south, once through the property grounds the Footpath continues to connect with the wider Footpath network.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	High	High to Medium

Initial Assessment:

Receptor assessed within the context of Lime Down A. There would be no visibility of the Scheme for users of this section of Footpath due to surrounding vegetation, and changes in topography.



TP154. WT|MALW|72

Baseline Context:

Public Footpath to the east of Corston. Layering of vegetation across the landscape and changes in topography screen views to Lime Down Site E.

Type: Transport (Footpath)

Distance to Nearest Solar PV Site: 1.2km (Lime Down E)

Closest Settlement: Corston

Description of Receptor: Footpath passing through several field boundaries over undulating topography.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	High	High to Medium

Initial Assessment:

Receptor assessed within the context of Lime Down E. There would be no visibility of the Scheme for users of this section of Footpath due to surrounding vegetation, and changes in topography.



TP157. WT|MALW|50

Baseline Context:

Unused footpath passes between two field boundaries. Dense hedgerows along each side enclose the route and screen views out of the surrounding countryside. Despite proximity to Lime Down Site D, the containment provided by the established hedgerows screens views.

To the north, the Footpath connects to BOAT WT|MALW|46. Footpath terminates to dead end at southern section and has no connectivity from Byway WT|MALW|46 to the north

Type: Transport (Footpath)

Distance to Nearest Solar PV Site: 0m (Lime Down D)

Closest Settlement: Corston

Description of Receptor: Enclosed Footpath between two field boundaries.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Low	High	High to Medium

Initial Assessment:

Receptor assessed within the context of Lime Down D. There would be no visibility of the Scheme for users of this section of Footpath due to surrounding vegetation.



TP164. WT|MALW|48

Baseline Context:

A short section of the Public Footpath to the south of Common Road to the west of Corston. The Footpath follows the edge of an arable field boundary with a tall established hedgerow immediately flanking the western side. The adjacent section of hedgerow and woodland at West Park Woods screens views towards Lime Down Site D.

To the north, the Footpath connects to Common Road. To the south, it connects to Bridleway WT|MALW|47.

Type: Transport (Footpath)

Distance to Nearest Solar PV Site: 677m (Lime Down D)

Closest Settlement: Corston

Description of Receptor: Public Footpath to the south of Common Road to the west of Corston.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	High	High to Medium

Initial Assessment:

Receptor assessed within the context of Lime Down D. There would be no visibility of the Scheme for users of this section of Footpath due to surrounding vegetation.

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Visual Baseline

TP175. WT|MALW|56

Baseline Context:

A short section of Footpath to the east of Rodbourne Road. Layering of vegetation across the landscape, tall roadside hedgerows and changes in topography screen views to Lime Down Site E.

Type: Transport (Footpath)

Distance to Nearest Solar PV Site: 581m (Lime Down E)

Closest Settlement: Corston

Description of Receptor: Footpath south west of Corston.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)		Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	High	High to Medium

Initial Assessment:

Receptor assessed within the context of Lime Down E. There would be no visibility of the Scheme for users of this section of Footpath due to surrounding vegetation and changes in topography.

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Visual Baseline

TP176. WT|MALW|57

Baseline Context:

A short section of Footpath to the east of Rodbourne Road. Layering of vegetation across the landscape, tall roadside hedgerows and changes in topography screen views to Lime Down Site E.

Type: Transport (Footpath)

Distance to Nearest Solar PV Site: 581m (Lime Down E)

Closest Settlement: Corston

Description of Receptor: Footpath south west of Corston.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)

Medium

Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)

High

Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)

High to Medium

Initial Assessment:

Receptor assessed within the context of Lime Down E. There would be no visibility of the Scheme for users of this section of Footpath due to surrounding vegetation and changes in topography.



TP182. WT|MALW|78

Baseline Context:

A short section of Footpath to the east of Rodbourne Road. Layering of vegetation across the landscape, tall roadside hedgerows, blocks of woodland and changes in topography screen views to Lime Down Site E.

To the south, the Footpath connects to Church Lane. To the north, the Footpath connects to Footpath WT|MALW|56.

Type: Transport (Footpath)

Distance to Nearest Solar PV Site: 570m (Lime Down E)

Closest Settlement: Rodbourne

Description of Receptor: Footpath north west of Rodbourne. Footpath passes though fields to the north of the settlement within the Conservation Area.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	High	High to Medium

Initial Assessment:

Receptor assessed within the context of Lime Down E. There would be no visibility of the Scheme for users of this section of Footpath due to surrounding vegetation and changes in topography.

Environmental Statement
Volume 3, Appendix 8-3-1-2: Public Receptors
September 2025

Visual Baseline

TP183. WT|SEAG|26

Baseline Context:

Footpath crossing the countryside between Upper Seagry and Lower Stanton Saint Quintin. Woodland blocks, field boundary vegetation and occasional built form (Avil's Farm in the north) combine with changes in topography to screen views of Lime Down Site E.

Type: Transport (Footpath)

Distance to Nearest Solar PV Site: 714m (Lime Down E)

Closest Settlement: Upper Seagry

Description of Receptor: Footpath running east to west with undulating surrounding landform.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	High	High to Medium

Initial Assessment:

Receptor assessed within the context of Lime Down E. There would be no visibility of the Scheme for users of this section of Footpath due to surrounding vegetation, built form and changes in topography.



TP184. WT|MALW|71

Baseline Context:

A short section of Footpath to the north of Rodbourne. Layering of vegetation across the landscape, tall roadside hedgerows, blocks of woodland and changes in topography screen views to Lime Down Site E.

To the north, the Footpath connects to Footpath WT|MALW|55. To the south, it connects to an unnamed road which leads on to Pound Lane within Rodbourne.

Type: Transport (Footpath)

Distance to Nearest Solar PV Site: 488m (Lime Down E)

Closest Settlement: Rodbourne

Description of Receptor: Footpath north of Rodbourne. Footpath passes though fields to the north of the settlement within the Conservation Area.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	High	High to Medium

Initial Assessment:

Receptor assessed within the context of Lime Down E. There would be no visibility of the Scheme for users of this section of Footpath due to surrounding vegetation, built form and changes in topography.

Environmental Statement
Volume 3, Appendix 8-3-1-2: Public Receptors
September 2025

Visual Baseline

TP186. WT|MALW|67

Baseline Context:

Footpath to the south of Rodbourne Bottom. Landform is undulating with trees and woodland surrounding the area, enclosing the Footpath and limiting wider views.

To the east, the Footpath connects to Footpath WT|MALW|66. To the west, it connects to a track leading from Pound Hill in the north.

Type: Transport (Footpath)

Distance to Nearest Solar PV Site: 220m (Lime Down E)

Closest Settlement: Rodbourne

Description of Receptor: Footpath to the south of Rodbourne Bottom.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	High	High to Medium

Initial Assessment:

Receptor assessed within the context of Lime Down E. There would be no visibility of the Scheme for users of this section of Footpath due to surrounding vegetation, built form and changes in topography.



TP187. WT|MALW|70

Baseline Context:

Footpath to the south of Rodbourne from Rodbourne Road south to the railway line. The northern most section of the Footpath is enclosed by surrounding built form. The southern section is more open as it approaches the railway. Adjacent field boundaries are marked with well established hedgerows which screen views west to Lime Down Site E. To the south, the Footpath connects to Footpath WT|MALW|69.

Type: Transport (Footpath)

Distance to Nearest Solar PV Site: 584m (Lime Down E)

Closest Settlement: Rodbourne

Description of Receptor: Footpath passing south out of Rodbourne. Within the Conservation Area.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	High	High to Medium

Initial Assessment:

Receptor assessed within the context of Lime Down E. Field E8 is not proposed for infrastructure to protect the setting of the Cotswolds National Landscape. There would be no visibility of the Scheme for users of this section of Footpath due to surrounding vegetation, built form and changes in topography.

Visual Baseline

TP188. WT|MALW|101

Baseline Context:

Short section of Footpath within Rodbourne Bottom with residential properties alongside providing enclosure. Adjacent field boundaries are marked with well established hedgerows and roadside hedgerows and trees alongside Pound Hill screen views west to Lime Down Site E.

To the north, the Footpath connects to Pound Hill. To the south, it connects to Bridleway WT|GSOM|10.

Type: Transport (Footpath)

Distance to Nearest Solar PV Site: 483m (Lime Down E)

Closest Settlement: Rodbourne Bottom

Description of Receptor: Short section of Footpath within Rodbourne Bottom.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	• • •	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	High	High to Medium

Initial Assessment:

Receptor assessed within the context of Lime Down E. There would be no visibility of the Scheme for users of this section of Footpath due to surrounding vegetation, built form and changes in topography.



TP198. WT|GSOM|18

Baseline Context:

Footpath to the north of Startley. To the east, the Footpath follows a track through mature trees and hedgerow with a number of residential properties to the immediate north. Adjacent field boundaries are marked with well established hedgerows and trees which along with changes in topography screen views to Lime Down Site E.

To the east, the Footpath connects to Grange Lane. To the west, it connects to Footpath WT|GSOM|12.

Type: Transport (Footpath)

Distance to Nearest Solar PV Site: 711m (Lime Down E)

Closest Settlement: Startley

Description of Receptor: Footpath to the west of Startley.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	High	High to Medium

Initial Assessment:

Receptor assessed within the context of Lime Down E. There would be no visibility of the Scheme for users of this section of Footpath due to surrounding vegetation, built form and changes in topography.



Visual Baseline

TP200. WT|SEAG|29

Baseline Context:

Footpath to the west of Upper Seagry. Seagry Wood and Oak Hill screen views to Lime Down Site E.

Type: Transport (Footpath)

Distance to Nearest Solar PV Site: 660m (Lime Down E)

Closest Settlement: Upper Seagry

Description of Receptor: Footpath to the west of Upper Seagry.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	High	High to Medium

Initial Assessment:

Receptor assessed within the context of Lime Down A. There would be no visibility of the Scheme for users of this section of Footpath due to surrounding vegetation.



Visual Baseline

TP203. WT|SEAG|28

Baseline Context:

Footpath to the west of Upper Seagry. Seagry Wood screens views to Lime Down Site E.

To the east, the Footpath connects to Grange Lane. To the west, it connects to Footpath WT|SEAG|30.

Type: Transport (Footpath)

Distance to Nearest Solar PV Site: 433m (Lime Down E)

Closest Settlement: Upper Seagry

Description of Receptor: Footpath running past Seagry House into Seagry Wood in the west.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)

Medium

Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)

High

Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)

High to Medium

Initial Assessment:

Receptor assessed within the context of Lime Down E. There would be no visibility of the Scheme for users of this section of Footpath due to surrounding vegetation.



Visual Baseline

TP202. WT|MALW|77

Baseline Context:

Footpath passing through the middle of the open countryside to the east of Rodbourne Bottom and north of Startley. Adjacent field boundaries are marked with well established hedgerows and trees which along with changes in topography screen views to Lime Down Site E.

To the west, the Footpath connects to Grange Lane. To the east, it connects to Footpath WT|GSOM|22.

Type: Transport (Footpath)

Distance to Nearest Solar PV Site: 1km (Lime Down E)

Closest Settlement: Rodbourne Bottom

Description of Receptor: Footpath running east from Grange Lane.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	High	High to Medium

Initial Assessment:

Receptor assessed within the context of Lime Down E. There would be no visibility of the Scheme for users of this section of Footpath due to surrounding vegetation and changes in topography.

Visual Baseline

TP204. WT|MALW|76

Baseline Context:

Footpath passing through the middle of the open countryside to the east of Rodbourne Bottom and north of Startley. Adjacent field boundaries are marked with well established hedgerows and trees which along with changes in topography screen views to Lime Down Site E.

To the north, the Footpath connects to Angrove Lane. To the south, it connects to Grange Lane.

Type: Transport (Footpath)

Distance to Nearest Solar PV Site: 1km (Lime Down E)

Closest Settlement: Rodbourne

Description of Receptor: Footpath running east from Grange Lane.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	High	High to Medium

Initial Assessment:

Receptor assessed within the context of Lime Down E. There would be no visibility of the Scheme for users of this section of Footpath due to surrounding vegetation and changes in topography.



Visual Baseline

TP206. WT|GSOM|8

Baseline Context:

Footpath to the south of Startley. Seagry Wood screens views to Lime Down Site E.

To the north, the Footpath connects to Grange Lane. To the south, it connects to Footpath WT|SEAG|1.

Type: Transport (Footpath)

Distance to Nearest Solar PV Site: 721m (Lime Down E)

Closest Settlement: Startley

Description of Receptor: Footpath passing through open field to south of Seagry.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)

Receptor Susce Appendix Appendix 8.1 LVIA Methodology, Table 8.1.1.9

Medium

Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)

High

Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)

High to Medium

Initial Assessment:

Receptor assessed within the context of Lime Down E. There would be no visibility of the Scheme for users of this section of Footpath due to surrounding vegetation and changes in topography.

Visual Baseline

TP211. WT|SEAG|1

Baseline Context:

Footpath between Startley and Lower Seagry. Views towards Lime Down Site E are entirely screened by the woodland at Seagry Woods.

To the north, the Footpath connects to Grange Lane. To the south, it connects to Seagry Road.

Type: Transport (Footpath)

Distance to Nearest Solar PV Site: 672m (Lime Down E)

Closest Settlement: Lower Seagry

Description of Receptor: Footpath between Startley and Lower Seagry.

Assessment of Sensitivity

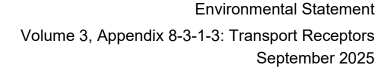
Receptor Value (Refer to Volume 3, Appendix Receptor Susceptibility (Refer to Volume 3, Receptor Sensitivity (Refer to Volume 3, 8.1 LVIA Methodology, Table 8.1.1.9) Appendix 8.1 LVIA Methodology, Table 8.1.1.10) High

Medium

Appendix 8.1 LVIA Methodology, Table 8.1.1.11) High to Medium

Initial Assessment:

Receptor assessed within the context of Lime Down E. There would be no visibility of the Scheme for users of this section of Footpath due to surrounding vegetation and changes in topography.





8-3-1-3 Visual Assessment Sheets of Transport Receptors (not carried through to ES assessment)

1.7 Transport Receptors -B Road

Planning Inspectorate Reference: EN010168



TR018 & TR019. B4040-Sherston Road / Luckington Road, Luckington

Baseline Context:

The B4040 connects the villages of Luckington and Sherston. It follows the low-lying landform to the north of the River Avon. The road is bordered by roadside trees, hedgerows and low stone walls. The hedgerows and intermittent trees along the road restrict views of the surrounding agricultural countryside between the villages of Luckington and Sherston. Landform rises out of the valley floor to the north and south. Woodland blocks and well vegetated field boundaries add structure and layering to the landscape providing enclosure and screening views of the wider countryside. views.

The road starts at the centre of Luckington and runs northwards just beyond Hancock's Well in the direction of Sherston.

Type: Transport (B Road)

Distance to Nearest Solar PV Site: 988m to Lime Down C

Closest Settlement: Luckington

Description of Receptor: Within the settlements the speed limit is 30mph, increasing to 50mph outside of the settlement boundaries. The road is within

the Cotswold National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	Medium	Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site C. There would be no visibility of the Scheme for users of this section of road due to the rising topography and layering of intervening vegetation.



TR020 -TR023. B4040- through the village of Sheston (Brook Hill, High Street, Church Street, Easton Town)

Baseline Context:

Formed by a group of roads passing through the village of Sherston. Roads are surrounded by the built form of Sherston including residential streets with traditional stone houses with tiled roofs have a mix of light-coloured facades and tiled roofs. The roads within the village are typically enclosed with surrounding built form restricting views of the wider landscape.

Roads through the village of Sherston rising from the valley of the River Avon to the southwest of the village to higher ground to the east of the village.

Type: Transport (B Road)

Distance to Nearest Solar PV Site: 523m to Lime Down Site A

Closest Settlement: Sherston

Description of Receptor: Roads through the village are predominantly adjoined by built form within the Conservation Area and the Cotswold National

Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	Medium	Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site A. There would be no visibility of the Scheme for users of these sections of road due to the enclosure and screening provided by the surrounding built form of the settlement.



TR024. B4040-Easton Town North East to Bottom of Bransdown Hill, Pickney

Baseline Context:

B4040 extending through a rural area, bordered by high stone walls and/or hedgerows with hedgerow trees. The road is slightly curved, with dense trees and foliage behind the stone wall, limiting visibility beyond the immediate roadside. There are some views southwards to gently sloping land which falls towards the River Avon. Strong vegetation along the river valley limits views towards the wider landscape. Occasional more open views towards wooded skylines are possible from places, however the low-lying nature of the road limits wider views.

The road connects from the eastern edge of Sherston to the junction with Bransdown Hill in Pinkney.

Type: Transport (B Road)

Distance to Nearest Solar PV Site: 963km to Lime Down Site A

Closest Settlement: Pinkney

Description of Receptor: B Road within the Cotswold National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	Medium	Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site A. There would be no visibility of the Scheme for users of this section of road due to the rising topography and layering of intervening vegetation.



TR034. Ashbridge Pike Lane, Luckington

Baseline Context:

A narrow lane with passing places, sunken in places, with high hedgerows to one or both sides and occasionally lined with stone walls. Where walls run alongside the road, this occasionally allows views to the surrounding landscape to the west of Alderton. In places meadow fields abut the road with grass meadows extending to wooded horizons. In the distance, clusters of trees create a dense green backdrop, restricting the view beyond the immediate field. The overall landscape is sloping west with subtle undulations towards the River Avon. The rolling countryside features a gentle rise in the landform towards the east. Views are generally of grassy fields with patches of wildflowers, bordered by bushes and small trees. Further back, larger trees and dense vegetation form the skyline, obscuring views beyond. A minor road connecting from the B4040 to the western edge of Alderton. The road crosses the River Avon and rises up the valley side to connect with The Street through the village.

Type: Transport (Unclassified Unnumbered)

Distance to Nearest Solar PV Site: 560m to Lime Down Site C

Closest Settlement: Luckington and Alderton

Description of Receptor: Local Road between Alderton and Luckington within the Cotswold National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
High	Medium	High to Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site C. There would be no visibility of the Scheme for users of this section of road due to the sunken and enclosed nature of the road, rising topography and layering of intervening vegetation.



1.8 Transport Receptors -Classified Unnumbered

Planning Inspectorate Reference: EN010168 Page 120



TR036. Littleton Road, Littleton Drew

Baseline Context:

A rural lane with views of the surrounding countryside, particularly to the west where the landform drops away giving long distance views into the National Landscape. Views east are typically contained by rising landform, woodland blocks and field boundary vegetation. The surrounding countryside is dotted with mature trees and hedgerows, and the road is often bordered by grassy verges and wildflowers. The hedges and trees along the sides of the road enhance the picturesque rural scene and form wooded skylines.

Rural Lane between Alderton and Littleton to the south of Alderton.

Type: Transport (Unclassified Unnumbered)

Distance to Nearest Solar PV Site: 568m to Lime Down Site A

Closest Settlement: Alderton

Description of Receptor: Local Road within the Cotswold National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)		Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
High	Medium	High to Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site A. There would be no visibility of the Scheme for users of this section of road due to rising topography and layering of intervening vegetation.



TR042. From B4040 Brook End North East to Cross Roads South of Sherston, Sherston

Baseline Context:

A single-track lane bordered by hedgerows, hedgerow trees and stone walls. The surrounding countryside is made up of agricultural fields interspersed with woodland blocks and established vegetation along field boundaries. Hedgerows and hedgerows trees filter views across the landscape with occasional open views over the river valley to the north and west. Views to the west are restricted by gently rising landform over agricultural fields to trees on the perceived ridgeline. Widley's Farm and New Barn are visible on the ridgeline from the northern section of the lane. The Lane forms part of the Macmillan Way at its southern end.

The quiet lane with restricted traffic connects from the B4040, near Brook End to Sherston, broadly following the course of the River Avon along the 105m AOD contour.

Type: Transport (Unclassified Unnumbered)

Distance to Nearest Solar PV Site: 275m to Lime Down Site A

Closest Settlement: Sherston

Description of Receptor: Rural lane through within the Cotswold National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
High	Medium	High to Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site A. There would be no visibility of the Scheme for users of this section of road. The lane follows the valley side of the River Avon to the west of Site A. The rising topography to the lane's east restricts views towards the Site. Even at its nearest point to parcel A1 at its northern end, there would be no intervisibility due to layering of intervening vegetation.

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Visual Baseline

TR046. Sopworth Road, Sherston

Baseline Context:

A narrow road broadly following the northern banks of the River Avon between the settlements of Sherston and Sopworth. The road is flanked by dense hedges and a variety of mature trees on both sides. There are stone walls in places, usually associated with isolated farms and properties. Views are generally enclosed by hedgerows but there are also open views across the Avon valley to the south. Here views are typically enclosed by rising landform out of the valley floor and woodland blocks. Woodland and field boundary vegetation typically forms wooded skylines. Small pastoral fields are typical in the valley to the south, with larger scale agricultural fields on higher ground to the north of the road.

Type: Transport (Unclassified Unnumbered)

Distance to Nearest Solar PV Site: 883m to Lime Down Site A

Closest Settlement: Sherston

Description of Receptor: Minor road between the villages of Sherston and Sopworth within the Cotswold National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)		Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
High	Medium	High to Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site A. There would be no visibility of the Scheme for users of this section of road due to rising topography and layering of intervening vegetation.



TR048. Thompsons Hill

Baseline Context:

Thompsons Hill is a rural narrow road flanked by stone cottages and stone walls as it runs south out of the village of Sherston. The road itself is a narrow country lane which becomes enclosed by hedgerows as it rises out of the valley. Out of the Avon Valley, the landscape opens up with small pastoral fields to the valley side, enclosed by stone walls. Larger arable fields occupy the flatter ground to the south with mature trees and small woodland providing a wooded horizon.

The road leaves Sherston to its south from Tanners Hill, near the bridge across the River Avon and rises steeply out of the valley and the village westwards. The road ends at the junction with footpath WT|SHER|34 to the east of A1.

Type: Transport (Unclassified Unnumbered)

Distance to Nearest Solar PV Site: 237m to (Lime Down Site A)

Closest Settlement: Sherston

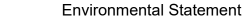
Description of Road: Enclosed road providing access out of Sherston to the south, within the Cotswold National Landscape and within the Sherston Conservation Area at northern extent.

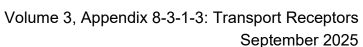
Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
High	Medium	High to Medium

Initial Assessment:

Road assessed within the context of Lime Down A. There would be no visibility of the Scheme for users of this road.





Lime Down

Solar Park

TR049. Tanners Hill

Baseline Context:

A narrow street within the southern extents of the village of Sherston. It provides a picturesque entrance to the village with views to the River Avon at its southern extent. The street is bordered with a mixture of whitewashed and stone cottages with steep vegetated banks or stone walls as it rises out of the valley. Road is contained within the built form of the settlement.

Type: Transport (Unclassified Unnumbered)

Distance to Nearest Solar PV Site: 348m to Lime Down Site A

Closest Settlement: Sherston

Description of Receptor: Local road within the Sherston Conservation Area and the Cotswold National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
High	Medium	High to Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site A. There would be no visibility of the Scheme for users of these sections of road due to the enclosure and screening provided by the surrounding built form of the settlement.

Environmental Statement

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Visual Baseline

TR050. Noble Street

Baseline Context:

A narrow street within the southern extents of the village of Sherston. Road forms a northern continuation of Tanners Hill. At its northern end it adjoins the High Street. The street is contained within the built environment of Sherston.

Village street providing access to Sherston from the south from Tanners Hill to adjoin the High Street at its northern end.

Type: Transport (Unclassified Unnumbered)

Distance to Nearest Solar PV Site: 551m to Lime Down Site A

Closest Settlement: Sherston

Description of Receptor: Local road within Sherston Conservation Area and the Cotswold National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
High	Medium	High to Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site A. There would be no visibility of the Scheme for users of these sections of road due to the enclosure and screening provided by the surrounding built form of the settlement.



TR051. Court Street, Sherston

Baseline Context:

A narrow village street which circles the southern edge of Sherston Recreation Ground in the centre of the settlement. The road provides access from the High Street and connects to Knockdown Road at the junction with Sopworth Road and Green Lane to the northwest.

Type: Transport (Unclassified Unnumbered)

Distance to Nearest Solar PV Site: 659 to Lime Down Site A

Closest Settlement: Sherston

Description of Receptor: Local road within Sherston Conservation Area and the Cotswold National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
High	Medium	High to Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site A. There would be no visibility of the Scheme for users of these sections of road due to the enclosure and screening provided by the surrounding built form of the settlement.

Visual Baseline

TR052. Knockdown Road, Sherston

Baseline Context:

Knockdown Road is a long stretch of road at the northwest of Sherston with narrow grass verges, road side hedgerows, hedgerow trees and occasional stretches of stone walling on either side.

The road is a continuation of Court Street at the junction with Sopworth Road and Green Lane. It provides access to and from the north to the village of Sherston.

Type: Transport (Unclassified Unnumbered)

Distance to Nearest Solar PV Site: 883m to Lime Down Site A

Closest Settlement: Sherston

Description of Receptor: Local road within the Cotswold National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
High	Medium	High to Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site A. There would be no visibility of the Scheme for users of this section of road due to rising topography and layering of intervening vegetation.



TR059. Norton Road, Easton Grey

Baseline Context:

Norton Road heads south from Eastern Grey towards Foxley Road. Mature trees enclose the road and restrict views to Easton Grey and wider landscape at the roads northern end. The roadside is flanked by tall hedgerows and mature trees. The road falls to cross the wooded River Avon before rising to Foxley Road. The roadside is flanked by head-height hedges and mature trees which restrict views to the surrounding landscape of medium to large scale fields divided by hedgerows with occasional hedgerows trees over an undulating landform. The topography allows for glimpsed views over the wider landscape.

To the north, the Road connects to B4040. To the south, the Road connects to Foxley Road.

Type: Transport (Unclassified Unnumbered)

Distance to Nearest Solar PV Site: 222m to Lime Down Site B

Closest Settlement: Easton Grey

Description of Road: North-south rural road between Eastern Grey towards Norton. Within Cotswold National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
High	Medium	High to Medium

Initial Assessment:

Road assessed within the context of Lime Down B. There are very glimpsed heavily filtered middle-distance views towards B6 beyond intervening vegetation. At the junction of Foxley Road, B6 is not visible as hedgerows and large trees surround rural properties which screen views beyond.



TR053. Tetbury Road

Baseline Context:

Tetbury Road is mostly flanked by hedgerows, occasional mature trees, scrub, and short grass verges. Residential buildings are present in some views, typically in the foreground and midground, but do not significantly obstruct long-distance views.

Woodland and well vegetated field boundaries are common across the surrounding countryside, providing screening of longer distance views. Mature trees and woodland blocks form wooded horizons and provide significant screening, limiting views beyond.

The minor road connects from the B4040-Easton Town out of Sherston and heads northwards towards Westonbirt.

Type: Transport (Unclassified Unnumbered)

Distance to Nearest Solar PV Site: 970m to Lime Down Site A

Closest Settlement: Sherston

Description of Receptor: Local road within the Cotswold National Landscape. Road provides access to Westonbirt Arboretum (Registered Park and

Garden).

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
High	Medium	High to Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site A. There would be no visibility of the Scheme for users of this section of road due to changes in topography and layering of intervening vegetation.



TR063. A429 The Street and Norton Road Crossroads South East C1 to A429 by Aerodrome, Hullavington

Baseline Context:

A semi enclosed road to the northeast of Hullavington. within an arable landscape with woodland on the horizon. To the south there are open views across arable fields toward the wooded embankment of the railway line which is occasionally visible. To the north the road is enclosed by hedgerows.

To the north, the Road connects to The Street and the road to Norton. To the south, the road connects to the A429.

Type: Transport (Unclassified Unnumbered)

Distance to Nearest Solar PV Site: 619m to Lime Down Site D

Closest Settlement: Hullavington

Description of Road: Semi enclosed road from the A429 towards Norton

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)		Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	Methodology, Table 8.1.1.10) Medium	Medium

Initial Assessment:

Road assessed within the context of Lime Down D. There would be no visibility of the Scheme for users of this road.



TR064. Kingway Bridge Road East C1 to A429 by Kingway Bridge, Hullavington

Baseline Context:

A minor road leading west from the A429 towards Hullavington. The road is generally well enclosed by established hedgerows (particularly to the north), although where lower hedgerows allow, there are occasional views north towards vegetation along the railway line.

The road connects from the A429 in the south directly west of the railway towards Hullavington.

Type: Transport (Unclassified Unnumbered)

Distance to Nearest Solar PV Site: 619m to Lime Down Site D

Closest Settlement: Hullavington

Description of Receptor: Local road to the east of village of Hullavington.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	Medium	Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site D. There would be no visibility of the Scheme for users of this section of road due to changes in topography and layering of intervening vegetation along the road itself, across the wider landscape to the north and alongside the railway line.

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Visual Baseline

TR067. Common Road

Baseline Context:

Minor road between Corston and Malmesbury with relatively open views to arable fields within the surrounding landscape. Views are only slightly broken by trees in the fields and low hedgerows bounding field boundaries. There are occasional woodland copses visible on distant horizons. To the east within Kings Heath there is a distinctive pattern of regular rectangular fields. Views to the wider landscape to the south are contained by slightly rising topography where West Park Wood is visible on the horizon.

To the north, the Road connects to Commonwood Lane. To the south, the Road connects to the M429.

Type: Transport (Unclassified Unnumbered)

Distance to Nearest Solar PV Site: 870m to Lime Down Site D and 894m to Site E

Closest Settlement: Corston

Description of Road: Minor road between Corston towards Malmesbury.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	Medium	Medium

Initial Assessment:

Road assessed within the context of Lime Down D and E. There would be no visibility of the Scheme for users of this road.



TR070. Scotland Hill

Baseline Context:

Scotland Road runs from Upper Seagry towards Lower Stanton St Quinton on relatively high ground. To the east, the landscape is heavily enclosed by both sides of the road screening views to the landscape beyond. To the west, beyond Woodman Croft Covert, the landscape is more open and there are views over the countryside to the north where the topography falls to a slight valley. In the distance the topography gradually rises towards Anvil's Farm and small woodland belts on the horizon.

Road between Henn Lane towards Upper Seagry to the east, heading west towards Lower Stanton St Quinton.

Type: Transport (Unclassified Unnumbered)

Distance to Nearest Solar PV Site: 954m to (Lime Down Site E)

Closest Settlement: Upper Seagry

Description of Road: Scotland Hill is part of the route on relatively high ground between Upper Seagry and Lower Stanton St Quinton.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	Medium	Medium

Initial Assessment:

Road assessed within the context of Lime Down E. There would be no visibility of the Scheme for users of this road.

Receptor Sensitivity (Refer to Volume 3,

Visual Baseline

TR071. Henn Lane

Baseline Context:

Road located to the western edge of Upper Seagry. Seagry Wood screens views north and east towards the Site.

A narrow Lane from Upper Seagry to the east connecting to Scotland Road to the west.

Type: Transport (Unclassified Unnumbered)

Distance to Nearest Solar PV Site: 921m to Lime Down Site E

Closest Settlement: Upper Seagry

Description of Receptor: Local lane to the west of Upper Seagry.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)

Medium

Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)

Medium

1.10) Appendix 8.1 LVIA Methodology, Table 8.1.1.11)

Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site E. There would be no visibility of the Scheme for users of this section of road due to layering of intervening vegetation – Seagry Wood.



Visual Baseline

TR072. Seagry Road

Baseline Context:

Residential Road within the built environment of Lower Stanton Saint Quintin with surrounding built form and vegetation on the edge of the settlement screening views towards the Site.

Arriving/leaving/Connectivity: From A429, Malmesbury Road, heading east through the village of Lower Stanton Saint Quintin.

Type: Transport (Unclassified Unnumbered)

Distance to Nearest Solar PV Site: 1684m to Lime Down Site E

Closest Settlement: Lower Stanton Saint Quintin

Description of Receptor: Local road within Lower Stanton St Quintin.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	Medium	Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site E. There would be no visibility of the Scheme for users of this section of road due to the enclosure and screening provided by the surrounding built form of the settlement.



Visual Baseline

TR079. T Junction at Coach House Upper Seagry North West to Junction Henn Lane, Upper Seagry

Baseline Context:

The road off Seagry Road heading north within the settlement of Upper Seagry. The surrounding built environment encloses the area and allows no views beyond towards the Site.

The minor road connects from the crossroads in the centre of Upper Seagry (Henn Lane) and heads southeast to connect to Seagry Road.

Type: Transport (Unclassified Unnumbered)

Distance to Nearest Solar PV Site: 982m to Lime Down Site E

Closest Settlement:

Description of Receptor: Local road within the village of Upper Seagry.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	Medium	Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site E. There would be no visibility of the Scheme for users of this section of road due to the enclosure and screening provided by the surrounding built form of the settlement.



TR088. Junction with Grange Lane West to Trinity Farm, Rodbourne

Baseline Context:

The unnamed road follows a low ridgeline through the middle of the village. At the eastern end there are cross valley views to the south to a patchwork of fields and hedgerows which form a relatively wooded landscape. The road is narrow with grass verges, hedges and mature trees which provide enclosure. Towards the eastern extent of the road, views over the roadside hedgerow reveal a rolling landform with scattered woodland beyond. As users travel further west towards Rodbourne Road, the road passes through dense vegetation associated with the settlement, screening views beyond. The water tower to the north of the road is a visible landmark in some views.

Minor Road through Rodbourne from the junction with Grange Lane to the east to Trinity Farm in Rodbourne to the west

Type: Transport (Unclassified Unnumbered)

Distance to Nearest Solar PV Site: 279m to (Lime Down Site E)

Closest Settlement: Rodbourne

Description of Road: Rural road through the village of Rodbourne within the Conservation Area.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
High	Medium	High to Medium

Initial Assessment:

Road assessed within the context of Lime Down E. Although there are views south from the eastern end of the road, Site E33 is located on a flat plateau beyond the visible valley side.

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Visual Baseline

TR080. A3 Area Boundary South C82 to Five Thorn Lane, Upper Seagry

Baseline Context:

Local road to the north of Upper Seagry. Seagry Wood to the west encloses the landscape in this direction and screens any views towards the Site.

Minor Road from the junction with Five Thorn Lane heading north to Upper Farm

Type: Transport (Unclassified Unnumbered)

Distance to Nearest Solar PV Site: 660m to Lime Down Site E

Closest Settlement: Upper Seagry

Description of Receptor: Local road to the north of Upper Seagry.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)

Medium

Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)

Medium

Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site E. There would be no visibility of the Scheme for users of this section of road due to layering of intervening vegetation – Seagry Wood.

Visual Baseline

TR082. Area Boundary Near Upper Seagry North C82 to Startley, Startley

Baseline Context:

Local road between the settlements of Startley and Upper Seagry. Seagry Wood to the west encloses the landscape in this direction and screens views towards the Site.

Minor Road from Upper Farm heading north to Startley

Type: Transport (Unclassified Unnumbered)

Distance to Nearest Solar PV Site: 667m to Lime Down Site E

Closest Settlement: Startley

Description of Receptor: Motorists, cyclists and walkers.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	Medium	Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site E. There would be no visibility of the Scheme for users of this section of road due to layering of intervening vegetation – Seagry Wood.

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Visual Baseline

TR083. Heath Road Startley South to Junction at Clove House, Startley

Baseline Context:

Local road between Startley and Heath Lane within the built environment of Startley.

Minor Road from Heath Road Startley South to Junction at Clove House, Startley.

Type: Transport (Unclassified Unnumbered)

Distance to Nearest Solar PV Site: 885m to Lime Down Site E

Closest Settlement: Startley

Description of Receptor: Local road between Startley and Heath Lane within the built environment of Startley.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)

Medium

Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)

Medium

Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site E. There would be no visibility of the Scheme for users of this section of road due to layers of intervening hedgerows, built form and the rising topography.

Visual Baseline

TR084. Rodbourne Road, Startley

Baseline Context:

Section of local road north of Startley and Heath Lane. Road is highly enclosed by vegetation.

Minor road from the north of Startley at junction with Heath Lane to junction with Pond Hill Road to Lower Rodbourne.

Type: Transport (Unclassified Unnumbered)

Distance to Nearest Solar PV Site: 997m to Lime Down Site E

Closest Settlement: Startley

Description of Receptor: Local road north of Startley and Heath Lane.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)

Medium

Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)

Medium

Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11) Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site E. There would be no visibility of the Scheme for users of this section of road due to layers of intervening hedgerows, built form and the rising topography.

Visual Baseline

TR085. Rodbourne Road, Rodbourne

Baseline Context:

Rural lane connecting the small settlements of Rodbourne and Startley. Views are across adjacent fields, with established vegetated field boundaries and small woodland blocks providing enclosure and limiting wider ranging views. Road passes underneath the railway line.

Minor Road from junction with Pond Hill Road to Rodbourne passing under the railway line.

Type: Transport (Unclassified Unnumbered)

Distance to Nearest Solar PV Site: 985 m to Lime Down Site E

Closest Settlement: Rodbourne

Description of Receptor: Local road within the rural landscape to the south of Rodbourne.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	Medium	Medium

Initial Assessment

Receptor assessed within the context of Lime Down Site E. There would be no visibility of the Scheme for users of this section of road due to layers of intervening vegetation and changes in topography. The railway line and associated vegetation forms a visual barrier across the landscape.

Visual Baseline

TR086. Grange Lane

Baseline Context:

Local lane within the rural landscape to the east of Corston. Views from Grange Lane looking southwest towards the site are not available due to screening provided by changing landform and vegetation throughout the intervening countryside such as woodland blocks and well vegetated field boundaries.

Grange Lane connects Rodbourne Road to the east of the village and heads north to connect with the A429 Corston to Malmsbury main road.

Type: Transport (Unclassified Unnumbered)

Distance to Nearest Solar PV Site: 985m to Lime Down Site E

Closest Settlement: Rodbourne

Description of Receptor: Local lane within the rural landscape to the east of Corston.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	Medium	Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site E. There would be no visibility of the Scheme for users of this section of road due to layers of intervening vegetation and changes in topography.



Visual Baseline

TR087. T Junction Startley East to West Street in Great Somerford, Startley

Baseline Context:

Somerton Road leaves the village of Startley and heads east away from the settlement across relatively flat land. The road is lined with low hedgerows allowing views into the surrounding fields. The landscape here is characterised by open arable fields divided by hedgerows and occasional blocks of woodland. Nearer Startley, residential buildings can be seen on the horizon, screening more distant views beyond towards the Site. Layering of field boundary vegetation and woodland blocks provide screening of views towards the Site.

Sommerton Road is a local road between Startley to the west and Sommerton to the east.

Type: Transport (Unclassified Unnumbered)

Distance to Nearest Solar PV Site: 936m to Lime Down Site E

Closest Settlement: Startley

Description of Receptor: Local road to the east of Startley.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	Medium	Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site E. There would be no visibility of the Scheme for users of this section of road due to layers of intervening vegetation and changes in topography.

Visual Baseline

TR334. The Street, Hullavington

Baseline Context:

Local road running through the centre of Hullavington. Surrounding built form restricts views to the wider landscape. The railway line and associated vegetation forms a visual barrier across the landscape.

Residential street through Hullavington.

Type: Transport (Unclassified Unnumbered)

Distance to Nearest Solar PV Site: 655m to Lime Down Site D

Closest Settlement: Hullavington

Description of Receptor: Local road within the built environment of Hullavington.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	Medium	Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site D. There would be no visibility of the Scheme for users of this section of road due to surrounding built form, layers of intervening vegetation and changes in topography. The railway line and associated vegetation forms a visual barrier across the landscape.



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1.9 Transport Receptor Assessment Sheet- for roads 'Not Classified'

Planning Inspectorate Reference: EN010168

Visual Baseline

TR140. Field View

Baseline Context:

Residential street within the built environment of Sherston. There are no views to the wider landscape.

Residential street on the eastern edge of Sherston.

To the west, the road connects to Eastern Square.

Type: Transport (Not Classified)

Distance to Nearest Solar PV Site: 745m to Lime Down Site D

Closest Settlement: Sherston

Description of Receptor: Residential street within the built environment of Sherston. Within the Cotswold National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)

Medium

Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)

Medium

Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)

Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site D. There would be no visibility of the Scheme for users of this section of road.

Visual Baseline

TR159. Pinkney Park, Pinkney

Baseline Context:

Views towards the wider landscape, especially to the south are enclosed by surrounding parkland and woodland associated with the Avon Valley and Pinkney Wood.

Private access road to and from Pinkney Park and local businesses.

Type: Transport: (Not Classified)

Distance to Nearest Solar PV Site: 789m to Lime Down Site D

Closest Settlement: Sherston

Description of Receptor: Rural track within Pinkney. Within the Cotswold National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
High	Medium	High to Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site D. There would be no visibility of the Scheme for users of this section of road.



Visual Baseline

TR216. Mill Lane

Baseline Context:

Local road running through the settlement of Corston enclosed by residential properties. Views towards the Site are restricted by residential properties, garden curtilages and hedgerow vegetation. At its western extent the road narrows to a dead end continuing as Bridleway WT|MALW|47.

A dead-end village street from the A429 in Corston heading northwest out of the village and connecting to Bridleway WT|MALW|47.

Type: Transport (Not Classified)

Distance to Nearest Solar PV Site: 756m to Lime Down Site D

Closest Settlement: Corston

Description of Receptor: Local road through the settlement of Corston.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	Medium	Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site D. There would be no visibility of the Scheme for users of this section of road. Although in relatively close proximity to the Site, D14 and D15 are located within the valley bottom and are not visible due to immediate surrounding built form of Corston and intervening vegetation.

Visual Baseline

TR241. Cooks Close

Baseline Context:

Recently built cul-de-sac with residential development on the south side of Seagry Road, within the village of Stanton Saint Quinton. There are no views towards the wider landscape due to intervening built form.

A small cul-de -sac road heading south from Seagry Road.

Type: Transport (Not Classified)

Distance to Nearest Solar PV Site: 741m to Lime Down Site E

Closest Settlement: Stanton Saint Quinton

Description of Receptor: Residents of the cul-de-sac.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	Medium	Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site E. There would be no visibility of the Scheme for users of this section of road.

Visual Baseline

TR256. Cul de Sac to the Laurels, Startley

Baseline Context:

Small cul-de-sac providing access to the Laurels. Mature foliage is present at the entrance, and mature trees line the cul-de-sac. Two-story houses at the end of the cul-de-sac block views towards the site in the west.

Cul-de sac to the Laurels off Startley Road providing access to residential properties.

Type: Transport (Not Classified)

Distance to Nearest Solar PV Site: 884m to Lime Down Site E

Closest Settlement: Startley

Description of Receptor: Residents of the cul-de-sac.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	Medium	Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site E. There would be no visibility of the Scheme for users of this section of road.



1.10 Transport Receptors - Unclassified

Planning Inspectorate Reference: EN010168

Visual Baseline

TR118. Brook End, Luckington

Baseline Context:

Residential road to the northeast of Luckington within the valley floor of the River Avon. Two-story cottages flank the east side of the road. The cottages are close to the roadside, constraining space, and mature foliage lines the street on driveways. Views to the site in the east are restricted by surrounding built form and changing topography associated with the valley slopes to the south.

To the north, the road connects to Sherston Road.

Type: Transport

Distance to Nearest Solar PV Site: 791m to Site C

Closest Settlement: Luckington

Description of Receptor: Residential street. Within the Cotswold National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
High	Medium	High to Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site C. There would be no visibility of the Scheme for users of this section of road due to surrounding built form, layers of intervening vegetation and changes in topography.

Visual Baseline

TR126. Sandpits Lane

Baseline Context:

Residential street within the built environment of Sherston. To the south of Sandpits Lane, the road narrows to a track with residential buildings on either side, further constraining views towards the site in the southeast.

The road is connected to the east to Knockdown Road and to the east at Church Street.

Type: Transport (unclassified)

Distance to Nearest Solar PV Site: 808m to Site A

Closest Settlement: Sherston

Description of Receptor: Semi-enclosed road in the northwest of Sherston. Within the Cotswold National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	Medium	Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site A. There would be no visibility of the Scheme for users of this section of road due to intervening built form and changes in topography.

Visual Baseline

TR127. Woods Close

Baseline Context:

Wood close is a residential cul-de-sac with two storey houses within the built environment of Sherston.

Type: Transport

Distance to Nearest Solar PV Site: 760m to Lime Down Site A

Closest Settlement: Sherston

Description of Receptor: Residential cul-de-sac. Within the Cotswold National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)

6.1 LVIA Methodology, Table 6.1.

Medium

Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)

Medium

Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)

Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site A. There would be no visibility of the Scheme for users of this section of road due to intervening built form and changes in topography.

Visual Baseline

TR131. Strongs Close

Baseline Context:

Residential cul-de-sac with two storey houses within the built environment of Sherston.

Type: Transport

Distance to Nearest Solar PV Site: 960m to Lime Down Site A

Closest Settlement: Sherston

Description of Receptor: Residential cul-de-sac. Within the Cotswold National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix

8.1 LVIA Methodology, Table 8.1.1.9)

Medium

Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)

Medium

Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)

Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site A. There would be no visibility of the Scheme for users of this section of road due to surrounding built form and changes in topography.

Visual Baseline

TR132. Manor Close

Baseline Context:

Residential cul-de-sac within the built environment of Sherston.

To the west, the road connects to Knockdown Road.

Type: Transport (Unclassified)

Distance to Nearest Solar PV Site: 925m to Lime Down Site A

Closest Settlement: Sherston

Description of Receptor: Residential cul-de-sac. Within the Cotswold National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)

Medium

Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)

Medium

Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11) Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site A. There would be no visibility of the Scheme for users of this section of road due to surrounding built form and changes in topography.

Visual Baseline

TR133. Green Lane

Baseline Context:

Local road within the built environment of Sherston.

Type: Transport (Unclassified)

Distance to Nearest Solar PV Site: 825m to Lime Down Site A

Closest Settlement: Sherston

Description of Receptor: Local road within the built environment of Sherston. Within the Conservation Area and the Cotswold National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)

Medium

Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)

Medium

Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)

Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site A. There would be no visibility of the Scheme for users of this section of road due to surrounding built form and changes in topography.

Visual Baseline

TR134. Anthony Close

Baseline Context:

Cul-de-sac road within the built environment of Sherston.

Cul-de-sac accessed from Green Lane to the north

Type: Transport (Unclassified)

Distance to Nearest Solar PV Site: 778m to Lime Down Site A

Closest Settlement: Sherston

Description of Receptor: Access to rear parking area for residents of this neighbourhood to the west of Sherston. Within the Conservation Area and

the Cotswold National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	Medium	Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site A. There would be no visibility of the Scheme for users of this section of road due to surrounding built form and changes in topography.



Visual Baseline

TR136. Cliff Road

Baseline Context:

Enclosed residential road within the built environment of Sherston. Cliff Road features residential houses tight to the roadside with a single stretch pavement to one side. Houses and stone walls create a continuous screen along the edge of the roadside, encloses the road and allows no views beyond the immediate space.

To the north the road is connected to Court Street. To the south, the roadconnects to Silver Street.

Type: Transport (Unclassified)

Distance to Nearest Solar PV Site: 644m to Lime Down Site A

Closest Settlement: Sherston

Description of Receptor: Enclosed road to the south west of Sherston. Within the Conservation Area and the Cotswold National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix Receptor Susceptibil	(1.0101
8.1 LVIA Methodology, Table 8.1.1.9) Appendix 8.1 LVIA Me	thodology

Medium

er to Volume 3. y, Table 8.1.1.10)

Medium

Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11) Medium

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Initial Assessment:

Receptor assessed within the context of Lime Down Site A. There would be no visibility of the Scheme for users of this section of road due to surrounding built form and changes in topography.

Visual Baseline

TR137. Silver Streets, Sherston

Baseline Context:

Highly enclosed road within the built environment of Sherston. Silver Street features cottages positioned right up against the roadside, greatly constraining views within the immediate space.

To the west the road is connected to Cliff Road. To the west, the road is connected to High Street.

Type: Transport (Unclassified)

Distance to Nearest Solar PV Site: 556m to Lime Down Site A

Closest Settlement: Sherston

Description of Receptor: Highly enclosed road within the settlement of Sherston. Within the Conservation Area and the Cotswold National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	Medium	Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site A. There would be no visibility of the Scheme for users of this section of road due to surrounding built form and changes in topography.



Visual Baseline

TR138. Grove Road

Baseline Context:

An enclosed residential road which leads to residential properties in the south of Sherston. To the west end of the road is narrow with houses and garages built close to the roadside. Here hedgerows, mature trees and shrubs line the south side of the street, restricting views beyond. Towards the east end, Grove Road widens but built form continues to enclose space preventing views to the landscape beyond.

To the west, the road is connected to High Street. To the east, the road is connected to Tanners Hill.

Type: Transport (Unclassified)

Distance to Nearest Solar PV Site: 488m to Lime Down

Closest Settlement: Sherston

Description of Receptor: Enclosed road to the south of Sherston. Within the Conservation Area and the Cotswold National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)

Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)

Medium

Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11) Medium

Initial Assessment:

Medium

Receptor assessed within the context of Lime Down Site A. There would be no visibility of the Scheme for users of this section of road due to surrounding built form and changes in topography.

Visual Baseline

TR139. Easton Square

Baseline Context:

Semi-enclosed road within the built environment of Sherston. The space along the entirely of Eastern Square is enclosed by built form.

To the north the road is connected to Easton Town. To the south, the road is connected to Gaston Lane.

Type: Transport (Unclassified)

Distance to Nearest Solar PV Site: 692m to Lime Down Site A

Closest Settlement: Sherston

Description of Receptor: Residential road within Sherston. Within the Conservation Area and the Cotswold National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)

Medium

Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)

Medium

Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11) Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site A. There would be no visibility of the Scheme for users of this section of road due to surrounding built form and changes in topography.

Visual Baseline

TR142. The Tarters

Baseline Context:

Semi enclosed cul-de-sac within the built environment of Sherston.

To the north the road is accessed from Gaston Lane, the road terminates into the end of the cul-de-sac.

Type: Transport (Unclassified)

Distance to Nearest Solar PV Site: 490m to Lime Down Site A

Closest Settlement: Sherston

Description of Receptor: Residential road within Sherston. Receptor is within the Cotswold National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)

Medium

Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10) Medium

Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11) Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site A. There would be no visibility of the Scheme for users of this section of road due to surrounding built form and changes in topography.



Visual Baseline

TR161. Bransdown Hill Road South East from Bottom of Hill by Pub to Park Farm Pinkney, Pinkney

Baseline Context:

Road is an access track to a dead end off the B4040, south of Pinkney. Entering the Road from the north, the road is flanked on both sides by stone walls and hedgerow. Moving south the Road passes though woodland enclosing views beyond and over a bridge crossing the River Avon. The Road ends at a private residence, Scot's Farm.

Type: Transport (Unclassified)

Distance to Nearest Solar PV Site: 987m to Lime Down Site A

Closest Settlement: Pinkney

Description of Road: Road leading to private residence south of Pinkney within the Cotswold National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)

Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)

Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)

High Medium

Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)

High to Medium

Initial Assessment:

Road assessed within the context of Lime Down A. There would ne no visibility of the Scheme for users of this road.



Visual Baseline

TR171. T Junction at Parish Boundary North toward Surrendell Farm, Grittleton

Baseline Context:

Rural lane providing access to Surrendell Farm with high hedges and mature trees on both sides of the road. The road is narrow and passes through a valley with undulating topography, with some long distance views to the wider arable landscape

To the south, the Road connects to an unnamed road towards Hullavington, heading north to provide access to Surrendell Farm.

Type: Transport (Unclassified)

Distance to Nearest Solar PV Site: 542m (Lime Down Site C)

Closest Settlement: Hullavington

Description of Road: Rural lane providing access to Surrendell Farm.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	• • •	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	Medium	Medium

Initial Assessment:

Road assessed within the context of Lime Down C. There would be no visibility of the Scheme for users of this road.

Visual Baseline

TR181. Hill Hayes Lane

Baseline Context:

A semi enclosed road though residential areas in the northwest of Hullavington traversing west into open countryside towards Hills Hayes Farm. There are open views north from the central section of the road towards the railway line where railway infrastructure is just discernible in front of Bradfield Wood in the far distance

To the southeast, the road connects to The Street within Hullavington. To the north the road continues toward the railway bridge (separate receptor).

Type: Transport (Unclassified)

Distance to Nearest Solar PV Site: 673m (Lime Down Site D)

Closest Settlement: Hullavington

Description of Road: Road passing though arable landscape turning into residential area to the east.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	Medium	Medium

Initial Assessment:

Road assessed within the context of Lime Down D. There would be no visibility of the Scheme for users of this road. The railway embankment restricts views to the north.

Visual Baseline

TR182. Watts Lane

Baseline Context:

Residential street within the built environment of Hullavington. Surrounding built form screens views of wider countryside. Railway line and associated vegetation forms a visual barrier across landscape to north.

Type: Transport (Unclassified)

Distance to Nearest Solar PV Site: 967m (Lime Down Site D)

Closest Settlement: Hullavington

Description of Receptor: Residential street within the built environment of Hullavington.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	Medium	Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site D. There would be no visibility of the Scheme for users of this section of road due to surrounding built form and changes in topography. Railway line and associated vegetation forms a visual barrier across landscape to north.



Visual Baseline

TR183. Belfry Drive

Baseline Context:

Residential street within the built environment of Hullavington. Surrounding built form screens views of wider countryside. Railway line and associated vegetation forms a visual barrier across landscape to north.

To the north, the road is connected to Hill Hayes Lane. The road terminates into a cul-de-sac.

Type: Transport (Unclassified)

Distance to Nearest Solar PV Site: 891m (Lime Down Site D)

Closest Settlement: Hullavington

Description of Receptor: Residential street within the built environment of Hullavington.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	Medium	Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site D. There would be no visibility of the Scheme for users of this section of road due to surrounding built form and changes in topography. Railway line and associated vegetation forms a visual barrier across landscape to north.



Visual Baseline

TR184. Old Farm Close

Baseline Context:

Residential street within the built environment of Hullavington. Surrounding built form screens views of wider countryside. Railway line and associated vegetation forms a visual barrier across landscape to north.

To the north, the road is connected to Watts Lane. The road ends in a cul-de-sac to the south.

Type: Transport (Unclassified)

Distance to Nearest Solar PV Site: 994m (Lime Down Site D)

Closest Settlement: Hullavington

Description of Receptor: Residential street within the built environment of Hullavington.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	Medium	Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site D. There would be no visibility of the Scheme for users of this section of road due to surrounding built form and changes in topography. Railway line and associated vegetation forms a visual barrier across landscape to north.

Visual Baseline

TR191. Newtown

Baseline Context:

Residential street within the built environment of Hullavington. Surrounding built form screens views of wider countryside. Railway line and associated vegetation forms a visual barrier across landscape to north.

To the south, the road is connected to The Street. To the north, the road is connected to Mere Avenue.

Type: Transport (Unclassified)

Distance to Nearest Solar PV Site: 654m (Lime Down Site D)

Closest Settlement: Hullavington

Description of Receptor: Residential street within the built environment of Hullavington.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)

Medium

Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)

Medium

Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site D. There would be no visibility of the Scheme for users of this section of road due to surrounding built form and changes in topography. Railway line and associated vegetation forms a visual barrier across landscape to north.

Visual Baseline

TR192. Mere Avenue

Baseline Context:

Residential street within the built environment of Hullavington. Surrounding built form screens views of wider countryside. Railway line and associated vegetation forms a visual barrier across landscape to north.

To the west, the road connects to Newtown. To the east, the road connects to The Street.

Type: Transport (Unclassified)

Distance to Nearest Solar PV Site: 730m (Lime Down Site D)

Closest Settlement: Hullavington

Description of Receptor: Residential street within the built environment of Hullavington.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)

Medium

Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)

Medium

Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)

Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site D. There would be no visibility of the Scheme for users of this section of road due to surrounding built form and changes in topography. Railway line and associated vegetation forms a visual barrier across landscape to north.

Visual Baseline

TR193. Latimer Gardens

Baseline Context:

Residential street within the built environment of Hullavington. Surrounding built form screens views of wider countryside. Railway line and associated vegetation forms a visual barrier across landscape to north.

To the east, the road is connected to Newtown, a road to the west of Hullavington. To the west Latimer Gardens terminates at the end of a cul-de-sac.

Type: Transport (Unclassified)

Distance to Nearest Solar PV Site: 764m (Lime Down Site D)

Closest Settlement: Hullavington

Description of Receptor: Residential street within the built environment of Hullavington.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)

Medium

Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)

Medium

Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11) Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site D. There would be no visibility of the Scheme for users of this section of road due to surrounding built form and changes in topography. Railway line and associated vegetation forms a visual barrier across landscape to north.



Visual Baseline

TR194. Greens Close

Baseline Context:

Residential street within the built environment of Hullavington. Surrounding built form screens views of wider countryside. Railway line and associated vegetation forms a visual barrier across landscape to north.

To the north, the road connects to Newtown a road to west of Hullavington. To the east, the road connects to The Street.

Type: Transport (Unclassified)

Distance to Nearest Solar PV Site: 801m (Lime Down Site D)

Closest Settlement: Hullavington

Description of Receptor: Residential street within the built environment of Hullavington.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	Medium	Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site D. There would be no visibility of the Scheme for users of this section of road due to surrounding built form and changes in topography. Railway line and associated vegetation forms a visual barrier across landscape to north.

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Visual Baseline

TR195. Blicks Close

Baseline Context:

Residential street within the built environment of Hullavington. Surrounding built form screens views of wider countryside. Railway line and associated vegetation forms a visual barrier across landscape to north.

To the east the road connects to The Street and terminates to a cul-de-sac to the west.

Type: Transport (Unclassified)

Distance to Nearest Solar PV Site: 889m (Lime Down Site D)

Closest Settlement: Hullavington

Description of Receptor: Residential street within the built environment of Hullavington.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	Medium	Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site D. There would be no visibility of the Scheme for users of this section of road due to surrounding built form and changes in topography. Railway line and associated vegetation forms a visual barrier across landscape to north.

Visual Baseline

TR200 Church Lane

Baseline Context:

Short section of residential road within Norton. The road on the northern end of Church Lane and is enclosed by two storey residential buildings. At the western end of the road the space opens to a parking court but due to matures trees and shrubs, outbuildings and walls the space is still semi-constrained.

To the north, road is connected to an unnamed road accessed from Honey Lane further north.

Type: Transport (Unclassified)

Distance to Nearest Solar PV Site: 927m to Lime Down Site D

Closest Settlement: Norton

Description of Receptor: Residential road south of Norton.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)

Medium

Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)

Medium

Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11) Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site B and D. There would be no visibility of the Scheme for users of this section of road due to surrounding built form, intervening vegetation and changes in topography.

Visual Baseline

TR221. Barnes Close

Baseline Context:

Enclosed residential street within the built environment of Corston. Surrounding built form and woodland provides enclosure and screens views of wider countryside.

To the east, Barnes Close connects to Main Road and terminates to a cul-de-sac.

Type: Transport (Unclassified)

Distance to Nearest Solar PV Site: 808m to Lime Down Site E

Closest Settlement: Corston

Description of Receptor: Enclosed residential street to the north of Corston.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	Medium	Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site E. There would be no visibility of the Scheme for users of this section of road due to surrounding built form, intervening vegetation and changes in topography.

Visual Baseline

TR226. Kingway View

Baseline Context:

Residential road off the A429, on the southwestern edge of Corston. Changes in topography (Site D is on the low-lying valley floor to the north west) and intervening vegetation screens views of the Site.

To the east, the road is connected to Main Road to the south of Corston.

Type: Transport (Unclassified)

Distance to Nearest Solar PV Site: 507m (Lime Down Site D)

Closest Settlement: Corston

Description of Receptor: Residential road to the south west of Corston.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix Receptor Susceptibility (Refer to Volume 3, 8.1 LVIA Methodology, Table 8.1.1.9) Appendix 8.1 LVIA Methodology, Table 8.1.1.10) Medium

Medium

Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11) Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site D. There would be no visibility of the Scheme for users of this section of road due to surrounding built form, intervening vegetation and changes in topography.



TR227. Barton Way

Baseline Context:

Enclosed residential road within Corston. Due to the containment provided by the surrounding residential properties, there are no views of the wider landscape or views towards the Site.

To the east, the road connects to Main Road south of Corston

Type: Transport (Unclassified)

Distance to Nearest Solar PV Site: 594m to Lime Down Site E

Closest Settlement: Corston

Description of Receptor: Semi enclosed residential road within Corston.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	Medium	Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site E. There would be no visibility of the Scheme for users of this section of road due to surrounding built form, intervening vegetation and changes in topography.

Visual Baseline

TR237. Lower Stanton St Quintin

Baseline Context:

Local road located to the south of Lower Saint Quintin and connects Church Lane to the A429. Surrounding built form, and roadside hedgerows provide enclosure screening views towards the Site.

To the north, the road connects to Church Lane. To the south, it connects to the A429.

Type: Transport (Unclassified)

Distance to Nearest Solar PV Site: 954m Lime Down Site E

Closest Settlement: Stanton Saint Quintin

Description of Receptor: Road passing by retail outlets to the south of Lower Saint Quintin, before passing into open countryside to the south.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	Medium	Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site E. There would be no visibility of the Scheme for users of this section of road due to surrounding built form, intervening vegetation and changes in topography.

Visual Baseline

TR240. Newbourne Gardens

Baseline Context:

Local residential street within the built environment of Lower Saint Quintin that connects Church Lane to the A429. Surrounding built form, and roadside hedgerows provide enclosure screening views towards the Site. To the south it connects to Seagry Road.

Type: Transport (Unclassified)

Distance to Nearest Solar PV Site: 780m to Lime Down Site E

Closest Settlement: Lower Stanton Saint Quintin

Description of Receptor: Semi enclosed residential street to the west of Lower Stanton Saint Quintin.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)

Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)

Medium

Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)

Medium

Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site E. There would be no visibility of the Scheme for users of this section of road due to surrounding built form, intervening vegetation and changes in topography.

Visual Baseline

TR243. The Forge

Baseline Context:

Local residential street within the built environment of Lower Stanton Saint Quintin.

To the west is connected to Avil's Lane.

Type: Transport (Unclassified)

Distance to Nearest Solar PV Site: 598m to Lime Down Site E

Closest Settlement: Lower Saint Quintin

Description of Receptor: Semi enclosed residential street to the west of Lower Stanton Saint Quintin.

Assessment of Sensitivity

• ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	Medium	Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site E. There would be no visibility of the Scheme for users of this section of road due to surrounding built form, intervening vegetation and changes in topography.



TR247. Angrove Lane

Baseline Context:

A local lane leading east from Grange Lane to a small cluster of residential properties and sheds, east of Rodbourne. Woodland and established roadside hedgerows enclose and screen views from the road of the wider surrounding landscape. Built form and associated vegetation within Rodbourne also screens views west towards the Site.

Road is connected to Grange Lane in the west, to the centre of the road a Public Right of Way joins the road, number WT|MALW|76. At the far west section at Angrove Farm, lane connects with Public Right of Way WT|MALW|95 and WT|MALW|73.

Type: Transport (Unclassified)

Distance to Nearest Solar PV Site: 992m to Lime Down Site E

Closest Settlement: Rodbourne

Description of Receptor: Angrove Lane is an access road off Grange Lane, east of Rodbourne.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)

Medium

Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)

Medium

Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11) Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site E. There would be no visibility of the Scheme for users of this section of road due to surrounding built form, intervening vegetation and changes in topography.



TR249. Church Lane

Baseline Context:

A local road stemming west from the A429, west of Lower Saint Quintin and skirting south of Hullavington Airfield.

Lane connects to the A429 in the east and the receptor continues west on Church Road.

Type: Transport (Unclassified)

Distance to Nearest Solar PV Site: 269m to Lime Down Site E

Closest Settlement: Lower Stanton Saint Quintin

Description of Receptor: Semi-enclosed road stemming off A429

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)

Medium

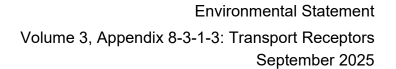
Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)

Medium

Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11) Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site E. There would be no visibility of the Scheme for users of this section of road due to surrounding built form, intervening vegetation and changes in topography.





Visual Baseline

TR250. Church Lane, Rodbourne

Baseline Context:

Enclosed access road, leading to a small group of residential properties on the northern edge of Rodbourne. The centre of Rodbourne is well vegetated with groups of trees and small blocks of woodland providing enclosure and screening views towards the Site from this section of road.

Connects to an unnamed road to the south and terminates to a dead end in the north.

Type: Transport (Unclassified)

Distance to Nearest Solar PV Site: 564m to Lime Down Site E

Closest Settlement: Rodbourne

Description of Receptor: Enclosed road with dense foliage on all sides. Within the Conservation Area.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	Medium	Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site E. There would be no visibility of the Scheme for users of this section of road due to surrounding built form, intervening vegetation and changes in topography.



TR251. Pond Hill North East to Rodbourne Road, Rodbourne

Baseline Context:

Dead-end lane, a continuation of Pound Hill from Rodbourne Bottom to Cleeve House to the south. To the north the lane is enclosed by two-story cottages with Rodbourne Bottom and associated garden vegetation. Out of the hamlet the lane rises up the valley side where it is predominantly enclosed by hedgerows which restrict views. There are occasional glimpsed views to the northwest to fields on rising land which restrict views to the wider landscape.

To the east, the Road connects to footpath WT|MALW|76. To the west, the Road connects to Pound Hill.

Type: Transport (Unclassified)

Distance to Nearest Solar PV Site: 480m to Lime Down Site E

Closest Settlement: Rodbourne Bottom

Description of Road: Dead-end lane, a continuation of Pound Hill from Rodbourne Bottom to Cleeve House.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)

Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)

Medium

Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)

Medium

Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)

Medium

Initial Assessment:

Road assessed within the context of Lime Down E. There would be no visibility of the Scheme for users of this road.

Visual Baseline

TR116. St Marys Church Access, Luckington

Baseline Context:

Track leading to St Marys Church, off Church Road, east of Luckington. Located within the valley floor, changing topography and vegetation alongside the River Avon screens views from these tracks towards the Site.

Type: Transport (Unknown)

Distance to Nearest Solar PV Site: 755m to Lime Down Site C

Closest Settlement: Luckington

Description of Receptor: Access track to Church west of Luckington. Within the Conservation Area and the Cotswold National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)

Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)

Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)

Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)

High to Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site C. There would be no visibility of the Scheme for users of this section of road due to surrounding built form, intervening vegetation and changes in topography.

Environmental Statement

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Visual Baseline

TR117. Luckington Court Access, Luckington

Baseline Context:

Narrow track leading to the rear of St Marys Church northwest of Luckington. The track is flanked by mature trees and shrubs, a stone wall and post and rail fence. The road is enclosed and views beyond are constrained by woodland belt.

Track connects to Sherston Road in the north. The road terminates at its end in the south.

Type: Transport (Unknown)

Distance to Nearest Solar PV Site: 816m to Lime Down Site C

Closest Settlement: Luckington

Description of Receptor: Narrow track leading to the rear of St Marys Church west of Luckington. Track is within the Conservation Area and the

Cotswold National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
High	Medium	High to Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site C. There would be no visibility of the Scheme for users of this section of road due to surrounding built form, intervening vegetation and changes in topography.

Visual Baseline

TR135. Manor Farm Access, Sherston

Baseline Context:

Private gated access road within the built environment of Sherston. It is enclosed by stone walls and iron gate and garden planting around the property's grounds.

Connects to Court Street to the north.

Type: Transport (Unknown)

Distance to Nearest Solar PV Site: 769m to Lime Down Site A

Closest Settlement: Sherston

Description of Receptor: Private gated access road within the Conservation Area and the Cotswold National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	• • •	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	Medium	Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site A. There would be no visibility of the Scheme for users of this section of road due to surrounding built form, intervening vegetation and changes in topography.

Visual Baseline

TR146. West Dunley Farm Road, Grittleton

Baseline Context:

Road leading to residential properties and West Dunley Farm off Fosse Way, northwest of Grittleton. Woodland blocks, including Dunley Gorse and New Covert screen views north and east towards the Site.

Type: Transport (Unknown)

Distance to Nearest Solar PV Site: 1036m to Lime Down Site C

Closest Settlement: Grittleton

Description of Receptor: Track leading to Dunley Gorse and West Dunley Farm. Receptor is within the Cotswold National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)

Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)

Medium

Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)

Medium

Medium

Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site C. There would be no visibility of the Scheme for users of this section of road due to intervening vegetation and changes in topography.

Visual Baseline

TR147. East Dunley Farm Access Road

Baseline Context:

Private access road leading towards East Dunley Farm to the south of the Fosse Way north of Grittleton connecting to Fosse Way to the west.

Type: Transport (Unknown)

Distance to Nearest Solar PV Site: 365m to Lime Down Site C

Closest Settlement: Grittleton

Description of Receptor: Private single track access road north of Grittleton within the Conservation Area and the Cotswold National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	Medium	Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site C. There would be no visibility of the Scheme for users of this section of road due to surrounding built form, intervening vegetation and changes in topography.

Visual Baseline

TR153. Ladyswood House Access Road, Ladyswood

Baseline Context:

Western access road to Ladyswood House and equestrian complex south east of Sherston. Entrance to the road features bunds on either side, a stone wall and mature trees. Moving east, the road is flanked by rows of trees. Strong hedgerows to the boundary of the property, predominantly restrict views to the wider landscape except at the entrance where views to the wider landscape are restricted by roadside vegetation.

To the west, the road is accessed from an unnamed road between Sherston and Norton.

Type: Transport (Unknown)

Distance to Nearest Solar PV Site: 64m to Lime Down Site A

Closest Settlement: Norton

Description of Road: Driveway to Ladyswood House.

Assessment of Sensitivity

• ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Low	Medium	Medium to Low

Initial Assessment:

Road assessed within the context of Lime Down A. There would be no visibility of the Scheme for users of this road.

Visual Baseline

TR155. Sewage Works Access Road, Sherston

Baseline Context:

Local track leading to Sewage Works off unnamed road south east of Sherston. Track follows valley floor alongside River Avon. Track is bounded to the south by woodland.

Type: Transport (Unknown)

Distance to Nearest Solar PV Site: 264m to Lime Down Site A

Closest Settlement: Sherston

Description of Receptor: Enclosed track leading to Sewage Works off unnamed road east of Sherston. Within the Cotswold National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)

Low

Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)

Medium

Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)

Medium to Low

Initial Assessment:

Receptor assessed within the context of Lime Down Site A. There would be no visibility of the Scheme for users of this section of track due to intervening vegetation and changes in topography.



TR158. Lower Farm Access Road, Sherston

Baseline Context:

Private access track leading to Lower Farm to the east of Sherston. At its southern most point, the track stems from an unnamed road which connects to the junction between Easton Town and Tetbury Road to the north of Sherston. The track features stone walls either side with mature trees and shrubs overgrowing the structures. The track is gated with a stone wall and timber gate, this is a private property.

The track connects to an unnamed road to its southern most point. This unnamed road connects to the junction between Easton Town and Tetbury Road to the north of Sherston.

Type: Transport (Unknown)

Distance to Nearest Solar PV Site: 612m to Lime Down A

Closest Settlement: Sherston

Description of Receptor: Enclosed private access track leading to Lower Farm to the east of Sherston. Within the Cotswold National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Low	Medium	Medium to Low

Initial Assessment:

Receptor assessed within the context of Lime Down Site A. There would be no visibility of the Scheme for users of this section of road due to surrounding built form, intervening vegetation and changes in topography.



Visual Baseline

TR167. Farleaze Farm Access Road, Farleaze

Baseline Context:

A private access track with open views leading to Farleaze Farm off Pig Lane, southwest of Norton. Private access track with stone walls to the entrance with mature trees running along the track on both sides. The track is also bounded by timber fence allowing some view of the arable fields beyond to the north and south. Woodland surrounding Farleaze screens views towards the Site.

To the east, the track connects to Pig Lane.

Type: Transport (Unknown)

Distance to Nearest Solar PV Site: 297m to Lime Down Site C

Closest Settlement: Norton

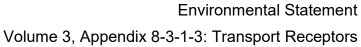
Description of Receptor: Open access track leading to Farleaze Farm off Pig Lane, southwest of Norton.

Assessment of Sensitivity

• • • • • • • • • • • • • • • • • • • •		Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Low	Medium	Medium to Low

Initial Assessment:

Receptor assessed within the context of Lime Down Site C. There would be no visibility of the Scheme for users of this section of road due to surrounding built form, intervening vegetation and changes in topography.



September 2025



Visual Baseline

TR172. Surrendell Farm Access Road

Baseline Context:

Semi-enclosed private access track, west of Hullavington leading to Surrendell Farm. At its southern most point, the track stems from an unnamed road. This road connects to The Street, which runs into Hullavington to the southwest. The road is an access track which passes through the residential property of Surrendell Cottage before continuing along the southern boundary of an arable field to Surrendell Farm further west where the track terminates. This arable field is bordered by matures trees and shrubs.

To the south, the road connects to an unnamed road, which in turn connects The Street further south.

Type: Transport (Unknown)

Distance to Nearest Solar PV Site: 448m to Lime Down Site C

Closest Settlement: Hullavington

Description of Receptor: Semi-enclosed private access track, west of Hullavington

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)

Low

Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)

Medium

Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)

Medium to Low

Initial Assessment:

Receptor assessed within the context of Lime Down Site C. There would be no visibility of the Scheme for users of this section of road due to surrounding built form, intervening vegetation and changes in topography.

Visual Baseline

TR186. St Mary Magdalene Church Access Road, Hullavington

Baseline Context:

Access track leading past St Mary Magdalene Church within the built environment of Hullavington.

The track connects the main road, The Street and stops just before a courtyard leading to residential properties.

Type: Transport (Unknown)

Distance to Nearest Solar PV Site: 982m (Lime Down Site D)

Closest Settlement: Hullavington

Description of Receptor: Enclosed, narrow access track stemming from The Street in Hullavington.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Low	Medium	Medium to Low

Initial Assessment:

Receptor assessed within the context of Lime Down Site D. There would be no visibility of the Scheme for users of this section of road due to surrounding built form, intervening vegetation and changes in topography.



TR199. Road from junction with Bucklands Farm to Church Lane, Norton

Baseline Context:

Enclosed access track connecting with Church Lane in the centre of Norton. The track links to the end of Church Lane creating a continuous loop back to the main road, this loop provides access to All Saints Church and a complex of farm buildings. At its entrance, the road is heavily enclosed on both sides by woodland, it then continues to an opening which is surrounded by agricultural infrastructure and All Saints Church.

The track connects to Church Lane at its eastern most point. To its western most point it connects to an unnamed road which connects to The Street, north of Hullavington.

Type: Transport (Unknown)

Distance to Nearest Solar PV Site: 234m (Lime Down Site D)

Closest Settlement: Norton

Description of Receptor: Enclosed access track connecting with Church Lane in the centre of Norton.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)

Low

Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)

Medium

Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11) Medium to Low

Initial Assessment:

Receptor assessed within the context of Lime Down Site D. There would be no visibility of the Scheme for users of this section of road due to surrounding built form, intervening vegetation and changes in topography.



TR207. Foxley Road toward Highfield Farm, Foxley

Baseline Context:

Semi enclosed access track to Highfield Farm off Foxley Road to the north. The road is part of Bridleway WT|NORT|11 which continues past the farm to connect with Honey Lane. The track is flanked by well-cut hedgerows and trees, forming a strong boundary that screens views to the surrounding arable fields to the east and west. The track loops around the farm at its southern extent to the north of the Bridleway where views are restricted by agricultural buildings.

To the north, the Road connects to Foxley Road.

Type: Transport (Unknown)

Distance to Nearest Solar PV Site: 293m to Lime Down Site B

Closest Settlement: Foxley

Description of Road: Road passing though arable landscape to farm complex

Assessment of Sensitivity

• ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Low	Medium	Medium to Low

Initial Assessment:

Road assessed within the context of Lime Down B. There would be no visibility of the Scheme for users of this road.



TR208. Cowage Farm Access Road, Foxley

Baseline Context:

Private single-track road leading to Cowage Farm. Track is flanked by mature trees which create an attractive route, but screen views of the wider countryside. Surrounding built form along Foxley Road and established roadside hedgerows along Foxley Road screen views south west to the Site.

To the south, the track connects to Foxley road. To the north the track connects to PRoW WT|NORT|9.

Type: Transport (Unknown)

Distance to Nearest Solar PV Site: 825m to Lime Down Site B

Closest Settlement: Foxley

Description of Receptor: Private single-track road leading to Cowage Farm. Within the Cotswold National Landscape.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Medium	Medium	Medium

Initial Assessment:

Receptor assessed within the context of Lime Down Site B. There would be no visibility of the Scheme for users of this section of road due to surrounding built form, intervening vegetation and changes in topography.



TR214. Lower West Park Farm Access Road, Corston

Baseline Context:

Enclosed access road off Common Road providing access to Lower West Park Farm from the east, northwest of Corston. The road is also part of Byway WT|MALW|46. The road travels past Lower West Farm along the enclosed byway which is lined by hedgerows to both sides separating it from the arable landscape beyond. The road transitions into a track continuing Byway WT|MALW|46

To the east, the road connects to Common Road. To the west, the road connects as Byway WT|MALW|46 to Bradfield Wood to the west.

Type: Transport (Unknown)

Distance to Nearest Solar PV Site: 772m (Lime Down Site D)

Closest Settlement: Corston

Description of Road: Access road off Common Road to Lower West Park Farm.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Low	Medium	Medium to Low

Initial Assessment:

Road assessed within the context of Lime Down D. There would be no visibility of the Scheme for users of this road.



TR228. Kingway Barn Access Road, Corston

Baseline Context:

Enclosed private tracks within Kingway Nursery to the west of the A429 southwest of Corston. Tracks are enclosed by industrial warehouses and woodland surrounding this development.

To the southeast the tracks connects to the A429.

Type: Transport (Unknown)

Distance to Nearest Solar PV Site: 487m (Lime Down Site D)

Closest Settlement: Corston

Description of Receptor: Enclosed tracks southwest of Corston.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Low	Medium	Medium to Low

Initial Assessment:

Receptor assessed within the context of Lime Down Site D. There would be no visibility of the Scheme for users of this section of road due to surrounding built form, intervening vegetation and changes in topography.



TR230. Blenheim Gardens, Hullavington Barracks

Baseline Context:

Semi-enclosed road network located within Hullavington Airfield to the west of the settlement of Lower Stanton St Quintin.

The roads are enclosed to the southeast and western boundaries by woodland. To the north, is the wider airfield complex. The surroundings contain the runways and associated infrastructure of Hullavington Airfield.

Type: Transport (Unknown)

Distance to Nearest Solar PV Site: 810m to Lime Down Site E

Closest Settlement: Lower Stanton St Quintin

Description of Receptor: Semi- enclosed network of roads throughout Hullavington Airfield. Within the Conservation Area.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Low	Medium	Medium to Low

Initial Assessment:

Receptor assessed within the context of Lime Down Site E. There would be no visibility of the Scheme for users of this section of road due to surrounding built form, intervening vegetation and changes in topography.



TR231. Anson Place

Baseline Context:

Semi-enclosed road network located within Hullavington Airfield to the west of the settlement of Lower Stanton St Quintin.

The roads are enclosed to the southeast and western boundaries by woodland. To the north, is the wider airfield complex. The surroundings contain the runways and associated infrastructure of Hullavington Airfield.

Type: Transport (Unknown)

Distance to Nearest Solar PV Site: 747m to Lime Down Site E

Closest Settlement: Lower Stanton Saint Quintin.

Description of Receptor: Road to residential area within Hullavington Airfield. Within the Conservation Area.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Low	Medium	Low

Initial Assessment:

Receptor assessed within the context of Lime Down Site E. There would be no visibility of the Scheme for users of this section of road due to surrounding built form, intervening vegetation and changes in topography.

Visual Baseline

TR232. Blenheim Gardens

Baseline Context:

Semi-enclosed road network located within Hullavington Airfield to the west of the settlement of Lower Stanton St Quintin.

The roads are enclosed to the south east and western boundaries by woodland. To the north, is the wider airfield complex. The surroundings contain the runways and associated infrastructure of Hullavington Airfield.

Type: Transport (Unknown)

Distance to Nearest Solar PV Site: 811m to Lime Down Site E

Closest Settlement: Lower Stanton Saint Quintin.

Description of Receptor: Enclosed road within the road complex of Hullavington Airfield, north west of Lower Stanton Saint Quintin. Within the

Conservation Area.

Assessment of Sensitivity

, , , ,	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Low	Medium	Medium to Low

Initial Assessment:

Receptor assessed within the context of Lime Down Site E. There would be no visibility of the Scheme for users of this section of road due to surrounding built form, intervening vegetation and changes in topography.

Visual Baseline

TR253. Goose Green Farm Access, Great Somerford

Baseline Context:

Semi-enclosed private access track to Goosegreen Farm, west of Great Somerford. The track is semi-enclosed by hedgerow and mature trees.

To the east, the track connects to Grange Lane. To the western end point the track connects to Public Right of Way number WT|GSOM|12.

Type: Transport (Unknown)

Distance to Nearest Solar PV Site: 799m Lime Down Site E

Closest Settlement: Startley.

Description of Receptor: Access track to Goose Green Farm.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Low	Medium	Medium to Low

Initial Assessment:

Receptor assessed within the context of Lime Down Site E. There would be no visibility of the Scheme for users of this section of road due to surrounding built form, intervening vegetation and changes in topography.

Visual Baseline

TR255. Marsh Farm Access, Startley

Baseline Context:

Semi-enclosed access road leading to March Farm, west of Startley.

To the east the track connects to Grange Lane in Startley. The road continues west where it moves into a Bridleway, number WT|GSOM|10.

Type: Transport (Unknown)

Distance to Nearest Solar PV Site: 736m to Lime Down Site E

Closest Settlement: Startley

Description of Receptor: Access road to Marsh Farm, south of Startley.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Low	Medium	Medium to Low

Initial Assessment:

Receptor assessed within the context of Lime Down Site E. There would be no visibility of the Scheme for users of this section of road due to surrounding built form, intervening vegetation and changes in topography.

Visual Baseline

TR263. Seagry House Access, Upper Seagry

Baseline Context:

Semi-enclosed driveway off Grange Lane, north of Upper Seagry. Private driveway to the residence of Seagry House. Which features high stone wall to its entrance point and timber gates. The driveway continues through a lawn parkland with posts making the edge of the driveway as it passes through a row of mature trees. Woodland can be seen in the grounds which screen views beyond.

To the east, the track connects to Grange Lane.

Type: Transport (Unknown)

Distance to Nearest Solar PV Site: 710m to Lime Down Site E

Closest Settlement: Upper Seagry

Description of Receptor: Private access driveway to Seagry House, north of Upper Seagry.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)	Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)	Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)
Low	Medium	Medium to Low

Initial Assessment:

Receptor assessed within the context of Lime Down Site E. There would be no visibility of the Scheme for users of this section of road due to surrounding built form, intervening vegetation and changes in topography.

Visual Baseline

TR267. Hardinge House Access, Upper Seagry

Baseline Context:

Private driveway to the residence of Hardinge, off Scotland Hill, west of Upper Seagry. Woodland blocks (Ell Wood, Oak Hill and Seagry Wood) screen views north to the Site.

Type: Transport (Unknown)

Distance to Nearest Solar PV Site: 955m Lime Down Site E

Closest Settlement: Upper Seagry

Description of Receptor: Private driveway to Hardinge, off Scotland Hill to the west of Upper Seagry.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)

Low

Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)

Medium

Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)

Medium to Low

Initial Assessment:

Receptor assessed within the context of Lime Down Site E. There would be no visibility of the Scheme for users of this section of road due to surrounding built form, intervening vegetation and changes in topography.

Visual Baseline

TR269. Nables Farm Access Road, Scotland Hill, Upper Seagry

Baseline Context:

Private access road to Nables Farm off Scotland Hill, to the west of Upper Seagry. Private access road passing north through open arable and pastoral fields over falling topography. Layering of vegetation across the landscape to the north screen views of the Site.

Type: Transport (Unknown)

Distance to Nearest Solar PV Site: 876m to Lime Down Site E

Closest Settlement: Upper Seagry

Description of Receptor: Private access road to Nables Farm off Scotland Hill, west of Upper Seagry.

Assessment of Sensitivity

Receptor Value (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.9)

Low

Receptor Susceptibility (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.10)

Medium

Receptor Sensitivity (Refer to Volume 3, Appendix 8.1 LVIA Methodology, Table 8.1.1.11)

Medium to Low

Initial Assessment:

Receptor assessed within the context of Lime Down Site E. There would be no visibility of the Scheme for users of this section of road due to surrounding built form, intervening vegetation and changes in topography.